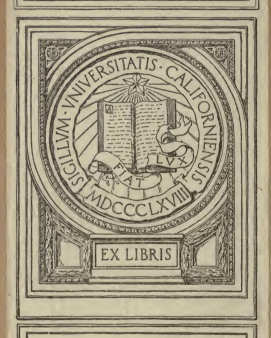


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SMITHSONIAN MISCELLANEOUS COLLECTIONS
VOLUME 71, NUMBER 1

SMITHSONIAN PHYSICAL TABLES

REPRINT OF SEVENTH REVISED EDITION

FREDERICK E. FOWLE



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ADVERTISEMENT.

In connection with the system of meteorological observations established by the Smithsonian Institution about 1850, a series of meteorological tables was compiled by Dr. Arnold Guyot, at the request of Secretary Henry, and the first edition was published in 1852. Though primarily designed for meteorological observers reporting to the Smithsonian Institution, the tables were so widely used by physicists that it seemed desirable to recast the work entirely. It was decided to publish three sets of tables, each representative of the latest knowledge in its field, and independent of one another, but forming a homogeneous series. The first of the new series. Meteorological Tables, was published in 1893, the second, Geographical Tables, in 1894, and the third, Physical Tables, in 1896. In 1909 yet another volume was added, so that the series now comprises: Smithsonian Meteorological Tables, Smithsonian Geographical Tables, Smithsonian Physical Tables, and Smithsonian Mathematical Tables.

The fourteen years which had elapsed in 1910 since the publication of the first edition of the Physical Tables, prepared by Professor Thomas Gray, had brought such changes in the material upon which the tables must be based that it became necessary to make a radical revision for the fifth and sixth revised editions published in 1910 and 1914. The latter edition was reprinted thrice. For the present seventh revision extended changes have been made with the inclusion of new data on old and new topics.

CHARLES D. WALCOTT,
Secretary of the Smithsonian Institution.

June, 1919.

PREFACE TO 7TH REVISED EDITION.

The present edition of the Smithsonian Physical Tables entails a considerable enlargement. Besides the insertion of new data in the older tables, about 170 new tables have been added. The scope of the tables has been broadened to include tables on astrophysics, meteorology, geochemistry, atomic and molecular data, colloids, photography, etc. In the earlier revisions the insertion of new matter in a way to avoid renumbering the pages resulted in a somewhat illogical sequence of tables. This we have tried to remedy in the present edition by radically rearranging the tables; the sequence is now, — mathematical, mechanical, acoustical, thermal, optical, electrical, etc.

Many suggestions and data have been received: from the Bureau of Standards, — including the revision of the magnetic, mechanical, and X-ray tables, — from the Coast and Geodetic Survey (magnetic data), the Naval Observatory, the Geophysical Laboratory, Department of Terrestrial Magnetism, etc.; from Messrs. Adams of the Mount Wilson Observatory, Adams of the Geophysical Laboratory (compressibility tables), Anderson (mechanical tables), Dellinger, Hackh, Humphreys, Mees and Lovejoy of the Eastman Kodak Co. (photographic data), Miller (acoustical data), Van Orstrand, Russell of Princeton (astronomical tables), Saunders, Wherry and Lassen (crystal indices of refraction), White, Worthing and Forsythe and others of the Nela Research Laboratory, Zahm (aeronautical tables). To all these and others we are indebted for valuable criticisms and data. We will ever be grateful for further criticisms, the notification of errors, and new data.

FREDERICK E. FOWLE.

Astrophysical Observatory, Smithsonian Institution, May, 1919.

NOTE TO REPRINT OF 7TH REVISED EDITION.

Opportunity comes with this reprint to insert in the plates a number of corrections as well as some newer data. Gratitude is especially due to Messrs. Wherry and Smith of the Bureau of Chemistry, Department of Agriculture, for suggestions.

FREDERICK E. FOWLE.

ASTROPHYSICAL OBSERVATORY, SMITHSONIAN INSTITUTION, March, 1921.

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possible of the complex relationships involving them. Further it seems desirable that the units should be extensive in nature. It has been found possible to express all measurable physical quantities in terms of five such units: 1st, geometrical considerations — length, surface, etc., — lead to the need of a length; 2nd, kinematical considerations — velocity, acceleration, etc., — introduce time; 3rd, mechanics — treating of masses instead of immaterial points — introduces matter with the need of a fundamental unit of mass; 4th, electrical, and 5th, thermal considerations require two more such quantities. The discovery of new classes of phenomena may require further additions.

As to the first three fundamental quantities, simplicity and good use sanction the choice of a length, L, a time interval, T, and a mass, M. For the measurement of electrical quantities, good use has sanctioned two fundamental quantities, — the dielectric constant, K, the basis of the "electrostatic" system and the magnetic permeability, μ , the basis of the "electromagnetic" system. Besides these two systems involving electrical considerations, there is in common use a third one called the "international" system which will be referred to later. For the fifth, or thermal fundamental unit, temperature is generally chosen.

Derived Units. — Having selected the fundamental or basic units, — namely, a measure of length, of time, of mass, of permeability or of the dielectric constant, and of temperature, — it remains to express all other units for physical quantities in terms of these. Units depending on powers greater than unity of the basic units are called "derived units." Thus, the unit volume is the volume of a cube having each edge a unit of length. Suppose that the capacity of some volume is expressed in terms of the foot as fundamental unit and the volume number is wished when the yard is taken as the unit. The yard is three times as long as the foot and therefore the volume of a cube whose edge is a yard is $3 \times 3 \times 3$ times as great as that whose edge is a foot. Thus the given volume will contain only 1/27 as many units of volume when the yard is the unit of length as it will contain when the foot is the unit. To transform from the foot as old unit to the yard as new unit, the old volume number must be multiplied by 1/27, or by the ratio of the magnitude of the old to that of the new unit of volume. This is the same rule as already given, but it is usually more convenient to express the transformations in terms of the fundamental units directly. In the present case, since, with the method of measurement here adopted, a volume number is the cube of a length-number, the ratio of two units of volume is the cube of the ratio of the intrinsic values of the two units of length. Hence, if l is the ratio of the magnitude of the old to that of the new unit of length, the ratio of the corresponding units of volume is l^3 . Similarly the ratio of two units of area would be l^2 , and so on for other quantities.

¹ Because of its greater psychological and physical simplicity, and the desirability that the unit chosen should have extensive magnitude, it has been proposed to choose as the fourth fundamental quantity, a quantity of electrical charge, e. The standard unit of electrical charge would then be the electronic charge. For thermal needs, entropy has been proposed. While not generally so psychologically easy to grasp as temperature, entropy is of fundamental importance in thermodynamics and has extensive magnitude. (R. C. Tolman, The Measurable Quantities of Physics, Physical Review, 9, p. 237, 1917.)

Conversion Factors and Dimensional Formulae. — For the ratios of length, mass, time, temperature, dielectric constant and permeability units the small bracketed letters, [l], [m], [t], $[\theta]$, [k], and $[\mu]$ will be adopted. These symbols will always represent simple numbers, but the magnitude of the number will depend on the relative magnitudes of the units the ratios of which they represent. When the values of the numbers represented by these small bracketed letters as well as the powers of them involved in any particular unit are known, the factor for the transformation is at once obtained. Thus, in the above example, the value of l was 1/3, and the power involved in the expression for volume was 3; hence the factor for transforming from cubic feet to cubic yards was l^3 or 1/27. These factors will be called *conversion factors*.

To find the symbolic expression for the conversion factor for any physical quantity, it is sufficient to determine the degree to which the quantities length, mass, time, etc., are involved. Thus a velocity is expressed by the ratio of the number representing a length to that representing an interval of time, or $\lfloor L/T \rfloor$, and acceleration by a velocity number divided by an interval-of-time number, or $\lfloor L/T^2 \rfloor$, and so on, and the corresponding ratios of units must therefore enter in precisely the same degree. The factors would thus be for the just stated cases, $\lfloor l/t \rfloor$ and $\lfloor l/t^2 \rfloor$. Equations of the form above given for velocity and acceleration which show the dimensions of the quantity in terms of the fundamental units are called *dimensional equations*. Thus $\lfloor E \rfloor = \lfloor ML^2T^{-2} \rfloor$ will be found to be the dimensional equation for energy, and $\lfloor ML^2T^{-2} \rfloor$ the dimensional formula for it. These expressions will be distinguished from the conversion factors by the use of bracketed capital letters.

In general, if we have an equation for a physical quantity,

$$Q = CL^a M^b T^c,$$

where C is a constant and L, M, T represent length, mass, and time in terms of one set of units, and it is desired to transform to another set of units in terms of which the length, mass, and time are L_l , M_l , M_l , M_l , we have to find the value of L_l/L , M_l/M , M_l/M , which, in accordance with the convention adopted above, will be l, m, t, or the ratios of the magnitudes of the old to those of the new units.

Thus $L_i = Ll$, $M_i = Mm$, $T_i = Tt$, and if Q_i be the new quantity number,

$$\begin{aligned} Q_{I} &= CL_{I}^{a}M_{I}^{b}T_{I}^{c}, \\ &= CL^{a}l^{a}M^{b}m^{b}T^{c}t^{c} = Ql^{a}m^{b}t^{c}, \end{aligned}$$

or the conversion factor is $[l^a m^b t^c]$, a quantity precisely of the same form as the dimension formula $[L^a M^b T^c]$.

Dimensional equations are useful for checking the validity of physical equations. Since physical equations must be homogeneous, each term appearing in them must be dimensionally equivalent. For example, the distance moved by a uniformly accelerated body is $s = v_0 t + \frac{1}{2} a t^2$. The corresponding dimensional equation is $[L] = [(L/T)T] + [(L/T^2)T^2]$, each term reducing to [L].

Dimensional considerations may often give insight into the laws regulating physical phenomena.¹ For instance Lord Rayleigh, in discussing the intensity

¹ See "On Physically Similar Systems; Illustrations of the Use of Dimensional Equations," E. Buckingham, Physical Review, (2) 4, p. 345, 1914.

Absolute Force of a Center of Attraction, or "Strength of a Center," is the intensity of force at unit distance from the center, and is the force per unit mass at any point multiplied by the square of the distance from the center. The dimensional formula is $[FL^2M^{-1}]$ or $[L^3T^{-2}]$.

Modulus of Elasticity is the ratio of stress intensity to percentage strain. The dimensional of percentage strain, a length divided by a length, is unity. Hence the dimensional formula of a modulus of elasticity is that of stress intensity $[ML^{-1}T^{-2}]$.

Work is done by a force when the point of application of the force, acting on a body, moves in the direction of the force. It is measured by the product of the force and the displacement. The dimensional formula is [FL] or $[ML^2T^{-2}]$.

Energy. — The work done by the force produces either a change in the velocity of the body or a change of its shape or configuration, or both. In the first case it produces a change of kinetic energy, in the second, of potential energy. The dimensional formulae of energy and work, representing quantities of the same kind, are identical $[ML^2T^{-2}]$.

Resilience is the work done per unit volume of a body in distorting it to the elastic limit or in producing rupture. The dimensional formula is $[ML^2T^{-2}L^{-3}]$ or $[ML^{-1}T^{-2}]$.

*Power or Activity is the time rate of doing work, or if W represents work and P power, P = dw/dt. The dimensional formula is $[WT^{-1}]$ or $[ML^2T^{-3}]$, or for problems in gravitation units more conveniently $[FLT^{-1}]$, where F stands for the force factor.

Exs. — Find the number of gram-cms in one ft.-pd. Here the units of force are the attraction of the earth on the pound and the gram of matter. (In problems like this the terms "grams" and "pd." refer to force and not to mass.) The conversion factor is [fl], where f is 453.59 and l is 30.48. The answer is $453.59 \times 30.48 = 13825$.

Find the number of ft.-poundals in 1000000 cm-dynes. Here m = 1/453.59, l = 1/30.48, l = 1; $ml^2t^2 = 1/453.59 \times 30.48^2$, and $10^6ml^2t^2 = 10^6/453.59 \times 30.48^2 = 2.373$.

If gravity produces an acceleration of 32.2 ft./sec./sec., how many watts are required to make one horse-power? One horse-power is 550 ft.-pds. per sec., or $550 \times 32.2 = 17710$ ft.-poundals per second. One watt is 10^7 ergs per sec., that is, 10^7 dyne-cms per sec. The conversion factor is $[ml^2t^{-8}]$, where m is 453.59, l is 30.48, and l is 1, and the result has to be divided by 10^7 , the number of dyne-cms per sec. in the watt. $17710 \ ml^2t^{-8}/10^7 = 17710 \times 453.59 \times 30.48^2/10^7 = 746.3$.

HEAT UNITS.

Quantity of Heat, measured in dynamical units, has the same dimensions as energy $[ML^2T^{-2}]$. Ordinary measurements, however, are made in *thermal units*, that is, in terms of the amount of heat required to raise the temperature of a unit mass of water one degree of temperature at some stated temperature. This involves the unit of mass and some unit of temperature. If we denote temperature numbers by Θ , the dimensional formula for quantity of heat, H, will be $[M\Theta]$. Unit volume is sometimes used instead of unit mass in the measurement of heat, the units being called *thermometric units*. The dimensional formula now changed by the substitution of volume for mass is $[L^3\Theta]$.

Specific Heat is the relative amount of heat, compared with water as standard substance, required to raise unit mass of different substances one degree in temperature and is a simple number.

Coefficient of Thermal Expansion of a substance is the ratio of the change of length per unit length (linear), or change of volume per unit volume (voluminal), to the change of temperature. These ratios are simple numbers, and the change of temperature varies inversely as the magnitude of the unit of temperature. The dimensional formula is $[\Theta^{-1}]$.

Thermal Conductivity, or Specific Conductance, is the quantity of heat, H, transmitted per unit of time per unit of surface per unit of temperature gradient. The equation for conductivity is therefore $K = H/L^2T\Theta/L$, and the dimensional formula $[H/\Theta LT] = [ML^{-1}T^{-1}]$ in thermal units. In thermometric units the formula becomes $[L^2T^{-1}]$, which properly represents diffusivity, and in dynamical units $[MLT^{-3}\Theta^{-1}]$.

Thermal Capacity is mass times the specific heat. The dimensional formula is [M].

Latent Heat is the quantity of heat required to change the state of a body divided by the quantity of matter. The dimensional formula is $[M\Theta/M]$ or $[\Theta]$; in dynamical units it is $[L^2T^{-2}]$.

Note. — When Θ is given the dimensional formula $[L^2T^{-2}]$, the formulae in thermal and dynamical units are identical.

Joule's Equivalent, J, is connected with the quantity of heat by the equation $ML^2T^{-2}=JH$ or $JM\Theta$. The dimensional formula of J is $[L^2T^{-2}\Theta^{-1}]$. In dynamical units J is a simple number.

Entropy of a body is directly proportional to the quantity of heat it contains and inversely proportional to its temperature. The dimensional formula is $[M\theta/\theta]$ or [M]. In dynamical units the formula is $[ML^2T^{-2}\theta^{-1}]$.

Exs. — Find the relation between the British thermal unit, the large or kilogram-calorie and the small or gram-calorie, sometimes called the "therm." Referring all the units to the same temperature of the standard substance, the *British thermal unit* is the amount of heat required to warm one pound of water 1° C, the *large calorie*, 1 kilogram of water, 1° C, the *small calorie* or *therm*, 1 gram, 1° C. (1) To find the number of kg-cals. in one British thermal unit. m = .45359, $\theta = .5/9$; $m\theta = .45359 \times 5/9 = .25199$. (2) To find the number therms in one kg-cal. m = 1000, and $\theta = 1$; $m\theta = 1000$. (3) Hence the number of small calories or therms in one British thermal unit is $1000 \times .25199 = 251.99$.

ELECTRIC AND MAGNETIC UNITS.

A system of units of electric and magnetic quantities requires four fundamental quantities. A system in which length, mass, and time constitute three of the fundamental quantities is known as an "absolute" system. There are two absolute systems of electric and magnetic units. One is called the electrostatic, in which the fourth fundamental quantity is the dielectric constant, and one is called the electromagnetic, in which the fourth fundamental quantity is magnetic permeability. Besides these two systems there will be described a third in common use called the "international" system.

In the electrostatic system, unit quantity of electricity, Q, is the quantity which exerts unit mechanical force upon an equal quantity a unit distance from it in a vacuum. From this definition the dimensions and the units of all the other electric and magnetic quantities follow through the equations of the mathematical theory of electromagnetism. The mechanical force between two quantities of electricity in any medium is

 $F = \frac{QQ'}{Kr^2},$

where K is the dielectric constant, characteristic of the medium, and r the distance between the two points at which the quantities Q and Q' are located. K is the fourth quantity entering into dimensional expressions in the electrostatic system. Since the dimensional formula for force is $[MLT^{-2}]$, that for Q is $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-1}K^{\frac{1}{2}}]$.

The electromagnetic system is based upon the unit of the magnetic pole strength. The dimensions and the units of the other quantities are built up from this in the same manner as for the electrostatic system. The mechanical force between two magnetic poles in any medium is

$$F=\frac{mm'}{\mu r^2},$$

in which μ is the permeability of the medium and r is the distance between two poles having the strengths m and m'. μ is the fourth quantity entering into dimensional expressions in the electromagnetic system. It follows that the dimensional expression for magnetic pole strength is $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-1}\mu^{\frac{1}{2}}]$.

The symbols K and μ are sometimes omitted in the dimensional formulae so that only three fundamental quantities appear. There are a number of objections to this. Such formulae give no information as to the relative magnitudes of the units in the two systems. The omission is equivalent to assuming some relation between mechanical and electrical quantities, or to a mechanical explanation of electricity. Such a relation or explanation is not known.

The properties K and μ are connected by the equation $1/\sqrt{K\mu} = v$, where v is the velocity of an electromagnetic wave. For empty space or for air, K and μ being measured in the same units, $1/\sqrt{K\mu} = c$, where c is the velocity of light in vacuo, 3×10^{10} cm per sec. It is sometimes forgotten that the omission of the dimensions of K or μ is merely conventional. For instance, magnetic field intensity and magnetic induction apparently have the same dimensions when μ is omitted. This results in confusion and difficulty in understanding the theory of magnetism. The suppression of μ has also led to the use of the "centimeter" as a unit of capacity and of inductance; neither is physically the same as length.

ELECTROSTATIC SYSTEM.

Quantity of Electricity has the dimensional formula $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-1}K^{\frac{1}{2}}]$, as shown above.

Electric Surface Density of an electrical distribution at any point on a surface is measured by the quantity per unit area. The dimensional formula is the ratio of the formulae for quantity of electricity and for area or $[M^{\frac{1}{2}}L^{-\frac{1}{2}}T^{-1}K^{\frac{1}{2}}]$.

Electric Field Intensity is measured by the ratio of the force on a quantity of electricity at a point to the quantity of electricity. The dimensional formula is therefore the ratio of the formulae for force and electric quantity or $[MLT^{-2}/M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-1}K^{\frac{1}{2}}]$ or $[M^{\frac{1}{2}}L^{-\frac{1}{2}}T^{-1}K^{-\frac{1}{2}}]$.

Electric Potential and Electromotive Force. — Change of potential is proportional to the work done per unit of electricity in producing the change. The dimensional formula is the ratio of the formulae for work and electrical quantity or $[ML^2T^{-2}/M^{\frac{1}{2}}L^{\frac{1}{2}}T^{-1}K^{\frac{1}{2}}]$ or $[M^{\frac{1}{2}}L^{\frac{1}{2}}T^{-1}K^{-\frac{1}{2}}]$.

Capacity of an Insulated Conductor is proportional to the ratio of the quantity of electricity in a charge to the potential of the charge. The dimensional formula is the ratio of the two formulae for electric quantity and potential or $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-1}K^{\frac{1}{2}}]$ or [LK].

Specific Inductive Capacity is the ratio of the inductive capacity of the substance to that of a standard substance and therefore is a number.

Electric Current is quantity of electricity flowing past a point per unit of time. The dimensional formula is the ratio of the formulae for electric quantity and for time or $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-1}K^{\frac{1}{2}}/T]$ or $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-2}K^{\frac{1}{2}}]$.

Electrical Conductivity, like the corresponding term for heat, is quantity per unit area per unit potential gradient per unit of time. The dimensional formula is $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-1}K^{\frac{1}{2}}/L^{2}T^{-1}K^{-\frac{1}{2}}/L)T]$ or $[T^{-1}K]$.

Resistivity is the reciprocal of conductivity. The dimensional formula is $[TK^{-1}]$.

Conductance of any part of an electric circuit, not containing a source of electromotive force, is the ratio of the current flowing through it to the difference of potential between its ends. The dimensional formula is the ratio of the formulae for current and potential or $[M^{\frac{1}{2}}L^{\frac{3}{2}}T^{-2}K^{\frac{1}{2}}/M^{\frac{1}{2}}L^{\frac{1}{2}}T^{-1}K^{-\frac{1}{2}}]$ or $[LT^{-1}K]$.

Resistance is the reciprocal of conductance. The dimensional formula is $[L^{-1}TK^{-1}]$.

Exs. — Find the factor for converting quantity of electricity expressed in ft.-grain-sec. units to the same expressed in c.g.s. units. The formula is $[m^{\frac{1}{2}}l^{\frac{3}{2}}l^{-1}k^{\frac{1}{2}}]$, in which m=0.0648, l=30.48, l=1, k=1; the factor is $0.0648^{\frac{1}{2}} \times 30.48^{\frac{3}{2}}$, or 42.8.

Find the factor required to convert electric potential from mm-mg-sec. units to c.g.s. units. The formula is $[m^{\frac{1}{2}}l^{\frac{1}{2}}t^{-1}k^{-\frac{1}{2}}]$, in which m = 0.001, l = 0.1, l = 1, k = 1; the factor is $0.001^{\frac{1}{2}} \times 0.1^{\frac{1}{2}}$, or 0.01.

Find the factor required to convert electrostatic capacity from ft.-grain-sec. and specific-inductive capacity 6 units to c.g.s. units. The formula is [lk] in which l = 30.48, k = 6; the factor is 30.48×6 , or 182.88.

ELECTROMAGNETIC SYSTEM.

Many of the magnetic quantities are analogues of certain electric quantities. The dimensions of such quantities in the electromagnetic system differ from those of the corresponding electrostatic quantities in the electrostatic system only in the substitution of permeability μ for K.

ence standards are accurately compared copies, not necessarily duplicates, of the primaries for use in the work of standardizing laboratories and the production of working standards for everyday use.

Standard of Length. — The primary standard of length which now almost universally serves as the basis for physical measurements is the meter. It is defined as the distance between two lines at o° C on a platinum-iridium bar deposited at the International Bureau of Weights and Measures. This bar is known as the International Prototype Meter, and its length was derived from the "métre des Archives," which was made by Borda. Borda, Delambre, Laplace, and others, acting as a committee of the French Academy, recommended that the standard unit of length should be the ten-millionth part of the length, from the equator to the pole, of the meridian passing through Paris. In 1795 the French Republic passed a decree making this the legal standard of length, and an arc of the meridian extending from Dunkirk to Barcelona was measured by Delambre and Mechain for the purpose of realizing the standard. From the results of that measurement the meter bar was made by Borda. The meter is now defined as above and not in terms of the meridian length; hence subsequent measures of the length of the meridian have not affected the length of the meter.

Standard of Mass. — The primary standard of mass now almost universally used as the basis for physical measurements is the kilogram. It is defined as the mass of a certain piece of platinum-iridium deposited at the International Bureau of Weights and Measures. This standard is known as the International Prototype Kilogram. Its mass is equal to that of the older standard, the "kilogram des Archives," made by Borda and intended to have the same mass as a cubic decimeter of distilled water at the temperature of 4° C.

Copies of the International Prototype Meter and Kilogram are possessed by the various governments and are called National Prototypes.

Standard of Time. — The unit of time universally used is the second. It is the mean solar second, or the 86400th part of the mean solar day. It is founded on the average time required for the earth to make one rotation on its axis relatively to the sun as a fixed point of reference.

Standard of Temperature. — The standard scale of temperature as adopted by the International Committee of Weights and Measures (1887) depends on the constant-volume hydrogen thermometer. The hydrogen is taken at an initial pressure at o° C of one meter of mercury, o° C, sea-level at latitude 45°. The scale is defined by designating the temperature of melting ice as o° and of condensing steam as 100° under standard atmospheric pressure. This is known as the Centigrade scale (abbreviated C).

A scale independent of the properties of any particular substance, and called the thermodynamic, or absolute scale, was proposed in 1848 by Lord Kelvin. In it the temperature is proportional to the average kinetic energy per molecule of a perfect gas. The temperature of melting ice is taken as 273.13°, that of the boiling point, 373.13°. The scale of the hydrogen thermometer varies from it only in the sense that the behavior of hydrogen departs from that of a perfect gas. It is customary to refer to this scale as the Kelvin scale (abbreviated K).

NUMERICALLY DIFFERENT SYSTEMS OF UNITS.

The fundamental physical quantities which form the basis of a system for measurements have been chosen and the fundamental standards selected and made. Custom has not however generally used these standards for the measurement of the magnitudes of quantities but rather multiples or submultiples of them. For instance, for very small quantities the micron (μ) or one-millionth of a meter is often used. The following table ¹ gives some of the systems proposed, all built upon the fundamental standards already described. The centimeter-gram-second (cm-g-sec. or c.g.s.) system proposed by Kelvin is the only one generally accepted.

TABLE I.
PROPOSED SYSTEMS OF UNITS.

	Weber • and Gauss	Kelvin c.g.s.	Moon 1891	Giorgi MKS (Prim. Stds.)	France 1914	B. A. Com., 1863	Practical (B. A. Com., 1873)	Strout 1891
Length	mm	cm	dm	m	m	m	10 ⁹ cm	10 ⁹ cm
Mass	mg	g	Kg	Kg	10 ⁶ g	g	10 ⁻¹¹ g	10 ⁻⁹ g
Time	sec.	sec.	sec.	sec.	sec.	sec.	sec.	sec.

Further the choice of a set of fundamental physical quantities to form the basis of a system does not necessarily determine how that system shall be used in measurements. In fact, upon any sufficient set of fundamental quantities, a great many different systems of units may be built. The electrostatic and electromagnetic systems are really systems of electric quantities rather than units. They were based upon the relationships $F = QQ'/Kr^2$ and $mm'/\mu r^2$, respectively. Systems of units built upon a chosen set of fundamental physical quantities may differ in two ways: (1) the units chosen for the fundamental quantities may be different; (2) the defining equations by which the system is built may be different.

The electrostatic system generally used is based on the centimeter, gram, second, and dielectric constant of a vacuum. Other systems have appeared, differing from this in the first way, — for instance using the foot, grain and second in place of the centimeter, gram and second. A system differing from it in the second way is that of Heaviside which introduces the factor 4π at different places than is usual in the equations. There are similarly several systems of electromagnetic units in use.

Gaussian Systems. — "The complexity of the interrelations of the units is increased by the fact that not one of the systems is used as a whole, consistently for all electromagnetic quantities. The 'systems' at present used are therefore combinations of certain of the systems of units.

¹ Circular 60 of the Bureau of Standards, Electric Units and Standards, 1916. The subsequent matter in this introduction is based upon this circular.

"Some writers 1 on the theory of electricity prefer to use what is called a Gaussian system, a combination of electrostatic units for purely electrical quantities and electromagnetic units for magnetic quantities. There are two such Gaussian systems in vogue, — one a combination of c.g.s. electrostatic and c.g.s electromagnetic systems, and the other a combination of the two corresponding Heaviside systems.

"When a Gaussian system is used, caution is necessary when an equation contains both electric and magnetic quantities. A factor expressing the ratio between the electrostatic and electromagnetic units of one of the quantities has to be introduced. This factor is the first or second power of c, the number of electrostatic units of electric charge in one electromagnetic unit of the same. There is sometimes a question as to whether electric current is to be expressed in electrostatic or electromagnetic units, since it has both electric and magnetic attributes. It is usually expressed in electrostatic units in the Gaussian system."

It may be observed from the dimensions of K given in Table 1 that $[1/K\mu] = [L^2/T^2]$ which has the dimensions of a square of a velocity. This velocity was found experimentally to be equal to that of light, when K and μ were expressed in the same system of units. Maxwell proved theoretically that $1/\sqrt{K\mu}$ is the velocity of any electromagnetic wave. This was subsequently proved experimentally. When a Gaussian system is used, this equation becomes $c/\sqrt{K\mu} = v$. For the ether K = 1 in electrostatic units and $\mu = 1$ in electromagnetic units. Hence c = v for the ether, or the velocity of an electromagnetic wave in the ether is equal to the ratio of the c.g.s. electromagnetic to the c.g.s. electrostatic unit of electric charge. This constant c is of primary importance in electrical theory. Its most probable value is 2.9986×10^{10} centimeters per second.

"Practical" Electromagnetic System. — This electromagnetic system is based upon the units of 10^9 cm, 10^{-11} gram, the sec. and μ of the ether. It is never used as a complete system of units but is of interest as the historical basis of the present International System. The principal quantities are the resistance unit, the ohm = 10^9 c.g.s. units; the current unit, the ampere = 10^{-1} c.g.s. units; and the electromotive force unit, the volt = 10^8 c.g.s. units.

The International Electric Units. — The units used in practical measurements, however, are the "International Units." They were derived from the "practical" system just described, or as the latter is sometimes called, the "absolute" system. These international units are based upon certain concrete standards presently to be defined and described. With such standards electrical comparisons can be more accurately and readily made than could absolute measurements in terms of the fundamental units. Two electric units, the international ohm and the international ampere, were chosen and made as nearly equal as possible to the ohm and ampere of the "practical" or "absolute" system.

¹ For example, A. G. Webster, "Theory of Electricity and Magnetism," 1897; J. H. Jeans, "Electricity and magnetism," 1911; H. A. Lorentz, "The Theory of Electrons," 1909; and O. W. Richardson, "The Electron Theory of Matter," 1914.

This system of units, sufficiently near to the "absolute" system for the purpose of electrical measurements and as a basis for legislation, was defined as follows:

- "1. The *International Ohm* is the resistance offered to an unvarying electric current by a column of mercury at the temperature of melting ice, 14.4521 grams in mass, of a constant cross-sectional area and of a length of 106.300 centimeters.
- "2. The *International Ampere* is the unvarying electric current which, when passed through a solution of nitrate of silver in water, in accordance with specification II attached to these Resolutions, deposits silver at the rate of 0.00111800 of a gram per second.
- "3. The *International Volt* is the electrical pressure which, when steadily applied to a conductor the resistance of which is one international ohm will produce a current of one international ampere.
- "4. The *International Watt* is the energy expended per second by an unvarying electric current of one international ampere under the pressure of one international volt."

In accordance with these definitions, a value was established for the electromotive force of the recognized standard of electromotive force, the Weston normal cell, as the result of international coöperative experiments in 1910. The value was 1.0183 international volts at 20° C.

The definitions by the 1908 International Conference supersede certain definitions adopted by the International Electrical Congress at Chicago in 1893. Certain of the units retain their Chicago definitions, however. They are as follows:

- "Coulomb. As a unit of quantity, the International Coulomb, which is the quantity of electricity transferred by a current of one international ampere in one second.
- "Farad. As a unit of capacity, the International Farad, which is the capacity of a condenser, charged to be a potential of one international volt by one international coulomb of electricity.
- "Joule. As a unit of work, the Joule, which is equal to ro⁷ units of work in the c.g.s. system, and which is represented sufficiently well for practical use by the energy expended in one second by an international ampere in an international ohm.
- "Henry. As the unit of induction, the Henry, which is the induction in a circuit when the electromotive force induced in this circuit is one international volt, while the inducing current varies at the rate of one ampere per second."

"The choice of the ohm and ampere as fundamental was purely arbitrary. These are the two quantities directly measured in absolute electrical measurements. The ohm and volt have been urged as more suitable for definition in terms of arbitrary standards, because the primary standard of electromotive force (standard cell) has greater simplicity than the primary standard of current (silver voltameter). The standard cell is in fact used, together with resistance standards, for the actual maintenance of the units, rather than the silver voltameter and resistance standards. Again, the volt and ampere have some claim

for consideration for fundamental definition, both being units of quantities more fundamental in electrical theory than resistance."

For all practical purposes the "international" and the "practical" or "absolute" units are the same. Experimental determination of the ratios of the corresponding units in the two systems have been made and the mean results are given in Table 382. These ratios represent the accuracy with which it was possible to fix the values of the international ohm and ampere at the time they were defined (London Conference of 1908). It is unlikely that the definitions of the international units will be changed in the near future to make the agreement any closer. An act approved July 12, 1894, makes the International units as above defined the legal units in the United States of America.

THE STANDARDS OF THE INTERNATIONAL ELECTRICAL UNITS.

RESISTANCE

Resistance. — The definition of the international ohm adopted by the London Conference in 1908 is accepted practically everywhere.

Mercury Standards. — Mercury standards conforming to the definition were constructed in England, France, Germany, Japan, Russia and the United States. Their mean resistances agree to about two parts in 100,000. To attain this accuracy, elaborate and painstaking experiments were necessary. Tubes are never quite uniform in cross-section; the accurate measurement of the mass of mercury filling the tube is difficult, partly because of a surface film on the walls of the tube; the greatest refinements are necessary in determining the length of the tube. In the electrical comparison of the resistance with wire standards, the largest source of error is in the filling of the tube. These and other sources of error necessitated a certain uniformity in the setting up of mercury standards and at the London Conference the following specifications were drawn up:

SPECIFICATION RELATING TO MERCURY STANDARDS OF RESISTANCE.

The glass tubes used for mercury standards of resistance must be made of a glass such that the dimensions may remain as constant as possible. The tubes must be well annealed and straight. The bore must be as nearly as possible uniform and circular, and the area of cross-section of the bore must be approximately one square millimeter. The mercury must have a resistance of approximately one ohm.

Each of the tubes must be accurately calibrated. The correction to be applied to allow for the area of the cross-section of the bore not being exactly the same at all parts of the tube must not exceed 5 parts in 10,000.

The mercury filling the tube must be considered as bounded by plane surfaces placed in contact with the ends of the tube.

The length of the axis of the tube, the mass of mercury the tube contains, and the electrical resistance of the mercury are to be determined at a temperature as near to o° C as possible. The measurements are to be corrected to o° C.

For the purpose of the electrical measurements, end vessels carrying connections for the current and potential terminals are to be fitted on to the tube. These end vessels are to be spherical in shape (of a diameter of approximately four centimeters) and should have cylindrical pieces attached to make connections with the tubes. The outside edge of each end of the tube

is to be coincident with the inner surface of the corresponding end vessel. The leads which make contact with the mercury are to be of thin platinum wire fused into glass. The point of entry of the current lead and the end of the tube are to be at opposite ends of a diameter of the bulb; the potential lead is to be midway between these two points. All the leads must be so thin that no error in the resistance is introduced through conduction of heat to the mercury. The filling of the tube with mercury for the purpose of the resistance measurements must be carried out under the same conditions as the filling for the determination of the mass.

The resistance which has to be added to the resistance of the tube to allow for the effect of the end vessels is to be calculated by the formula

$$A = \frac{0.80}{1063\pi} \left(\frac{1}{r_1} + \frac{1}{r_2} \right) \text{ ohm,}$$

where r_1 and r_2 are the radii in millimeters of the end sections of the bore of the tube.

The mean of the calculated resistances of at least five tubes shall be taken to determine the value of the unit of resistance.

For the purpose of the comparison of resistances with a mercury tube the measurements shall be made with at least three separate fillings of the tube.

Secondary Standards. — Secondary standards, derived from the mercury standards and used to give values to working standards, are certain coils of manganin wire kept in the national laboratories. Their resistances are adjusted to correspond to the unit or its decimal multiples or submultiples. The values assigned to these coils are checked from time to time with the similar coils of the other countries. The value now in use is based on the comparison made at the U. S. Bureau of Standards in 1910 and may be called the "1910 ohm." Later measurements on various mercury standards checked the value then used within 2 parts in 100,000. Thus the basis of resistance measurement is maintained not by the mercury standards of a single laboratory, but by all the mercury standards of the various national laboratories; it is furthermore the same in all countries, except for very slight outstanding discrepancies due to the errors of measurement and variations of the standards with time.

Resistance Standards in Practice. — In ordinary measurements, working standards of resistance are usually coils of manganin wire (approximately 84 per cent Cu + 12 per cent Mn + 4 per cent Ni). They are generally used in oil which carries away the heat developed by the current and facilitates regulation and measurement of the temperature. The best type is inclosed in a sealed case for protection against atmospheric humidity. Varying humidity changes the resistance of open coils often to several parts in 10,000 higher in summer than in winter. While sealed r ohm and 0.1 ohm coils may remain constant to about 1 part in 100,000.

Absolute Ohm. — The absolute measurement of resistance involves the precise determination of a length and a time (usually an angular velocity) in a medium of unit permeability. Since the dimensional formula of resistance in the electromagnetic system is $\lfloor L\mu/T \rfloor$, such an absolute measurement gives R not in cm/sec. but in cm $\times \mu$ /sec. The definitions of the ohm, ampere and volt by the 1908 London conference tacitly assume a permeability equal to unity. The relation of the international ohm to the absolute ohm has been measured in different ways involving revolving coil, revolving disk, and alternate current methods. Probably the most accurate determination was made

in 1913 by F. E. Smith of the National Physical Laboratory of England, using a modification of the Lorentz revolving disk method. His result was

1 international ohm = 1.00052 ± 0.00004 absolute ohms,

or, in other words, while one international ohm is represented by a mercury column 106.300 cm long as specified above, one absolute ohm requires a similar column 106.245 cm long. Table 305 of the 6th revised edition of these tables contains data relative to the various determinations of the ohm.

CURRENT.

The Silver Voltameter. — The silver voltameter is a concrete means of measuring current in accordance with the definition of the international ampere. As used for the realization of the international ampere "it consists of a platinum cathode in the form of a cup holding the silver nitrate solution, a silver anode partly or wholly immersed in the solution, and some means to prevent anode slime and particles of silver mechanically detached from the anode from reaching the cathode. As a standard representing the international ampere, the silver voltameter includes also the chronometer used to measure time. The degree of purity and the mode of preparation of the various parts of the voltameter affect the mass of the deposit. There are numerous sources of error, and the suitability of the silver voltameter as a primary standard of current has been under investigation since 1803. Differences of as much as 0.1 per cent or more may be obtained by different procedures, the larger differences being mainly due to impurities produced in the electrolyte (by filter paper, for instance). Hence, in order that the definition of current be precise, it must be accompanied by specifications for using the voltameter."

The original specifications were recognized to be inadequate and an international committee on electrical units and standards was appointed to complete the specifications. It was also recognized that in practice standard cells would replace secondary current standards so that a value must be fixed for the electromotive force of the Weston normal cell. This was attempted in 1910 at the Bureau of Standards by representatives of that institution together with one delegate each from the Physikalische-Technische Reichanstalt, The National Physical Laboratory and the Laboratoire Central d'Electricité. Voltameters from all four institutions were put in series under a variety of experimental conditions. Standard Weston cells and resistance standards of the four laboratories were also intercompared. From the joint comparison of standard cells and silver voltameters particular values were assigned to the standard cells from each laboratory. The different countries thus have a common basis of measurement maintained by the aid of standard cells and resistance standards derived from the international voltameter investigation of 1910.

It was not found possible to draw up satisfactory and final specifications for the silver voltameter. Provisional specifications were submitted by the U. S. Bureau of Standards and more complete specifications have been proposed in correspondence between the national laboratories and members of the international committee since 1910, but no agreement upon final specifications has yet been reached.

Resistance Standards Used in Current Measurements. — Precise measurements of currents require a potentiometer, a standard cell and a resistance standard. The resistance must be so designed as to carry the maximum current without undue heating and consequent change of resistance. Accordingly the resistance metal must have a small temperature resistance coefficient and a sufficient area in contact with the air, oil, or other cooling fluid. It must have a small thermal electromotive force against copper. Manganin satisfies these conditions and is usually used. The terminals of the standard must have sufficient contact area so that there shall be no undue heating at contacts.¹ It must be so designed that the current distribution does not depend upon the mode of connection to the circuit.

Absolute Ampere. — The absolute ampere (10^{-1} c.g.s. electromagnetic units) differs by a negligible amount from the international ampere. Since the dimensional formula of the current in the electromagnetic system is $[L^{\frac{1}{2}}M^{\frac{1}{2}}/T\mu^{\frac{1}{2}}]$ which is equivalent to $[F^{\frac{1}{2}}/\mu^{\frac{1}{2}}]$, the absolute measurement of current involves fundamentally the measurement of a force in a medium of unit permeability. In most measurements of high precision an electrodynamometer has been used of the form known as a current balance. A summary of the various determinations will be found in Table 293 of the 6th Revised Edition of these tables.

The best value is probably the mean of the determinations made at the U. S. Bureau of Standards, the National Physical Laboratory and at the University of Gröningen, which gives

1 international ampere = 0.99991 absolute ampere.

The separate values were 0.99992, 0.99988 and 0.99994, respectively. "The result may also be expressed in terms of the electrochemical equivalent of silver, which, based on the '1910 mean voltameter,' thus equals 0.00111810 g per absolute coulomb. By the definition of the international ampere, the value is 0.00111800 g per international coulomb."

ELECTROMOTIVE FORCE.

International Volt. — "The international volt is derived from the international ohm and ampere by Ohm's law. Its value is maintained by the aid of the Weston normal cell. The national standardizing laboratories have groups of such cells, to which values in terms of the international ohm and ampere have been assigned by international experiments, and thus form a basis of reference for the standardization of the standard cells used in practical measurements."

Weston Normal Cell. — The Weston normal cell is the standard used to maintain the international volt and, in conjunction with resistance standards, to maintain the international ampere. The cell is a simple voltaic combination

¹ See "Report to the International Committee on Electrical Units and Standards," 1912, p. 199. For the Bureau of Standards investigations see Bull. Bureau of Standards, 9, pp. 209, 493; 10, p. 475, 1912-14; 13, p. 147, 1915; 9, p. 151, 1912: 13, pp. 447, 479, 1916.

difference which exists between the terminals of a resistance of one *international* ohm when the latter carries a current of one *absolute* ampere. The emf of the Weston normal cell may be taken as 1.01821 semi-absolute volts at 20° C.

QUANTITY OF ELECTRICITY.

The international unit of quantity of electricity is the coulomb. The faraday is the quantity of electricity necessary to liberate 1 gram equivalent in electrolysis. It is equivalent to 96,500 coulombs.

Standards. — There are no standards of electric quantity. The silver voltameter may be used for its measurement since under ideal conditions the mass of metal deposited is proportional to the amount of electricity which has flowed.

CAPACITY.

The unit generally used for capacity is the international microfarad or the one-millionth of the international farad. Capacities are commonly measured by comparison with standard capacities. The values of the standards are determined by measurement in terms of resistance and time. The standard is some form of condenser consisting of two sets of metal plates separated by a dielectric. The condenser should be surrounded by a metal shield connected to one set of plates rendering the capacity independent of the surroundings. An ideal condenser would have a constant capacity under all circumstances, with zero resistance in its leads and plates, and no absorption in the dielectric. Actual condensers vary with the temperature, atmospheric pressure, and the voltage, frequency, and time of charge and discharge. A well-constructed air condenser with heavy metal plates and suitable insulating supports is practically free from these effects and is used as a standard of capacity.

Practically air condenser plates must be separated by 1 mm or more and so cannot be of great capacity. The more the capacity is increased by approaching the plates, the less the mechanical stability and the less constant the capacity. Condensers of great capacity use solid dielectrics, preferably mica sheets with conducting plates of tinfoil. At constant temperature the best mica condensers are excellent standards. The dielectric absorption is small but not quite zero, so that the capacity of these standards with different methods of measurement must be carefully determined.

INDUCTANCE.

The henry, the unit of self-inductance, is also the unit of mutual inductance. The henry has been known as the "quadrant" and the "secohm." The length of a quadrant or quarter of the earth's circumference is approximately 109 cms. and a henry is 109 cms. of inductance. Secohm is a contraction of second and ohm; the dimensions of inductance are [TR] and this unit is based on the second and ohm.

Inductance Standards. — Inductance standards are measured in international units in terms of resistance and time or resistance and capacity by alternate-

current bridge methods. Inductances calculated from dimensions are in absolute electromagnetic units. The ratio of the international to the absolute henry is the same as the ratio of the corresponding ohms.

Since inductance is measured in terms of capacity and resistance by the bridge method about as simply and as conveniently as by comparison with standard inductances, it is not necessary to maintain standard inductances. They are however of value in magnetic, alternating-current, and absolute electrical measurements. A standard inductance is a circuit so wound that when used in a circuit it adds a definite amount of inductance. It must have either such a form or so great an inductance that the mutual inductance of the rest of the circuit upon it may be negligible. It usually is a wire coil wound all in the same direction to make self-induction a maximum. A standard, the inductance of which may be calculated from its dimensions, should be a single layer coil of very simple geometrical form. Standards of very small inductance, calculable from their dimensions, are of some simple device, such as a pair of parallel wires or a single turn of wire. With such standards great care must be used that the mutual inductance upon them of the leads and other parts of the circuit is negligible. Any inductance standard should be separated by long leads from the measuring bridge or other apparatus. It must be wound so that the distributed capacity between its turns is negligible; otherwise the apparent inductance will vary with the frequency.

POWER AND ENERGY.

Power and energy, although mechanical and not primarily electrical quantities, are measurable with greater precision by electrical methods than in any other way. The watt and the electric units were so chosen in terms of the c.g.s. units that the product of the current in amperes by the electromotive force in volts gives the power in watts (for continuous or instantaneous values). The international watt, defined as "the energy expended per second by an unvarying electric current of one international ampere under an electric pressure of one international volt," differs but little from the absolute watt.

Standards and Measurements. — No standard is maintained for power or energy. Measurements are always made in electrical practice in terms of some of the purely electrical quantities represented by standards.

MAGNETIC UNITS.

C.G.S. units are generally used for magnetic quantities. American practice is fairly uniform in names for these units: the c.g.s. unit of magnetomotive force is called the "gilbert," of reluctance, the "oersted," following the provisional definitions of the American Institute of Electrical Engineers (1894). The c.g.s. unit of flux is called the "maxwell" as defined by the 1900 Paris conference. The name "gauss" is used unfortunately both for the unit of induction (A.I.E.E. 1894) and for the unit of magnetic field intensity or magnetizing force. "This double usage, recently sanctioned by engineering societies, is based upon the mathematical convenience of defining both induction and magnetizing force

as the force on a unit magnetic pole in a narrow cavity in the material, the cavity being in one case perpendicular, in the other parallel, to the direction of the magnetization: this definition however applies only in the ordinary electromagnetic units. There are a number of reasons for considering induction and magnetizing force as two physically distinct quantities, just as electromotive force and current are physically different."

In the United States "gauss" has been used much more for the c.g.s. unit of induction than for the unit of magnetizing force. The longer name of "maxwell per cm²" is also sometimes used for this unit when it is desired to distinguish clearly between the two quantities. The c.g.s. unit of magnetizing force is usually called the "gilbert per cm."

A unit frequently used is the ampere-turn. It is a convenient unit since it eliminates 4π in certain calculations. It is derived from the "ampere turn per cm." The following table shows the relations between a system built on the ampere-turn and the ordinary magnetic units.¹

TABLE II.

THE ORDINARY AND THE AMPERE-TURN MAGNETIC UNITS.

Quantity		Ordinary magnetic units.	Ampere-turn units.	Ordinary units in 1 ampere- turn unit
Magnetomotive force Magnetizing force	F	Gilbert per	Ampere-turn Ampere-turn per	$4\pi/10$ $4\pi/10$
Magnetic flux Magnetic induction Permeability Reluctance	Φ B μ R	cm. Maxwell Maxwell per cm.² Gauss Oersted	cm. Maxwell Maxwell per cm.² Gauss Ampere-turn per Maxwell	1 1 4π/10
Magnetization intensity Magnetic susceptibility Magnetic pole strength	J κ m		Maxwell per cm. ² Maxwell	1/4π 1/4π 1/4π

¹ Dellinger, International System of Electric and Magnetic Units, Bull. Bureau of Standards, 13. p. 599, 1916.

PHYSICAL TABLES

SPELLING AND ABBREVIATIONS OF THE COMMON UNITS OF WEIGHT AND MEASURE.

The spelling of the metric units is that adopted by the International Committee on Weights and Measures and given in the law legalizing the metric system in the United States (1866). The period is omitted after the metric abbreviations but not after those of the customary system. The exponents "2" and "3" are used to signify area and volume respectively in the metric units. The use of the same abbreviation for singular and plural is recommended. It is also suggested that only small letters be used for abbreviations except in the case of A. for acre, where the use of the capital letter is general. The following list is taken from circular 87 of the U. S. Bureau of Standards.

• Unit.	Abbreviation.	Unit.	Abbreviation.
acre	A	kilogram	kg
are	a	kiloliter	kl
avoirdupois	av.	kilometer	km
barrel	bbl.	link	li.
board foot	bd. ft.	liquid	lig.
bushel	bu.	- liter	1
carat, metric	c	meter	m
centare	ca	metric ton	t
centigram	cg	micron	μ
centiliter	cl	mile	mi.
centimeter	cm	milligram	mg
chain	ch.	milliliter	ml
cubic centimeter	cm ³	millimeter	mm
cubic decimeter	dm³	millimicron	mμ
cubic dekameter	dkm³	minim	min. or m
cubic foot	cu. ft.	ounce	OZ.
cubic hectometer	hm³	ounce, apothecaries'	oz. ap. or 3
cubic inch	cu. in.	ounce, avoirdupois	oz, av.
cubic kilometer	km³	ounce, fluid	fl. oz.
cubic meter	m³	ounce, troy	oz. t.
cubic mile	cu. mi.	peck	pk.
cubic millimeter	mm ³	pennyweight	dwt.
cubic yard	cu. yd.	pint	pt.
decigram	dg	pound	lb.
deciliter	dľ	pound, apothecaries'	lb. ap.
decimeter	dm	pound, avoirdupois	lb. av.
decistere	ds	pound, troy	lb. t.
dekagram	dkg	quart	qt.
dekaliter	dkl	rod	rd.
dekameter	dkm	scruple, apothecaries'	s. ap. or D
dekastere	dks	square centimeter	cm ²
dram	dr.	square chain	sq. ch.
dram, apothecaries'	dr. ap. or 3	square decimeter	dm²
dram, avoirdupois	dr. av.	square dekameter	dkm²
dram, fluid	fl. dr.	square foot	sg. ft.
fathom	fath.	square hectometer	hm²
foot	ft.	square inch	sq. in.
firkin	fir.	square kilometer	km²
furlong	fur.	square meter	m²
gallon	gal.	square mile	sq. mi.
grain	gr.	square millimeter	mm²
gram	g	square rod	sq. rd.
hectare	ha	square yard	sq. yd.
hectogram hectoliter	hg hl	stere	s tn.
	hm	ton metric	
hectometer	nm hhd.	ton, metric	t t
hogshead	cwt.	troy	t.
hundredweight inch	in.	yard	yd.
HICH	111.		

FUNDAMENTAL AND DERIVED UNITS.

Conversion Factors.

To change a quantity from one system of units to another: substitute in the corresponding conversion factor from the following table the ratios of the magnitudes of the old units to the new and multiply the old quantity by the resulting number. For example: to reduce velocity in miles per hour to feet per second, the conversion factor is lt^{-1} ; l = 5280/1, t = 3600/1, and the factor is 5280/3600 or 1.467. Or we may proceed as follows: e. g., to find the equivalent of 1 c.g.s. unit of angular momentum in the pd.ft.m. unit, from the Table 1 g cm²/sec.=x lb. ft.²/min, where x is the factor sought. Solving, x = 1g/lb. $\times cm²/ft.² \times min./sec.=1 \times .002205 \times .001076 \times 60=.0001425$.

The dimensional formulæ lack one quality which is needed for completeness, an indication of their vector characteristics; such characteristics distinguish plane and solid angle, torque and

energy, illumination and brightness.

(a) FUNDAMENTAL UNITS.

The fundamental units and conversion factors in the systems of units most commonly used are: Length [l]; Mass [m]; Time [l]; Temperature [l]; and for the electrostatic system, Dielectric Constant [l]; for the electromagnetic system, Permeability [l]. The formulae will also be given for the International System of electric and magnetic units based on the units length, resistance [l], current [l], and time.

(b) DERIVED UNITS.

Name of unit.	Conversion factor. [m²lvi²]			Name of units. (Heat and light.)	Conversion factor. [m:lvt:\theta v]				
dynamical.)	x	x y z			x	y	z	r	
Area, surface Volume Angle	0 0 0	2 3 0	0 0	Quantity of heat: thermal unitsthermometric units dynamical units	IOI	0 3 2	0 0 -2	I	
Solid angle	0 0 0	0 -I 0	0 0 -I	Coefficient of thermal expansion	0	0	0	-1	
Linear velocity Angular acceleration Linear acceleration	0 0	I 0 I	-I -2 -2	Thermal conductivity: thermal units thermometric units or diffusivity	1 0	-I 2	-1 -1	0	
Density Moment of inertia Intensity of attraction	I	-3 2 1	0 0 -2	dynamical units Thermal capacity	I	0	-3	0	
Momentum Moment of momentum Angular momentum	I	1 2 2	-I -I	Latent heat: thermal units dynamical units	0 0	0 2	0 -2	I 0	
Force	I	2	-2 -2	Joule's equivalent Entropy: heat in thermal units	0	2	-2	I	
Work, energy Power, activity Intensity of stress	I	2 2 -I	$\begin{vmatrix} -2 \\ -3 \\ -2 \end{vmatrix}$	heat in thermal units heat in dynamical units	I	2	O -2	ı	
Modulus of elasticity Compressibility Resilience	-I	-I	$\begin{vmatrix} -2 \\ 2 \\ -2 \end{vmatrix}$	Luminous intensity Illumination Brightness Visibility		0 -2 -2 -2	0 0 0 3	I* I* I*	
Viscosity	I	-1	-1	Luminous efficiency	-I	-2	3	1*	

^{*} For these formulæ the numbers in the last column are the exponents of F where F refers to the luminous flux. For definitions of these quantities see Table 299, page 259.

FUNDAMENTAL AND DERIVED UNITS.

Conversion Factors.

(b) DERIVED UNITS.

	-					a la company					-	_		
						Co	NVE:	RSIO	N FAC	CTOR.				
Name of Unit.	Sym- bol.*	1	Electi	rosta		Ele		mag tem.	netic	emu]		natio stem	
(Electric and magnetic.)			m^x	lut²k	v		m^{xl}	νt²μι		†		rx	ivl=to	
		x	у	z	v	x	у	z	v		x	у	z	ט
Quantity of electricity Electric displacement Electric surface density	Q D D	121212	- 1/2 - 1/2 - 1/2	-1 -1	121212	121212	$-\frac{\frac{1}{2}}{\frac{3}{2}}$	0 0 0	$-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$	c c c	0 0 0	I I I	0 -2 -2	I I I
Electric field intensity Electric potential Electromotive force	E V E	121212	-\frac{1}{2} \frac{1}{2} \frac{1}{2}	-1 -1	-12 -12 -12	1 2 1 2 1 2	1 23 210,2	-2 -2 -2	1 2 1 2 1 2	1/c 1/c 1/c	I	I I I	I 0 0	0 0 0
Electrostatic capacity Dielectric constant Specific inductive capacity	C K	000	0 0	0 0 0	I I 0	0 0 0	-I -2 0	2 0	-I -I 0	C ²	-I -I	0 0 0	0 -1	0 I 0
Current Electric conductivity Resistivity	Ι γ ρ	0 0	8 2 0 0	-2 -1 1	1 I -I	1/2 0 0	$-\frac{1}{2}$ -2	-1 -1	$-\frac{1}{2}$ $-I$ I	c c ² 1/c ²	0 -1	0	0 - I I	0 0 0
Conductance	g R m	0 0 1 2	1 -1 1 2	-1 1 0	I -I -1/2	0 0 1 2	-1 1 8 2	1 -1	-I I 1 2	c ² 1/c ² 1/c	-1 1	0 0 1	0 0 0	0 0 I
Quantity of magnetism Magnetic flux Magnetic field intensity	т Ф Н	121212	121212	0 0 -2	$-\frac{1}{2}$ $-\frac{1}{2}$ $\frac{1}{2}$	121212	3/2/3/21/2	-1 -1	1 1 2 1 2 1 2	1/c 1/c c	1 0	I I 0	0 0	I I O
Magnetizing force	\mathcal{F}^{H}	121212	1 200 210 21	-2 -2 -2	121212	121212	-\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}	-1 -1	$-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$	c c	0 0 0	0 1	-1 0 0	0 0 0
Magnetic moment Intensity magnetization Magnetic induction	J B	121212		0 0 0	$-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$	121212	- 1/2 - 1/2 - 1/2	- 1 - 1	1 1 2 1 2	1/c 1/c 1/c	I I	I I	1 -2 -2	I I I
Magnetic susceptibility Magnetic permeability Current density	κ μ —	0 0 1 2		2 2 -2	-1 -1 -1 1/2	0 0 1 2	0 0 -\frac{3}{2}	0 0 -I	I I -\frac{1}{2}	1/C ² 1/C ² C	I I O	0 0 1	- I - I - 2	I I
Self-inductance	L I R	0 0 0	-1 -1 1	2 2 -2	-1 -1 1	0 0 0	-1 1	0 0 0	1 -1	1/C ² 1/C ² C ²	1 -1	000	0 0 0	1 1 -1
Thermoelectric power‡ Peltier coefficient‡	=	1 2 1 2	1212	- I	$-\frac{1}{2}$ $+$ $-\frac{1}{2}$ $+$ $+$	1/2 1/2	80 (01 80 (01	-2 -2	1 † 2 † 1 † 2 †	1/c 1/c	1	I	0 0	o‡ o‡

^{*} As adopted by American Institute of Electrical Engineers, 1915. † c is the velocity of an electromagnetic wave in the ether = 3×10^{10} approximately. ‡ This conversion factor should include $[\theta^{-1}]$.

TABLES FOR CONVERTING U. S. WEIGHTS AND MEASURES.*

(1) CUSTOMARY TO METRIC.

_	(1) COOTOMANT TO METRIC.								
		LINE	AR.				CAPAC	ITY.	
	Inches to millimeters.	Feet to meters.	Yards to meters.	Miles to kilometers.		Fluid drams to mililiters or cubic centimeters.	Fluid ounces to milliliters.	Liquid quarts to liters.	Gallons to liters.
1 2 3 4 5	25.4001 50 8001 76.2002 101.6002 127.0003	0.304801 0.609601 0.914402 1.219202 1.524003	0.914402 1.828804 2.743205 3.657607 4.572009	1.60935 3.21869 4.82804 6.43739 8.04674	1 2 3 4 5	3.70 7·39 11.09 14.79 18.48	29.57 59.15 88.72 118.29 147.87	0.94633 1.89267 2.83900 3.78533 4.73167	3.78533 7.57066 11.35600 15.14133 18.92666
6 7 8 9	152.4003 177.8004 203.2004 228.6005	1.828804 2.133604 2.438405 2.743205	5.486411 6.400813 7.315215 8.229616	9.65608 11.26543 12.87478 14.48412	6 7 8 9	22.18 25.88 29.57 33.27	177.44 207.01 236.58 266.16	5.67800 6.62433 7.57066 8.51700	22.71199 26.49733 30.28266 34.06799
		SQUA	RE.				WEIG	нт.	
	Square inches to square centimeters.	Square feet to square decimeters.	Square yards to square meters.	Acres to hectares.		Grains to milligrains.	Avoirdu- pois ounces to grams.	Avoirdu- pois pounds to kilo- grams.	Troy ounces to grams.
I 2 3 4 5	6.452 12.903 19.355 25.807 32.258	9.290 18.581 27.871 37.161 46.452	0.836 1.672 2.508 3.345 4.181	0.4047 0.8094 1.2141 1.6187 2.0234	1 2 3 4 5	64.7989 129.5978 194.3968 259.1957 323.9946	28.3495 56.6991 85.0486 113.3981 141.7476	0.45359 0.90718 1.36078 1.81437 2.26796	31.10348 62.20696 93.31044 124.41392 155.51740
6 7 8 9	38.710 45.161 51.613 58.065	55.742 65.032 74.323 83.613	5.017 5.853 6.689 7.525	2.4281 2.8328 3.2375 3.6422	6 7 8 9	388.7935 453.5924 518.3913 583.1903	170.0972 198.4467 226.7962 255.1457	2.72155 3.17515 3.62874 4.08233	186.62088 217.72437 248.82785 279.93133
		CUBI	C.						
	Cubic inches to cubic centimeters.	Cubic feet to cubic meters.	Cubic yards to cubic meters.	Bushels to hectoliters.		I Gunter's I sq. statu I fathom	chain = te mile = =	20.1168 259.000 1.829	meters.
1 2 3 4 5	16.387 32.774 49.161 65.549 81.936	0.02832 0.05663 0.08495 0.11327 0.14159	0.765 1.529 2.294 3.058 3.823	0.35239 0.70479 1.05718 1.40957 1.76196		I nautical I foot I avoir. po I 5432.35639	und =	1853.25 0.304801 453.592427 1.000	1.
6 7 8 9	98.323 114.710 131.097 147.484	0.16990 0.19822 0.22654 0.25485	4.587 5.352 6.116 6.881	2.11436 2.46675 2.81914 3.17154					

According to an executive order dated April 15, 1893, the United States yard is defined as 3600/3937 meter, and the avoirdupois pound as 1/2.20462 kilogram.

1 meter (international prototype) = 1553164.13 times the wave-length of the red Cd. line. Benoit, Fabry and Perot. C. R. 144, 1007 differs only in the decimal portion from the measure of Michelson and Benoit 14 years earlier.

The length of the nautical mile given above and adopted by the U. S. Coast and Geodetic Survey many years ago, is defined as that of a minute of arc of a great circle of a sphere whose surface equals that of the earth (Clarke's Spherical of 1964).

* Quoted from sheets issued by the United States Bureau of Standards.

roid of 1866).

TABLES FOR CONVERTING U. S. WEIGHTS AND MEASURES.

(2) METRIC TO CUSTOMARY.

-					11"						
		LINE	AR.					CAPAG	CITY.		
	Meters to inches.	Meters to feet.	Meters to yards.	Kilometers to miles.		Millili- ters or cubic cen- timeters to fluid drams.	Cer liter flu oun	s to t	rte	Deca- liters to gallons.	Hecto- liters to bushels.
1 2 3 4 5 6 7 8 9	39.3700 78.7400 118.1100 157.4800 196.8500 236.2200 275.5900 314.9600 354.3300	3.28083 6.56167 9.84250 13.12333 16.40417 19.68500 22.96583 26.24667 29.52750	1.093611 2.187222 3.280833 4.374444 5.468056 6.561667 7.655278 8.748889 9.842500	0.62137 1.24274 1.86411 2.48548 3.10685 3.72822 4.34959 4.97096 5.59233	1 2 3 4 5 6 7 8	0.27 0.54 0.81 1.08 1.35 1.62 1.89 2.16	0.3 0.6 1.0 1.3 1.6 2.0 2.3 2.7 3.0	2.1 3.1 3.1 5.3 4.2 5.2 5.2 6.3 67 7.3 0.5 8.4	134 268 1336 1403 1537 2	2.6418 5.2836 7.9253 0.5671 3.2089 5.8507 8.4924 1.1342 3.7760	5.6756 8.5135 11.3513 14.1891 17.0269 19.8647 22.7026
-	-	SQUAI	RE.	,			9	WEIG	НТ.		
	Square centimeters to square inches.	Square meters to square feet.	Square meters to square yards.	Hectares to acres.		Milli- grams to grains.		Kilo- grams to grains.	gran	cto- ns to nces dupois.	Kilo- grams to pounds avoirdupois.
1 2 3 4 5 6 7 8 9	0.1550 0.3100 0.4650 0.6200 0.7750 0.9300 1.0850 1.2400 1.3950	10.764 21.528 32.292 43.055 53.819 64.583 75.347 86.111 96.875	1.196 2.392 3.588 4.784 5.980 7.176 8.372 9.568 10.764	2.471 4.942 7.413 9.884 12.355 14.826 17.297 19.768 22.239	1 2 3 4 5 6 7 8 9	0.01543 0.03086 0.04630 0.06173 0.07716 0.09259 0.10803 0.12346		15432.36 30864.71 46297.07 61729.43 77161.78 92594.14 08026.49 23458.85 38891.21	7.0 10.5 14.1 17.6 21.1 24.6	096 370 644 918	2.20462 4.40924 6.61387 8.81849 11.02311 13.22773 15.43236 17.63698
		CUBI	C.			1		WEIG	HT.		
	Cubic centimeters to cubic inches.	Cubic decimeters to cubic inches.	Cubic meters to cubic feet.	Cubic meters to cubic yards.		Quintals pounds		Millie tonnes to	pound	K to	ilograms o ounces Troy.
1 2 3 4 5 6 7 8 9	0.0610 0.1220 0.1831 0.2441 0.3051 0.3661 0.4272 0.4882 0.5492	61.023 122.047 183.070 244.094 305.117 366.140 427.164 488.187 549.210	35.314 70.269 105.943 141.258 176.572 211.887 247.201 282.516 317.830	1.308 2.616 3.924 5.232 6.540 7.848 9.156 10.464 11.771	1 2 3 4 5 6 7 8 9	220 440.9 661. 881.1 1102. 1322. 1543. 1763. 1984.	92 39 85 31 77 24	440 66	27.7 32.4 37.0	10 10 22 21	32.1507 54.3015 96.4522 28.6030 50.7537 92.9045 25.0552 57.2059 89.3567

By the concurrent action of the principal governments of the world an International Bureau of Weights and Measures has been established near Paris. Under the direction of the International Committee, two ingots were cast of pure platinum-iridium in the proportion of 9 parts of the former to 1 of the latter metal. From one of these a certain number of kilograms were prepared, from the other a definite number of meter bars. These standards of weight and length were intercompared, without preference, and certain ones were selected as International prototype standards. The others were distributed by lot, in September, 1880, to the different governments, and are called National prototype standards. Those apportioned to the United States were received in 1890, and are kept at the Bureau of Standards in Washington, D. C.

The metric system was legalized in the United States in 1866.

The International Standard Meter is derived from the Metre des Archives, and its length is defined by the distance between two lines at 0° Centigrade, on a platinum-iridium bar deposited at the International Bureau of Weights and Measures.

The International Standard Kilogram is a mass of platinum-iridium deposited at the same place, and its weight in vacuo is the same as that of the Kilogram des Archives.

The liter is equal to the quantity of pure water at 4° C (760 mm. Hg. pressure) which weighs 1 kilogram and = 1.000027 cu. dm. (Trav. et Mem. Bureau Intern. des P. et M. 14, 1910, Benoit.)

MISCELLANEOUS EQUIVALENTS OF U. S. AND METRIC WEIGHTS AND MEASURES.*

(For other equivalents than those below, see Table 3.)

LINEAR MEASURES.

 $\mu = 1 \text{ mil } (.001 \text{ in.}) = 25.4001 \,\mu$ 1 in. = .000015783 mile 1 hand (4 in.) = 10.16002 cm 1 link (.66 ft.) = 20.11684 cm 1 span.(9 in.) = 22.86005 cmI fathom (6 ft.) = 1.828804 m 1 rod (25 links) = 5.020210 m 1 chain (4 rods) = 20.11684 m 1 light year $(9.5 \times 10^{12} \text{ km}) = 5.9 \times 10^{12}$ miles 1 par sec $(31 \times 10^{12} \text{ km}) = 19 \times 10^{12} \text{ miles}$ $\frac{1}{32}$ in. = .794 mm $\frac{1}{8}$ in. = 3.175 mm $\frac{1}{2}$ in. = 12.700 mm $\frac{1}{64}$ in. = .397 mm $\frac{1}{6}$ in. = 1.588 mm $\frac{16}{4}$ in. = 6.350 mm I Ångström unit = .0000000001 m m = 0.00001 m = 0.0003937 in.I millimicron (m μ) = .000000001 m 1 m = 4.970960 links = 1.093611 yds. = .198838 rod = .0497096 chain

SQUARE MEASURES.

1 sq. link (62.7264 sq. in.) = 404.6873 cm²
1 sq. rod (625 sq. links) = 25.29295 m²
1 sq. chain (16 sq. rods) = 404.6873 m²
1 sq. mile (640 acres) = 4046.873 m²
1 sq. mile (640 acres) = 2.589998 km²
1 km² = .3861006 sq. mile
1 m² = 24.7104 sq. links = 10.76387 sq. ft.
= .039537 sq. rod. = .00247104 sq. chain

CUBIC MEASURES.

1 board foot (144 cu. in) = 2359.8 cm³ 1 cord (128 cu. ft.) = 3.625 m³

CAPACITY MEASURES.

I minim (M) = .0616102 ml

I fl. dram (60M) = 3.69661 ml

I fl. oz. (8 fl. dr.) = 1.80469 cu. in.

= 29.5729 ml

I gill (4 fl. oz.) = 7.21875 cu. in. = 118.292 ml

I liq. pt. (28.875 cu. in.) = .473167 l

I liq. qt. (57.75 cu. in.) = .946333 l

I gallon (4 qt., 231 cu. in.) = 3.785332 l

I dry pt. (33.6003125 cu. in.) = .550599 l

I dry qt. (67.200625 cu. in.) = 1.101198 l

I pk. (8 dry qt., 537.605 cu. in.) = 8.80588 l

I bu. (4 pk., 2150.42 cu. in.) = 35.2383 l

I firkin (9 gallons) = 34.06799 l

I liter = .264178 gal. = 1.05671 liq. qt.

= 33.8147 fl. oz. = 270.518 fl. dr.

I ml = 16.2311 minims.

I dkl = 18.620 dry pt. = 9.08102 dry qt.

= 1.13513 pk. = .28378 bu.

MASS MEASURES.

Avoirdupois weights.

I grain = .064798918 g I dram av. (27.34375 gr.) = 1.771845 g I oz. av. (16 dr. av.) = 28.349527 g

1 pd. av. (16 oz. av. or 7000 gr.)

= 14.583333 oz. ap. (3) or oz. t. = 1.2152778 or 7000/5760 pd. ap

= 453.5924277 g

1 kg = 2.204622341 pd. av. 1 g = 15.432356 gr. = .5643833 av. dr.

= .03527396 av. oz.

short hundred weight (100 pds.) = 45.359243 kg

1 long hundred weight (112 pds.)

, = 50.802352 kg

1 short ton (2000 pds.) = 907.18486 kg

= 907.18480 kg 1 long ton (2240 pd.)

= 1016.04704 kg 1 metric ton = 0.98420640 long ton = 1.1023112 short tons

Troy weights.

I pennyweight (dwt., 24 gr.) = 1.555174 g; gr., oz., pd. are same as apothecary

A pothecaries' weights.

I gr. = 64.798018 mg I scruple (Ð, 20 gr.) = 1.2959784 g I dram (Ђ, 3 ⊕) = 3.8879351 g I oz. (Ђ, 8 Ђ) = 31.103481 g I pd (12Ђ, 5760 gr.) = 373.24177 g I g = 15.432356 gr. = 0.771618 ⊕ = 0.2572059 Ђ = 0.3215074 Ђ I kg = 32.150742 Ђ = 2.6792285 pd.

- 1 metric carat = 200 mg = 3.0864712 gr.
- U. S. $\frac{1}{2}$ dollar should weigh 12.5 g and the smaller silver coins in proportion.

^{*} Taken from Circular 47 of the U.S. Bureau of Standards, 1915, which see for more complete tables.

EQUIVALENTS OF METRIC AND BRITISH IMPERIAL WEIGHTS AND MEASURES.*

(1) METRIC TO IMPERIAL.

(For U.S. Weights and Measures, see Table 3.)

LINEAR MEASURE.

```
millimeter (mm.)
                             0.03937 in.
   (.oo1 m.)
                                       66
I centimeter (.o. m.)
                             0.39370
I decimeter (.I m)
                             3.93701
                          39.370113 "
3.280843 ft.
I METER (m.)
                             1.09361425 yds.
1 dekameter
                            10.93614
  (10 m.)
1 hectometer
                     .=109.361425
  (100 m.)
ı kilometer
                            0.62137 mile.
  (1,000 m.)
1 myriameter
                            6.21372 miles.
  (10,000 m.) §
1 micron
                            o.ooi mm.
```

SOUARE MEASURE.

```
I sq. centimeter . .
                           0.1550 sq. in.
                     . ==
1 sq. decimeter
                      } = 15.500 sq. in.
   (100 sq. centm.)
                       = 10.7639 sq. ft.
I sq. meter or centi- )
   are (100 sq. dcm.) (
                           1.1960 sq. yds.
                      = 119.60 sq. yds.
I ARE (100 sq. m.)
I hectare (100 ares
                            2.4711 acres.
  or 10,000 sq. m.)
```

CUBIC MEASURE.

```
I cub. centimeter
    (c.c.) (1,000 \text{ cubic}) = 0.0610 \text{ cub. in.}
    millimeters)
I cub. decimeter
    (c.d.) (1,000 \text{ cubic }) = 61.024
    centimeters)
CUB. METER
                           \cdot = \begin{cases} 35.3148 \text{ cub. ft.} \\ 1.307954 \text{ cub. yds.} \end{cases}
     or stere
     (1,000 c.d.)
```

MEASURE OF CAPACITY.

```
milliliter (ml.) (.001 )
                          = 0.0610 cub. in.
   liter)
                          = { 0.61024 "
I centiliter (.o. liter)
                              0.070 gill.
I deciliter (.I liter) .
                          _
                              0.176 pint.
I LITER (1,000 cub.
   centimeters or I
                              1.75980 pints.
   cub. decimeter)
1 dekaliter (10 liters)
                       . = 2.200 gallons.
1 hectoliter (100 ")
1 kiloliter (1,000 ")
                       . = 2.75 bushels.
                       \cdot = 3.437 quarters.
```

APOTHECARIES' MEASURE.

t cubic centi-meter (t gram w't) = 0.03520 fluid ounce. 0.28157 fluid drachm. 15.43236 grains weight. 1 cub. millimeter = 0.01693 minim.

AVOIRDUPOIS WEIGHT.

```
I milligram (mgr.) \cdot \cdot = 0.01543 grain.
1 centigram (.01 gram.) = 0.15432
                     " ) = 1.54324 grains.
I decigram (.I
I GRAM . . .
                         =15.43236
1 \text{ dekagram (10 gram.)} = 5.64383 \text{ drams.}
I hectogram (100 ") = 3.52739 oz.
I KILOGRAM (1,000") = \begin{cases} 2.2046223 \text{ lb.} \\ 15432.3564 \end{cases}
                                      grains.
1 myriagram (10 kilog.) =22.04622 lbs.
I quintal (100 "
                        ) = 1.96841 \text{ cwt.}
i millier or tonne (1,000 kilog.)
                         = 0.9842 \text{ ton.}
```

TROY WEIGHT.

APOTHECARIES' WEIGHT.

Note.—The Meter is the length, at the temperature of oo C., of the platinum-iridium bar deposited at the International Bureau of Weights and Measures at Sevres, near Paris, France.

The present legal equivalent of the meter is 30.370113 inches, as above stated.
The KILOGRAM is the mass of a platinum-iridium weight deposited at the same place.
The LITER contains one kilogram weight of distilled water at its maximum density (4° C.), the barometer being

*In accordance with the schedule adopted under the Weights and Measures (metric system) Act, 1897.

EQUIVALENTS OF METRIC AND BRITISH IMPERIAL WEIGHTS AND MEASURES.

(2) METRIC TO IMPERIAL.

(For U.S. Weights and Measures, see Table 3.)

	LI	NEAR MEA	SURE.			ME.	ASURE OF	CAPACITY	
	Millimeters to inches.	Meters to feet.	Meters to yards.	Kilo- meters to nules.		Liters to pints	Dekaliters to gallons	Hectoliters to busnels.	Kiloliters to quarters.
1 2 3 4 5	0.03937011 0.07874023 0.11811034 0.15748045 0.19685056	3.28084 6.56169 9.84253 13.12337 16.40421	1.09361 2.18723 3.28084 4.37446 5.46807	0.62137 1.24274 1.86412 2.48549 3.10686	1 2 3 4 5	1.75980 3.51961 5.27941 7.03921 8.79902	2.19975 4.39951 6.59926 8.79902 10.99877	2.74969 5.49938 8.24908 10.99877 13.74846	3.43712 6.87423 10.31135 13.74846 17.18558
6 7 8 9	0.23622068 0.27559079 0 31496090 0.35433102	19.68506 22.96590 26.24674 29.52758	6.56169 7.65530 8.74891 9.84253	3.72823 4.34960 4.97097 5.59235	6 7 8 9	10.55882 12.31862 14.07842 15.83823	13.19852 15.39828 17.59803 19.79778	16.49815 19.24785 21.99754 24.74723	20.62269 24.05981 27.49692 30.93404
	sqt	JARE MEA	SURE.			w	EIGHT (Avo	DIRDUPOIS).	
	Square centimeters to square inches.	Square meters to square feet.	Square meters to square yards.	Hectares to acres.		Milli- grams to grains.	Kilograms to grains.	Kilo- grams to pounds,	Quintals to hundred- weights.
1 2 3 4 5	0.15500 0.31000 0.46500 0.62000 0.77500	10.76393 21.52786 32.29179 43.05572 53.81965	1.19599 2.39198 3.58798 4.78397 5.97996	2.4711 4 9421 7.4132 9.8842 12.3553	1 2 3 4 5	0.01543 0.03086 0.04630 0.06173 0.07716	15432.356 30864.713 46297.069 61729.426 77161.782	2.20462 4.40924 6.61387 8.81849 11.02311	1.96841 3.93683 5.90524 7.87365 9.84206
6 7 8 9	0.93000 1.08500 1.24000 1.39501	64.58357 75.34750 86.11143 96.87536	7.17595 8.37194 9.56794 10.76393	14.8263 17.2974 19.7685 22.2395	6 7 8 9	0.09259 0.10803 0.12346 0.13889	92594.138 108026.495 123458.851 138891.208	13.22773 15.43236 17.63698 19.84160	11.81048 13.77889 15.74730 17.71572
	CUBIC	MEASURE	•	Apothe- caries' Measure.	A	oirdupois	Troy W	EIGHT.	APOTHE- CARIES' WEIGHT.
	Cubic decimeters to cubic inches.	Cubic meters to cubic feet.	Cubic meters to cubic yards,	Cub. centimeters to fluid drachms.		Milliers or tonnes to tons.	Grams to ounces Troy.	Grams to penny- weights.	Grams to scruples.
1 2 3 4 5	61.02390 122.04781 183.07171 244.09561 305.11952	35.31476 70.62952 105.94428 141.25904 176.57379	1.30795 2.61591 3.92386 5.23182 6.53977	0.28157 0.56314 0.84471 1.12627 1.40784	1 2 3 4 5	0.98421 1.96841 2.95262 3.93683 4.92103	0.03215 0.06430 0.09645 0.12860 0.16075	0.64301 1.28603 1.92904 2.57206 3.21507	0.77 162 1.54324 2.31485 3.08647 3.85809
6 7 8 9	366.14342 427.16732 488.19123 549.21513	211.88855 247.20331 282.51807 317.83283	7.84772 9.15568 10.46363 11.77159	1.68941 1.97098 2.25255 2.53412	6 7 8 9	5.90524 6.88944 7.87365 8.85786	0.19290 0.22506 0.25721 0.28936	3.85809 4.50110 5.14412 5.78713	4.62971 5.40132 6.17294 6.94456

EQUIVALENTS OF BRITISH IMPERIAL AND METRIC WEIGHTS AND MEASURES.

(3) IMPERIAL TO METRIC.

(For U.S. Weights and Measures, see Table 3.)

LINEAR MEASURE.

	(25,400 milli-
1 inch =	meters.
I foot (12 in.)=	0.30480 meter
I YARD (3 ft.) =	0.914399 "
I pole $(5\frac{1}{2} \text{ yd.})$ =	5.0292 meters.
1 chain (22 yd. or } =	20.1168 "
1 furlong (220 yd.) =	201.168 "
1 mile (1,760 yd.) . =	1.6093 kilo- meters.

SOUARE MEASURE.

r square inch =	6.4516 sq. centimeters.
1 sq. ft. (144 sq. in.) =	9.2903 sq. deci- meters.
1 SQ. YARD (9 sq. ft.) = $\begin{cases} 1 & \text{sq. ft.} \end{cases}$	0.836126 sq. meters.
$1 \text{ perch } (30\frac{1}{4} \text{ sq. yd.}) = \left\{$	25.293 sq. me- ters.
1 rood (40 perches) =	10.117 ares.
I ACRE (4840 sq. yd.) =	0.40468 hectare.
1 sq. mile (640 acres) =	259.00 hectares.

CUBIC MEASURE.

```
1 cub. inch = 16.387 cub. centimeters.

1 cub. foot (1728) = 0.028317 cub. meter, or 28.317 cub. decimeters.

1 CUB. YARD (27) = 0.76455 cub. meter. cub. ft.)
```

APOTHECARIES' MEASURE.

Note. — The Apothecaries' gallon is of the same capacity as the Imperial gallon.

MEASURE OF CAPACITY.

```
I gill . . . . . = 1.42 deciliters.
I pint (4 gills) . . . = 0.568 liter.
I quart (2 pints) . . = 1.136 liters.
I GALLON (4 quarts) = 4.5459631 "
I peck (2 galls.) . . = 9.092 "
I bushel (8 galls.) . = 3.637 dekaliters.
I quarter (8 bushels) = 2.909 hectoliters.
```

AVOIRDUPOIS WEIGHT.

Ī	grain	=	{64.8 milli grams.	-
	cram	=	1.772 grams	
	ounce (16 dr.)	=	28.350 "	
I	7,000 grains)	=	0.45359243 k	cilog r.
		=	6.350	44
I	quarter (28 lb.) .	=	12.70	66
			(50.80	44
	hundredweight (112 lb.)	=	o.50So quint	al.
			(1.0160 tonne	
	tan (00 and)		or 1016 kilo	
3	ton (20 cwt.).		grams.	

TROY WEIGHT.

```
1 Troy ounce (480) = 31.1035 grams.
2 grains avoir.) = 31.1035 grams.
3 pennyweight (24) = 1.5552 "
```

Note. — The Troy grain is of the same weight as the Avoirdupois grain.

APOTHECARIES' WEIGHT.

```
I ounce (8 drachms) = 31.1035 grams.
I drachm, 3i (3 scru- } = 3.888  "
ples)
I scruple, 9i (20 } = 1.296  "
```

Note. — The Apothecaries' ounce is of the same weight as the Troy ounce. The Apothecaries' grain is also of the same weight as the Avoirdupois grain.

Note. — The Yard is the length at 62° Fahr., marked on a bronze bar deposited with the Board of Trade.

The Pound is the weight of a piece of platinum weighed in vacuo at the temperature of o° C., and which is also deposited with the Board of Trade.

The Gallon contains to lb. weight of distilled water at the temperature of 62° Fahr., the barometer being at

EQUIVALENTS OF BRITISH IMPERIAL AND METRIC WEIGHTS AND MEASURES.

(4) IMPERIAL TO METRIC.

(For U.S. Weights and Measures, see Table 3.)

T-					10				
	Lī	NEAR ME	ASURE.			MEA	ASURE OF	CAPACITY	
	Inches to centimeters.	Feet to meters.	Yards to meters.	Miles to kilo- meters.		Quarts to liters.	Gallons to liters.	Bushels to dekaliters.	Quarters to hectoliters.
1 2 3 4 5 6 7 8	2.539998 5.079996 7.619993 10.159991 12.699989 15.239987 17.779984	0.30480 0.60960 0.91440 1.21920 1.52400 1.82880 2.13360	0.91440 1.82880 2.74320 3.65760 4.57200 5.48640 6.40080	1.60934 3.21869 4.82803 6.43737 8.04671 9.65606 11.26540	1 2 3 4 5 6 7 8	1.13649 2.27298 3.40947 4.54596 5.68245 6.81894 7.95544	4.54596 9.09193 13.63789 18.18385 22.72982 27.27578 31.82174	3.63677 7.27354 10.91031 14.54708 18.18385 21.82062 25.45739	2.90942 5.81883 8.72825 11.63767 14.54708 17.45650 20.36591
8 9	20.319982	2.43840 2.74320	7.31 <u>5</u> 19 8.22959	12.87474	8 9	9.09193	36.36770	29.09416 32.73093	23.27533 26.18475
SQUARE MEASURE.						W	EIGHT (Avo	IRDUPOIS).	
	Square inches to square centimeters.	Square feet to square decimeters.	Square yards to square meters.	Acres to hectares.		Grains to nulli- grams.	Ounces to grams.	Pounds to kito- grams.	Hundred- weights to quintals.
1 2 3 4 5	6.45159 12.90318 19.35477 25.80636 32.25794	9.29029 18.58058 27.87086 37.16115 46.45144	0.83613 1.67225 2.50838 3.34450 4.18063	0.40468 0.80937 1.21405 1.61874 2.02342.	1 2 3 4 5	64.79892 129.59784 194.39675 259.19567 323.99459	28.34953 56.69905 85.04858 113.39811 141.74763	0.45359 0.90718 1.36078 1.81437 2.26796	0.50802 1.01605 1.52407 2.03209 2.54012
6 7 8 9	38.70953 45.16112 51.61271 58.06430	55.74 ¹ 73 65.03201 74.32230 83.61259	5.01676 5.85288 6.68901 7.52513	2.42811 2.83279 3.23748 3.64216	6 7 8 9	388.79351 453.59243 518.39135 583.19026	170.09716 198.44669 226.79621 255.14574	2.72155 3.17515 3.62874 4.08233	3.04814 3.55616 4.06419 4.57221
	CUBIC	MEASURI	С.	Apothe- caries' Measure.	A	voirdupois (cont.).	Troy W	EIGHT .	APOTHE- CARIES' WEIGHT
	Cubic inches to cubic centimeters.	Cubic feet to cubic meters.	Cubic yards to cubic meters.	Fluid drachins to cubic centimeters.		Tons to milliers or tonnes.	Ounces to grams.	Penny- weights to grams.	Scruples to grams.
1 2 3 4 5	16.38702 32.77404 49.16106 65.54808 81.93511	0.02832 0.05663 0.08495 0.11327 0.14158	0.76455 1.52911 2.29366 3.05821 3.82276	3.55153 7.10307 10.65460 14.20613 17.75767	1 2 3 4 5	1.01605 2.03209 3.04814 4.06419 5.08024	31.10348 62.20696 93.31044 124.41392 155.51740	1.55517 3.11035 4.66552 6.22070 7.77587	1.29598 2.59196 3.88794 5.18391 6.47989
6 7 8 9	98.32213 114.70915 131.09617 147.48319	0.16990 0.19822 0.22653 0.25485	4.58732 5.35187 6.11642 6.88098	21.30920 24.86074 28.41227 31.96380	6 7 8 9	6.09628 7.11233 8.12838 9.14442	186.62088 217.72437 248.82785 279.93133	9.33104 10.88622 12.44139 13.99657	7.775 ⁸ 7 9.07185 10.36783 11.66381

DERIVATIVES AND INTEGRALS.*

d ax	= a dx	$\int x^n dx$	$=\frac{x^{n+1}}{n+1}$, unless $n=-1$
			70 1 -
d u v	$= \left(u \frac{dv}{dx} + v \frac{du}{dx}\right) dx$	$\int \frac{dx}{x}$	$=\log x$
	du dv		
$d\frac{u}{a}$	$= \left(\frac{v \frac{du}{dx} - u \frac{dv}{dx}}{u} \right) dx$	$\int e^x dx$	$=e^x$
υ	V- /		
$d x^n$	$= nx^{n-1} dx$	$\int e^{ax}dx$	$=\frac{1}{a}e^{ax}$
	f(u) du		207
df(u)	$= d \frac{f(u)}{du} \cdot \frac{du}{dx} \cdot dx$	$\int x e^{ax} dx$	$=\frac{e^{ax}}{a^2}(ax-1)$
d ex	$=e^x dx$	$\int \log x dx$	$= x \log x - x$
$d e^{ax}$	$= a e^{ax} dx$	Su dv	$= u v - \int v du$
$d \log_e x$	$=\frac{1}{x}dx$	$\int (a+bx)^n dx$	$=\frac{(a+bx)^{n+1}}{(n+1)b}$
300	i i		(n+1)b
$d x^x$	$= x^x \left(1 + \log_e x \right)$		
$d \sin x$	$=\cos x dx$	$\int (a^2+x^2)^{-1} dx$	$=\frac{1}{a}\tan^{-1}\frac{x}{a}=$
			a a
			$\frac{1}{a} \sin^{-1} \frac{x}{\sqrt{x^2 + a^2}}$
			N (W
$d \cos x$	$=-\sin xdx$	$\int (a^2-x^2)^{-1}dx$	$= \frac{1}{2a} \log \frac{a+x}{a-x}$
$d \tan x$	$= \sec^2 x \ dx$	$\int (a^2 - x^2)^{-\frac{1}{2}} dx$	$= \sin^{-1} \left(\frac{x}{a}, \text{ or } -\cos^{-1} \left(\frac{x}{a} \right) \right)$
$d \cot x$	$= -\csc^2 x dx$	$\int x(a^2 \pm x^2)^{-\frac{1}{2}} dx$	
$d \sec x$	$= \tan x \sec x dx$	$\int \sin^2 x dx$	$= -\frac{1}{2}\cos x \sin x + \frac{1}{2}x$
$d \csc x$	$= -\cot x \cdot \sec x dx$	$\int \cos^2 x dx$	$= \frac{1}{2} \sin x \cos x + \frac{1}{2} x$
$d \sin^{-1} x$	$= (1-x^2)^{-\frac{1}{2}} dx$	$\int \sin x \cos x dx$	$= \frac{1}{2} \sin^2 x$
$d \cos^{-1} x$	$=-(1-x^2)^{-\frac{1}{2}} dx$	$\int (\sin x \cos x)^{-1}$	
$d \tan^{-1} x$	$= (1+x^2)^{-1} dx$	$\int \tan x dx$	$= -\log \cos x$
$d \cot^{-1} x$	$= -(1+x^2)^{-1} dx$	$\int \tan^2 x dx$	$= \tan x - x$
$d \operatorname{sec}^{-1} x$	$= x^{-1} (x^2 - 1)^{-\frac{1}{2}} dx$	$\int \cot x dx$	$= \log \sin x$
$d \csc^{-1} x$	$= -x^{-1} (x^2 - 1)^{-\frac{1}{2}} dx$	$\int \cot^2 x dx$	$=-\cot x-x$
$d \sinh x$	$=\cosh x dx$	$\int \csc x dx$	$= \log \tan \frac{1}{2} x$
$d \cosh x$	$= \sinh x dx$	$\int x \sin x dx$	$=\sin x - x\cos x$
$d \tanh x$	$= \operatorname{sech}^2 x dx$	$\int x \cos x dx$	$=\cos x + x \sin x$
$d \coth x$	$= -\operatorname{csch}^2 x dx$	$\int \tanh x dx$	$= \log \cosh x$
d sech x	$= -\operatorname{sech} x \tanh dx$	$\int \coth x dx$	$= \log \sinh x$
$d \operatorname{csch} x$	$= -\operatorname{csch} x \cdot \operatorname{coth} x dx$	$\int \operatorname{sech} x dx$	$= 2 \tan^{-1} e^x = \operatorname{gd} u$
$d \sinh^{-1} x$	$=(x^2+1)^{-\frac{1}{2}} dx$	$\int \operatorname{csch} x dx$	$= \log \tanh \frac{x}{2}$
$d \cosh^{-1} x$	$= (x^2 - 1)^{-\frac{1}{2}} dx$	$\int x \sinh x dx$	$= x \cosh x - \sinh x$
$d \tanh^{-1} x$	$= (1-x^2)^{-1} dx$	$\int x \cosh x dx$	$= x \sinh x - \cosh x$
$\int d \coth^{-1} x$	$= (1-x^2)^{-1} dx$	$\int \sinh^2 x dx$	$= \frac{1}{2} \left(\sinh x \cosh x - x \right)$
$d \operatorname{sech}^{-1} x$	$= -x^{-1} (1-x^2)^{-\frac{1}{2}} dx$	$\int \cosh^2 x dx$	$= \frac{1}{2} \left(\sinh x \cosh x + x \right)$
$d \operatorname{csch}^{-1} x$	$= -x^{-1}(x^2+1)^{-\frac{1}{2}}$	$\int \sinh x \cosh x d$	$x = \frac{1}{4} \cosh(2x)$
		Fi	

^{*} See also accompanying table of derivatives. For example: $\int \cos x \, dx = \sin x + \text{constant}$.

 $(x^2 < \infty)$

$$(x+y)^n = x^n + \frac{n}{1} x^{n-1} y + \frac{n(n-1)}{2!} x^{n-2} y^{\frac{2}{n}} + \dots$$

$$\frac{n(n-1) \dots (n-m+1)}{m!} x^{n-m} y^m + \dots (y^2 < x^2)$$

$$(1 \pm x)^n = 1 \pm nx + \frac{n(n-1)x^2}{2!} \pm \frac{n(n-1)(n-2)x^2}{3!} + \dots + \frac{(\pm 1)^k n! x^k}{(n-k)! k!} + \dots (x^2 < 1)$$

$$(1 \pm x)^{-n} = 1 \mp nx + \frac{n(n+1)}{2!} x^2 \mp \frac{n(n+1)(n+2)x^2}{3!} + \dots + \frac{(\pm 1)^k (n+k-1)x^k}{(n-1)! k!} + \dots (x^2 < 1)$$

$$(1 \pm x)^{-1} = 1 \mp x + x^2 \mp x^3 + x^4 \mp x^5 + \dots + \frac{(x^2 + 1)^n (n+k-1) x^k}{(n-1)! k!} + \dots (x^2 < 1)$$

$$(1 \pm x)^{-2} = 1 \mp 2x + 3x^2 \mp 4x^3 + 5x^4 \mp 6x^5 + \dots + \frac{(x^2 + 1)^n (n+k-1) x^k}{(n-1)! k!} + \dots (x^2 < 1)$$

$$f(x+h) = f(x) + h f'(x) + \frac{h^2}{2!} f''(x) + \dots + \frac{h^n}{n!} f^{(n)}(x) + \dots + \frac{h^n}{n!} f^{($$

SERIES.

$$\cosh x = \frac{1}{2} (e^{x} + e^{-x}) = 1 + \frac{x^{2}}{2!} + \frac{x^{4}}{4!} + \frac{x^{6}}{6!} + \dots \qquad (x^{2} < \infty)$$

$$\tanh x = x - \frac{1}{3} x^{3} + \frac{2}{15} x^{5} - \frac{17}{315} x^{7} + \dots \qquad (x^{2} < \frac{1}{4}\pi^{2})$$

$$\sinh^{-1} x = x - \frac{1}{2} \frac{x^{3}}{3} + \frac{1}{2} \cdot \frac{3}{4} \cdot \frac{x^{5}}{5} - \frac{1}{2} \cdot \frac{3}{4} \cdot \frac{5}{6} \frac{x^{7}}{7} + \dots \qquad (x^{2} < 1)$$

$$= \log 2x + \frac{1}{2} \frac{1}{2x^{2}} - \frac{1}{2} \frac{3}{4} \frac{1}{4x^{4}} + \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{1}{6x^{6}} - \dots \qquad (x^{2} > 1)$$

$$\cosh^{-1} x = \log 2x - \frac{1}{2} \frac{1}{2x^{2}} - \frac{1}{2} \frac{3}{4} \frac{1}{4x^{4}} - \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{1}{6x^{6}} - \dots \qquad (x^{2} > 1)$$

$$\tanh^{-1} x = x + \frac{1}{3} x^{3} + \frac{1}{5} x^{5} + \frac{1}{7} x^{7} + \dots \qquad (x^{2} < 1)$$

$$\gcd x = \phi = x - \frac{1}{6} x^{3} + \frac{1}{24} x^{5} - \frac{61}{5040} x^{7} + \dots \qquad (x \text{ small})$$

$$= \frac{\pi}{2} - \operatorname{sech} x - \frac{1}{2} \frac{\operatorname{sech}^{3} x}{3} - \frac{1}{2} \frac{3}{4} \frac{\operatorname{sech}^{5} x}{5} - \dots \qquad (x \text{ large})$$

$$x = \gcd^{-1} \phi = \phi + \frac{1}{6} \phi^{3} + \frac{1}{24} \phi^{5} + \frac{61}{5040} \phi^{7} + \dots \qquad (\phi < \frac{\pi}{2})$$

$$f(x) = \frac{1}{2} b_{0} + b_{1} \cos \frac{\pi x}{c} + b_{2} \cos \frac{2\pi x}{c} + \dots + a_{1} \sin \frac{\pi x}{c} + a_{2} \cos \frac{2\pi x}{c} + \dots (-c < x < c)$$

$$a_{m} = \frac{1}{c} \int_{-c}^{+c} f(x) \sin \frac{m \pi x}{c} dx$$

$$b_{m} = \frac{1}{c} \int_{-c}^{+c} f(x) \cos \frac{m \pi x}{c} dx$$

TABLE 8,-MATHEMATICAL CONSTANTS.

		and the same of th
	Numbers.	Logarithms.
e = 2.71828 18285	$\pi = 3.14159 \ 26536$	0.49714 98727
$e^{-1} = 0.3678794412$	$\pi^2 = 9.86960$ 44011	0.99429 97454
$M = \log_{10^{\circ}} = 0.43429 \ 44819$	$\frac{1}{\pi} = 0.31830 \ 98862$	9.50285 01273
$(M)^{-1} = \log_e 10 = 2.30258 50930$	$\sqrt{\pi} = 1.77245 38509$	0.24857 49363
$\log_{10}\log_{10}e = 9.63778 \ 43113$	$\sqrt{\pi} = 1.77245 \ 38509$ $\frac{\sqrt{\pi}}{2} = 0.88622 \ 69255$	9-94754 49407
$\log_{10^2} = 0.3010299957$	$\frac{1}{\sqrt{\pi}} = 0.56418 \ 95835$	9.75142 50637
$\log_{e^2} = 0.6931471806$	$\frac{2}{\sqrt{\pi}} = 1.12837 \ 91671$	0.05245 50593
$\log_{10}x = M.\log_e x$	$\sqrt{\frac{\pi}{2}} = 1.25331 \ 41373$	0.09805 99385
$\log_{B} x = \log_{e} x. \log_{B} e$	$\sqrt{\frac{2}{\pi}} = 0.79788 \ 45608$	9.90194 00615
$=\log_e x \div \log_e B$	$\frac{\pi}{4} = 0.78539 \ 81634$	9.89508 98814
$\log_e \pi = 1.14472 \ 98858$	$\frac{\sqrt{\pi}}{4} = 0.44311 \ 34627$	9.64651 49450
$\rho = 0.47693 \ 62762$	$\frac{4}{3}\pi = 4.18879 \ 02048$	0.62208 86093
$\log \rho = 9.67846 \text{ o}3565$	$\frac{e}{\sqrt{2\pi}} = 1.08443 \ 75514$	0.03520 45477

TABLE 9.

VALUES OF RECIPROCALS, SQUARES, CUBES, SQUARE ROOTS, OF NATURAL NUMBERS.

							0 9		1	
12	1000.1	n^2	n^3	V 12	n	1000.1	n^2	n ⁸	122	
10	100.000	100	1000	3.1623	65	15.3846	4225	274625	8.0623	
11	90.9091	121	1331	3.3166	66	15.1515	4356	287496	8.1240	
12	83.3333	144	1728	3.4641	67	14.9254	4489	300763	8.1854	
13	76.9231	169	2197	3.6056	68	14.7059	4624	314432	8.2462	
14	71.4286	196	2744	3.7417	69	14.4928	4761	328509	8.3066	
15 16 17 18	66.6667 62.5000 58.8235 55.5556 52.6316	225 256 289 324 361	3375 4096 4913 5832 6859	3.8730 4.0000 4.1231 4.2426 4.3589	70 71 72 73 74	14.2857 14.0845 13.8889 13.6986 13.5135	4900 5041 5184 5329 5476	343000 357911 373248 389017 405224	8.3666 8.4261 8.4853 8.5440 8.6023	
20	50.0000	400	8000	4.4721	75	13.3333	5625	421875	8.6603	
21	47.6190	441	9261	4.5826	76	13.1579	5776	438976	8.7178	
22	45.4545	484	10648	4.6904	77	12.9870	5929	456533	8.7750	
23	43.4783	529	12167	4.7958	78	12.8205	6084	474552	8.8318	
24	41.6667	576	13824	4.8990	79	12.6582	6241	493039	8.8882	
25	40.0000	625	15625	5.0000	80	12.5000	6400	512000	8.9443	
26	38.4615	676	17576	5.0990	81	12.3457	6561	531441	9.0000	
27	37.0370	729	19683	5.1962	82	12.1951	6724	551368	9.0554	
28	35.7143	784	21952	5.2915	83	12.0482	6889	571787	9.1104	
29	34.4828	841	24389	5.3852	84	11.9048	70 56	592704	9.1652	
30	33·3333	900	27000	5.4772	85	11.7647	7225	614125	9.2195	
31	32.2581	961	29791	5.5678	86	11.6279	7396	636056	9.2736	
32	31.2500	1024	32768	5.6569	87	11.4943	7569	658503	9.3274	
33	30·3030	1089	35937	5.7446	88	11.3636	7744	681472	9.3808	
34	29.4118	1156	39304	5.8310	89	11.2360	7921	704969	9.4340	
35	28.5714	1225	42875	5.9161	90	11.1111	8100	729000	9.4868	
36	27.7778	1296	46656	6.0000	91	10.9890	8281	753571	9.5394	
37	27.0270	1369	50653	6.0828	92	10.8696	8464	778688	9.5917	
38	26.3158	1444	54872	6.1644	93	10.7527	8649	804357	9.6437	
39	25.6410	1521	59319	6.2450	94	10.6383	8836	830584	9.6954	
40	25,0000	1600	64000	6.3246	95	10.5263	9025	857375	9.7468	
41	24,3902	1681	68921	6.4031	96	10.4167	9216	884736	9.7980	
42	23,8095	1764	74088	6.4807	97	10.3093	9409	912673	9.8489	
43	23,2558	1849	79507	6.5574	98	10.2041	9604	941192	9.8995	
44	22,7273	1936	85184	6.6332	99	10.1010	9801	970299	9.9499	
45	22.2222	2025	91125	6.7082	100	10.0000	10000	1000000	10.0000	
46	21.7391	2116	97336	6.7823	101	9.90099	10201	1030301	10.0499	
47	21.2766	2209	103823	6.8557	102	9.80392	10404	1061208	10.0995	
48	20.8333	2304	110592	6.9282	103	9.70874	10609	1092727	10.1489	
49	20.4082	2401	117649	7.0000	104	9.61538	10816	1124864	10.1980	
50	20.0000	2500	125000	7.0711	105	9.52381	11025	1157625	10.2470	
51	19.6078	2601	132651	7.1414	106	9.43396	11236	1191016	10.2956	
52	19.2308	2704	140608	7.2111	107	9.34579	11449	1225043	10.3441	
53	18.8679	2809	148877	7.2801	108	9.25926	11664	1259712	10.3923	
54	18.5185	2916	157464	7.3485	109	9.17431	11881	1295029	10.4403	
55	18.1818	3025	166375	7.4162	110	9.09091	12100	1331000	10.4881	
56	17.8571	3136	175616	7.4833	111	9.00901	12321	1367631	10.5357	
57	17.5439	3249	185193	7.5498	112	8.92857	12544	1404928	10.5830	
58	17.2414	3364	195112	7.6158	113	8.84956	12769	1442897	10.6301	
59	16.9492	3481	205379	7.6811	114	8.77193	12996	1481544	10.6771	
60	16.6667	3600	216000	7.7460	115	8.69565	13225	1520875	10.7238	
61	16.3934	3721	226981	7.8102	116	8.62069	13456	1560896	10.7703	
62	16.1290	3844	238328	7.8740	117	8.54701	13689	1601613	10.8167	
63	15.8730	3969	250047	7.9373	118	8.47458	13924	1643032	10.8628	
64	15.6250	4096	262144	8.0000	119	8.40336	14161	1685159	10.9087	

VALUES OF RECIPROCALS, SQUARES, CUBES, SQUARE ROOTS, OF NATURAL NUMBERS.

OF NATURAL NUMBERS.												
72	1000.1	n^2	228	\n	n	1000.1	n^2	n ³	V22			
120	8.33333	14400	1728000	10.9545	175	5.71429	30625	5359375	13.2288			
121	8.26446	14641	1771561	11.0000	176	5.68182	30976	5451776	13.2665			
122	8.19672	14884	1815848	11.0454	177	5.64972	31329	5545233	13.3041			
123	8.13008	15129	1860867	11.0905	178	5.61798	31684	5639752	13.3417			
124	8.06452	15376	1906624	11.1355	179	5.58659	32041	5735339	13.3791			
125	8.00000	15625	1953125	11.1803	180	5.55556	32400	5832000	13.4164			
126	7.93651	15876	2000376	11.2250	181	5.52486	32761	5929741	13.4536			
127	7.87402	16129	2048383	11.2694	182	5.49451	33124	6028568	13.4907			
128	7.81250	16384	2097152	11.3137	183	5.46448	33489	6128487	13.5277			
129	7.75194	16641	2146689	11.3578	184	5.43478	33856	6229504	13.5647			
130	7.69231	16900	2197000	11.4018	185	5.40541	34225	6331625	13.6015			
131	7.63359	17161	2248091	11.4455	186	5.37634	34596	6434856	13.6382			
132	7.57576	17424	2299968	11.4891	187	5.34759	34969	6539203	13.6748			
133	7.51880	17689	2352637	11.5326	188	5.31915	35344	6644672	13.7113			
134	7.46269	17956	2406104	11.5758	189	5.29101	35721	6751269	13.7477			
135	7.40741	18225	2460375	11.6190	190	5.26316	36100	6859000	13.7840			
136	7.35294	18496	2515456	11.6619	191	5.23560	36481	6967871	13.8203			
137	7.29927	18769	2571353	11.7047	192	5.20833	36864	7077888	13.8564			
138	7.24638	19044	2628072	11.7473	193	5.18135	37249	7189057	13.8924			
139	7.19424	19321	2685619	11.7898	194	5.15464	37636	7301384	13.9284			
140	7.14286	19600	2744000	11.8322	195	5.12821	38025	7414875	13.9642			
141	7.09220	19881	2803221	11.8743	196	5.10204	38416	7529536	14.0006			
142	7.04225	20164	2863288	11.9164	197	5.07614	38809	7645373	14.0357			
143	6.99301	20449	2924207	11.9583	198	5.05051	39204	7762392	14.0712			
144	6.94444	20736	2985984	12.0000	199	5.02513	39601	7880599	14.1067			
145	6.89655	21025	3048625	12.0416	200	5 00000	40000	8000000	14.1421			
146	6.84932	21316	3112136	12.0830	201	4.97512	40401	8120601	14.1774			
147	6.80272	21609	3176523	12.1244	202	4.95050	40804	8242408	14.2127			
148	6.75676	21904	3241792	12.1655	203	4.92611	41209	8365427	14.2478			
149	6.71141	22201	3307949	12.2066	204	4.90196	41616	8489664	14.2829			
150	6.66667	22500	337 5000	12.2474	205	4.87805	42025	8615125	14.3178			
151	6.62252	22801	3442951	12.2882	206	4.85437	42436	8741816	14.3527			
152	6.57895	23104	3511808	12.3288	207	4.83092	42849	8869743	14.3875			
153	6.53595	23409	3581 577	12.3693	208	4.80769	43264	8998912	14.4222			
154	6.49351	23716	3652264	12.4097	209	4.78469	43681	9129329	14.4568			
155	6.45161	24025	3723875	12.4499	210	4.76190	44100	9261000	14.4914			
156	6.41026	24336	3796416	12.4900	211	4.73934	44521	9393931	14.5258			
157	6.36943	24649	3869893	12.5300	212	4.71698	44944	9528128	14.5602			
158	6.32911	24964	3944312	12.5698	213	4.69484	45369	9663597	14.5945			
159	6.28931	25281	4019679	12.6095	214	4.67290	45796	9800344	14.6287			
160	6.25000	25600	4096000	12.6491	215	4.65116	46225	9938375	14.6629			
161	6.21118	25921	4173281	12.6886	216	4.62963	46656	10077696	14.6969			
162	6.17284	26244	4251528	12.7279	217	4.60829	47089	10218313	14.7309			
163	6.13497	26569	4330747	12.7671	218	4.58716	47524	10360232	14.7648			
164	6.09756	26896	4410944	12.8062	219	4.56621	47961	10503459	14.7986			
165 166 167 168 169	6.06061 6.02410 5.98802 5.95238 5.91716	27225 27556 27889 28224 28561	4492125 4574296 46 57 463 4741632 48 26 809	12.8452 12.8841 12.9228 12.9615 13.0000	220 221 222 223 224	4.54545 4.52489 4.50450 4.48430 4.46429	48400 48841 49284 49729 50176	10648000 10793861 10941048 11089567	14.8324 14.8661 14.8997 14.9332 14.9666			
170	5.88235	28900	4913000	13.0384	225	4.44444	50625	11390625	15.0000			
171	5.84795	29241	5000211	13.0767	226	4 42478	51076	11543176	15.0333			
172	5.81395	29584	5088448	13.1149	227	4.40529	51529	11697083	15.0665			
173	5.78035	29929	5177717	13.1529	228	4.38596	51984	11852352	15.0997			
174	5.74713	30276	5268024	13.1909	229	4.36681	52441	12008989	15.1327			

VALUES OF RECIPROCALS, SQUARES, CUBES, AND SQUARE ROOTS, OF NATURAL NUMBERS.

12	1000.1	122	n^3	V 22	n	1000.1	n ²	n ³	122
230	4.34783	52900	12167000	15.1658	285	3.50877	81225	23149125	16.8819
231	4.32900	53361	12326391	15.1987	286	3.49650	81796	23393656	16.9115
232	4.31034	53824	12487168	15.2315	287	3.48432	82369	23639903	16.9411
233	4.29185	54289	12649337	15.2643	288	3.47222	82944	23887872	16.9706
234	4.27350	54756	12812904	15.2971	289	3.46021	83521	24137569	17.0000
235	4.25532	55225	12977875	15.3297	290	3.44828	84100	24389000	17.0294
236	4.23729	55696	13144256	15.3623	291	3.43643	84681	24642171	17.0587
237	4.21941	56169	13312053	15.3948	292	3.42466	85264	24897088	17.0880
238	4.20168	56644	13481272	15.4272	293	3.41297	85849	25153757	17.1172
239	4.18410	57121	13651919	15.4596	294	3.40136	86436	25412184	17.1464
240	4.16667	57600	13824000	15.4919	295	3.38983	87025	25672375	17.1756
241	4.14938	58081	13997521	15.5242	296	3.37838	87616	25934336	17.2047
242	4.13223	58564	14172488	15.5563	297	3.36700	88209	26198073	17.2337
243	4.11523	59049	14348907	15.5885	298	3.35570	88804	26463592	17.2627
244	4.09836	59536	14526784.	15.6205	299	3.34448	89401	26730899	17.2916
245	4.08163	60025	14706125	15.6525	300	3.33333	90000	27000000	17.3205
246	4.06504	60516	14886936	15.6844	301	3.32226	90601	27270901	17.3494
247	4.04858	61009	15069223	15.7162	302	3.31126	91204	27543608	17.3781
248	4.03226	61504	15252992	15.7480	303	3.30033	91809	27818127	17.4069
249	4.01606	62001	15438249	15.7797	304	3.28947	92416	28094464	17.4356
250	4.00000	62500	15625000	15.8114	305	3.27869	93025	28372625	17.4642
251	3.98406	63001	15813251	15.8430	306	3.26797	93636	28652616	17.4929
252	3.96825	63504	16003008	15.8745	307	3.25733	94249	28934443	17.5214
253	3.95257	64009	16194277	15.9060	308	3.24675	94864	29218112	17.5499
254	3.93701	64516	16387064	15.9374	309	3.23625	95481	29503629	17.5784
255	3.92157	65025	16581375	15.9687	310	3.22581	96100	29791000	17.6068
256	3.90625	65536	16777216	16.0000	311	3.21543	96721	30080231	17.6352
257	3.89105	66049	16974593	16.0312	312	3.20513	97344	3037-1328	17.6635
258	3.87597	66564	17173512	16.0624	313	3.19489	97969	30664297	17.6918
259	3.86100	67081	17373979	16.0935	314	3.18471	98596	30959144	17.7200
260	3.84615	67600	17576000	16.1245	315	3.17460	99225	31255 ⁸ 75	17.7482
261	3.83142	68121	17779581	16.1555	316	3.16456	99856	31554496	17.7764
262	3.81679	68644	17984728	16.1864	317	3.15457	100489	31855013	17.8045
263	3.80228	69169	18191447	16.2173	318	3.14465	101124	32157432	17.8326
264	3.78788	69696	18399744	16.2481	319	3.13480	101761	32461759	17.8606
265	3.77358	70225	18609625	16.2788	320	3.12500	102400	32768000	17.8885
266	3.75940	70756	18821096	16.3095	321	3.115 6	103041	33076161	17.9165
267	3.74532	71289	19034163	16.3401	322	3.10559	103684	33386248	17.9444
268	3.73134	71824	19248832	16 3707	323	3.09598	104329	33698267	17.9722
269	3.71747	72361	19465109	16.4012	324	3.08642	104976	34012224	18.0000
270	3.70370	72900	19683000	16.4317	325	3.07692	105625	34328125	18.0278
271	3.69004	73441	19902511	16.4621	326	3.06748	106276	34645976	18.0555
272	3 67647	73984	20123648	16.4924	327	3.05810	106929	34965783	18.0831
273	3.66300	74529	20346417	16.5227	328	3.04878	107584	35287552	18.1108
274	3.64964	75076	20570824	16.5529	329	3.03951	108241	35611289	18.1384
275	3.63636	75625	20796875	16.5831	330	3.03030	108900	35937000	18.1659
276	3.62319	76176	21024576	16.6132	331	3.02115	109561	36264691	18.1934
277	3.61011	76729	21253933	16.6433	332	3.01205	110224	36594368	18.2209
278	3.59712	77284	21484952	16.6733	333	3.00300	110889	36926037	18.2483
279	3.58423	77841	21717639	16.7033	334	2.99401	111556	37259704	18.2757
280	3.57143	78400	21952000	16.7332	335	2.98507	112225	37595375	18.3030
281	3.55872	78961	22188041	16.7631	336	2.97619	112896	37933056	18.3303
282	3.54610	79524	22425768	16.7929	337	2.96736	113569	38272753	18.3576
283	3.53357	80089	22665187	16.8226	338	2.95858	114244	38614472	18.3848
284	3.52113	80656	22906304	16.8523	339	2.94985	114921	38958219	18.4120

VALUES OF RECIPROCALS, SQUARES, CUBES, AND SQUARE ROOTS OF NATURAL NUMBERS.

	OF NATURAL NUMBERS.													
n	1000.1	n^2	218	Vn2	12	1000.1	n^2	n ³	V 12					
340	2.94118	115600	39304000	18.4391	395	2.53165	156025.	61629875	19.8746					
341	2.93255	116281	39651821	18.4662	396	2.52525	156816	62099136	19.8997					
342	2.92398	116964	40001688	18.4932	397	2.51889	157609	62570773	19.9249					
343	2.91545	117649	40353607	18.5203	398	2.51256	158404	63044792	19.9499					
344	2.90698	118336	40707584	18.5472	399	2.50627	159201	63521199	19.9750					
345	2.89855	119025	41063625	18.5742	400	2.50000	160000	64000000	20.0000					
346	2.89017	119716	41421736	18.6011	401	2.49377	160801	64481201	20.0250					
347	2.88184	120409	41781923	18.6279	402	2.48756	161604	64964808	20.0499					
348	2.87356	121104	42144192	18.6548	403	2.48139	162409	65450827	20.0749					
349	2.86533	121801	42508549	18.6815	404	2.47525	163216	65939264	20.0998					
350	2.85714	122500	4287 5 000	18.7083	405	2.46914	164025	66430125	20.1246					
351	2.84900	123201	43243551	18.7350	406	2.46305	164836	66923416	20.1494					
352	2.84091	123904	43614208	18.7617	407	2.45700	165649	67419143	20.1742					
353	2.83286	124609	43986977	18.7883	408	2.45098	166464	67917312	20.1990					
354	2.82486	125316	44361864	18.8149	409	2.44499	167281	68417929	20.2237					
355	2.81690	126025	44738875	18.8414	410	2.43902	168100	68921000	20.2485					
356	2.80899	126736	45118016	18.8680	411	2.43309	168921	69426531	20.2731					
357	2.80112	127449	45499293	18.8944	412	2.42718	169744	69934528	20.2978					
358	2.79330	128164	45882712	18.9209	413	2.42131	170569	70444997	20.3224					
359	2.78552	128881	46268279	18.9473	414	2.41546	171396	70957944	20.3470					
360	2.77778	129600	46656000	18.9737	415	2.40964	172225	71473375	20.3715					
361	2.77008	130321	47045881°	19.0000	416	2.40385	173056	71991296	20.3961					
362	2.76243	131044	47437928	19.0263	417	2.39808	173889	72511713	20.4206					
363	2.75482	131769	47832147	19.0526	418	2.39234	174724	73034632	20.4450					
364	2.74725	132496	48228544	19.0788	419	2.38663	175561	73560059	20.4695					
365	2.73973	133225	48627125	19.1050	420	2.38095	176400	74088000	20.4939					
366	2.73224	133956	49027896	19.1311	421	2.37530	177241	74618461	20.5183					
367	2.72480	134689	49430863	19.1572	422	2.36967	178084	75151448	20.5426					
368	2.71739	135424	49836032	19.1833	423	2.36407	178929	75686967	20.5670					
369	2.71003	136161	50243409	19.2094	424	2.35849	179776	76225024	20.5913					
370	2.70270	136900	50653000	19.2354	425	2.35294	180625	76765625	20.6155					
371	2.69542	137641	51064811	19.2614	426	2.34742	181476	77308776	20.6398					
372	2.68817	138384	51478848	19.2873	427	2.34192	182329	77854483	20.6640					
373	2.68097	139129	51895117	19.3132	428	2.33645	183184	78402752	20.6882					
374	2.67380	139876	52313624	19.3391	429	2.33100	184041	78953589	20.7123					
375	2.66667	140625	52734375	19.3649	430	2.32558	184900	79507000	20.7364					
376	2.65957	141376	53157376	19.3907	431	2.32019	185761	80062991	20.7605					
377	2.65252	142129	53582633	19.4165	432	2.31481	186624	80621568	20.7846					
378	2.64550	142884	54010152	19.4422	433	2.30947	187489	81182737	20.8087					
379	2.63852	143641	54439939	19.4679	434	2.30415	188356	81746504	20.8327					
380	2.631 58	144400	54872000	19.4936	435 436 437 438 439	2.29885	189225	82312875	20.8567					
381	2.62467	145161	55306341	19.5192		2.29358	190096	82881856	20.8806					
382	2.61780	145924	55742968	19.5448		2.28833	190969	83453453	20.9045					
383	2.61097	146689	56181887	19.5704		2.28311	191844	84027672	20.9284					
384	2.60417	147456	56623104	19.5959		2.27790	192721	84604519	20.9523					
385	2.59740	148225	57066625	19.6214	440	2.27273	193600	85184000	20.9762					
386	2.59067	1489 9 6	57512456	19.6469	441	2.26757	194481	85766121	21.0000					
387	2.58398	149769	57960603	19.6723	442	2.26244	195364	86350888	21.0238					
388	2.57732	150544	58411072	19.6977	443	2.25734	196249	86938307	21.0476					
389	2.57069	151321	58863869	19.7231	444	2.25225	197136	87528384	21.0713					
390	2.56410	152100	59319000	19.7484	445	2.24719	198025	88121125	21.0950					
391	2.55754	152881	5977647 1	19.7737	446	2.24215	198916	88716536	21.1187					
392	2.55102	153664	60236288	19.7990	447	2.23714	199809	89314623	21.1424					
393	2.54453	154449	60698457	19.8242	448	2.23214	200704	89915392	21.1660					
394	2.53807	155236	61162984	19.8494	449	2.22717	201601	90518849	21.1896					

VALUES OF RECIPROCALS, SQUARES, CUBES, AND SQUARE ROOTS OF NATURAL NUMBERS.

n	$1000.\frac{1}{n}$	n^2	n ⁸	√n	12	1000.1	n^2	n8	√n.
450	2.22222	202500	91125000	21.2132	505 506 507 508 509	1.98020	255025	128787625	22.4722
451	2.21729	203401	91733851	21.2368		1.97628	256036	129554216	22.4944
452	2.21239	204304	92345408	21.2603		1.97239	257049	130323843	22.5167
453	2.20751	205209	92959677	21.2838		1.96850	258064	131096512	22.5389
454	2.20264	206116	93576664	21.3073		1.96464	259081	131872229	22.5610
455 456 457 458 459	2.19780	207025	94196375	21.3307	510	1.96078	260100	132651000	22.5832
	2.19298	207936	94818816	21.3542	511	1.95695	261121	133432831	22.6053
	2.18818	208849	95443993	21.3776	512	1.95312	262144	134217728	22.6274
	2.18341	209764	96071912	21.4009	513	1.94932	263169	135005697	22.6495
	2.17865	210681	96702579	21.4243	514	1.94553	264196	135796744	22.6716
460	2.17391	211600	97336000	21.4476	515	1.94175	2652 25	136590875	22.6936
461	2.16920	212521	97972181	21.4709	516	1.93798	266256	137388096	22.7156
462	2.16450	213444	98611128	21.4942	517	1.93424	267289	138188413	22.7376
463	2.15983	214369	99252847	21.5174	518	1.93050	268324	138991832	22.7596
464	2.15517	215296	99897344	21.5407	519	1.92678	269361	139798359	22.7816
465	2.15054	216225	100544625	21.5639	520	1.92308	270400	140608000	22.8035
466	2.14592	217156	101194696	21.5870	521	1.91939	271441	141420761	22.8254
467	2.14133	218089	101847563	21.6102	522	1.91571	272484	142236648	22.8473
468	2.13675	219024	102503232	21.6333	523	1.91205	273529	143055667	22.8692
469	2.13220	219961	103161709	21.6564	524	1.90840	274576	143877824	22.8910
470	2.12766	220900	103823000	21.6795	525	1.90476	275625	144703125	22.9129
471	2.12314	221841	104487111	21.7025	526	1.90114	276676	145531576	22.9347
472	2.11864	222784	105154048	21.7256	527	1.89753	277729	146363183	22.9565
473	2.11416	223729	105823817	21.7486	528	1.89394	278784	147197952	22.9783
474	2.10970	224676	106496424	21.7715	529	1.89036	279841	148035889	23.0000
475	2.10526	225625	107171875	21.7945	530	1.88679	280900	148877000	23.0217
476	2.10084	226576	107850176	21.8174	531	1.88324	281961	149721291	23.0434
477	2.09644	227529	108531333	21.8403	532	1.87970	283024	150568768	23.0651
478	2.09205	228484	109215352	21.8632	533	1.87617	284089	151419437	23.0868
479	2.08768	229441	109902239	21.8861	534	1.87266	285156	152273304	23.1084
480	2.08333	230400	110592000	21.9089	535	1.86916	286225	153130375	23.1301
481	2.07900	231361	111284641	21.9317	536	1.86567	287296	153990656	23.1517
482	2.07469	232324	111980168	21.9545	537	1.86220	288369	154854153	23.1733
483	2.07039	233289	112678587	21.9773	538	1.85874	289444	155720872	23.1948
484	2.06612	234256	113379904	22.0000	539	1.85529	290521	156590819	23.2164
485	2.06186	235225	114084125	22.0227	540	1.85185	291600	157464000	23.2379
486	2.05761	236196	114791256	22.0454	541	1.84843	292681	158340421	23.2594
487	2.05339	237169	115501303	22.0681	542	1.84502	293764	159220088	23.2809
488	2.04918	238144	116214272	22.0907	543	1.84162	294849	160103007	23.3024
489	2.04499	239121	116930169	22.1133	544	1.83824	295936	160989184	23.3238
490	2.04082	240100	117649000	22.1359	545	1.83486	297025	161878625	23.3452
491	2.03666	241081	118370771	22.1585	546	1.83150	298116	162771336	23.3666
492	2.03252	242064	119095488	22.1811	547	1.82815	299209	163667323	23.3880
493	2.02840	243049	119823157	22.2036	548	1.82482	300304	164566592	23.4094
494	2.02429	244036	120553784	22.2261	549	1.82149	301401	165469149	23.4307
495	2.02020	245025	121287375	22.2486	550	1.81818	302500	166375000	23.4521
496	2.01613	246016	122023936	22.2711	551	1.81488	303601	167284151	23.4734
497	2.01207	247009	122763473	22.2935	552	1.81159	304704	168196608	23.4947
498	2.00803	248004	123505992	22.3159	553	1.80832	305809	169112377	23.5160
499	2.00401	249001	124251499	22.3383	554	1.80505	306916	170031464	23.5372
500	2.00000	250000	12500000	22.3607	555	1.80180	308025	170953875	23.5584
501	1.99601	251001	125751501	22.3830	556	1.79856	309136	171879616	23.5797
502	1.99203	252004	126506008	22.4054	557	1.79533	310249	172808693	23.6008
503	1.98807	253009	127263527	22.4277	558	1.79211	311364	173741112	23.6220
504	1.98413	254016	128024064	22.4499	559	1.78891	312481	174676879	23.6432

VALUES OF RECIPROCALS, SQUARES, CUBES, AND SQUARE ROOTS OF NATURAL NUMBERS.

72	1000.1	n^2	n ⁸	122	12	1000.1	112	118	Vn.
560	1.78571	313600	175616000	23.6643	615	1.62602	378225	232608375	24.7992
561	1.78253	314721	176558481	23.6854	616	1.62338	379456 38 0 689	233744896	24.8193
563 564	1.77620	316969 318096	178453547	23.7276	618	1.61812	381924 383161	236029032	24.8596
565	1.77305				620	1.61290	384400	0 52	
566	1.76991	319225	180362125	23.7697	621	1.61031	385641	238328000	24.8998
567 568	1.76367	321489	182284263 183250432	23.8118 23.8328	622	1.60772	386884 388129	240641848 241804367	24.9399
569	1.75747	323761	184220009	23.8537	624	1.60256	389376	242970624	24.9800
570	1.75439	324900	185193000	23.8747	625 626	1.60000	390625	244140625	25.0000
571 572	1.75131	326041 327184	186169411	23.8956	627	1.59744	391876	245314376	25.0200
573 574	1.74520	328329 329476	188132517	23.9374 23.9583	628	1.59236	394384 395641	247673152 248858189	25.0599 25.0799
575	1.73913	330625	190109375	23.9792	630	1.58730	396900	250047000	25.0998
576	1.73611	331776	191102976	24.0000	631	1.58479	398161	251239591	25.1197
577 578	1.73310	332929 334084	192100033	24.0208	632	1.58228	399424 400689	252435968	25.1396
579	1.72712	335241	194104539	24.0624	634	1.57729	401956	254840104	25.1794
580	1.72414	336400	195112000	24.0832	635 636	1.57480	403225	256047875	25.1992
581 582	1.72117	337561 338724	197137368	24.1039	637	1.57233	404496	257259456 258474853	25.2190
583	1.71527	339889 341056	198155287	24.1454 24.1661	638 639	1.56740	407044	259694072 260917119	25.2587 25.2784
585	1.70940	342225	200201625	24.1868	640	1.56250	409600	262144000	25.2982
586	1.70648	343396	201230056	24.2074	641	1.56006	410881	263374721	25.3180
587 588	1.70358	3445 ⁶ 9 345744	202262003	24.2281	642	1.55763	412164	264609288 265847 70 7	25.3377 25.3574
589	1.69779	346921	204336469	24.2693	644	1.55280	414736	267089984	25.3772
590 591	1.69492	348100	205379000	24.2899	645 646	1.55039	416025	268336125 269586136	25.3969
592	1.68919	350464	207474688	24.3311	647	1.54560	418609	270840023	25.4362
593 594	1.68634	351649 352836	208527857 209584584	24.3516	648	1.54321	419904	272097792 273359449	25.4558
595	1.68067	354025	210644875	24.3926	650	1.53846	422500	274625000	25.4951
596	1.67785	355216	211708736	24.4131 24.4336	651 652	1.53610	423801	275894451 277167808	25.5147
597 598	1.67224	356409	212776173	24.4540	653	1.53374	426409	278445077	25.5343 25.5539
599	1.66945	358801	214921799	24.4745	654	1.52905	427716	279 7 26264	25.5734
600 601	1.66667	360000 361201	216000000	24.4949 24.5153	655 656	1.52672	429025	281011375 282300416	25.5930
602	1.66113	362404	218167208	24.5357	657	1.52207	431649	283593393	25.6320
603	1.65837	363609 364816	219256227 220348864	24.5561	658 659	1.51976	432964	28489 0 312 286191179	25.6515
605	1.65289	366025	221445125	24.5967	660	1.51515	435600	287496000	25.6905
606	1.65017	367236 368449	222545016	24.6171	661	1.51286	436921	288804781	25.7294
608	1.64474	-369664	224755712	24.6577	663	1.50830	439569	291434247	25.7294 25.7488
609	1.64204	370881	225866529	24.6779	664	1.50602	440896	292754944	25.7682
610	1.63934	372100	226981000	24.6982 24.7184	666	1.50376	442225	294079625 295408296	25.7876
612	1.63399	374544 375769	229220928	24.7386 24.7588	667 668	1.49925	444889	296740963	25.8263 25.8457
614	1.62866	375709	230346397	24.7790	669	1.49477	440224	298077632 299418309	25.8650

VALUES OF RECIPROCALS, SQUARES, CUBES, AND SQUARE ROOTS OF NATURAL NUMBERS.

	OF NATURAL NUMBERS.												
72	$1000.\frac{1}{n}$	n^2	n^3	Vn.	n	1000.1	n^2	n ⁸	√n				
670	1.49254	448900	300763000	25.8844	725	1.37931	525625	381078125	26.9258				
671	1.49031	450241	302111711	25.9037	726	1.37741	527076	382657176	26.9444				
672	1.48810	451584	303464448	25.9230	727	1.37552	528529	384240583	26.9629				
673	1.48588	452929	304821217	25.9422	728	1.37363	529984	385828352	26.9815				
674	1.48368	454276	306182024	25.9615	729	1.37174	531441	387420489	27.0000				
675	1.48148	455625	307546875	25.9808	730	1.36986	532900	389017000	27.0185				
676	1.47929	456976	308915776	26.0000	731	1.36799	534361	390617891	27.0370				
677	1.47710	458329	310288733	26.0192	732	1.36612	535824	392223168	27.0555				
678	1.47493	459684	311665752	26.0384	733	1.36426	537289	393832837	27.0740				
679	1.47275	461041	313046839	26.0576	734	1.36240	538756	395446904	27.0924				
680	1.47059	462400	314432000	26.0768	735	1.36054	540225	397065375	27.1109				
681	1.46843	463761	315821241	26.0960	736	1.35870	541696	398688256	27.1293				
682	1.46628	465124	317214568	26.1151	737	1.35685	543169	409315553	27.1477				
683	1.46413	466489	318611987	26.1343	738	1.35501	544644	401947272	27.1662				
684	1.46199	467856	320013504	26.1534	739	1.35318	546121	403583419	27.1846				
685	1.45985	469225	321419125	26.1725	740	1.35135	547600	405224000	27.2029				
686	1.45773	470596	322828856	26.1916	741	1.34953	549081	406869021	27.2213				
687	1.45560	471969	324242703	26.2107	742	1.34771	550564	408518488	27.2397				
688	1.45349	473344	325660672	26.2298	743	1.34590	552049	410172407	27.2580				
689	1.45138	474721	327082769	26.2488	744	1.34409	553536	411830784	27.2764				
690	1.44928	476100	328509000	26.2679	745	1.34228	555025	413493625	27.2947				
691	1.44718	477481	329939371	26.2869	746	1.34048	556516	415160936	27.3130				
692	1.44509	478864	331373888	26.3059	747	1.33869	558009	416832723	27.3313				
693	1.44300	480249	332812557	26.3249	748	1.33690	559504	418508992	27.3496				
694	1.44092	481636	334255384	26.3439	749	1.33511	561001	420189749	27.3679				
695	1.43885	483025	3357°2375	26.3629	750	1.33333	562500	421875000	27.3861				
696	1.43678	484416	337153536	26.3818	751	1.33156	564001	423564751	27.4044				
697	1.43472	485809	338608873	26.4008	752	1.32979	565504	425259008	27.4226				
698	1.43266	487204	340368392	26.4197	753	1.32802	567009	426957777	27.4408				
699	1.43062	488601	341532099	26.4386	754	1.32626	568516	428661064	27.4591				
700	1.42857	490000	343000000	26.45 7 5	755 756 757 758 759	1.32450	570025	430368875	27.4773				
701	1.42653	491401	344472101	26.4764		1.32275	571536	432081216	27.4955				
702	1.42450	492804	345948408	26.4953		1.32100	573049	433798093	27.5136				
703	1.42248	494209	347428927	26.5141		1.31926	574564	435519512	27.5318				
704	1.42045	495616	348913664	26.5330		1.31752	576081	437245479	27.5500				
705	1.41844	497025	350402625	26.5518	760	1.31579	577600	438976000	27.5681				
706	1.41643	498436	351895816	26.5707	761	1.31406	579121	440711081	27.5862				
707	1.41443	499849	353393243	26.5895	762	1.31234	580644	442450728	27.6043				
708	1.41243	501264	354894912	26.6083	763	1.31062	582169	444194947	27.6225				
709	1.41044	502681	356400829	26.6271	764	1.30890	583696	445943744	27.6405.				
710	1.40845	504100	357911000	26.6458	765 766 767 768 769	1.30719	585225	447697125	27.6586				
711	1.40647	505521	359425431	26.6646		1.30548	586756	449455096	27.6767				
712	1.40449	506944	360944128	26.6833		1.30378	588289	451217663	27.6948				
713	1.40252	508369	362467097	26.7021		1.30208	589824	452984832	27.7128				
714	1.40056	509796	363994344	26.7208		1.30039	591361	454756609	27.7308				
715	1.39860	511225	365525875	26.7395	770	1.29870	592900	456533000	27.7489				
716	1.39665	512656	367061696	26.7582	771	1.29702	594441	458314011	27.7669				
717	1.39470	514089	368601813	26.7769	772	1.29534	595984	460099648	27.7849				
718	1.39276	515524	370146232	26.7955	773	1.29366	597529	461889917	27.8029				
719	1.39082	516961	371694959	26.8142	774	1.29199	599076	463684824	27.8209				
720	1.38889	518400	373248000	26.8328	775	I.29032	600625	465484375	27.8388				
721	1.38696	519841	374805361	26.8514	776	I.28866	602176	467288576	27.8568				
722	1.38504	521284	376367048	26.8701	777	I.28700	603729	469097433	27.8747				
723	1.38313	522729	377933067	26.8887	778	I.28535	605284	470910952	27.8927				
724	1.38122	524176	379503424	26.9072	779	I.28370	606841	472729139	27.9106				

VALUES OF RECIPROCALS, SQUARES, CUBES, AND SQUARE ROOTS OF NATURAL NUMBERS.

n	1000.1	n ²	n ³	V 12	12	1000.1	n ²	118	Vn2
780	1.28205	608400	474552000	27.9285	835	1.19760	697225	582182875	28.8964
781	1.28041	609961	476379541	27.9464	836	1.19617	698896	584277056	28.9137
782	1.27877	611524	478211768	27.9643	837	1.19474	700569	586376253	28.9310
783	1.27714	613089	480048687	27.9821	838	1.19332	702244	588480472	28.9482
784	1.27551	614656	481890304	28.0000	839	1.19190	703921	590589719	28.9655
785 786 787 788 789	1.27389	616225	483736625	28.0179	840	1.19048	705600	592704000	28.9828
	1.27226	617796	485587656	28.0357	841	1.18906	707281	594823321	29.0000
	1.27065	619369	487443403	28.0535	842	1.18765	708964	596947688	29.0172
	1.26904	620944	489303872	28.0713	843	1.18624	710649	599077107	29.0345
	1.26743	622521	491169069	28.0891	844	1.18483	712336	601211584	29.0517
790	1.26582	624100	493039000	28.1069	845	1.18343	714025	603351125	29.0689
791	1.26422	625681	494913671	28.1247	846	1.18203	715716	605495736	29.0861
792	1.26263	627264	496793088	28.1425	847	1.18064	717409	607645423	29.1033
793	1.26103	628849	498677257	28.1603	848	1.17925	719104	609800192	29.1204
794	1.25945	630436	500566184	28.1780	849	1.17786	720801	611960049	29.1376
795	1.25786	632025	502459875	28.1957	850	1.17647	722500	614125000	29.1548
796	1.25628	633616	504358336	28.2135	851	1.17509	724201	616295051	29.1719
797	1.25471	635209	506261573	28.2312	852	1.17371	725904	618470208	29.1890
798	1.25313	636804	508169592	28.2489	853	1.17233	727609	620650477	29.2062
799	1.25156	638401	510082399	28.2666	854	1.17096	729316	622835864	29.2233
800	1.25000	640000	512000000	28.2843	855	1.16959	731025	625026375	29.2404
801	1.24844	641601	513922401	28.3019	856	1.16822	732736	627222016	29.2575
802	1.24688	643204	515849608	28.3196	857	1.16686	734449	629422793	29.2746
803	1.24533	644809	517781627	28.3373	858	1.16550	736164	631628712	29.2916
804	1.24378	646416	519718464	28.3549	859	1.16414	737881	633839779	29.3087
805	1.24224	648025	521660125	28.3725	860	1.16279	739600	636056000	29.3258
806	1.24069	649636	523606616	28.3901	861	1.16144	741321	638277381	29.3428
807	1.23916	651249	525557943	28.4077	862	1.16009	743044	640503928	29.3598
808	1.23762	652864	527514112	28.4253	863	1.15875	744769	642735647	29.3769
809	1.23609	654481	529475129	28.4429	864	1.15741	746496	644972544	29.3939
810	1.23457	656100	531441000	28.4605	865	1.15607	748225	647214625	29.4109
811	1.23305	657721	533411731	28.4781	866	1.15473	749956	649461896	29.4279
812	1.23153	659344	535387328	28.4956	867	1.15340	751689	651714363	29.4449
813	1.23001	660969	537367797	28.5132	868	1.15207	753424	653972032	29.4618
814	1.22850	662596	539353144	28.5307	869	1.15075	755161	656234909	29.4788
815	1.22549	664225	541343375	28.5482	870	1.14943	756900	658503000	29.4958
816	1.22549	665856	543338496	28.5657	871	1.14811	758641	660776311	29.5127
817	1.22399	667489	545338513	28.5832	872	1.14679	760384	663054848	29 .5296
818	1.22249	669124	547343432	28.6007	873	1.14548	762129	665338617	29.5466
819	1.22100	670761	549353259	28.6182	874	1.14416	763876	667627624	29.5635
820	1.21951	672400	551368000	28.6356	875	1.14286	765625	669921875	29.5804
821	1.21803	674041	553387661	28.6531	876	1.14155	767376	672221376	29.5973
822	1.21655	675684	555412248	28.6705	877	1.14025	769129	674526133	29.6142
823	1.21507	677329	557441767	28.6880	878	1.13895	770884	676836152	29.6311
824	1.21359	678976	559476224	28.7054	879	1.13766	772641	679151439	29.6479
825	1.21212	680625	561 51 562 5	28.7228	880	1.13636	774400	681472000	29.6648
826	1.21065	682276	563 559976	28.7402	881	1.13507	776161	683797841	29.6816
827	1.20919	683929	565609283	28.7576	882	1.13379	777924	686128968	29.6985
828	1.20773	685584	567663552	28.7750	883	1.13250	779689	688465387	29.7153
829	1.20627	687241	5697 22789	28.7924	884	1.13122	781456	690807104	29.7321
830	1.20482	688900	57 1787000	28.8097	885	1.12994	783225	693154125	29.7489
831	1.20337	690561	57 38 56 19 1	28.8271	886	1.12867	784996	695506456	29.7658
832	1.20192	692224	57 59 30 368	28.8444	887	1.12740	786769	697864103	29.7825
833	1.20048	693889	57 800 95 37	28.8617	888	1.12613	788544	700227072	29.7993
834	1.19904	695556	58 00 93 70 4	28.8791	889	1.12486	790321	702595369	29.8161

VALUES OF RECIPROCALS, SQUARES, CUBES, AND SQUARE ROOTS OF NATURAL NUMBERS.

			· · · · · · · · · · · · · · · · · · ·						
22	1000.1	n^2	n ³	√n	n	1000.1	n^2	n ⁸	Vn.
890	1.12360	792100	704969000	29.8329	945	1.05820	893025	843908625	30.7409
891	1.12233	793881	707347971	29.8496	946	1.05708	894916	846590536	30.7571
892	1.12108	79 5 664	709732288	29.8664	947	1.05597	896809	849278123	30.7734
893	1.11982	797449	712121957	29.8831	948	1.05485	898704	851971392	30.7896
894	1.11857	799236	714516984	29.8998	949	1.05374	900601	854670349	30.8058
895	1.11732	801025	716917375	29.9166	950	1.05263	902500	857375000	30.8221
896	1.11607	802816	719323136	29.9333	951	1.05152	904401	860085351	30.8383
897	1.11483	804609	721734273	29.9500	952	1.05042	906304	862801408	30.8545
898	1.11359	806404	724150792	29.9666	953	1.04932	908209	865523177	30.8707
899	1.11235	808201	726572699	29.9833	954	1.04822	910116	868250664	30.8869
900	1.11111	810000	729000000	30.0000	955	1.04712	912025	870983875	30.9031
901	1.10988	811801	731432701	30.0167	956	1.04603	913936	873722816	30.9192
902	1.10865	813604	733870808	30.0333	957	1.04493	91 5 849	876467493	30.9354
903	1.10742	815409	736314327	30.0500	958	1.04384	917764	879217912	30.9516
904	1.10619	817216	738763264	30.0666	959	1.04275	919681	881974079	30.9677
905	1.10497	819025	741217625	30.0832	960	1.04167	921600	884736000	30.9839
906	1.10375	820836	743677416	30.0998	961	1.04058	923521	887503681	31.0000
907	1.10254	822649	746142643	30.1164	962	1.03950	925444	890277128	31.0161
908	1.10132	824464	748613312	30.1330	963	1.03842	927369	893056347	31.0322
909	1.10011	826281	751089429	30.1496	964	1.03734	929296	895841344	31.0483
910	1.09890	828100	753571000	30.1662	965	1.03627	931225	898632125	31.0644
911	1.09769	829921	756058031	30.1828	966	1.03520	933156	901428696	31.0805
912	1.09649	831744	758550528	30.1993	967	1.03413	935089	904231063	31.0966
913	1.09529	833569	761048497	30.2159	968	1.03306	937024	907039232	31.1127
914	1.09409	835396	763551944	30.2324	969	1.03199	938961	909853209	31.1288
915	1.09290	837225	766060875	30.2490	970	1.03093	940900	912673000	31.1448
916	1.09170	839056	768575296	30.2655	971	1.02987	942841	915498611	31.1609
917	1.09051	840889	771095213	30.2820	972	1.02881	944784	918330048	31.1769
918	1.08932	842724	773620632	30.2985	973	1.02775	946729	921167317	31.1929
919	1.08814	84 45 61	776151559	30.3150	974	1.02669	948676	924010424	31.2090
920	1.08696	846400	778688000	30.3315	975	1.02564	950625	926859375	31.2250
921	1.08578	848241	781229961	30.3480	976	1.02459	952576	929714176	31.2410
922	1.08460	850084	783777448	30.3645	977	1.02354	954529	932574833	31.2570
923	1.08342	851929	786330467	30.3809	978	1.02249	956484	935441352	31.2730
924	1.08225	853776	788889024	30.3974	979	1.02145	958441	938313739	31.2890
925	1.08108	855625	791453125	30.4138	980	1.02041	960400	941192000	31.3050
926	1.07991	857476	794022776	30.4302	981	1.01937	962361	944076141	31.3209
927	1.07875	859329	796597983	30.4467	982	1.01833	964324	946966168	31.3369
928	1.07759	861184	799178752	30.4631	983	1.01729	966289	949862087	31.3528
929	1.07643	863041	801765089	30.4795	984	1.01626	968256	952763904	31.3688
930	1.07527	864900	804357000	30.4959	985	I.01523	970225	955671625	31.3847
931	1.07411	866761	806954491	30.5123	986	I.01420	972196	958585256	31.4006
932	1.07296	868624	809557568	30.5287	987	I.01317	974169	961504803	31.4166
933	1.07181	870489	812166237	30.5450	988	I.01215	976144	964430272	31.4325
934	1.07066	872356	814780504	30.5614	989	I.01112	978121	967361669	31.4484
935	1.06952	874225	817400375	30.5778	990	1.01010	980100	970299000	31.4643
936	1.06838	876096	820025856	30.5941	991	1.00908	982081	973242271	31.4802
937	1.06724	877969	822656953	30.6105	992	1.00806	984064	976191488	31.4960
938	1.06610	879844	825293672	30.6268	993	1.00705	986049	979146657	31.5119
939	1.06496	881 7 21	827936019	30.6431	994	1.00604	988036	982107784	31.5278
940	1.06383	883600	830584000	30.6594	995	1.00503	990025	985074875	31.5436
941	1.06270	885481	833237621	30.6757	996	1.00402	992016	988047936	31.5595
942	1.06157	887364	835896888	30.6920	997	1.00301	994009	991026973	31.5753
943	1.06045	889249	838561807	30.7083	998	1.00200	996004	994011992	31.5911
944	1.05932	891136	841232384	30.7246	999	1.00100	998001	997002999	31.6070

TABLE 10.

N.	0	1	2	3	4	5	6	7	8	9	10
100	0000	0004	0009	0013	0017	0022	0026	0030	0035	0039	0043
101	0043	0048	0052	0056	0060	0065	0069	0073	0077	0082	0086
102	0086	0090	0095	0099	0103	0107	0111	0116	0120	0124	0128
103	0128	0133	0137	0141	0145	0149	0154	0158	0162	0166	0170
104	0170	0175	0179	0183	0187	0191	0195	0199	0204	0208	0212
105	0212	0216	0220	0224	0228	0233	0237	0241	0245	0249	0253
106	0253	0257	0261	0265	0269	0273	0278	0282	0286	0290	0294
107	0294	0298	0302	0306	0310	0314	0318	0322	0326	0330	0334
108	0334	0338	0342	0346	0350	0354	0358	0362	0366	0370	0374
109	0374	0378	0382	0386	0390	0394	0398	0402	0406	0410	0414
110	0414	0418	0422	0426	0430	0434	0438	0441	0445	0449	0453
111	0453	0457	0461	0465	0469	0473	0477	0481	0484	0488	0492
112	0492	0496	0500	0504	0508	0512	0515	0519	0523	0527	0531
113	0531	0535	0538	0542	0546	0550	0554	0558	0561	0565	0569
114	0569	0573	0577	0580	0584	0588	0592	0596	0599	0603	0607
115 116 117 118 119	0607 0645 0682 0719 0755	0611 0648 0686 0722 0759	0615 0652 0689 0726 0763	0618 0656 0693 0730 0766	0622 0660 0697 0734 0 7 70	0626 0663 0700 0737 0774	0630 0667 0704 0741	0633 0671 0708 0745 0781	0637 0674 0711 0748 0785	0641 0678 0715 0752 0788	0645 0682 0719 0755 0792
120	0792	0795	0799	0803	0806	0810	0813	0817	0821	0824	0828
121	0828	0831	0835	0839	0842	0846	0849	0853	0856	0860	0864
122	0864	0867	0871	0874	0878	0881	0885	0888	0892	0896	0899
123	0899	0903	0906	0910	0913	0917	0920	0924	0927	0931	0934
124	0934	0938	0941	0945	0948	0952	0955	0959	0962	0966	0969
125	0969	0973	0976	0980	0983	0986	0990	0993	0997	1000	1004
126	1004	1007	1011	1014	1017	1021	1024	1028	1031	1035	1038
127	1038	1041	1045	1048	1052	1055	1059	1062	1065	1069	1072
128	1072	1075	1079	1082	1086	1089	1092	1096	1099	1103	1106
129	1106	1109	1113	1116	1119	1123	1126	1129	1133	1136	1139
130	1139	1143	1146	1149	1153	1156	1159	1163	1166	1169	1173
131	1173	1176	1179	1183	1186	1189	1193	1196	1199	1202	1206
132	1206	1209	1212	1216	1219	1222	1225	1229	1232	1235	1239
133	1239	1242	1245	1248	1252	1255	1258	1261	1265	1268	1271
134	1271	1274	1278	1281	1284	1287	1290	1294	1297	1300	1303
135 136 137 138 139	1303 1335 1367 1399 1430	1307 1339 1370 1402 1433	1310 1342 1374 1405 1436	1313 1345 1377 1408 1440	1316 1348 1380 1411 1443	1319 1351 1383 1414 1446	1323 1355 1386 1418	1326 1358 1389 1421 1452	1329 1361 1392 1424 1455	1332 1364 1396 1427 1458	1335 1367 1399 1430 1461
140	1461	1464	1467	1471	1474	1477	1480	1483	1486	1489	1492
141	1492	1495	1498	1501	1504	1508	1511	1514	1517	1520	1523
142	1523	1526	1529	1532	1535	1538	1541	1544	1547	1550	1553
143	1553	1556	1559	1562	1565	1569	1572	1575	1578	1581	1584
144	1584	1587	1590	1593	1596	1599	1602	1605	1608	1611	1614
145	1614	1617	1620	1623	1626	1629	1632	1635	1638	1641	1644
146	1644	1647	1649	1652	1655	1658	1661	1664	1667	1670	1673
147	1673	1676	1679	1682	1685	1688	1691	1694	1697	1700	1703
148	1703	1706	1708	1711	1714	1717	1720	1723	1726	1729	1732
149	1732	1735	1738	1741	1744	1746	1749	1752	1755	1758	1761

N.	0	1	2	3	4	5	6	7	8	9	10
150	1761	1764	1767	1770	1772	1775	1778	1781	1784	1787	1790
151	1790	1793	1796	1798	1801	1804	1807	1810	1813	1816	1818
152	1818	1821	1824	1827	1830	1833	1836	1838	1841	1844	1847
153	1847	1850	1853	1855	1858	1861	1864	1867	1870	1872	1875
154	1875	1878	1881	1884	1886	1889	1892	1895	1898	1901	1903
155	1903	1906	1909	1912	1915	1917	1920	1923	1926	1928	1931
156	1931	1934	1937	1940	1942	1945	1948	1951	1953	1956	1959
157	1959	1962	1965	1967	1970	1973	1976	1978	1981	1984	1987
158	1987	1989	1992	1995	1998	2000	2003	2006	2009	2011	2014
159	2014	2017	2019	2022	2025	2028	2030	2033	2036	2038	2041
160	2041	2944	2047	2049	2052	2055	2057	2060	2063	2066	2068
161	2068	2071	2074	2076	2079	2082	2084	2087	2090	2092	2095
162	2095	2098	2101	2103	2106	2109	2111	2114	2117	2119	2122
163	2122	2125	2127	2130	2133	2135	2138	2140	2143	2146	2148
164	2148	2151	2154	2156	2159	2162	2164	2167	2170	2172	2175
165	2175	2177	2180	2183	2185	2188	2191	2193	2196	2198	2201
166	2201	2204	2206	2209	2212	2214	2217	2219	2222	2225	2227
167	2227	2230	2232	2235	2238	2240	2243	2245	2248	2251	2253
168	2253	2256	2258	2261	2263	2266	2269	2271	2274	2276	2279
169	2279	2281	2284	2287	2289	2292	2294	2297	2299	2302	2304
170	2304	2307	2310	2312	2315	2317	2320	2322	2325	2327	2330
171	2330	2333	2335	2338	2340	2343	2345	2348	2350	2353	2355
172	2355	2358	2360	2363	2365	2368	2370	2373	2375	2378	2380
173	2380	2383	2385	2388	2390	2393	2395	2398	2400	2403	2405
174	2405	2408	2410	2413	2415	2418	2420	2423	2425	2428	2430
175	2430	2433	2435	2438	2449	2443	2445	2448	2450	2453	2455
176	2455	2458	2460	2463	2465	2467	2470	2472	2475	2477	2480
177	2480	2482	2485	2487	2490	2492	2494	2497	2499	2502	2504
178	2504	2507	2509	2512	2514	2516	2519	2521	2524	2526	2529
179	2529	2531	2533	2536	2538	2541	2543	2545	2548	2550	2553
180	2553	2555	2558	2560	2562	2565	2567	2570	2572	2574	2577
181	2577	2579	2582	2584	2586	2589	2591	2594	2596	2598	2601
182	2601	2603	2605	2608	2610	2613	2615	2617	2620	2622	2625
183	2625	2627	2629	2632	2634	2636	2639	2641	2643	2646	2648
184	2648	2651	2653	2655	2658	2660	2662	2665	2667	2669	2672
185	2672	2674	2676	2679	2681	2683	2686	2688	2690	2693	2695
186	2695	2697	2700	2702	2704	2707	2709	2711	2714	2716	2718
187	2718	2721	2723	2725	2728	2730	2732	2735	2737	2739	2742
188	2742	2744	2746	2749	2751	2753	2755	2758	2760	2762	2765
189	2765	2767	2769	2772	2774	2776	2778	2781	2783	2785	2 7 88
190	2788	2790	2792	2794	2797	2799	2801	2804	2806	2808	2810
191	2810	2813	2815	2817	2819	2822	2824	2826	2828	2831	2833
192	2833	2835	2838	2840	2842	2844	2847	2849	2851	2853	2856
193	2856	2858	2860	2862	2865	2867	2869	2871	2874	2876	2878
194	2878	2880	2882	2885	2887	2889	2891	2894	2896	2898	2900
195	2900	2903	2905	2907	2909	2911	2914	2916	2918	2920	2923
196	2923	2925	2927	2929	29 3 1	2934	2936	2938	2940	2942	2945
197	2945	2947	2949	2951	2953	2956	2958	2960	2962	2964	2967
198	2 967	2969	2971	2973	2975	2978	2980	2982	2984	2986	2989
199	2 989	2991	2993	2995	2977	2999	3002	3004	3006	3008	3010

TABLE 11.

N	0	1	2	2	4	-	6	7	0	_			P. F	·.	
14		1	2	3	4	5	6	7	8	9	1	2	3	4	5
10 11 12 13 14	0000 0414 0792 1139 1461	0043 0453 0828 1173 1492	0086 0492 0864 1206 1523	0128 0531 0899 1239 1553	0170 0569 0934 1271 1584	0212 0607 0969 1303 1614	0253 0645 1004 1335 1644	0294 0682 1038 1367 1673	0334 0719 1072 1399 1703	0374 0755 1106 1430 1732	4 4 3 3 3	8 8 7 6 6	12 11 10 10	17 15 14 13 12	21 19 17 16
15 16 17 18 19	1761 2041 2304 2553 2788	1790 2068 2330 2577 2810	1818 2095 2355 2601 2833	1847 2122 2380 2625 2856	1875 2148 2405 2648 2878	1903 2175 2430 2672 2900	1931 2201 2455 2695 2923	1959 2227 2480 2718 2945	1987 2253 2504 2742 2967	2014 2279 2529 2765 2989	3 3 2 2 2	6 5 5 4	8 8 7 7	11 10 9 9	14 13 12 12
20 21 22 23 24	3010 3222 3424 3617 3802	3032 3243 3444 3636 3820	3054 3263 3464 3655 3838	3075 3284 3483 3674 3856	3096 3304 3502 3692 3874	3118 3324 3522 3711 3892	3139 3345 3541 3729 3909	3160 3365 3560 3747 3927	3181 3385 3579 3766 3945	3201 3404 3598 3784 3962	2 2 2 2	4 4 4 4 4	6 6 5 5	8 8 7 7	10 10 9 9
25 26 27 28 29	3979 4150 4314 4472 4624	3997 4166 4330 4487 4639	4014 4183 4346 4502 4654	4031 4200 4362 4518 4669	4048 4216 4378 4533 4683.	4065 4232 4393 4548 4698	4082 4249 4409 4564 4713	4099 4265 4425 4579 4728	4116 4281 4440 4594 4742	4133 4298 4456 4609 4757	2 2 2 2 1	3 3 3 3 3	5 5 5 4	7 7 6 6 6	9 8 8 8 7
30 31 32 33 34	4771 4914 5051 5185 5315	4786 4928 5065 5198 5328	4800 4942 5079 5211 5340	4814 4955 5092 5224 5353	4829 4969 5105 5237 5366	4843 4983 5119 5250 5378	4857 4997 5132 5263 5391	4871 5011 5145 5276 5403	4886 5024 5159 5289 5416	4900 5038 5172 5302 5428	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3 3 3 3 3	4 4 4 4 4	6 5 5 5	7 7 7 6 6
35 36 37 38 -39	5441 5563 5682 5798 5911	5453 5575 5694 5809 5922	5465 5587 5705 5821 5933	5478 5599 5717 5832 5944	5490 5611 5729 5843 5955	5502 5623 5740 5855 5966	5514 5635 5752 5866 5977	55 ²⁷ 5647 5763 5877 5988	5539 5658 5775 5888 5999	5551 5670 5786 5899 6010	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	4 4 3 3 3 3	5 5 5 5 4	6 6 6 6
40 41 42 43 44	6021 6128 6232 6335 6435	6031 6138 6243 6345 6444	6042 6149 6253 6355 6454	6053 6160 6263 6365 6464	6064 6170 6274 6375 6474	6075 6180 6284 6385 6484	6085 6191 6294 6395 6493	6096 6201 6304 6405 6503	6107 6212 6314 6415 6513	6117 6222 6325 6425 6522	I I I I	2 2 2 2 2	33333	4 4 4 4 4	5 5 5 5
45 46 47 48 49	6532 6628 6721 6812 6902	6542 6637 6730 6821 6911	6551 6646 6739 6830 6920	6561 6656 6749 6839 6928	6571 6665 6758 6848 6937	6580 6675 6767 6857 6946	6590 6684 6776 6866 6955	6599 6693 6785 6875 6964	6609 6702 6794 6884 6972	6618 6712 6803 6893 6981	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	3 3 3 3 3 3	4 4 4 4	5 5 4 4
50 51 52 53 54	6990 7076 7160 7243 7324	6998 7084 7168 7251 7332	7007 7093 7177 7259 7340	7016 7101 7185 7 267 7348	7024 7110 7193 7275 7356	7033 7118 7202 7284 7364	7042 7126 7210 7292 7372	7050 7135 7218 7300 7380	7059 7143 7226 7308 7388	7067 7152 7235 7316 7396	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	3 3 2 2 2 2	3 3 3 3	4 4 4 4 4

LOGARITHMS.

N.	0	7	2	3	4	5	6	7	8	9]	P. P		
I.	0	1	4	3	*	3	0		-		1	2	3	4	5
55 56 57 58 59	7404 7482 7559 7634 7709	7412 7490 7566 7642 7716	7419 7497 7574 7649 7723	74 ² 7 75 ⁰ 5 75 ⁸ 2 7 ⁶ 57 773 ^I	7435 7513 7586 7662 7738	7520 7597 7672	7451 7528 7604 7679 7752	7459 7536 7612 7686 7760	7466 7543 7619 7694 7767	7474 7551 7627 7701 7774	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 I I	2 2 2 2 2	33333	4 4 4 4
60 61 62 63 64	7 7 82 7853 7924 7993 8062	7789 7860 7931 8000 8069	7796 7868 7938 8007 8075	7803 7875 7945 8014 8082	7810 7882 7952 8021 8080	7889 7959 8028	7825 7896 7966 8035 8102	7832 7903 7973 8041 8109	7839 7910 7980 8048 8116	7846 7917 7987 8055 8122	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	3 3 3 3 3	4 4 3 3 3 3
65 66 67 68 69	8129 8195 8261 8325 8388	81 36 8202 8267 8331 8395	8142 8209 8274 8338 8401	8149 8215 8280 8344 8407	8156 8222 8287 8351 8412	8228 8293 8357	8169 8235 8299 8363 8426	8176 8241 8306 8370 8432	8182 8248 8312 8376 8439	8189 8254 8319 8382 8445	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I I I I	2 2 2 2	3 3 3 3	3 3 3 3 3
70 71 72 73 74	8451 8513 8573 8633 8692	8457 8519 8579 8639 8698	8463 8525 8585 8645 8704	8470 8531 8591 8651 8710	8476 8537 8597 8657 8716	8543 8603 8663	8488 8549 8609 8669 8727	8494 8555 8615 8675 8733	8500 8561 8621 8681 8739	8506 8567 8627 8686 8745	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I I I I	2 2 2 2	2 2 2 2	3 3 3 3 3
75 76 77 78 79	8751 8808 8865 8921 8976	8756 8814 8871 8927 8982	8762 8820 8876 8932 8987	8768 8825 8882 8938 8993	8774 8831 8887 8943 8998	8837 8893 8949	878 5 8842 8899 8954 9009	8791 8848 8904 8960 9015	8797 8854 8910 8965 9020	8802 8859 8915 8971 9025	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	2 2 2 2	3 3 3 3 3
80 81 82 83 84	9031 9085 9138 9191 9243	9036 .9090 9143 9196 9248	9042 9096 9149 9201 9253	9047 9101 9154 9206 9258	9053 9106 9159 9212 9263	9112 9165 9217	9063 9117 9170 9222 9274	9069 9122 9175 9227 9279	9074 9128 9180 9232 9284	9079 9133 9186 9238 9289	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2 2	2 2 2 2	3 3 3 3 3
85 86 87 88 89	9294 9345 9395 9445 9494	9299 9350 9400 9450 9499	9304 9355 9405 9455 9504	9309 9360 9410 9460 9509	9315 9365 9415 9465 9513	9370 9420 9469	9325 9375 9425 9474 9523	9330 9380 9430 9479 9528	9335 9385 9435 9484 9533	9340 9390 9440 9489 9538	I 0 0	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 I I I	2 2 2 2	3 2 2 2
90 91 92 93 94	9542 9590 ,9638 9685 9731	9547 9595 9643 9689 9736	9552 9600 9647 9694 9741	9557 9605 9652 9699 9745	9562 9609 9657 9703	9614 9661 9708	9571 9619 9666 9713 9759	9576 9624 9671 9717 9763	9581 9628 9675 9722 9768	9586 9633 9680 9727 9773	00000	I I I I	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	2 2 2 2
95 96 97 98 99	977 7 98 23 9868 9912 9956	9782 9827 9872 9917 9961	9786 9832 9877 9921 9965	9791 9836 9881 9926 9969	9795 9841 9886 9939	9845 9890 9934	9805 9850 9894 9939 9983	9809 9854 9899 9943 9987	9814 9859 9903 9948 9991	9818 9863 9908 9952 9996	00000	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	2 2 2 2 2

TABLE 12.
ANTILOGARITHMS.

		-	• 2	2	4	5	6	_	7	8	9]	P. F		
	0	1	- 2	3	*	5				8	9	1	2	3	4	5
.00 .01 .02 .03 .04	1000 1023 1047 1072 1096	1002 1026 1050 1074 1099	1005 1028 1052 1076 1102	1007 1030 1054 1079 1104	1009 1033 1057 1081 1107	1012 1035 1059 1084 1109	1014 1038 1062 1086 1112		1016 1040 1064 1089	1019 1042 1067 1091	1021 1045 1069 1094 1119	0 0 0 0 0	0 0 0 0	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
.05 .06 .07 .08 .09	1122 1148 1175 1202 1230	1125 1151 1178 1205 1233	1127 1153 1180 1208 1236	1130 1156 1183 1211 1239	1132 1159 1186 1213 1242	1135 1161 1189 1216 1245	1138 1164 1191 1219 1247		1140 1167 1194 1222 1250	1143 1169 1197 1225 1253	1146 1172 1199 1227 1256	00000	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
.10 .11 .12 .13 .14	1259 1288 1318 1349 1380	1262 1291 1321 1352 1384	1265 1294 1324 1355 1387	1268 1297 1327 1358 1390	1271 1300 1330 1361 1393	1274 1303 1334 1365 1396	1276 1306 1337 1368 1400		1279 1309 1340 1371 1403	1282 1312 1343 1374 1406	1285 1315 1346 1377 1409	00000	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I 2 2 2 2 2
.15 .16 .17 .18	1413 1445 1479 1514 1549	1416 1449 1483 1517 1552	1419 1452 1486 1521 1556	1422 1455 1489 1524 1560	1426 1459 1493 1528 1563	1429 1462 1496 1531 1567	1432 1466 1500 1535 1570		1435 1469 1503 1538 1574	1439 1472 1507 1542 1578	1442 1476 1510 1545 1581	00000	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2 2
.20 .21 .22 .23 .24	1585 1622 1660 1698 1738	1589 1626 1663 1702 1742	1592 1629 1667 1706 1746	1596 1633 1671 1710 1750	1600 1637 1675 1714 1754	1603 1641 1679 1718 1758	1607 1644 1683 1722 1762		1611 1648 1687 1726 1766	1614 1652 1690 1730 1770	1618 1656 1694 1734 1774	0 0 0 0	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I 2 2 2 2 2	2 2 2 2 2
.25 .26 .27 .28 .29	1778 1820 1862 1905 1950	1782 1824 1866 1910 1954	1786 1828 1871 1914 1959	1791 1832 1875 1919 1963	1795 1837 1879 1923 1968	1799 1841 1884 1928	1803 1845 1888 1932 1977		1807 1849 1892 1936 1982	1811 1854 1897 1941 1986	1816 1858 1901 1945	0 0 0 0	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2 2	2 2 2 2 2
.30 .31 .32 .33 .34	1995 2042 2089 2138 2188	2000 2046 2094 2143 2193	2004 2051 2099 2148 2198	2009 2056 2104 2153 2203	2014 2061 2109 2158 2208	2018 2065 2113 2163. 2213	2023 2070 2118 2168 2218		2028 2075 2123 2173 2223	2032 2080 2128 2178 2228	2037 2084 2133 2183 2234	0 0 0 0 I	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I I I I 2	2 2 2 2	2 2 2 3
.35 .36 .37 .38 .39	2239 2291 2344 2399 2455	2244 2296 2350 2404 2460	2249 2301 2355 2410 2466	2254 2307 2360 2415 2472	2259 2312 2366 2421 2477	2265 2317 2371 2427 2483	2270 2323 2377 2432 2489		2275 2328 2382 2438 2495	2280 2333 2388 2443 2500	2286 2339 2393 2449 2506	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	2 2 2 2	3 3 3 3 3
.40 .41 .42 .43 .44	2512 2570 2630 2692 2754	2518 2576 2636 2698 2761	2523 2582 2642 2704 2767	2529 2588 2649 2710 2773	2535 2594 2655 2716 2780	2541 2600 2661 2723 2786	2547 2606 2667 2729 2793		2553 2612 2673 2735 2799	2559 2618 2679 2742 2805	2564 2624 2685 2748 2812	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	2 2 3 3	3 3 3 3 3
.45 .46 .47 .48 .49	2818 2884 2951 3020 3090	2825 2891 2958 3027 3097	2831 2897 2965 3034 3105	2838 2904 2972 3041 3112	2844 2911 2979 3048 3119	2851 2917 2985 3055 3126	2858 2924 2992 3062 3133		2864 2931 2999 3069 3141	2871 2938 3006 3076 3148	2877 2944 3013 3083 3155	IIIIIII	I I I I	2 2 2 2 2	3 3 3 3 3	3 3 4 4

ANTILOGARITHMS.

	0	1	2	3	4	5	6	7	8	9		P. P.				
			4		-	,			3		1	2	3	4	5	
.50 .51 .52 .53 .54	3162 3236 3311 3388 3467	3170 3243 3319 3396 3475	3177 3251 3327 3404 3483	3184 3258 3334 3412 3491	3192 3266 3342 3420 3499	3199 3273 3350 3428 3508	3206 3281 3357 3436 3516	3214 3289 3365 3443 3524	3221 3296 3373 3451 3532	3228 3304 3381 3459 3540	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I 2 2 2 2 2	2 2 2 2 2	3 3 3 3	4 4 4 4	
.55 .56 .57 .58 .59	3548 3631 3715 3802 3890	3556 3639 3724 3811 3899	3565 3648 3733 3819 3908	3573 3656 3741 3828 3917	3581 3664 3750 3837 3926	3589 3673 3758 3846 3936	3597 3681 3767 3855 3945	3606 3690 3776 3864 3954	3614 3698 3784 3873 3963	3622 3707 3793 3882 3972	I	2 2 2 2	3 3 3 3	3 3 4 4	4 4 4 5	
.60 .61 .62 .63 .64	3981 4074 4169 4266 4365	3990 4083 4178 4276 4375	3999 4093 4188 4285 4385	4009 4102 4198 4295 4395	4018 4111 4207 4305 4406	4027 4121 4217 4315 4416	4036 4130 4227 4325 4426	4046 4140 4236 4335 4436	4055 4150 4246 4345 4446	4064 4159 4256 4355 4457	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	3 3 3 3	4 4 4 4 4	55555	
.65 .66 .67 .68 .69	4467 4571 4677 4786 4898	4477 4581 4688 4797 4909	4487 4592 4699 4808 4920	4498 4603 4710 4819 4932	4508 4613 4721 4831 4943	4519 4624 4732 4842 4955	4529 4634 4742 4853 4966	4539 4645 4753 4864 4977	4550 4656 4764 4875 4989	4560 4667 4775 4887 5000	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 2 2 2	3 3 3 3	4 4 4 5	5 5 5 6 6	
.70 .71 .72 .73 .74	5012 5129 5248 5370 5495	5023 5140 5260 5383 5508	5035 5152 5272 5395 5521	5047 5164 5284 5408 5534	5058 5176 5297 5420 5546	5070 5188 5309 5433 5559	5082 5200 5321 5445 5572	5093 5212 5333 5458 5585	5105 5224 5346 5470 5598	5117 5236 5358 5483 5610	I I I I	2 2 3 3	4 4 4 4 4	5 5 5 5 5	6 6 6 6	
. 75 .76 .77 .78 .79	5623 5754 5888 6026 6166	5636 5768 5902 6039 6180	5649 5781 5916 6053 6194	5662 5794 5929 6067 6209	567 5 5808 5943 6081 6223	5689 5821 5957 6095 6237	5702 5834 5970 6109 6252	5715 5848 5984 6124 6266	5728 5861 5998 6138 6281	5741 5875 6012 6152 6295	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3 3 3 3 3	4 4 4 4 4	5 5 5 6 6	7 7 7 7 7	
.80 .81 .82 .83 .84	6310 6457 6607 6761 6918	6324 6471 6622 6776 6934	6339 6486 6637 6792 6950	6353 6501 6653 6808 6966	6368 6516 6668 6823 6982	6383 6531 6683 6839 6998	6397 6546 6699 6855 7015	6412 6561 6714 6871 7031	6427 6577 6730 6887 7947	6442 6592 6745 6902 7063	I 2 2 2 2 2	3 3 3 3	4 5 5 5 5	6 6 6 6	7 8 8 8	
.85 .86 .87 .88 .89	7079 7244 7413 7586 7762	7096 7261 7430 7603 7780	7112 7278 7447 7621 7798	7129 7295 7464 7638 7816	7145 7311 7482 7656 7834	716 1 7328 7499 7674 7852	7178 7345 7516 7691 7870	7194 7362 7534 7709 7889	7211 7379 7551 7727 7907	7228 7396 7568 7745 7925	2 2 2 2 2	3 3 4 4	5 5 5 5	7 7 7 7 7	8 8 9 9	
.90 .91 .92 .93 .94	7943 8128 8318 8511 8710	7962 8147 8337 8531 8730	7980 8166 8356 8551 8750	7998 8185 8375 8570 8770	8017 8204 8395 8590 8790	8035 8222 8414 8610 8810	8054 8241 8433 8630 8831	8072 8260 8453 8650 8851	8091 8279 8472 8670 8872	8110 8299 8492 8690 8892	2 2 2 2	4 4 4 4 4	6 6 6 6	7 8 8 8	9 9 10 10	
.95 .96 .97 .98 .99	8913 9120 9333 9550 9772	8933 9141 9354 9572 9795	8954 9162 9376 9594 9817	8974 9183 9397 9616 9840	8995 9204 9419 9638 9863	9016 9226 9441 9661 9886	9036 9247 9462 9683 9908	9057 9268 9484 9705 9931	9078 9290 9506 9727 9954	9099 9311 9528 9750 9977	2 2 2 2	4 4 4 5	6 7 7 7	8 8 9 9 9	10 11 11 11	

TABLE 13.
ANTILOGARITHMS.

	0	1	2	3	4	5	6	7	8	9	10
					-						
.900	7943	7945	7947	7949	7951	7952	7954	7956	7958	7960	7962
.901	7962	7963	7965	7967	7969	7971	7973	7974	7976	7978	7980
.902	7980	7982	7984	7985	7987	7989	7991	7993	7995	7997	7998
.903	7998	8000	8002	8004	8006	8008	8009	8011	8013	8015	8017
.904	8017	8019	8020	8022	8024	8026	8028	8030	8032	8033	8035
.905 .906 .907 .908	8035 8054 8072 8091 8110	8037 8056 8074 8093 8111	8039 8057 8076 8095 8113	8041 8059 8078 8097 8115	8043 8061 8080 8098 8117	8045 8063 8082 8100 8119	8046 8065 8084 8102 8121	8048 8067 8085 8104 8123	8050 8069 8087 8106 8125	8052 8070 8089 8108 8126	8054 8072 8091 8110 8128
.910 .911 .912 .913	8128 8147 8166 8185 8204	8130 8149 8168 8187 8205	8132 8151 8170 8188 8207	8134 8153 8171 8190 8209	8136 8155 .8173 8192 8211	8138 8156 8175 8194 8213	8140 8158 8177 8196 8215	8141 8160 8179 8198 8217	8143 8162 8181 8200 8219	8145 8164 8183 8202 8221	8147 8166 8185 8204 8222
.915 .916 .917 .918	8222 8241 8260 8279 8299	8224 8243 8262 8281 8300	8226 8245 8264 8283 8302	8228 8247 8266 8285 8304	8230 8249 8268 8287 8306	8232 8251 8270 8289 8308	8234 8253 8272 8291 8310	8236 8255 8274 8293 8312	8238 8257 8276 8295 8314	8239 8258 8278 8297 8316	8241 8260 8279 8299 8318
.920	8318	8320	8321	8323	8325	8327	8329	8331	8333	8335	8337
.921	8337	8339	8341	8343	8344	8346	8348	8350	8352	8354	8356
.922	8356	8358	8360	8362	8364	8366	8368	8370	8371	8373	8375
.923	8375	8377	8379	8381	8383	8385	8387	8389	8391	8393	8395
.924	8395	8397	8398	8400	8402	8404	8406	8408	8410	8412	8414
.925	8414	8416	8418	8420	8422	8424	8426	8428	8429	8431	8433
.926	8433	8435	8437	8439	8441	8443	8445	8447	8449	8451	8453
.927	8453	8455	8457	8459	8461	8463	8464	8466	8468	8470	8472
.928	8472	8474	8476	8478	8480	8482	8484	8486	8488	8490	8492
.929	8492	8494	8496	8498	8500	8502	8504	8506	8507	8509	8511
.930	8511	8513	8515	8517	8519	8521	8523	8525	8527	8529	8531
.931	8531	8533	8535	8537	8539	8541	8543	8545	8547	8549	8551
.932	8551	8553	8555	8557	8559	8561	8562	8564	8566	8568	8570
.933	8570	8572	8574	8576	8578	8580	8582	8584	8586	8588	8590
.934	8590	8592	8594	8596	8598	8600	8602	8604	8606	8608	8610
.935	8610	8612	8614	8616	8618	8620	8622	8624	8626	8628	8630
.936	8630	8632	8634	8636	8638	8640	8642	8644	8646	8648	8650
.937	8650	8652	8654	8656	8658	8660	8662	8664	8666	8668	8670
.938	8670	8672	8674	8676	8678	8680	8682	8684	8686	8688	8690
.939	8690	8692	8694	8696	8698	8700	8702	8704	8706	8708	8710
.940	8710	8712	8714	8716	8718	8720	8722	8724	8726	8728	8730
.941	8730	8732	8734	8736	8738	8740	8742	8744	8746	8748	8750
.942	8750	8752	8754	8756	8758	8760	8762	8764	8766	8768	8770
.943	8770	8772	8774	8776	8778	8780	8782	8784	8786	8788	8790
.944	8790	8792	8794	8796	8798	8800	8802	8804	8806	8808	8810
.945	8810	8813	8815	8817	8819	8821	8823	8825	8827	8829	8831
.946	8831	8833	8835	8837	8839	8841	8843	8845	8847	8849	8851
.947	8851	8853	8855	8857	8859	8861	8863	8865	8867	8870	8872
.948	8872	8874	8876	8878	8880	8882	8884	8886	8888	8890	8892
.949	8892	8894	8896	8898	8900	8902	8904	8906	8908	8910	8913

ANTILOGARITHMS.

	0	1	2	3	4	5	6	7	8	9	10
.950	8913	8915	8917	8919	8921	8923	8925	8927	8929	8931	8933
.951	8933	8935	8937	8939	8941	8943	8945	8947	8950	8952	8954
.952	8954	8956	8958	8960	8962	8964	8966	8968	8970	8972	8974
.953	8974	8976	8978	8980	8983	8985	8987	8989	8991	8993	8995
.954	8995	8997	8999	9001	9003	9005	9007	9009	9012	9014	9016
.955	9016	9018	9020	9022	9024	9026	9028	9030	9032	9034	9036
.956	9036	9039	9041	9043	9045	9047	9049	9051	9053	9055	9057
.957	9057	9059	9061	9064	9066	9068	9070	9072	9074	9076	9078
.958	9078	9080	9082	9084	9087	9089	9091	9093	9095	9097	9099
.959	9099	9101	9103	9105	9108	9110	9112	9114	9116	9118	9120
.960	9120	9122	9124	9126	9129	9131	9133	9135	9137	9139	9141
.961	9141	9143	9145	9147	9150	9152	9154	9156	9158	9160	9162
.962	9162	9164	9166	9169	9171	9173	9175	9177	9179	9181	9183
.963	9183	9185	9188	9190	9192	9194	9196	9198	9200	9202	9204
.964	9204	9207	9209	9211	9213	9215	9217	9219	9221	9224	9226
. 965	9226	9228	9230	9232	9234	9236	9238	9241	9243	9245	9247
.966	9247	9249	9251	9253	9256	9258	9260	9262	9264	9266	9268
.967	9268	9270	9273	9275	9277	9279	9281	9283	9285	9288	9290
.968	9290	9292	9294	9296	9298	9300	9303	9305	9307	9309	9311
.969	9311	9313	9315	9318	9320	9322	9324	9326	9328	9330	9333
.970	9333	9335	9337	9339	9341	9343	9345 .	9348	9350	9352	9354
.971	9354	9356	9358	9361	9363	9365	9367	9369	9371	9373	9376
.972	9376	9378	9380	9382	9384	9386	9389	9391	9393	9395	9397
.973	9397	9399	9402	9404	9406	9408	9410	9412	9415	9417	9419
.974	9419	9421	9423	9425	9428	9430	9432	9434	9436	9438	9441
. 975	9441	9443	9445	9447	9449	9451	9454	9456	9458	9460	9462
.976	9462	9465	9467	9469	9471	9473	9475	9478	9480	9482	9484
.977	9484	9486	9489	9491	9493	9495	9497	9499	9502	9504	9506
.978	9506	9508	9510	9513	9515	9517	9519	9521	9524	9526	9528
.979	9528	9530	9532	9535	9537	9539	9541	9543	9546	9548	9550
980	9550	9552	9554	9557	9559	9561	9563	9565	9568	9570	9572
.981	9572	9574	9576	9579	9581	9583	9585	9587	9590	9592	9594
.982	9594	9596	9598	9601	9603	9605	9607	9609	9612	9614	9616
.983	9616	9618	9621	9623	9625	9627	9629	9632	9634	9636	9638
.984	9638	9641	9643	9645	9647	9649	9652	9654	9656	9658	9661
.985	9661	9663	9665	9667	9669	9672	9674	9676	9678	9681	9683
.986	9683	9685	9687	9689	9692	9694	9696	9698	9701	9703	9705
.987	9705	9707	9710	9712	9714	9716	9719	9721	9723	9725	9727
.988	9727	9730	9732	9734	9736	9739	9741	9743	9745	9748	9750
.989	9750	9752	9754	9757	9759	9761	9763	9766	9768	9770	9772
.990	9772	9775	9777	9779	9781	9784	9786	9788	9790	9793	9795
.991	9795	9797	9799	9802	9804	9806	9808	9811	9813	9815	9817
.992	9817	9820	9822	9824	9827	9829	9831	9833	9836	9838	9840
.993	9840	9842	9845	9847	9849	9851	9854	9856	9858	9861	9863
.994	9863	9865	9867	9870	9872	9874	9876	9879	9881	9883	9886
.995	9886	9888	9890	9892	9895	9897	9899	9901	9904	9906	9908
.996	9908	9911	9913	9915	9917	9920	9922	9924	9927	9929	9931
.997	9931	9933	9936	9938	9940	9943	9945	9947	9949	9952	9954
.998	9954	9956	9959	9961	9963	9966	9968	9970	9972	9975	9977
.999	9977	9979	9982	9984	9986	9988	9991	9993	9995	9998	0000

TABLE 14.

CIRCULAR (TRIGONOMETRIC) FUNCTIONS.

(Taken from B. O. Peirce's "Short Table of Integrals," Ginn & Co.)

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RADI- ANS.	DE- GREES.	SIN	ES.	COSI	INES.	TANG	GENTS.	COTANG	ENTS.		
R	GR	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.		
0.0000 0.0029 0.0058 0.0087 0.0116 0.0145	0°00′ 10 20 30 40 50	.0058	∞ 7.4637 .7648 .9408 8.0658 .1627	I.0000 I.0000 I.0000 I.0000 •9999	0.0000	.0000 .0029 .0058 .0087 .0116	_	∞ 343.77 171.89 114.59 85.940 68.750	2.5363 .2352 .0591 1.9342 .8373	90°00′ 50 40 30 20	1.5708 1.5679 1.5650 1.5621 1.5592 1.5563
0.0175 0.0204 0.0233 0.0262 0.0291 0.0320	1°00′ 10 20 30 40 50	.0204 .0233 .0262 .0291 .0320	8.2419 .3088 .3668 .4179 .4637 .5050	.9998 .9998 .9997 .9997 .9996	9.9999 .9999 .9999 .9998 .9998	.0175 .0204 .0233 .0262 .0291 .0320	8.2419 .3089 .3669 .4181 .4638	57.290 49.104 42.964 38.188 34.368 31.242	.6911 .6911 .6331 .5819 .5362 .4947	50 40 30 20 10	1.5533 1.5504 1.5475 1.5446 1.5417 1.5388
0.0349 0.0378 0.0407 0.0436 0.0465 0.0495	2°00′ 10 20 30 40 50	.0378 .0407 .0436 .0465	8.5428 .5776 .6097 .6397 .6677 .6940	.9994 .9993 .9992 .9990 .9989	9.9997 .9997 .9996 .9996 .9995	.0349 .0378 .0407 .0437 .0466	8.5431 .5779 .6101 .6401 .6682 .6945	28.636 26.432 24.542 22.904 21.470 20.206	1.4569 .4221 .3899 .3599 .3318 .3055	88°00′ 50 40 30 20	1.5359 1.5330 1.5301 1.5272 1.5243 1.5213
0.0524 0.0553 0.0582 0.0611 0.0640 0.0669	3°00′ 10 20 30 40 50	.0523 8 .0552 .0581 .0610 .0640 .0669	.7423 .7645 .7857 .8059 .8251	.9985 .9983 .9981 .9980	9.9994 .9993 .9993 .9992 .9991	.0553 .0582 .0612 .0641 .0670	8.7194 .7429 .7652 .7865 .8067 .8261	19.081 18.075 17.169 16.350 15.605 14.924	1.2806 .2571 .2348 .2135 .1933 .1739	87°00′ 50 40 30 20	1.5184 1.5155 1.5126 1.5097 1.5068 1.5039
0.0698 0.0727 0.0756 0.0785 0.0814 0.0844	4°00′ 10 20 30 40 50	.0698 8 .0727 .0756 .0785 .0814 .0843	8.8436 .8613 .8783 .8946 .9104 .9256	.9976 .9974 .9971 .9969 .9967	9.9989 .9989 .9988 .9987 .9986	.0699 .0729 .0758 .0787 .0816 .0846	8.8446 .8624 .8795 .8960 .9118 .9272	14.301 13.727 13.197 12.706 12.251 11.826	1.1554 .1376 .1205 .1040 .0882 .0728	86°00′ 50 40 30 20	1.5010 1.4981 1.4952 1.4923 1.4893 1.4864
0.0873 0.0902 0.0931 0.0960 0.0989 0.1018	5°00′ 10 20 30 40 50	·0901 ·0929 ·0958 ·0987	8.9403 ·9545 ·9682 ·9816 ·9945 9.0070	.9962 ·9959 ·9957 ·9954 ·9951	9.9983 .9982 .9981 .9980 .9979	.0875 .0904 .0934 .0963 .0992	8.9420 .9563 .9701 .9836 .9966 9.0093	11.430 11.059 10.712 10.385 10.078 9.7882	1.0580 .0437 .0299 .0164 .0034 0.9907	85°00′ 50 40 30 20	1.4835 1.4806 1.4777 1.4748 1.4719 1.4690
0.1047 0.1076 0.1105 0.1134 0.1164 0.1193	6°00 10 20 30 40 50	.1074 .1103 .1132 .1161	9.0192 .0311 .0426 .0539 .0648	.9945 .9942 .9939 .9936 .9932 .9929	9.9976 •9975 •9973 •9972 •9971 •9969	.1051 .1080 .1110 .1139 .1169	9.0216 .0336 .0453 .0567 .0678 .0786	9.5144 9.2553 9.0098 8.7769 8.5555 8.3450	0.9784 .9664 .9547 .9433 .9322 .9214	84°00′ 50 40 30 20	1.4661 1.4632 1.4603 1.4574 1.4544 1.4515
0.1222 0.1251 0.1280 0.1309 0.1338 0.1367	7°00′ 10 20 30 40 50	.1248 .1276 .1305 .1334 .1363	9.0859 .0961 .1060 .1157 .1252 .1345	.9922 .9918 .9914 .9911	9.9968 .9966 .9964 .9963 .9961	.1228 .1257 .1287 .1317 .1346 .1376	9.0891 .0995 .1096 .1194 .1291	8.1443 7-9530 7.7704 7.5958 7.4287 7.2687	0.9109 .9005 .8904 .8806 .8709 .8615	83°00′ 50 40 30 20 10	1.4486 1.4457 1.4428 1.4399 1.4370 1.4341
0.1396 0.1425 0.1454 0.1484 0.1513 0.1542	8°00′ 10 20 30 40 50	.1421 .1449 .1478 .1507 .1536	9.1436 .1525 .1612 .1697 .1781 .1863	.9899 .9894 .9890 .9886 .9881	9.9958 .9956 .9954 .9952 .9950 .9948	.1435 .1465 .1495 .1524 .1554	9.1478 .1569 .1658 .1745 .1831 .1915	6.9682 6.8269 6.6912 6.5606 6.4348	0.8522 .8431 .8342 .8255 .8169 .8085	82°00′ 50 40 30 20 10 81°00′	1.4312 1.4283 1.4254 1.4224 1.4195 1.4166
0.1571	9°00′	.1564 9					9.1997	6.3138			1.4137
		Nat.	NES.	Nat.	Log.	Nat. COT GE1	Log. FAN- NTS.	Nat. TANGE	Log.	DE- GREES.	RADI- ANS.

RADI- ANS.	DE- GREES.	SINES.	COSINES.	TANGENTS.	COTANGENTS.		
RA AJ	GR	Nat. Log.	Nat. Log.	Nat. Log.	Nat. Log.		
0.1571 0.1600 0.1629 0.1658 0.1687 0.1716	9°00′ 10 20 30 40 50	.1564 9.1943 .1593 .2022 .1622 .2100 .1650 .2176 .1679 .2251 .1708 .2324	.9877 9.9946 .9872 .9944 .9868 .9942 .9863 .9940 .9858 .9938 .9853 .9936	.1584 9.1997 .1614 .2078 .1644 .2158 .1673 .2236 .1703 .2313 .1733 .2389	6.3138 0.8003 6.1970 .7922 6.0844 .7842 5.9758 .7764 5.8708 .7687 5.7694 .7611	81°00′ 50 40 30 20	1.4137 1.4108 1.4079 1.4050 1.4021 1.3992
0.1745 0.1774 0.1804 0.1833 0.1862 0.1891	10°00′ 10 20 30 40 50	.1736 9.2397 .1765 .2468 .1794 .2538 .1822 .2606 .1851 .2674 .1880 .2740	.9848 9.9934 .9843 .9931 .9838 .9929 .9833 .9927 .9827 .9924 .9822 .9922	.1763 9.2463 .1793 .2536 .1823 .2609 .1853 .2680 .1883 .2750 .1914 .2819	5.6713 0.7537 5.5764 .7464 5.4845 .7391 5.3955 .7320 5.3093 .7250 5.2257 .7181	80°00′ 50 40 30 20 10	1.3963 1.3934 1.3904 1.3875 1.3846 1.3817
0.1920 0.1949 0.1978 0.2007 0.2036 0.2065	11°00′ 10 20 30 40 50	.1908 9.2806 .1937 .2870 .1965 .2934 .1994 .2997 .2022 .3058 .2051 .3119	.9816 9.9919 .9811 .9917 .9805 .9914 .9799 .9912 .9793 .9909 .9787 .9907	.1944 9.2887 .1974 .2953 .2004 .3020 .2035 .3085 .2065 .3149 .2095 .3212	5.1446 0.7113 5.0658 .7047 4.9894 .6980 4.9152 .6915 4.8430 .6851 4.7729 .6788	79°00′ 50 40 30 20	1.3788 1.3759 1.3730 1.3701 1.3672 1.3643
0.2094 0.2123 0.2153 0.2182 0.2211 0.2240	12°00′ 10 20 30 40 50	.2079 9.3179 .2108 .3238 .2136 .3296 .2164 .3353 .2193 .3410 .2221 .3466	.9781 9.9904 .9775 .9901 .9769 .9899 .9763 .9896 .9757 .9893 .9750 .9890	.2126 9.3275 .2156 .3336 .2186 .3397 .2217 .3458 .2247 .3517 .2278 .3576	4.7046 0.6725 4.6382 .6664 4.5736 .6603 4.5107 .6542 4.4494 .6483 4.3897 .6424	78°00′ 50 40 30 20	1.3614 1.3584 1.3555 1.3526 1.3497 1.3468
0.2269 0.2298 0.2327 0.2356 0.2385 0.2414	13°00′ 10 20 30 40 50	.2250 9.3521 .2278 .3575 .2306 .3629 .2334 .3682 .2363 .3734 .2391 .3786	.9744 9.9887 .9737 .9884 .9730 .9881 .9724 .9878 .9717 .9875 .9710 .9872	.2309 9.3634 .2339 .3691 .2370 .3748 .2401 .3804 .2432 .3859 .2462 .3914	4.3315 0.6366 4.2747 .6309 4.2193 .6252 4.1653 .6196 4.1126 .6141 4.0611 .6086	77°00′ 50 40 30 20	1.3439 1.3410 1.3381 1.3352 1.3323 1.3294
0.2443 0.2473 0.2502 0.2531 0.2560 0.2589	14°00′ 10 20 30 40 50	.2419 9.3837 .2447 .3887 .2476 .3937 .2504 .3986 .2532 .4035 .2560 .4083	.9703 9.9869 .9696 .9866 .9689 .9863 .9681 .9859 .9674 .9856 .9667 .9853	.2493 9.3968 .2524 .4021 .2555 .4074 .2586 .4127 .2617 .4178 .2648 .4230	4.0108 0.6032 3.9617 .5979 3.9136 .5926 3.8667 .5873 3.8208 .5822 3.7760 .5770	76°00′ 50 40 30 20	1.3265 1.3235 1.3206 1.3177 1.3148 1.3119
0.2618 0.2647 0.2676 0.2705 0.2734 0.2763	15°00′ 10 20 30 40 50	.2588 9.4130 .2616 .4177 .2644 .4223 .2672 .4269 .2700 .4314 .2728 .4359	.9659 9.9849 .9652 .9846 .9644 .9843 .9636 .9839 .9628 .9836 .9621 .9832	.2679 9.4281 .2711 .4331 .2742 .4381 .2773 .4430 .2805 .4479 .2836 .4527	3.7321 0.5719 3.6891 .5669 3.6470 .5619 3.6059 .5570 3.5656 .5521 3.5261 .5473	75°00′ 50 40 30 20 10	1.3090 1.3061 1.3032 1.3003 1.2974 1.2945
0.2793 0.2822 0.2851 0.2880 0.2909 0.2938	16°00′ 10 20 30 40 50	.2756 9.4403 .2784 .4447 .2812 .4491 .2840 .4533 .2868 .4576 .2896 .4618	.9613 9.9828 .9605 .9825 .9596 .9821 .9588 .9817 .9580 .9814 .9572 .9810	.2867 9.4575 .2899 .4622 .2931 .4669 .2962 .4716 .2994 .4762 .3026 .4808	3.4874 0.5425 3.4495 .5378 3.4124 .5331 3.3759 .5284 3.3402 .5238 3.3052 .5192	74°00′ 50 40 30 20	1.2915 1.2886 1.2857 1.2828 1.2799 1.2770
0.2967 0.2996 0.3025 0.3054 0.3083 0.3113	17°00′ 10 20 30 40 50	.2924 9.4659 .2952 .4700 .2979 .4741 .3007 .4781 .3035 .4821 .3062 .4861	.9563 9.9806 .9555 .9802 .9546 .9798 .9537 .9794 .9528 .9790 .9520 .9786	.3057 9.4853 .3089 .4898 .3121 .4943 .3153 .4987 .3185 .5031 .3217 .5075	3.2709 0.5147 3.2371 .5102 3.2041 .5057 3.1716 .5013 3.1397 .4969 3.1084 .4925	73°00/ 50 40 30 20 10	1.2741 1.2712 1.2683 1.2654 1.2625 1.2595
0.3142	18°00′	.3090 9.4900 Nat. Log.	.9511 9.9782 Nat. Log.	.3249 9.5118 Nat. Log.	3.0777 0.4882 Nat. Log.	72°00′	1.2566
		Nat. Log. COSINES	Nat. Log. SINES.	COTAN- GENTS.	TANGENTS	DE- GREES.	RADI- ANS.

1.6	SS.	SINES.	COSINES.	TANGENTS.	COTANGENTS	
RADI- ANS.	DE-GREES.	Nat. Log		Nat. Log.		
	18000'				-	2000/ 2006
0.3142 0.3171 0.3200 0.3229 0.3258 0.3287	10 20 30 40 50	.3090 9.490 .3118 .490 .3145 .490 .3173 .50 .3201 .50 .3228 .500	9 .9502 .9778 7 .9492 .9774 5 .9483 .9770 2 .9474 .9765	.3281 .5161 .3314 .5203 .3346 .5245 .3378 .5287	3.0777 0.4882 3.0475 .4839 3.0178 .4797 2.9887 .4755 2.9600 .4713 2.9319 .4671	72°00′ 1.2566 50 1.2537 40 1.2508 30 1.2479 20 1.2450 10 1.2421
0.3316 0.3345 0.3374 0.3403 0.3432 0.3462	19°00′ 10 20 30 40 50	.3256 9.51: .3283 .510 .3311 .519 .3338 .525 .3365 .525 .3393 .539	3 .9446 .9752 9 .9436 .9748 5 .9426 .9743 0 .9417 .9739	.3443 9.5370 .3476 .5411 .3508 .5451 .3541 .5491 .3574 .5531 .3607 .5571	2.9042 0.4630 2.8770 .4589 2.8502 .4549 2.8239 .4509 2.7980 .4469 2.7725 .4429	71°00′ 1.2392 50 1.2363 40 1.2334 30 1.2305 20 1.2275 10 1.2246
0.3491 0.3520 0.3549 0.3578 0.3607 0.3636	20°00′ 10 20 30 40 50	.3420 9.532 .3448 .537 .3475 .549 .3502 .544 .3529 .547 .3557 .551	5 .9387 .9725 9 .9377 .9721 3 .9367 .9716 7 .9356 .9711	.3640 9.5611 .3673 .5650 .3706 .5689 .3739 .5727 .3772 .5766 .3805 .5804	2.7475 0.4389 2.7228 .4350 2.6985 .4311 2.6746 .4273 2.6511 .4234 2.6279 .4196	70°00′ 1.2217 50 1.2188 40 1.2159 30 1.2130 20 1.2101 10 1.2072
0.3665 0.3694 0.3723 0.3752 0.3782 0.3811	21°00′ 10 20 30 40 50	.3584 9.554 .3611 .557 .3638 .566 .3665 .564 .3692 .567	6 .9325 .9697 9 .9315 .9692 1 .9304 .9687 3 .9293 .9682	.3839 9.5842 .3872 .5879 .3906 .5917 .3939 .5954 .3973 .5991 .4006 .6028	2.6051 0.4158 2.5826 .4121 2.5605 .4083 2.5386 .4046 2.5172 .4009 2.4960 .3972	69°00′ 1.2043 50 1.2014 40 1.1985 30 1.1956 20 1.1926 10 1.1897
0.3840 0.3869 0.3898 0.3927 0.3956 0.3985	22°00′ 10 20 30 40 50	.3746 9.573 .3773 .576 .3800 .579 .3827 .582 .3854 .585 .3881 .588	7 .9261 .9667 8 .9250 .9661 8 .9239 .9656 9 .9228 .9651	.4040 9.6064 .4074 .6100 .4108 .6136 .4142 .6172 .4176 .6208 .4210 .6243	2.4751 0.3936 2.4545 .3900 2.4342 .3864 2.4142 .3828 2.3945 .3792 2.3750 .3757	68°00′ 1.1868 50 1.1839 40 1.1810 30 1.1781 20 1.1752 10 1.1723
0.4014 0.4043 0.4072 0.4102 0.4131 0.4160	23°00′ 10 20 30 40 50	.3907 9.591 .3934 .594 .3961 .597 .3987 .600 .4014 .603	3 .9194 .9635 3 .9182 .9629 7 .9171 .9624 5 .9159 .9618	.4245 9.6279 .4279 .6314 .4314 .6348 .4348 .6383 .4383 .6417 .4417 .6452	2.3559 0.3721 2.3369 .3686 2.3183 .3652 2.2998 .3617 2.2817 .3583 2.2637 .3548	67°00′ 1.1694 50 1.1665 40 1.1636 30 1.1606 20 1.1577 10 1.1548
0.4189 0.4218 0.4247 0.4276 0.4305 0.4334	24°00′ 10 20 30 40 50	.4067 9.609 .4094 .612 .4120 .614 .4147 .617 .4173 .620 .4200 .623	.9124 .9602 .9112 .9596 7 .9100 .9590 5 .9088 .9584	.4452 9.6486 .4487 .6520 .4522 .6553 .4557 .6587 .4592 .6620 .4628 .6654	2.2460 0.3514 2.2286 .3480 2.2113 .3447 2.1943 .3413 2.1775 .3380 2.1609 .3346	66°00′ 1.1519 50 1.1490 40 1.1461 30 1.1432 20 1.1403 10 1.1374
0.4363 0.4392 0.4422 0.4451 0.4480 0.4509	25°00′ 10 20 30 40 50	.4226 9.625 .4253 .628 .4279 .631 .4305 .634 .4331 .636 .4358 .639	6 .9051 .9567 3 .9038 .9561 0 .9026 .9555 6 .9013 .9549	.4663 9.6687 .4699 .6720 .4734 .6752 .4770 .6785 .4806 .6817 .4841 .6850	2.1445 0.3313 2.1283 .3280 2.1123 .3248 2.0965 .3215 2.0809 .3183 2.0655 .3150	65°00′ 1.1345 50 1.1316 40 1.1286 30 1.1257 20 1.1228 10 1.1199
0.4538 0.4567 0.4596 0.4625 0.4654 0.4683	26°00′ 10 20 30 40 50	.4384 9.641 .4410 .644 .4436 .649 .4462 .649 .4488 .652	4 .8975 .9530 5 .8962 .9524 5 .8949 .9518 1 .8936 .9512 6 .8923 .9505	.4877 9.6882 .4913 .6914 .4950 .6946 .4986 .6977 .5022 .7009 .5059 .7040	2.0204 .3054 2.0057 .3023 1.9912 .2991 1.9768 .2960	64°00′ 1.1170 50 1.1141 40 1.1112 30 1.1083 20 1.1054 10 1.1025
0.4712	27°00′	.4540 9.657		.5095 9.7072	1.9626 0.2928	63°00′ 1.0996
		COSINES.	SINES.	Nat. Log. COTAN- GENTS.	Nat. Log. TANGENTS.	GREES. RADI-ANS.

1						
RADI- ANS.	DE- GREES.	SINES.	COSINES.	TANGENTS.	COTANGENTS.	
NA A	GR	Nat. Log.	Nat. Log.	Nat. Log.	Nat. Log.	
0.4712 0.4741 0.4771 0.4800 0.4829 0.4858	27°00′ 10 20 30 40 50	.4540 9.6570 .4566 .6595 .4592 .6620 .4617 .6644 .4643 .6668 .4669 .6692	.8897 .9492 .8884 .9486 .8870 .9479 .8857 .9473	.5095 9.7072 .5132 .7103 .5169 .7134 .5206 .7165 .5243 .7196 .5280 .7226	1.9626 0.2928 1.9486 .2897 1.9347 -2866 1.9210 .2835 1.9074 .2804 1.8940 .2774	63°00′ I.0996 50 I.0966 40 I.093 30 I.0966 20 I.0876 10 I.0856
0.4887 0.4916 0.4945 0.4974 0.5003 0.5032	28°00′ 10 20 30 40 50	.4695 9.6716 .4720 .6740 .4746 .6763 .4772 .6787 .4797 .6810 .4823 .6833	.8816 .9453 .8802 .9446 .8788 .9439	.5317 9.7257 .5354 .7287 .5392 .7317 .5430 .7348 .5467 .7378 .5505 .7408	1.8807 0.2743 1.8676 .2713 1.8546 .2683 1.8418 .2652 1.8291 .2622 1.8165 .2592	62°00′ 1.082 50 1.079; 40 1.076; 30 1.073; 20 1.070; 10 1.0676
0.5061 0.5091 0.5120 0.5149 0.5178 0.5207	29°00′ 10 20 30 40 50	.4848 9.6856 .4874 .6878 .4899 .6901 .4924 .6923 .4950 .6946 .4975 .6968	.8746 .9.9418 .8732 .9411 .8718 .9404 .8704 .9397 .8689 .9390 .8675 .9383	.5543 9.7438 .5581 .7467 .5619 .7497 .5658 .7526 .5696 .7556 .5735 .7585	I.8040 0.2562 I.7917 .2533 I.7796 .2503 I.7675 .2474 I.7556 .2444 I.7437 .2415	50 1.064; 50 1.061; 40 1.0588 30 1.0559 20 1.0530 10 1.0501
0.5236 0.5265 0.5294 0.5323 0.5352 0.5381	30°00′ 10 20 30 40 50	.5000 9.6990 .5025 .7012 .5050 .7033 .5075 .7055 .5100 .7076 .5125 .7097	.8660 9.9375 .8646 .9368 .8631 .9361 .8616 .9353 .8601 .9346 .8587 .9338	.5774 9.7614 .5812 .7644 .5851 .7673 .5890 .7701 .5930 .7730 .5969 .7759	1.7321 0.2386 1.7205 .2356 1.7090 .2327 1.6977 .2299 1.6864 .2270 1.6753 .2241	50°00′ 1.0472 50 1.0443 40 1.0414 30 1.0385 20 1.0356 10 1.0327
0.5411 0.5440 0.5469 0.5498 0.5527 0.5556	31°00′ 10 20 30 40 50	.5150 9.7118 .5175 .7139 .5200 .7160 .5225 .7181 .5250 .7201 .5275 .7222	.8572 9.9331 .8557 .9323 .8542 .9315 .8526 .9308 .8511 .9300 .8496 .9292	.6009 9.7788 .6048 .7816 .6088 .7845 .6128 .7873 .6168 .7902 .6208 .7930	1.6643 0.2212 1.6534 .2184 1.6426 .2155 1.6319 .2127 1.6212 .2098 1.6107 .2070	59°00′ 1.0297 50 1.0268 40 1.0239 30 1.0210 20 1.0181 10 1.0152
0.5585 0.5614 0.5643 0.5672 0.5701 0.5730	32°00′ 10 20 30 40 50	.5299 9.7242 .5324 .7262 .5348 .7282 .5373 .7302 .5398 .7322 .5422 .7342	.8480 9.9284 .8465 .9276 .8450 .9268 .8434 .9260 .8418 .9252 .8403 .9244	.6249 9.7958 .6289 .7986 .6330 .8014 .6371 .8042 .6412 .8070 .6453 .8097	1.6003 0.2042 1.5900 .2014 1.5798 .1986 1.5697 .1958 1.5597 .1930 1.5497 .1903	58°00′ 1.0123 50 1.0094 40 1.0065 30 1.0036 20 1.0007 10 0.9977
0.5760 0.5789 0.5818 0.5847 0.5876 0.5905	33°00′ . 10 20 30 40 50	.5446 9.7361 .5471 .7380 .5495 .7400 .5519 .7419 .5544 .7438 .5568 .7457	.8387 9.9236 .8371 .9228 .8355 .9219 .8339 .9211 .8323 .9203 .8307 .9194	.6494 9.8125 .6536 .8153 .6577 .8180 .6619 .8208 .6661 .8235 .6703 .8263	1.5399 0.1875 1.5301 .1847 1.5204 .1820 1.5108 .1792 1.5013 .1765 1.4919 .1737	57°00′ 0.9948 50 0.9919 40 0.9890 30 0.9861 20 0.9832 10 0.9803
0.5934 0.5963 0.5992 0.6021 0.6050 0.6080	34°00′ 10 20 30 40 50	.5592 9.7476 .5616 .7494 .5640 .7513 .5664 .7531 .5688 .7550 .5712 .7568	.8290 9.9186 .8274 .9177 .8258 .9169 .8241 .9160 .8225 .9151 .8208 .9142	.6745 9.8290 .6787 .8317 .6830 .8344 .6873 .8371 .6916 .8398 .6959 .8425	1.4826 0.1710 1.4733 .1683 1.4641 .1656 1.4550 .1629 1.4460 .1602 1.4370 .1575	56°00′ 0.9774 50 0.9745 40 0.9716 30 0.9687 20 0.9657 10 0.9628
0.6109 0.6138 0.6167 0.6196 0.6225 0.6254	35°00′ 10 20 30 40 50	.5736 9.7586 .5760 .7604 .5783 .7622 .5807 .7640 .5831 .7657 .5854 .7675	.8192 9.9134 .8175 .9125 .8158 .9116 .8141 .9107 .8124 .9098 8107 .9089	.7089 .8506 .7133 .8533 .7177 .8559 .7221 .8586	1.4281 0.1548 1.4193 .1521 1.4106 .1494 1.4019 .1467 1.3934 .1441 1.3848 .1414	55°00′ 0.9599 50 0.9570 40 0.9541 30 0.9512 20 0.9482 10 0.9452
0.6283	36°00′	.5878 9.7692	8090 9.9080	.7265 9.8613	1.3764 0.1387	54°00′ 0.9425
= 1		Nat. Log.	Nat. Log. SINES.	Nat. Log. COTAN- GENTS.	TANGENTS.	GREES. GREES. RADI- ANS.

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RADI- ANS.	DE- GREES.	- SINES.	COSINES.	TANGENTS.	COTANGENTS.	
×		Nat. Log.	Nat. Log.	Nat. Log.	Nat. Log.	
0.6283 0.6312 0.6341 0.6370 0.6400 0.6429	36°00′ 10 20 30 40 50	.5878 9.7692 .5901 .7710 .5925 .7722 .5948 .7744 .5972 .776 .5995 .7778	8073 .9070 .8056 .9061 .8039 .9052 .8021 .9042 .8004 .9033	.7265 9.8613 .7310 .8639 .7355 .8666 .7400 .8692 .7445 .8718 .7490 .8745	1.3764 0.1387 1.3680 .1361 1.3597 .1334 1.3514 .1308 1.3432 .1282 1.3351 .1255	54°00′ 0.9425 50 0.9396 40 0.9367 30 0.9338 20 0.9308 10 0.9279
0.6458 0.6487 0.6516 0.6545 0.6574 0.6603	37°00′ 10 20 30 40 50	.6018 9.779 .6041 .781 .6065 .7825 .6088 .784 .6111 .786 .6134 .787	7969 .9014 .7951 .9004 .7934 .8995 .7916 .8985 .7898 .8975	.7536 9.8771 .7581 .8797 .7627 .8824 .7673 .8850 .7720 .8876 .7766 .8902	1.3270 0.1229 1.3190 .1203 1.3111 .1176 1.3032 .1150 1.2954 .1124 1.2876 .1098	53°00′ 0.9250 50 0.9221 40 0.9192 30 0.9163 20 0.9134 10 0.9105
0.6632 0.6661 0.6690 0.6720 0.6749 0.6778	38°00′ 10 20 30 40 50	.6157 9.789; .6180 .7910 .6202 .7926 .6225 .7941 .6248 .795; .6271 .797;	7862 .8955 .7844 .8945 .7826 .8935 .7808 .8925 .7790 .8915	.7813 9.8928 .7860 .8954 .7907 .8980 .7954 .9006 .8002 .9032 .8050 .9058	1.2799 0.1072 1.2723 .1046 1.2647 .1020 1.2572 .0994 1.2497 .0968 1.2423 .0942	52°00′ 0.9076 50 0.9047 40 0.9018 30 0.8988 20 0.8959 10 0.8930
0.6807 0.6836 0.6865 0.6894 0.6923 0.6952	39°00′ 10 20 30 40 50	.6293 9.7989 .6316 .8002 .6338 .8020 .6361 .8031 .6383 .8050 .6406 .8060	.7753 .8895 .7735 .8884 .7716 .8874 .7698 .8864	.8098 9.9084 .8146 .9110 .8195 .9135 .8243 .9161 .8292 .9187 .8342 .9212	1.2349 0.0916 1.2276 .0890 1.2203 .0865 1.2131 .0839 1.2059 .0813 1.1988 .0788	51°00′ 0.8901 50 0.8872 40 0.8843 30 0.8814 20 0.8785 10 0.8756
0.6981 0.7010 0.7039 0.7069 0.7098 0.7127	40°00′ 10 20 30 40 50	.6428 9.8081 .6450 .8096 .6472 .8111 .6494 .8123 .6517 .8140	.7642 .8832 .7623 .8821 .7604 .8810 .7585 .8800	.8391 9.9238 .8441 .9264 .8491 .9289 .8541 .9315 .8591 .9341 .8642 .9366	1.1918 0.0762 1.1847 .0736 1.1778 .0711 1.1708 .0685 1.1640 .0659 1.1571 .0634	50°00′ 0.8727 50 0.8698 40 0.8668 30 0.8639 20 0.8610 10 0.8581
0.7156 0.7185 0.7214 0.7243 0.7272 0.7301	41°00′ 10 20 30 40 50	.6561 9.8169 .6583 .8182 .6604 .8198 .6626 .8213 .6648 .8227	.7528 .8767 .7509 .8756 .7490 .8745 .7470 .8733	.8693 9.9392 .8744 .9417 .8796 .9443 .8847 .9468 .8899 .9494 .8952 .9519	1.1504 0.0608 1.1436 .0583 1.1369 .0557 1.1303 .0532 1.1237 .0506 1.1171 .0481	49°00′ 0.8552 50 0.8523 40 0.8494 30 0.8465 20 0.8436 10 0.8407
0.7330 0.7359 0.7389 0.7418 0.7447 0.7476	42°00′ 10 20 30 40 50	.6691 9.8251 .6713 .8265 .6734 .8283 .6756 .8297 .6777 .8311 .6799 .8322	.7412 .8699 .7392 .8688 .7373 .8676 .7353 .8665	.9004 9.9544 .9057 .9570 .9110 .9595 .9163 .9621 .9217 .9646 .9271 .9671	1.1106 0.0456 1.1041 .0430 1.0977 .0405 1.0913 .0379 1.0850 .0354 1.0786 .0329	48°00′ 0.8378 50 0.8348 40 0.8319 30 0.8290 20 0.8261 10 0.8232
0.7505 0.7534 0.7563 0.7592 0.7621 0.7650	43°00′ 10 20 30 40 50	.6820 9.8338 .6841 .8351 .6862 .8369 .6884 .8378 .6905 .8391 .6926 .8409	.7294 .8629 .7274 .8618 .7254 .8606 .7234 .8594 .7214 .8582	.9325 9.9697 .9380 .9722 .9435 .9747 .9490 .9772 .9545 .9798 .9601 .9823	I.0724 0.0303 I.066I .0278 I.0599 .0253 I.0538 .0228 I.0477 .0202 I.0416 .0177	47°00′ 0.8203 50 0.8174 40 0.8145 30 0.8116 20 0.8087 10 0.8058
0.7679 0.7709 0.7738 0.7767 0.7796 0.7825	44°00′ 10 20 30 40 50	.6947 9.8418 .6967 .8431 .6988 .8444 .7009 .8457 .7030 .8469 .7050 .8482	.7173 .8557 .7153 .8545 .7133 .8532 .7112 .8520 .7092 .8507	.9657 9.9848 .9713 .9874 .9770 .9899 .9827 .9924 .9884 .9949 .9942 .9975	1.0355 0.0152 1.0295 .0126 1.0235 .0101 1.0176 .0076 1.0117 .0051 1.0058 .0025	46°00′ 0.8029 50 0.7999 40 0.7970 30 0.7941 20 0.7912 10 0.7883
0.7854	45°00′	.7071 9.8495		1.0000 0.0000	1.0000 0.0000	45°00′ 0.7854
		Nat. Log.	Nat Log.	Nat. Log. COTAN- GENTS.	Nat. Log. TANGENTS.	DE- GREES. RADI- ANS.

ANS.	SIN	IES.	COSI	NES.	TANG	ENTS	COTAN	GENTS.	EES.
RADIANS	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	DEGREES
0.00 .01 .02 .03	0.00000 .01000 .02000 .03000	— ∞ 7.99999 8.30100 .47706 .60194	1.00000 0.99995 .99980 .99955 .99920	0.00000 9.99998 .99991 .99980	— ∞ 0.01000 .02000 .03001 .04002	— ∞ 8.00001 .30109 .47725 .60229	99.997 49.993 33.323 24.987	∞ 1.99999 .69891 .52275 .39771	00°00′ 00 34 01 09 01 43 02 18
0.05 .06 .07 .08	0.04998 .05996 .06994 .07991 .08988	8.69879 .77789 .84474 .90263 .95366	0.99875 .99820 .99755 .99680 .99595	9.99946 .99922 .99894 .99861 .99824	0.05004 .06007 .07011 .08017 .09024	8.69933 .77867 .84581 .90402 .95542	19.983 16.647 14.262 12.473 11.081	1.30067 .22133 .15419 .09598 .04458	02°52′ 03 26 04 01 04 35 05 09
0.10	0.09983	8.99928	0.99500	9.99782	0.10033	9.00145	9.9666	0.99855	05°44′
.11	.10978	9.04052	.99396	·99737	1.11045	.04315	9.0542	.95685	06 18
.12	.11971	.07814	.99281	·99687	1.12058	.08127	8.2933	.91873	06 53
.13	.12963	.11272	.99156	·99632	1.13074	.11640	7.6489	.88360	07 27
.14	.13954	.14471	.99022	·99573	1.14092	.14898	7.0961	.85102	08 01
0.15 .16 .17 .18	0.14944 .15932 .16918 .17903 .18886	9.17446 .20227 .22836 .25292 .27614	0.98877 .98723 .98558 .98384 .98200	9.99510 .99442 .99369 .99293 .99211	0.15114 .16138 .17166 .18197 .19232	9.17937 .20785 .23466 .26000 .28402	6.6166 6.1966 5.8256 5.4954 5.1997	0.82063 .79215 .76534 .74000 .71598	08°36′ 09 10 09 44 10 19 10 53
0.20	0.19867	9.29813	0.98007	9.99126	0.20271	9.30688	4.9332	0.69312	11°28′
.21	.20846	.31902	.97803	.99035	.21314	.32867	4.6917	.67133	12 02
.22	.21823	.33891	.97590	.98940	.22362	.34951	4.4719	.65049	12 36
.23	.22798	.35789	.97367	.98841	.23414	.36948	4.2709	.63052	13 11
.24	.23770	.37603	.97134	.98737	.24472	.38866	4.0864	.61134	13 45
0.25	0.24740	9.39341	0.96891	9.98628	0.25534	9.40712	3.9163	0.59288	14°19′
.26	.25708	.41007	.96639	.98515	.26602	.42491	3.7592	•57509	14 54
.27	.26673	.42607	.96377	.98397	.27676	.44210	3.6133	•55790	15 28
.28	.27636	.44147	.96106	.98275	.28755	.45872	3.4776	•54128	16 03
.29	.28595	.45629	.95824	.98148	.29841	.47482	3.3511	•52518	16 37
0.30	0.29552	9.47059	0.95534	9.98016	0.30934	9.49°43	3.2327	0.50957	17°11'
.31	.30506	.48438	·95233	•97879	.32033	.5°559	3.1218	•49441	17 46
.32	.31457	.49771	·94924	•97737	.33139	.52°34	3.0176	•47966	18 20
.33	.32404	.51060	·94604	•97591	.34252	.53469	2.9195	•46531	18 54
.34	-33349	.52308	·94275	•97440	.35374	.54868	2.8270	•45132	19 29
0.35	0.34290	9.53516	0.93937	9.97284	0.36503	9.56233	2.7395	0.43767	20°03′
.36	·35227	.54688	.93590	.97123	.37640	.57565	2.6567	·42435	20 38
.37	·36162	.55825	.93233	.96957	.38786	.58868	2.5782	·41132	21 12
.38	·37092	.56928	.92866	.96786	.39941	.60142	2.5037	·39858	21 46
.39	·38019	.58000	.92491	.96610	.41105	.61390	2.4328	·38610	22 21
0.40	0.38942	9.59042	0.92106	9.96429	0.42279	9.62613	2.3652	0.37387	22°55′
.41	.39861	.60055	.91712	.96243	.43463	.63812	2.3008	.36188	23 29
.42	.40776	.61041	.91309	.96051	.44657	.64989	2.2393	.35011	24 04
.43	.41687	.62000	.90897	.95855	.45862	.66145	2.1804	.33855	24 38
.44	.42594	.62935	.90475	.95653	.47078	.67282	2.1241	.32718	25 13
0.45	0.43497	9.63845	0.90045	9.95446	0.48306	9.68400	2.0702	0.31600	25°47′
.46	.44395	.64733	.89605	·95233	·49545	.69500	2.0184	.30500	26 21
.47	.45289	.65599	.89157	.95015	·50797	.70583	1.9686	.29417	26 56
.48	.46178	.66443	.88699	·94792	·52061	.71651	1.9208	.28349	27 30
.49	.47063	.67268	.88233	.94563	·53339	.72704	1.8748	.27296	28 04
0 50	0.47943	9.68072	0.87758	9.94329	0.54630	9.73743	1.8305	0.26257	28°39′

Ţį.	SIN	NES.	COSI	INES.	TANG	ENTS	COTAN	GENTS.	SS.
RADIANS				TRES.		ENIS	COTAN	OENTS.	REI
RAI	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	DEGREES
0.50	0.47943	9.68072	0.87758	9.94329	0.54630	9.73743	1.8305	0.26257	28°39′
.51	.48818	.68858	.87274	.94089	.55936	.74769	.7878	.25231	29 13 29 48
.52	.50553	.70375	.86281	.93843	.57256	.75782 .76784	.7465	.23216	30 22
•54	.51414	.71108	.85771	•93334	•59943	.77774	.6683	.22226	30 56
0.55	0.52269	9.71824	0.85252	9.93071	0.61311	9.78754	1.6310	0.21246	31°31′
.56	.53119	.72525	.84726	.92801	.62695	.79723 .80684	.5950	.20277	32 0 5 32 40
.58	.54802	.73880	.83646	.92245	.65517	.81635	.5263	.18365	33 14
.59	.55636	.74536	.83094	.91957	.66956	.82579	-4935	.17421	33 48
0.60	0.56464	9.75177	0.82534	9.91663	0.68414	9.83514	1.4617	0.16486	34°23′
.62	.57287	.75805	.81965 .81388	.91363	.69892	.84443 .85364	.4308	.15557	34 57
.63	.58914	.77022	.80803	.90743	.72911	.86280	.3715	.13720	35 31 36 06
.64	.59720	.77612	.80210	.90423	.74454	.87189	.3431	.12811	36 40
0.65	0.60519	9.78189	0.79608	9.90096	0.76020	9.88093	1.3154	0.11907	37°15′
.66	.61312	.78754	.78999 .78382	.89762 .89422	.77610	.88992 .89886	.2885	.11008	37 49 38 23
.68	.62879	.79851	.777.57	.89074	.79225 .80866	.90777	.2366	.09223	38 58
.69	.63654	.80382	.77125	.88719	.82534	.91663	.2116	.08337	39 32
0.70	0.64422	9.80903	0.76484	9.88357	0.84229	9.92546	1.1872	0.07454	40°06′
.71	.65183	.81414	.75836	.87988	.85953	.93426	.1634	.06574	40 41
.73	.66687	.82404	.74517	.87226	.89492	.95178	.1174	.04822	41 50
.74	.67429	.82885	.73847	.86833	.91 309	.96051	.0952	.03949	42 24
0.75	0.68164	9.83355	0.73169	9.86433	0.93160	9.96923	1.0734	0.03077	42°58′
.76	.68892	.83817	.72484	.86024 .85607	.95045	·97793 ·.98662	.0521	.02207	43 33 44 07
.77	.70328	.84713	.71091	.85182	.98926	9.99531	1.0109	.00469	44 41
.79	.71035	.85147	.70385	.84748	1.0092	0.00400	0.99084	9.99600	45 16
0.80	0.71736	9.85573	0.69671	9.84305 .83853	1.0296	0.01268	0.97121	9.98732 .97862	45°50′ 46 25
.82	.72429	.85991 .86400	.68222	.83393	.0505	.02138	.95197	.96992	46 59
.83	.73793	.86802	.67488	.82922	.0934	.03879	.91455	.96121	47 33
.84	.74464	.87195	.66746	.82443	.1156	.04752	.89635	.95248	47 33 48 o 8
0.85	0.75128	9.87580	0.65998	9.81953	1.1383	0.05627	0.87848	9-94373	48°42′
.86	.75784	.87958 .88328	.65244	.81454	.1616	.06504	.86091 .8436 5	.93496 .92616	49 16
.88	.77074	.88691	.63715	.80424	.2097	.08266	.82668	.91734	50 25
.89	.77707	.89046	.62941	.79894	.2346	.09153	.80998	.90847	51 00
0.90	0.78333	9.89394	0.62161	9.79352	1.2602	0.10043	0.79355	9.89957	51°34′
.91	.78950	.89735	.60582	.78799 .78234	.2864	.10937	.77738 .76146	.89063 .88165	52 08 52 43
.93	.80162	.90397	.59783	.77658	.3409	.12739	.74578	.87261	53 17
.94	.80756	.90717	.58979	.77070	.3692	.13648	.73034	.86352	53 51
0.95	0.81342	9.91031	0.58168	9.76469	1.3984	0.14563	0.71511	9.85437	54°26′
.96	.81919	.91339	·57352 ·56530	·75855 ·75228	.4284 •4592	.15484	.70010	.84516 .83588	55 00 55 35
.98	.83050	.91934	.55702	.74587	.4910	.17347	.67071	.82653	56 09
.99	.83603	.92222	.54869	•73933	·5 ² 37	.18289	.65631	.81711	56 43
1.00	0.84147	9.92504	0.54030	9.73264	1.5574	0.19240	0.64209	9.80760	57°18′

ANS.	SII	NES.	cos	INES.	TANG	ENTS.	COTAN	GENTS.	EES.
RADIANS.	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	DEGREES
1.00 .01 .02 .03	0.84147 .84683 .85211 .85730 .86240	9.92504 .92780 .93049 .93313 .93571	0.54030 .53186 .52337 .51482 .50622	9.73264 .72580 .71881 .71165 .70434	1.5574 .5922 .6281 .6652 .7036	0.19240 .20200 .21169 .22148 .23137	0.64209 .62806 .61420 .60051 .58699	9.80760 •79800 •78831 •77852 •76863	57°18′ 57 52 58 27 59 01 59 35
1.05 .06 .07 .08	0.86742 .87236 .87720 .88196 .88663	9.93823 .94069 .94310 .94545 .94774	0.497 57 .48887 .48012 .471 33 .46249	9.69686 .68920 .68135 .67332 .66510	1.7433 .7844 .8270 .8712 .9171	0.24138 .25150 .26175 .27212 .28264	0.57362 .56040 .54734 .53441 .52162	9.75862 .74850 .73825 .72788 .71736	60°10′ 60 44 61 18 61 53 62 27
1.10 .11 .12 .13	0.89121 .89570 .90010 .90441 .90863	9.94998 .95216 .95429 .95637 .95839	0.45360 .44466 .43568 .42666 .41759	9.65667 .64803 .63917 .63008 .62075	1.9648 2.0143 .0660 .1198	0.29331 •30413 •31512 •32628 •33763	0.50897 •49644 •48404 •47175 •45959	9.70669 .69587 .68488 .67372 .66237	63°02′ 63 36 64 10 64 45 65 19
1.15 .16 .17 .18	0.91276 .91680 .92075 .92461 .92837	9.96036 .96228 .96414 .96596	0.40849 ·39934 ·39015 ·38092 ·37166	9.61118 .60134 .59123 .58084 .57015	2.2345 .2958 .3600 .4273 .4979	0.34918 .36093 .37291 .38512 .39757	0.44753 -43558 -42373 -41199 -40034	9.65082 .63907 .62709 .61488	65°53′ 66 28 67 02 67 37 68 11
1.20 .21 .22 .23 .24	0.93204 .93562 .93910 .94249 .94578	9.96943 .97110 .97271 .97428 .97579	0.36236 .35302 .34365 .33424 .32480	9.55914 .54780 .53611 .52406 .51161	2.5722 .6503 .7328 .8198 .9119	0.41030 .42330 .43660 .45022 .46418	0.38878 ·37731 ·36593 ·35463 ·34341	9.58970 •57670 •56340 •54978 •53582	68°45′ 69 20 69 54 70 28 71 03
1.25 .26 .27 .28 .29	0.94898 .95209 .95510 .95802 .96084	9.97726 .97868 .98005 .98137 .98265	0.31532 .30582 .29628 .28672 .27712	9.49875 .48546 .47170 .45745 .44267	3.0096 .1133 .2236 .3413 .4672	0.47850 ·49322 ·50835 ·52392 ·53998	0.33227 .32121 .31021 .29928 .28842	9.52150 .50678 .49165 .47608	71°37′ 72 12 72 46 73 20 73 55
1.30 .31 .32 .33 .34	0.96356 .96618 .96872 .97115 .97348	9.98388 .98506 .98620 .98729 .98833	0.26750 .25785 .24818 .23848 .22875	9.42732 .41137 .39476 .37744 .35937	3.6021 .7471 .9033 4.0723 .2556	0.55656 ·57369 ·59144 .60984 .62896	0.27762 .26687 .25619 .24556 .23498	9.44344 .42631 .40856 .39016 .37104	74°29′ 75°03 75°38 76°12 76°47
1.35 .36 .37 .38 .39	0.97572 .97786 .97991 .98185 .98370	9.98933 .99028 .99119 .99205 .99286	0,21901 .20924 .19945 .18964 .17981	9.34046 .32064 .29983 .27793 .25482	4.4552 .6734 .9131 5.1774 .4707	0.64887 .66964 .69135 .71411 .73804	0.22446 .21398 .20354 .19315 .18279	9.35113 .33036 .30865 .28589 .26196	77°21′ 77 55 78 30 79 04 79 38
1.40 .41 .42 .43 .44	0.98545 .98710 .98865 .99010 .99146	9.99363 .99436 .99504 .99568 .99627	0.16997 .16010 .15023 .14033 .13042	9.23036 .20440 .17674 .14716 .11536	5.7979 6.1654 6.5811 7.0555 7.6018	0.76327 .78996 .81830 .84853 .88092	0.17248 .16220 .15195 .14173 .13155	9.23673 .21004 .18170 .15147 .11908	80°13′ 80 47 81 22 81 56 82 30
1.45 .46 .47 .48 .49	0.99271 .99387 .99492 .99588 .99674	9.99682 •99733 •99779 .99821 •99858	0.12050 .11057 .10063 .09067 .08071	9.08100 .04364 .00271 8.95747 .90692	8.2381 8.9886 9.8874 10.983 12.350	0.91583 .95369 .99508 1.04074 .09166	0.12139 .11125 .10114 .09105 .08097	9.08417 .04631 .00492 8.95926 .90834	83°05′ 83 39 84 13 84 48 85 22
1.50	0.99749	9.99891	0.07074	8.84965	14.101	1.14926	0.07091	8.85074	85°57′

CIRCULAR FUNCTIONS AND FACTORIALS.

TABLE 15 (continued). - Circular (Trigonometric) Functions.

[ANS.	<		COSI	INES.	TANGENTS. COTANGENTS.			EES.	
RADI	Nat.	Log	Nat.	Log	Nat.	Log.	Nat.	Log.	DEGREES
1.50 .51 .52 .53 .54	0.99749 .99815 .99871 .99917 .99953	9.99891 •99920 •99944 •99964 •99979	0.07074 .06076 .05077 .04079	8.84965 .78361 .70565 .61050 .48843	14.101 16.428 19.670 24.498 32.461	1.14926 .21559 .29379 .38914 .51136	0.07091 .06087 .05084 .04082 .03081	8.85074 .78441 .70621 .61086 .48864	85°57′ 86 31 87 05 87 40 88 14
1.55 .56 .57 .58 .59	0.99978 0.99994 1.00000 0.99996 0.99982	9.99991 9.99997 0.00000 9.99998 9.99992	0.02079 .01080 .00080 00920 01920	8.31796 8.03327 6.90109 7.96396n 8.28336n	48.078 92.621 1255.8 108.65 52.067	1.68195 1.96671 3.09891 2.03603 1.71656	0.02080 .01080 .00080 00920 01921	8.31805 8.03329 6.90109 7.96397n 8.28344n	88°49′ 89 23 89 57 90 32 91 06
1.60	0.99957	9.99981	-0.02920	8.46538n	34.233	1.53444	-0.02921	8.46556n	91°40′

90°=1.570 7963 radians.

TABLE 16 .- Logarithmic Factorials.

Logarithms of the products 1.2.3.n, n from 1 to 100.

See Table 18 for Factorials 1 to 20.

See Table 32 for log. Γ (n+1), values of n between 1 and 2.

n.	$\log (n!)$	n.	log (n!)	21.	log (n!)	n.	log (n!)
1	0.000000	26	26.605619	51	66.190645	76	111.275425
2	0.301030	27	28.036983	52	67.906648	77	113.161916
3	0.778151	28	29.484141	53	69.630924	78	115.054011
4	1.380211	29	30.946539	54	71.363318	79	116.951638
5	2.079181	30	32.423660	55	73.103681	80	118.854728
6	2.857332	31	33.915022	56	74.851869	81	120.763213
7	3.702431	32	35.420172	57	76.607744	82	122.677027
8	4.605521	33	36.938686	58	78.371172	83	124.596105
9	5.559763	34	38.470165	59	80.142024	84	126.520384
10	6.559763	35	40.014233	60	81.920175	85	128.449803
11	7.601156	36	41.570535	61	83.705505	86	130.384301
12	8.680337	37	43.138737	62	85.497896	87	132.323821
13	9.794280	38	44.718520	63	87.297237	88	134.268303
14	10.940408	39	46.309585	64	89.103417	89	136.217693
15	12.116500	40	47.911645	65	90.916330	90	138.171936
16	13.320620	41	49.524429	66	92.735874	91	140.130977
17	14.551069	42	51.147678	67	94.561949	92	142.094765
18	15.806341	43	52.781147	68	96.394458	93	144.063248
19	17.085095	44	54.424599	69	98.233307	94	146.036376
20	18.386125	45	56.077812	70	100.078405	95	148.014099
21	19.708344	46	57.740570	71	101.929663	96	149.996371
22	21.050767	47	59.412668	72	103.786996	97	151.983142
23	22.412494	48	61.093909	73	105.650319	98	153.974368
24	23.792706	49	62.784105	74	107.519550	99	155.970004
25	25.190646	50	64.483075	75	109.394612	100	157.970004

TABLE 17.
HYPERBOLIC FUNCTIONS.

	sin	h, u	cosl	h. u	tan	ıh. u	cot	h. u	
u	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	gd u
0.00 .01 .02 .03	0.00000 .01000 .02000 .03000 .04001	-∞ 8.00001 .30106 .47719 .60218	1.00000 .0005 .00020 .00045 .00080	0.00000 .00002 .00009 .00020	0.00000 .01000 .02000 .02999 .03998	∞ 7.99999 8.30097 .47699 .60183	00.003 50.007 33.343 25.013	2.00001 1.69903 1.52301 1.39817	00°00′ 0 34 1 09 1 43 2 17
0.05 .06 .07 .08	0.05002 .06004 .07006 .08009 .09012	8.69915 .77841 .84545 .90355 .95483	1.00125 .00180 .00245 .00320 .00405	0.00054 .00078 .00106 .00139 .00176	0.04996 .05993 .06989 .07983 .08976	8.69861 •77763 •84439 •90216 •95307	20.017 16.687 14.309 12.527 11.141	1.30139 .22237 .15561 .09784 .04693	2 52 3 26 4 00 4 35 5 09
0.10 .11 .12 .13	0.10017 .11022 .12029 .13037 .14046	9.00072 .04227 .08022 .11517 .14755	1.00500 .00606 .00721 .00846 .00982	0.00217 .00262 .00312 .00366 .00424	0.09967 .10956 .11943 .12927 .13909	8.99856 9.03965 .07710 .11151 .14330	10.0333 9.1275 8.3733 7.7356 7.1895	1.00144 0.96035 .92290 .88849 .85670	5 43 6 17 6 52 7 26 8 00
0.15 .16 .17 .18	0.15056 .16068 .17082 .18097 .19115	9.17772 .20597 .23254 .25762 .28136	1.01127 .01283 .01448 .01624 .01810	0.00487 .00554 .00625 .00700	0.14889 .15865 .16838 .17808 .18775	9.17285 .20044 .22629 .25062 .27357	6.7166 6.3032 5.9389 5.6154 5.3263	0.82715 .79956 .77371 .74938 .72643	8 34 9 08 9 42 10 15 10 49
0.20 .21 .22 .23 .24	0.20134 .21155 .22178 .23203 .24231	9.30392 .32541 .34592 .36555 .38437	1.02007 .02213 .02430 .02657 .02894	0.00863 .00951 .01043 .01139 .01239	0.19738 .20697 .21652 .22603 .23550	9.29529 .31590 .33549 .35416 .37198	5.0665 4.8317 4.6186 4.4242 4.2464	0.70471 .68410 .66451 .64584 .62802	11 23 11 57 12 30 13 04 13 37
0.25 .26 .27 .28 .29	0.25261 .26294 .27329 .28367 .29408	9.40245 .41986 .43663 .45282 .46847	1.03141 .03399 .03667 .03946 .04235	0.01343 .01452 .01564 .01681 .01801	0.24492 .25430 .26362 .27291 .28213	9.38902 .40534 .42099 .43601 .45046	4.0830 3.9324 3.7933 3.6643 3.5444	o.61098 .59466 .57901 .56399 .54954	14 11 14 44 15 17 15 50 16 23
0.30 .31 .32 .33	0.30452 .31499 .32549 .33602 .34659	9.48362 .49830 .51254 .52637 .53981	1.04534 .04844 .05164 .05495 .05836	0.01926 .02054 .02187 .02323 .02463	0.29131 .30044 .30951 .31852 .32748	9.46436 ·47775 ·49067 ·50314 ·51518	3.43 ²⁷ .3 ²⁸ 5 .2 ³ 09 .1 ³ 95 .0 ⁵ 36	0.53564 .52225 .50933 .49686 .48482	16 56 17 29 18 02 18 34 19 07
•.35 •.36 •.37 •.38 •.39	0.35719 .36783 .37850 .38921 .39996	9.55290 .56564 .57807 .59019 .60202	1.06188 .06550 .06923 .07307 .07702	0.02607 .02755 .02907 .03063 .03222	0.33638 .34521 .35399 .36271 .37136	9.52682 .53809 .54899 .55956 .56980	2.9729 .8968 .8249 .7570 .6928	0.47318 .46191 .45101 .44044 .43020	19 39 20 12 20 44 21 16 21 48
0.40 •41 •42 •43 •44	0.41075 .42158 .43246 .44337 .45434	9.61358 .62488 .63594 .64677 .65738	1.08107 .08523 .08950 .09388 .09837	0.03385 .03552 .03723 .03897 .04075	0.37995 .38847 .39693 .40532 .41364	9·57973 .58936 .59871 .60780 .61663	2.6319 ·5742 ·5193 ·4672 ·4175	0.42027 .41064 .40129 .39220 .38337	22 20 22 52 23 23 23 55 24 26
0.45 .46 .47 .48 .49	0.46534 .47640 .48750 .49865 .50984	9.66777 .67797 .68797 .69779 .70744	1.102970 .10768 .11250 .11743 .12247	.04256 .04441 .04630 .04822 .05018	0.42190 .43008 .43820 .44624 .45422	9.62521 .63355 .64167 .64957 .65726	2.3702 .3251 .2821 .2409 .2016	0.37479 .36645 .35833 .35043 .34274	24 57 25 28 25 59 26 30 27 01
0.50	0.52110	9.71692	1.12763	0.05217	0.46212	9.66475	2.1640	0.33525	27 31

HYBERBOLIC FUNCTIONS.

					1		1		
u	sinl	h. u	cos	h. u	tan	h. u	cot	h. u	gd u
-	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	
0.50	0.52110	9.71692	1.12763	0.05217	0.46212	9.66475	2.1640	0.33525	27°31′
.51	.53240	•72624	.13289	.05419	.46995	.67205	.1279	·32795	28 02
.52	.54375	•73540	.13827	.05625	.47770	.67916	.0934	·32084	28 32
.53	.55516	•74442	.14377	.05834	.48538	.68608	.0602	·31392	29 02
.54	.56663	•75330	.14938	.06046	.49299	.69284	.0284	·30716	29 32
• .55 .56 .57 .58 .59	0.57815 .58973 .60137 .61307 .62483	9.76204 .77065 .77914 .78751 .79576	1.15510 .16094 .16690 .17297 .17916	0.06262 .06481 .06703 .06929	0.50052 .50798 .51536 .52267 .52990	9.69942 .70584 .71211 .71822 .72419	1.9979 .9686 .9404 .9133 .8872	0.30058 .29416 .28789 .28178 .27581	30 02 30 32 31 01 31 31 32 00
0.60	0.63665	9.80390	1.18547	0.07389	0.53705	9.73001	1.8620	0.26999	32 29
.61	.64854	.81194	.19189	.07624	.54413	.73570	.8378	.26430	32 58
.62	.66049	.81987	.19844	.07861	.55113	.74125	.8145	.25875	33 27
63	.67251	.82770	.20510	.08102	.55805	.74667	.7919	.25333	33 55
.64	.68459	.83543	.21189	.08346	.56490	.75197	.7702	.24803	34 24
0.65 .66 .67 .68	0.69675 .70897 .72126 .73363 .74607	9.84308 .85063 .85809 .86548 .87278	1.21879 .22582 .23297 .24025 .24765	0.08593 .08843 .09095 .09351 .09609	0.57167 .57836 .58498 .59152 .59798	9.75715 .76220 .76714 .77197 .77669	1.7493 .7290 .7095 .6906 .6723	0.24285 .23780 .23286 .22803 .22331	34 52 35 20 35 48 36 16 36 44
0.70	0.75858	9.88000	1.25517	0.09870	0.60437	9.78130	1.6546	0.21870	37 11
.71	.77117	.88715	.26282	.10134	.61068	.78581	.6375	.21419	37 38
.72	.78384	.89423	.27059	.10401	.61691	.79022	.6210	.20978	38 05
.73	.79659	.90123	.27849	.10670	.62307	.79453	.6050	.20547	38 32
.74	.80941	.90817	.28652	.10942	.62915	.79875	.5895	.20125	38 59
0.75	0.82232	9.91504	1.29468	0.11216	0.63515	9.80288	1.5744	0.19712	39 26
.76	.83530	.92185	.30297	.11493	.64108	.80691	.5599	.19309	39 52
.77	.84838	.92859	.31139	.11773	.64693	.81086	.5458	.18914	40 19
.78	.86153	.93527	.31994	.12055	.65271	.81472	.5321	.18528	40 45
.79	.87478	.94190	.32862	.12340	.65841	.81850	.5188	.18150	41 11
0.80 .81 .82 .83	0.88811 .90152 .91503 .92863 .94233	9.94846 .95498 .96144 .96784 .97420	1.33743 .34638 .35547 .36468 .37404	0.12627 .12917 .13209 .13503 .13800	0.66404 .66959 .67507 .68048 .68581	9.82219 .82581 .82935 .83281 .83620	1.5059 .4935 .4813 .4696 .4581	0.17781 .17419 .1 7 065 .16719 .16380	41 37 42 02 42 28 42 53 43 18
0.85	0.95612	9.98051	1.38353	0.14099	0.69107	9.83952	1.4470	0.16048	43 43
.86	.97000	.98677	.39316	.14400	.69626	.84277	.4362	.15723	44 08
.87	.98398	.99299	.40293	.14704	.70137	.84595	.4258	.15405	44 32
.88	.99806	.99916	.41284	.15009	.70642	.84906	.4156	.15094	44 57
.89	1.01224	0.00528	.42289	.15317	.71139	.85211	.4057	.14789	45 21
0.90	1.02652	0.01137	1.43309	0.15627	0.71630	9.85509	1.3961	0.14491	45 45
.91	.04090	.01741	.44342	.15939	.72113	.85801	.3867	.14199	46 09
.92	.05539	.02341	.45390	.16254	.72590	.86088	.3776	.13912	46 33
.93	.06998	.02937	.46453	.16570	.73059	.86368	.3687	.13632	46 56
.94	.08468	.03530	.47530	.16888	.73522	.86642	.3601	.13358	47 20
0.95	1.09948	0.04119	1.48623	0.17208	0.73978	9.86910	1.3517	0.13090	47 43
.96	.11440	.04704	.49729	.17531	.74428	.87173	.3436	.12827	48 06
.97	.12943	.05286	.50851	.17855	.74870	.87431	.3356	.12569	48 29
.98	.14457	.05864	.51988	.18181	.75307	.87683	.3279	.12317	48 51
.99	.15983	.06439	.53141	.18509	.75736	.87930	.3204	.12070	49 14
1.00	1.17520	0.07011	1.54308	0.18839	0.76159	9.88172	1.3130	0.11828	49 36

HYPERBOLIC FUNCTIONS.

u	sin	h. u	cos	h. u	tan	h. u	co	th u	gd u
	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	gu u
1.00	1.17520	0.07011	1.54308	0.18839	0.76159	9.88172	1.3130	0.11828	49°36′
.01	.19069	.07 580 .08 146	.55491	.19171	.76576	.88409	.3059	.11591	49 58 50 21
.03	.22203	.08708	.57904	.19839	.77391	.88869	.2921	.11131	50 42
.04	.23788	.09268	.59134	.20176	.77789	.89092	.2855	.10908	51 04
1.05	1.25386	0.09825	1.60379	0.20515	0.78181	9.89310	1.2791	0.10690	51 26
.07	.26996	.10379	.61641	.20855	.78946	.89524	.2667	.104/0	51 47 52 08
.08	.30254	.11479	.64214	.21541	.79320	.89938	.2607	.10062	52 29
.09	.31903	.12025	.65525	.21886	.79688	.90139	.2549	.09861	52 50
1.10	1.33565	0.12569	1.66852	0.22233	0.80050	9.90336	1.2492	0.09664	53 11
.11	.35240	.13111	.68196	.22582	.80406	.90529	.2437	09471	53 31
.13	.38631	.13649	.70934	.22931	.80757	.90718	.2383	.09282	53 52 54 12
.14	.40347	.14720	.72329	.23636	.81441	.91085	.2279	.08915	54 32
1.15	1.42078	0.15253	1.73741	0.23990	0.81775	9.91262	1.2229	0.08738	54 52
.16	.43822	.15783	.75171	.24346	.82104	.91436	.2180	.08564	55 11
.17	.45581 .47355	.16311	.76618 .78083	.24703	.82427	.91607	.2132	.08393	55 31 55 50
.19	.49143	.17360	.79565	.25422	.83058	.91774	.2040	.08062	56 09
1.20	1.50946	0.17882	1.81066	0.25784	0.83365	9.92099	1.1995	0.07901	56 29
.21	.52764	.18402	.82584	.26146	.83668	.92256	.1952	.07744	56 47
.22	.54598	.18920	.84121	.26510 .26876	.83965	.92410	.1910	.07590	57 06
.24	.56447	.19437	.85676 .87250	.27242	.84258 .84546	.92561	.1828	.07439	57 25 57 43
1.25	1.60192	0.20464	1.88842	0.27610	0.84828	9.92854	1.1789	0.07146	58 02
.26	.62088	.20975	.90454	.27979	.85106	.92996	.1750	.07004	58 20
.27	.64001 .65930	.21485	.92084	.28349	.85380 .85648	.93135	.1712	.06865	58 38 58 55
.29	.67876	.22499	.95403	.29093	.85913	.93406	.1640	.06594	59 13
1.30	1.69838	0.23004	1.97091	0.29467	0.86172	9.93537	1.1605	0.06463	59 31
.31	.71818	.23507	.98800	.29842	.86428	.93665	.1570	.06335	59 48
·32 ·33	.73814 .75828	.24009	2.00528 .02276	.30217	.86678	.93791	.1537	.06209	60 05 60 22
•34	.77860	.25008	.04044	.30972	.87167	.93914	.1 504 .1472	.05965	60 39
1.35	1.79909	0.25505	2.05833	0.31352	0.87405	9.94154	1.1441	0.05846	60 56
.36	.81977	.26002	.07643	.31732	.87639	.94270	.1410	.05730	61 13
·37 .38	.84062 .86166	.26496 .26990	.09473	.32113	.87869 .88095	.94384	.1381	.05616	61 29 61 45
.39	.88289	.27482	.13196	.32495 .32878	.88317	.94495 .94604	.1351	.05505	62 02
1.40	1.90430	0.27974	2.15090	0.33262	0.88535	9.94712	1.1295	0.05288	62 18
.4I	.92591	.28464	.17005	.33647	.88749	.94817	.1268	.05183	62 34
.42	.9477 0 .9697 0	.28952	.18942	.34033	.88960	.94919	.1241	.05081	62 49
•44	.99188	.29926	.22881	.34420	.89370	.95020	.1189	.04980	63 05
1.45	2.01427	0.30412	2.24884	0.35196	0.89569	9.95216	1.1165	0.04784	63 36
.46	.03686	.30896	.26910	·355 ⁸ 5	.89765	.95311	.1140	.04689	63 51
.47 .48	.05965	.31379	.28958	.35976	.89958	.95404	.1116	.04596	64 06 64 21
•49	.10586	.32343	.33123	.36759	.90332	·95495 ·95584	.1093	.04416	64 36
1.50	2.12928	0.32823	2.35241	0.37151	0.90515	9.95672	1.1048	0.04328	64 51

TABLE 17 (continued).
HYPERBOLIC FUNCTIONS.

				LINDOLI	O TOIL	TIONS.				
u	sin	h. u .	cos	h. u	tan	h. u	col	th. u	gd.	u
	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.		
1.50 .51 .52 .53 .54	2.12928 .15291 .17676 .20082 .22510	0.32823 ·33303 ·33781 ·34258 ·34735	2.35241 .37382 .39547 .41736 .43949	0.37151 ·37545 ·37939 ·38334 ·38730	0.90515 .90694 .90870 .91042 .91212	9.95672 .95758 .95842 .95924 .96005	1.1048 .1026 .1005 .0984 .0963	0.04328 .04242 .04158 .04076 .03995	64° 65 65 65 65	51' 05 20 34 48
1.55 .56 .57 .58 .59	2.24961 .27434 .29930 .32449 .34991	0.35211 ·35686 ·36160 ·36633 ·37105	2.46186 .48448 .50735 .53047 .55384	0.39126 ·39524 ·39921 ·40320 ·40719	0.91379 .91542 .91703 .91860 .92015	9.96084 .96162 .96238 .96313 .96386	1.0943 .0924 .0905 .0886 .0868	0.03916 .03838 .03762 .03687 .03614	66 66 66 66 66	02 16 30 43 57
1.60 .61 .62 .63	2.37557 40146 .42760 .45397 .48059	0.37577 .38048 .38518 .38987 .39456	2.57746 .60135 .62549 .64990 .67457	0.41119 .41520 .41921 .42323 .42725	0.92167 .92316 .92462 .92606 .92747	9.96457 .96528 .96597 .96664 .96730	1.0850 .0832 .0815 .0798 .0782	0.03543 .03472 .03403 .03336 .03270	67 67 67 67 68	10 24 37 50 03
1.65 .66 .67 .68	2.50746 ·53459 ·56196 ·58959 ·61748	0.39923 .40391 .40857 .41323 .41788	2.69951 •72472 •75021 •77596 •80200	0.43129 ·43532 ·43937 ·44341 ·44747	0.92886 .93022 .93155 .93286 .93415	9.96795 .96858 .96921 .96982 .97042	1.0766 .0750 .0735 .0720	0.03205 .03142 .03079 .03018 .02958	68 68 68 68 69	15 28 41 53 05
1.70 .71 .72 .73 .74	2.64563 .67405 .70273 .73168 .76091	0.42253 .42717 .43180 .43643 .44105	2.82832 .85491 .88180 .90897 .93643	0.45153 •45559 •45966 •46374 •46782	0.93541 .93665 .93786 .93906 .94023	9.97100 .97158 .97214 .97269 .97323	1.0691 .0676 .0663 .0649	0.02900 .02842 .02786 .02731 .02677	69 69 69 69 70	18 30 42 54 05
1.75 .76 .77 .78 .79	2.79041 .82020 .85026 .88061 .91125	0.44567 .45028 .45488 .45948 .46408	2.96419 .99224 3.02059 .04925 .07821	0.47191 .47600 .48009 .48419 .48830	0.94138 •94250 •94361 •94470 •94576	9.97376 •97428 •97479 •97529 •97578	1.0623 .0610 .0598 .0585 .0574	0.02624 .02572 .02521 .02471 .02422	70 70 70 70 71	17 29 40 51 03
1.80 .81 .82 .83 .84	2.94217 .97340 3.00492 .03674 .06886	0.46867 .47325 .47783 .48241 .48698	3.10747 .13705 .16694 .19715 .22768	0.49241 .49652 .50064 .50476 .50889	0.94681 .94783 .94884 .94983 .95080	9.97626 .97673 .97719 .97764 .97809	1.0562 .0550 .0539 .0528 .0518	0.02374 .02327 .02281 .02236 .02191	71 71 71 71 71	14 25 36 46 57
1.85 .86 .87 .88 .89	3.10129 .13403 .16709 .20046 .23415	0.49154 .49610 .50066 .50521 .50976	3.25853 .28970 .32121 .35305 .38522	0.51302 .51716 .52130 .52544 .52959	0.9517 5 .95268 .95359 .95449 .95537	9.97852 .97895 .97936 .97977 .98017	1.0507 .0497 .0487 .0477 .0467	0.02148 .02105 .02064 .02023 .01983	72 72 72 72 72 72	08 18 29 39 49
1.90 .91 .92 .93 .94	3.26816 .30250 .33718 .37218 .40752	0.51430 .51884 .52338 .52791 .53244	3.41773 .45058 .48378 .51733 .55123	0.53374 ·53789 ·54205 ·54621 ·55038	0.95624 ·95709 ·95792 ·95873 ·95953	9.98057 .98095 .98133 .98170 .98206	1.0458 .0448 .0439 .0430 .0422	0.01943 .01905* .01867 .01830 .01794	72 73 73 73 73	59 09 19 29 39
1.95 .96 .97 .98 .99	3.44321 .47923 .51561 .55234 .58942	0.53696 .54148 .54600 .55051 .55502	3.58548 .62009 .65507 .69041 .72611	0.55455 .55872 .56290 .56707 .57126	0.96032 .96109 .96185 .96259 .96331	9.98242 .98276 .98311 .98344 .98377	.0413 .0405 .0397 .0389 .0381	0.01758 .01724 .01689 .01656 .01623	73 73 74 74 74	48 58 07 17 26
2.00	3.62686	0.55953	3.762 2 0	0.57544	0.96403	9.98409	1.0373	0.01591	74	35

	sin	ih, u	cos	h. u	tan	h. u	cot	h. u.	
u									gd. u
	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	
2.00	3.62686	0.55953	3.76220	0.57544	0.96403	9.98409	1.0373	0.01591	74°35′
.01	.66466	.56403 .56853	.79865	.58382	.96473	.98440	.0366	.01560	74 44 74 53
.03	.74138	.57303	.87271	.58802	.96609	.98502	.0351	.01498	75 02
.04	.78029	-57753	.91032	.59221	.96675	.98531	.0344	.01469	75 11
2.05	3.81958	0.58202 .58650	3.94832	0.59641	0.96740	9.98560	1.0337	0.01440	75 20 75 28
.07	.89932	.59099	4.02550	.60482	.96865	.98617	.0324	.01383	75 37
.08	.93977	.59547	.06470	.60903	.96926	.98644	.0317	.01356	75 45
.09	.98061	•59995	.10430	.61324	.96986	.98671	.0311	.01329	75 54
2.10	4.02186	0.60443	4.14431	0.61745	0.97045	9.98697	.0298	.01277	76 02 76 10
.12	.10555	.61337	.22558	.62589	.97159	.98748	.0292	.01252	76 19
.13	.14801	.61784	.26685	.63011	.97215	.98773	.0286	.01227	76 27
.14	.19089	.62231	.30855	.63433	.97269	.98798	.0281	.01202	76 35
2.15	4.23419	0.62677	4.35067	0.63856	0.97323	9.98821	1.0275	0.01179	76 43
.ı6	.32205	.63123 .63569	.39323 .43623	.64278 .64701	.97375	.98845	.0270	.01155	76 51 76 58
.18	.36663	.64015	.47967	.65125	.97477	.98890	.0259	.01110	77 06
.19	.41165	.64460	.52356	.65548	.97526	.98912	.0254	.01088	77 14
2.20	4.45711	0.64905	4.56791	0.65972	0.97574	9.98934	1.0249	0.01066	77 21
.21	.50301	.65350 .65795	.61271	.66396	.97622	.98955	.0244	.01045	77 29 77 36
.23	.54936	.66240	.70370	.67244	.97714	.98996	.0234	.01004	77 44
.24	.6 ₄ 344	.66684	.74989	.67668	-97759	.99016	.0229	.00984	77 51
2.25	4.69117	0.67128	4.79657	0.68093	0.97803	9.99035	1.0225	0.00965	77 58 78 05
.26	·73937 .78804	.67572 .68016	.84372 .89136	.68518 .68943	.97846	.99054	.0220	.00946	78 05 78 12
.28	.83720	.68459	.93948	.69368	.97929	.9909I	.0211	.00909	78 19
.29	.88684	.68903	.98810	.69794	-97970	.99109	.0207	.00891	78 26
2.30	4.93696	0.69346	5.03722	0.70219	0.98010	9.99127	.0199	0.00873	78 33 78 40
.31	.987 58 5.03870	.70232	.13697	.71071	.98087	.99144	.0195	.00839	78 46
-33	.09032	.70675	.18762	.71497	.98124	.99178	.0191	.00822	78 53
-34	.14245	.71117	.23878	.71923	.98161	.99194	.0187	.00806	79 00
2.35	5.19510	0.71559	5.29047	0.72349	0.98197	9.99210	1.0184	0.00790	79 06
.36	.30196	.72444	.34269	.72776	.98267	.99220	.0176	.00774	79 I3 79 I9
·37 ·38	.35618	.72885	·39544 ·44873	.73630	.98301	.99256	.0173	.00744	79 25
-39	.41093	.73327	.50256	.74056	.98335	.99271	.0169	.00729	79 32
2.40	5.46623	0.73769	5.55695	0.74484	0.98367 .98400	9.99285	.0166	0.00715	79 38
.4I .42	.57847	.74652	.66739	.75338	.98431	.99299	.0159	.00701	79 44 79 50
•43	.63542	.75093	.72346	.75766	.98462	-99327	.0156	.00673	79 56 80 02
•44	.69294	.75534	.78010	.76194	.98492	.99340	.0153	.00660	
2.45 .46	5.75103	0.75975	5.83732	0.76621	0.98522	9.99353	1.0150	0.00647	80 08 80 14
.47	.86893	.76415 .76856	.89512	·77049 ·77477	.98579	.99366	.0147	.00621	80 20
.48	.92876	.77296	6.01250	.77906	.98607	.99391	.0141	.00609	80 26
•49	.98918	-77737	.07209	.78334	.98635	.99403	.0138	.00597	80 31
2.50	6.05020	0.78177	6.13229	0.78762	0.98661	9.99415	1.0136	0.00585	80 37

HYPERBOLIC FUNCTIONS.

.51 .11183 .78617 .19310 .79191 .98688 .99426 .0133 .00574 80 .52 .17407 .79057 .25453 .79619 .98714 .99438 .0130 .00562 80 .53 .23692 .79497 .31658 .80048 .98739 .99449 .0128 .00551 80 .54 .30040 .79937 .37927 .80477 .98764 .99460 .0125 .00540 80 2.55 6.36451 0.80377 6.44259 0.80906 0.98788 9.99470 1.0123 0.00530 81 .56 .42926 .80816 .50656 .81335 .98812 .99491 .0112 .00519 81 .57 .49464 .81256 .57118 .81764 .98835 .99491 .0118 .00509 81 .59 .62738 .82134 .70240 .82623 .98881 .99511 .0113 .00489 81 2.60 6.69473 0.82573 6.76901 0.83052 0.98903 9.99521	37' 42 48 53 59 04 10 15 20 25
Nat. Log. Nat. Log. Nat. Log. Nat. Log. Nat. Log.	37' 42 48 53 59 04 10 15 20
.51	42 48 53 59 04 10 15 20
.56	10 15 20
.61 .76276 .83c12 .83629 .83482 .98924 .99530 .0109 .00470 81 .62 .83146 .83451 .90426 .83912 .98946 .99540 .0107 .00460 81	45
63 .90085 .83890 .97292 .84341 .98966 .99549 .0104 .00451 81 .	30 35 40 45 50
.66 .11317 .85206 .18312 .85631 .99026 .99575 .0098 .00425 82 .67 .18536 .85645 .25461 .86061 .99045 .99583 .0096 .00417 82 .68 .25827 .86083 .32683 .86492 .99064 .99592 .0094 .00408 82	55 00 05 09 14
.71 .48137 .87398 .54791 .87783 .99118 .99615 .0089 .00385 82 .72 .55722 .87836 .62310 .88213 .99136 .99623 .0087 .00377 82 .73 .63383 .88274 .69905 .88644 .99153 .99631 .0085 .00369 82	19 23 28 32 37
.76 .86828 .89588 .93157 .89936 .99202 .99652 .0080 .00348 82 .77 .94799 .90026 8.01065 .90367 .99218 .99659 .0079 .00341 82 .78 8.02849 .90463 .09053 .90798 .99233 .99666 .0077 .00334 82	41 45 50 54 58
.81 .27486 .91776 .33506 .92091 .99278 .99685 .0073 .00315 83 .82 .35862 .92213 .41823 .92522 .99292 .99691 .0071 .00309 83 .83 .44322 .92651 .50224 .92953 .99306 .99698 .0070 .00302 83	02 07 11 15
.86 .70213 .93963 .75940 .94247 .99346 .99715 .0066 .00285 83 .87 .79016 .94400 .84686 .94679 .99359 .99721 .0065 .00279 83	23 27 31 34 38
.91 .15116 .96148 .20564 .96405 .99408 .99742 .0060 .00258 83 .92 .24368 .96584 .29761 .96837 .99420 .99747 .0058 .00253 83 .93 .33712 .97021 .39051 .97269 .99531 .99752 .0057 .00248 83	42 46 50 53 57
.96 .62308 .98331 .67490 .98565 .99464 .99767 .0054 .00233 84 0 .97 .72031 .98768 .77161 .98997 .99475 .99771 .0053 .00229 84 0 .98 .81851 .99205 .86930 .99429 .99485 .99776 .0052 .00224 84	00 04 08 11
.99 .91770 .99641 .96798 .99861 .99496 .99780 .0051 .00220 84	18

HYPERBOLIC FUNCTIONS.

	sin	h. u	cos	h. u ·	tan	h. u	cotl	h.' u	
u	Nat.	Log.	Nat.	Log.	Nat.	Log.	Nat.	Log.	gd. u
3.0 .1 .2 .3 .4	10.0179 11.0765 12.2459 13.5379 14.9654	1.00078 .04440 .08799 .13155 .17509	10.0677 11.1215 12.2866 13.5748 14.9987	1.00293 .04616 .08943 .13273 .17605	0.99505 •99595 •99668 •99728 •99777	9.99785 .99824 .99856 .99882	1.0050 .0041 .0033 .0027 .0022	0.00215 .00176 .00144 .00118	84°18′ 84 50 85 20 85 47 86 11
3.5 .6 .7 .8	16.5426 18.2855 20.2113 22.3394 24.6911	1.21860 .26211 .30559 .34907 .39254	16.5728 18.3128 20.2360 22.3618 24.7113	1.21940 .26275 .30612 .34951 .39290	0.99818 .99851 .99878 .99900 .99918	9.99921 •99935 •99947 •99957 •99964	1.0018 .0015 .0012 .0010	0.00079 .00065 .00053 .00043 .00036	86 32 86 52 87 10 87 26 87 41
4.0 .1 .2 .3 .4	27.2899 30.1619 33·3357 36.8431 40.7193	1.43600 .47946 .52291 .56636 .60980	27.3082 30.1784 33.3507 36.8567 40.7316	1.43629 .47970 .52310 .56652 .60993	o.99933 ·99945 ·99955 ·99963 ·99970	9.99971 .99976 .99980 .99984 .99987	1.0007 .0005 .0004 .0004 .0003	0.00029 .00024 .00020 .00016	87 54 88 06 88 17 88 27 88 36
4.5 .6 .7 .8 .9	45.0030 49.7371 54.9690 60.7511 67.1412 74.2032	1.65324 .69668 .74012 .78355 .82699	45.0141 49.7472 54.9781 60.7593 67.1486	1.65335 .69677 .74019 .78361 .82704	0.99975 .99980 .99983 .99986 .99989	9.99989 .99991 .99993 .99994 .99995	1.0002 .0002 .0002 .0001 .0001	0.00011 .00009 .00007 .00006 .00005	88 44 88 51 88 57 89 03 89 09

TABLE 18 .- Factorials.

See Table 16 for logarithms of the products 1.2.3.... n from 1 to 100. See Table 32 for log. Γ (n+1) for values of n between 1.000 and 2.000.

n	$\frac{I}{n}$:	n:=1.2.3.4n
I 2	I. 0.5	I 2
3 4 5	.16666 66666 66666 66666 6666 .04166 66666 66666 66666 6666 .00833 33333 33333 33333 3333	7 24 2
6 7 8 9 10	0.00138 88888 88888 88888 8888 .00019 84126 98412 69841 2698 .00002 48015 87301 58730 1587 .00000 27557 31922 39858 9065 .00000 02755 73192 23985 8906	5040 7 3 40320 8 3 3 62880 9
11 12 13 14 15	0.00000 00250 52108 38544 1718 .00000 00020 87675 69878 6809 .00000 00001 60590 43836 8216 .00000 00000 11470 74559 7729 .00000 00000 00764 71637 3182	399 16800 11 399 16800 11 4790 01600 12 62270 20800 13 7 8 71782 91200 14
16 17 18 19	0.00000 00000 00047 79477 3323 .00000 00000 00002 81145 7254 .00000 00000 00000 15619 2069 .00000 00000 00000 00822 0635	35568 74280 96000 17 6 40237 37057 28000 18 2 121 64510 04088 32000 19

TABLE 19. EXPONENTIAL FUNCTION.

Desister Extra Desister Extra Desister Extra Desister Extra Desister Extra Desister De				PONENTIA	TE TONG	11014.		
0.01	x	$\log_{10}(ex)$	ex	<i>e</i> -x	x	$\log_{10}(ex)$	ex	e-x
0.01	0.00	0.00000	T 0000	T 000000	0.50	021715	1 6487	0.606521
.02 .00869 .0202 .080199 .52 .22583 .6820 .594521 .03 .01303 .0305 .970446 .53 .23452 .7160 .58848605 .04 .01737 .0408 .960789 .54 .23452 .7160 .582748 .005 .0.2171								
.03		.00434				.22149	.0053	
.04 .01737 .0408 .900789 .54 .23452 .7160 .582748 .05 .002171						.22503		.594521
0.05			.0305			.23018		.588605
.06	.04	.01737	.0408	.960789	∙54	.23452	.7160	.582748
.07			1.0513		0.55			
.07					.50		.7507	.571209
.08	.07	.03040	.0725		•57	.24755		.565525
0.09	.08	.03474	.0833	.923116	.58	.25189		.559898
11	.09	.03909	.0942	.913931		.25623	.8040	.554327
11	0.10	0.04343	1.1052	0.904837		0.26058	1.8221	0.548812
.12	.II.			.895834		.26492	.8404	·543351
.13	.12			.886920	.62	.26926	.8589	
1.14	.13		.1388	.878095	.63	.27361	.8776	.532592
.16				.869358				.527292
.16	0.15	0.06514	1.1618	0.860708	0.65	0.28220	1.9155	0.522046
.17	.16		.1735		.66		.0348	
.18			.1853			.20008	.0542	.511700
19	.18	07817		835270	.68			.506617
0.20 0.08686 1.2214 0.818731 0.70 0.30401 2.0138 0.496585 .21 .09120 .2337 .810584 .71 .30835 .0340 .491044 .22 .09554 .2461 .802519 .72 .31269 .0544 .486752 .23 .09989 .2586 .704534 .73 .31703 .0751 .481909 .24 .10423 .2712 .786628 .74 .32138 .0959 .477114 0.25 0.10857 1.2840 0.778801 0.75 0.32572 2.1170 0.472367 .26 .11292 .2969 .771052 .76 .33006 .1383 .467666 .27 .11726 .3100 .763379 .77 .33441 .1598 .463013 .28 .12160 .3231 .755784 .78 .33875 .1815 .458406 .29 .12595 .3364 .733447 .81 .35178 .2479 .	13	08252		826050				501576
.21	.19		.2092		.09	.29900		
.21	0.20	0.08686		0.818731	0.70	0.30401	2.0138	0.496585
.22	.21	.09120	.2337	.810584	.71	.30835	.0340	.491644
.23	.22	.09554	.2461	.802519		.31260		.486752
.24 .10423 .2712 .786628 .74 .32138 .0959 .477114 0.25 0.10857 1.2840 0.778801 0.75 0.32572 2.1170 0.472367 .26 .11292 .2969 .771052 .76 .33006 .1383 .467666 .27 .11726 .3100 .763379 .77 .33441 .1598 .463013 .28 .12160 .3231 .755784 .78 .33875 .1815 .458406 .29 .12595 .3364 .748264 .79 .34309 .2034 .453845 0.30 0.13029 1.3499 0.740818 0.80 0.34744 .22255 0.449329 .31 .13463 .3634 .733447 .81 .35178 .2479 .444858 .32 .13897 .3771 .726149 .82 .35612 .2705 .440432 .33 .14323 .3910 .718924 .83 .36048 .3143 .	.23	.09080	.2586	.794534		.31703	.0751	.481909
.26			.2712	.786628		.32138		
.26	0.25	0.10857	1.2840	0.778801	0.75	0.32572	2.1170	0.472367
.27 .11726 .3100 .763379 .77 .33441 .1598 .463013 .28 .12160 .3231 .755784 .78 .33875 .1815 .458406 .29 .12595 .3364 .748264 .79 .34309 .2034 .453845 0.30 0.13029 1.3499 0.740818 0.80 0.34744 2.2255 0.449329 .31 .13463 .3634 .733447 .81 .35178 .2479 .444858 .32 .13897 .3771 .726149 .82 .35612 .2705 .440432 .33 .14332 .3910 .718924 .83 .36046 .2933 .436049 .34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 0.85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .3784		.11292	.2969	.771052	.76	.33006	.1383	.467666
.28 .12160 .3231 .755784 .78 .33875 .1815 .458406 .29 .12595 .3364 .748264 .79 .34309 .2034 .453845 0.30 0.13029 1.3499 0.740818 0.80 0.34744 2.2255 0.449329 .31 .13463 .3634 .733447 .81 .35178 .2479 .44458 .32 .13897 .3771 .726149 .82 .35612 .2705 .440432 .33 .14332 .3910 .718924 .83 .36046 .2933 .436049 .34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 0.85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16669 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .68361 .88 .38218<	.27			.763379	.77		.1598	
.29 .12595 .3364 .748264 .79 .34309 .2034 .453845 0.30 0.13029 1.3499 0.740818 0.80 0.34744 2.2255 0.449329 .31 .13463 .3634 .733447 .81 .35178 .2479 .444858 .32 .13897 .3771 .726149 .82 .35612 .2705 .440432 .33 .14332 .3910 .718924 .83 .36046 .2933 .436049 .34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 0.85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .414763 .39 .16937 .4770 .677057 .89 .38652 .4351 .	.28			755784	.78		.1815	
0.30 0.13029 1.3499 0.740818 0.80 0.34744 2.2255 0.449329 .31 .13463 .3634 .733447 .81 .35178 .2479 .444858 .32 .13897 .3771 .726149 .82 .35612 .2705 .440432 .33 .14332 .3910 .718924 .83 .36046 .2933 .436049 .34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 0.85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .		1	.3264	748264				
.31 .13463 .3634 .773447 .81 .35178 .2479 .444858 .32 .13897 .3771 .726149 .82 .35612 .2705 .440432 .33 .14332 .3910 .718924 .83 .36046 .2933 .436049 .34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 .85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.4								
.32 .13897 .3771 .726149 .82 .35612 .2705 .440432 .33 .14332 .3910 .718924 .83 .36046 .2933 .436049 .34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 0.85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17806 .5068 .663550 .91 .39521 .4843 .				0.740818				0.449329
.32 .13807 .3771 .726149 .82 .35612 .2705 .440432 .33 .14332 .3910 .718924 .83 .36046 .2933 .436049 .34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 .85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17866 .5068 .663650 .91 .39521 .4843 .4	.31		.3634	·733447		.35178		
.34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 0.85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17806 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5993 .398519 .43 .18675 .5373 .650590 .93 .40389 .5345 .	.32	.13897	.3771	.726149		.35612	.2705	.440432
.34 .14766 .4049 .711770 .84 .36481 .3164 .431711 0.35 0.15200 1.4191 0.704688 0.85 0.36915 2.3396 0.427415 .36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17806 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5993 .398519 .43 .18675 .5373 .650590 .93 .40389 .5345 .				.718924	.83	.36046	.2933	.436049
.36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17806 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5993 .398519 .43 .18675 .5373 .650509 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.		.14766			.84	.36481		
.36 .15635 .4333 .697676 .86 .37349 .3632 .423162 .37 .16069 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17806 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5993 .398519 .43 .18675 .5373 .650509 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.	0.35	0.15200	1.4191	0.704688	0.85	0.36915	2.3396	0.427415
.37 .16669 .4477 .690734 .87 .37784 .3869 .418952 .38 .16503 .4623 .683861 .88 .38218 .4109 .414783 .39 .16937 .4770 .677057 .89 .38652 .4351 .410656 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17866 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5933 .398519 .43 .18675 .5373 .650509 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .	.36				.86	.37340	.3632	.423162
.39 .16937 .4770 .677057 .89 .38652 .4351 .410050 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17806 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5093 .398519 .43 .18675 .5373 .650509 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .	.37					-37784	.3869	.418952
.39 .16937 .4770 .677057 .89 .38652 .4351 .410050 0.40 0.17372 1.4918 0.670320 0.90 0.39087 2.4596 0.406570 .41 .17806 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5093 .398519 .43 .18675 .5373 .650509 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .	-38	16503		.682861	.88	.38218		414783
.41 .17866 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5993 .398519 .43 .18675 .5373 .659599 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .375311 .49 .21280 .6323 .612626 .99 .42995 .6912 .371577	•39	.16937		.677057		.38652		.410656
.41 .17866 .5068 .663650 .91 .39521 .4843 .402524 .42 .18240 .5220 .657047 .92 .39955 .5993 .398519 .43 .18675 .5373 .659599 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .375311 .49 .21280 .6323 .612626 .99 .42995 .6912 .371577	0.40	0.17372	1.4018		0.00	0,30087	2,4506	0.406570
.42 .18240 .5220 .657047 .92 .39955 .593 .398519 .43 .18675 .5373 .650509 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .375311 .49 .21280 .6323 .612626 .99 .42995 .6912 .371577		17806	1.4910	662650			.4842	
.43 .18675 .5373 .650509 .93 .40389 .5345 .394554 .44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .375311 .49 .21280 .6323 .612626 .99 .42995 .6912 .371577		18240	.5000			39324	.5002	308510
.44 .19109 .5527 .644036 .94 .40824 .5600 .390628 0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .375311 .49 .21280 .6323 .612626 .99 .42995 .6912 .371577						40280	5245	20454
0.45 0.19543 1.5683 0.637628 0.95 0.41258 2.5857 0.386741 .46 .19978 .5841 .631284 .96 .41692 .6117 .382893 .47 .20412 .6000 .625002 .97 .42127 .6379 .379083 .48 .20846 .6161 .618783 .98 .42561 .6645 .375311 .49 .21280 .6323 .612626 .99 .42995 .6912 .371577							*5345	300628
.46	•44	.19109	.5527	.044030	•94	.40024		.390028
.46	0.45	0.19543	1.5683				2.5857	0.386741
.47	.46		.5841					.382893
.48	-47	.20412	.6000	.625002	-97		.6379	
.49 .21280 .6323 .612626 .99 .42995 .6912 .371577	.48	.20846	.6161	.618783	.98	.42561	.6645	-37 5311
0.50 0.21715 1.6487 0.606531 1.00 0.43429 2.7183 0.367879	•49	.21280	.6323	.612626	•99	.42995		-37 1 577
	0.50	0.21715	1.6487	0.606531	1.00	0.43429	2.7183	0.367879

x	$\log_{10}\left(e^{x}\right)$	ex	e-x	x	$\log_{10}\left(e^{x}\right)$	ex	e-x
1,00 .01 .02 .03	0.43429 .43864 .44298 .44732 .45167	2.7183 .7456 .7732 .8011 .8292	o.367879 .364219 .360595 .357007 .353455	1.50 •51 •52 •53 •54	0.65144 .65578 .66013 .66447 .66881	4.4817 -5267 -5722 -6182 -6646	0.223130 .220910 .218712 .216536 .214381
1.05 .06 .07 .08	0.45601 .46035 .46470 .46904 .47338	2.8577 .8864 .9154 .9447 .9743	o.349938 .346456 .343009 .339596 .336216	1.55 .56 .57 .58 .59	0.67316 0.67750 0.68184 0.68619 0.69053	4.7115 .7588 .8066 .8550	0.212248 .210136 .208045 .205975 .203926
1.10 .11 .12 .13	0.47772 .48207 .48641 .49075 .49510	3.0042 .0344 .0649 .0957 .1268	0.332871 •329559 .326280 •323033 •319819	1.60 .61 .62 .63	0.69487 .69921 .70356 .70790 .71224	4.9530 5.0028 .0531 .1039 .1552	0.201897 .199888 .197899 · .193980
1.15 .16 .17 .18	0.49944 .50378 .50812 .51247 .51681	3.1582 .1899 .2220 .2544 .2871	0.316637 .313486 .310367 .307279 .304221	1.65 .66 .67 .68 .69	0.71659 •72093 •72527 •72961 •73396	5.2070 .2593 .3122 .3656 .4195	0.192050 .190139 .188247 .186374 .184520
1.20 .21 .22 .23 .24	0.52115 .52550 .52984 .53418 .53853	3.3201 ·3535 ·3872 ·4212 ·4556	0.301194 .298197 .295230 .292293 .289384	1.70 .71 .72 .73 .74	0.73830 .74264 .74699 .75133 .75567	5.4739 .5290 .5845 .6407 .6973	0.182684 .180866 .179066 .177284 .175520
1.25 .26 .27 .28 .29	0.54287 .54721 .55155 .55590 .56024	3.4903 .5254 .5609 .5966 .6328	0.286505 .283654 .280832 .278037 .275271	1.75 .76 .77 . 7 8 .79	o.76002 .76436 .76870 .77304 .77739	5.7546 .8124 .8709 .9299 .9895	0.173774 .172045 .170333 .168638 .166960
1.30 .31 .32 .33 .34	0.56458 .56893 .57327 .57761 .58195	3.6693 .7062 .7434 .7810 .8190	0.272532 .269820 .267135 .264477 .261846	1.80 .81 .82 .83 .84	0.78173 .78607 .79042 .79476 .79910	6.0496 .1104 .1719 .2339 .2965	0.165299 .163654 .162026 .160414 .158817
1.35 ⋅36 ⋅37 ⋅38 ⋅39	o.58630 .59064 .59498 .59933 .60367	3.8574 .8962 .9354 .9749 4.0149	0.259240 .256661 .254107 .251579 .249075	1.85 .86 .87 .88 .89	0.80344 .80779 .81213 .81647 .82082	6.3598 ·4237 ·4883 ·5535 .6194	* 0.157237 .155673 .154124 .152590 .151072
1.40 .41 .42 .43 .44	0.60801 .61236 .61670 .62104 .62538	4.0552 .0960 .1371 .1787 .2207	0.246597 .244143 .241714 .239309 .236928	1.90 .91 .92 .93 .94	0.82516 .82950 .83385 .83819 .84253	6.6859 .7531 .8210 .8895 .9588	0.149569 .148080 .146607 .145148 .143704
.46 .46 .47 .48 .49	0.62973 .63407 .63841 .64276 .64710	4.2631 .3060 .3492 .3929 .4371	0.234570 .232236 .229925 .227638 .225373	1.95 .96 .97 .98	0.84687 .85122 .85556 .85990 .86425	7.0287 .0993 .1707 .2427 .3155	0.142274 .140858 .139457 .138069 .136695
1.50	0.65144	4.4817	0.223130	2.00	0.86859	7.3891	0.135335

TABLE 19 (continued).

EXPONENTIAL FUNCTION.

x	$\log_{10}\left(e^{x}\right)$	ex	e-x	x	$\log_{10}(e^x)$	ex	<i>←x</i>
2.00 .01 .02 .03	0.86859 .87293 .87727 .88162 .88596	7.3891 .4633 .5383 .6141 .6906	0.135335 .133989 .132655 .131336 .130029	2.50 .51 .52 .53 .54	1.08574 .09008 .09442 .09877 .10311	12.182 .305 .429 .554 .680	0.082085 .081268 .080460 .079659 .078866
2.05 .06 .07 .08	0.89030 .89465 .89899 .90333 .90768	7.7679 .8460 .9248 8.0045 .0849	0.128735 .127454 .126186 .124930 .123687	2.55 .56 .57 .58 .59	1.10745 .11179 .11614 .12048	12.807 .936 13.066 .197 .330	0.078082 .077305 .076536 .075774 .075020
2.10 .11 .12 .13 .14	0.91202 .91636 .92070 .92505	8.1662 .2482 .3311 .4149 .4994	0.122456 .121238 .120032 .118837 .117655	2.60 .61 .62 .63 .64	1.12917 .1335 1 .13785 .14219 .14654	13.464 .599 .736 .874 14.013	0.074274 .073535 .072803 .072078 .071361
2.15 .16 .17 .18	0.93373 .93808 .94242 .94676 .95110	8.5849 .6711 .7583 .8463 .9352	0.116484 .115325 .114178 .113042 .111917	2.65 .66 .67 .68 .69	1.15088 .15522 .15957 .16391 .16825	14.154 .296 .440 .585 .732	0.070651 .069948 .069252 .068563 .067881
2.20 .21 .22 .23 .24	0.95545 .95979 .96413 .96848 .97282	9.0250 .1157 .2073 .2999 ·3933	0.110803 .109701 .108609 .107528 .106459	2.70 .71 .72 .73 .74	1.17260 .17694 .18128 .18562 .18997	14.880 15.029 .180 •333 •487	0.067206 .066537 .065875 .065219
2.25 .26 .27 .28 .29	0.97716 .98151 .98585 .99019 .99453	9.4877 •5831 •6794 •7767 •8749	0.105399 .104350 .103312 .102284 .101266	2.75 .76 .77 .78 .79	1.19431 .19865 .20300 .20734 .21168	15.643 .800 .959 16.119 .281	0.063928 .063292 .062662 .062039 .061421
2.30 .31 .32 .33 .34	0.99888 1.00322 .00756 .01191 .01625	9.9742 10.074 .176 .278 .381	0.100259 .099261 .098274 .097296 .096328	2.80 .81 .82 .83 .84	1.21602 .22037 .22471 .22905 .23340	16.445 .610 .777 .945 17.116	0.060810 .060205 .059606 .059013 .058426
2.35 .36 .37 .38 .39	° 1.02059 .02493 .02928 .03362 .03796	10.486 .591 .697 .805 .913	0.095369 .094420 .093481 .092551 .091630	2.85 .86 .87 .88 .89	1.23774 .24208 .24643 .25077 .25511	.462 .637 .814 .993	0.057844 .057269 .056699 .056135 .055576
2.40 .41 .42 .43 .44	1.04231 .04665 .05099 .05534 .05968	11.023 .134 .246 ·359 ·473	0.090718 .089815 .088922 .088037 .087161	2.90 .91 .92 .93 .94	1.25945 .26380 .26814 .27248 .27683	18.174 •357 •541 •728 •916	0.0550 2 3 .054476 .053934 .053397 .052866
2.45 .46 .47 .48 .49	1.06402 .06836 .07271 .07705 .08139	11.588 .705 .822 .941 12.061	0.086294 .085435 .084585 .083743 .082910	2.95 .96 .97 .98	1.28117 .28551 .28985 .29420 .29854	19.106 .298 .492 .688 .886	0.052340 .051819 .051303 .050793 .050287
2.50	1.08574	12.182	0.082085	3.00	1.30288	20.086	0.049787

x	log ₁₀ (ex)	ex	e-x	x	$\log_{10}(ex)$	ex	e-x
3.00 .01 .02 .03	1.30288 .30723 .31157 .31591 .32026	20.086 .287 .491 .697 .905	0.049787 .049292 .048801 .048316 .047835	3.50 .51 .52 .53	1.52003 ·52437 ·52872 ·53306 ·53740	33.115 .448 .784 34.124 .467	0.030197 .029897 .029599 .029305 .029013
3.05 .06 .07 .08	1.32460 .32894 .33328 .33763 .34197	21.115 .328 .542 .758 .977	0.047359 .046888 .046421 .045959 .045502	3·55 .56 .57 .58 .59	1.54175 •54609 •55043 •55477 •55912	34.813 35.163 .517 .874 36.234	0.028725 .028439 .028156 .027876 .027598
3.10 .11 .12 .13	1.34631 .35066 .35500 .35934 .36368	22.198 .421 .646 .874 23.104	0.045049 .044601 .044157 .043718 .043283	3.60 .61 .62 .63 .64	1.56346 .56780 .57215 .57649 .58083	36.598 .966 37.338 .713 38.092	0.027324 .027052 .026783 .026516 .026252
3.15 .16 .17 .18	1.36803 ·37237 ·37671 ·38106 ·38540	23.336 .571 .807 24.047 .288	0.042852 .042426 .042004 .041586 .041172	3.65 .66 .67 .68 .69	1.5851 7 .58952 .59386 .59820 .60255	38.475 .861 39.252 .646 40.045	0.025991 .025733 .025476 .025223 .024972
3.20 .21 .22 .23 .24	1.38974 .39409 .39843 .40277 .40711	24.533 .779 25.028 .280 .534	0.040762 .040357 .039955 .039557 .039164	3.70 .71 .72 .73 .74	1.60689 .61123 .61558 .61992 .62426	40.447 .854 41.264 .679 42.098	0.024724 .024478 .024234 .023993 .023754
3.25 .26 .27 .28 .29	1.41146 .41580 .42014 .42449 .42883	25.790 26.050 .311 .576 .843	0.038774 .038388 .038006 .037628 .037254	3.7 5 . 7 6 .77 .78 .79	1.62860 .63295 .63729 .64163 .64598	42.521 .948 43.380 .816 44.256	0.023518 .023284 .023052 .022823 .022596
3.30 .31 .32 .33 .34	1.43317 .43751 .44186 .44620 .45054	27.113 •385 .660 •938 28.219	o.o36883 .o36516 .o36153 .o35793 .o35437	3.80 .81 .82 .83 .84	1.65032 .65466 .65900 .66335 .66769	44.701 45.150 .604 46.063 •525	0.022371 .022148 .021928 .021710 .021494
3·35 •36 •37 •38 •39	1.45489 .45923 .46357 .46792 .47226	28.503 .789 29.079 .371 .666	0.035084 .034735 .034390 .034047 .033709	3.85 .86 .87 .88 .89	1.67203 .67638 .68072 .68506 .68941	46.993 47.465 .942 48.424 .911	0.021280 .021068 .020858 .020651
3.40 .41 .42 .43 .44	1.47660 .48094 .48529 .48963 .49397	29.964 30.265 .569 .877 31.187	0.033373 .033041 .032712 .032387 .032065	3.90 .91 .92 .93 .94	1.69375 .69809 .70243 .70678 .71112	49.402 .899 50.400 .907 51.419	0.020242 .020041 .019841 .019644 .019448
3.45 .46 .47 .48 .49	1.49832 .50266 .50700 .51134 .51569	31.500 .817 32.137 .460 .786	0.031746 .031430 .031117 .030807 .030501	3.95 .96 .97 .98	1.71546 .71981 .72415 .72849 .73283	51.935 52.457 .985 53.517 54.055	0.019255 .019063 .018873 .018686 .018500
3.50	1.52003	33.115	0.030197	4.00	1.73718	54.598	0.018316

TABLE 19 (continued).

EXPONENTIAL FUNCTION.

					TON.		
x	log ₁₀ (ex)	ex	e-x	x	$\log_{10}(e^x)$	ez	e-x
4.00 .01 .02 .03	.74152 .74586	54.598 55.147 .701 56.261 .826	0.018316 .018133 .017953 .017774 .017597	4.50 .51 .52 .53 .54	1.95433 .95867 .96301 .96735	90.017 .922 91.836 92.759 93.691	0.011109 .010998 .010889 .010781
4.05 .06 .07 .08 .09	.76324 .76758	57·397 ·974 58·557 59·145 ·740	0.017422 .017249 .017077 .016907 .016739	4.55 .56 .57 .58 .59	1.97604 .98038 .98473 .98907 .99341	94.632 95.583 96.544 97.514 98.494	0.010567 .010462 .010358 .010255
4.10 .11 .12 .13	.78495 .78929 6	60.340 .947 61.559 62.178 .803	0.016573 .016408 .016245 .016083 .015923	4.60 .61 .62 .63 .64	1.99775 2.00210 .00644 .01078 .01513	99.484 100.48 101.49 102.51 103.54	0.010052 .009952 .009853 .009755 .009658
4.15 .16 .17 .18	.80667 6 .81101 .81535 6	63.434 64.072 .715 65.366 66.023	0.015764 .015608 .015452 .015299 .015146	4.65 .66 .67 .68 .69	2.01947 .02381 .02816 .03250 .03684	104.58 105.64 106.70 107.77 108.85	0.009562 .009466 .009372 .009279 .009187
4.20 .21 .22 .23 .24	.82838 6 .83272 6 .83707	66.686 67.357 68.033 .717 69.408	0.014996 .014846 .014699 .014552 .014408	4.70 .71 .72 .73 .74	2.04118 .04553 .04987 .05421 .05856	109.95 111.05 112.17 113.30 114.43	0.009095 .009005 .008915 .008826 .008739
4.25 .26 .27 .28 .29	.85009 .85444 7	70.105 .810 71.522 72.240 .966	0.014264 .014122 .013982 .013843 .013705	4·75 ·76 ·77 ·78 •79	2.06290 .06724 .07158 .07593 .08027	115.58 116.75 117.92 119.10 120.30	0.008652 .008566 .008480 .008396 .008312
4.30 •31 •32 •33 •34	.87181 7 .87615 7 .88050	73.700 74.440 75.189 .944 76.708	o.013569 .013434 .013300 .013168 .013037	4.80 .81 .82 .83 .84	2.08461 .08896 .09330 .09764 .10199	121.51 122.73 123.97 125.21 126.47	0.008230 .008148 .008067 .007987 .007907
4·35 ·36 ·37 ·38 ·39	.89352 7 .89787 7	77.478 78.257 79.044 79.838 30.640	0.012907 .012778 .012651 .012525 .012401	4.85 .86 .87 .88 .89	2.10633 .11067 .11501 .11936 .12370	127.74 129.02 130.32 131.63 132.95	o.oo7828 .oo7750 .oo7673 .oo7597 .oo7521
4.40 .41 .42 .43 .44	.91524 8 .91958 8 .92392	81.451 82.269 83.096 .931 84.775	0.012277 .012155 .012034 .011914 .011796	4.90 .91 .92 .93 .94	2.12804 .13239 .13673 .14107 .14541	134.29 135.64 137.00 138.38 139.77	0.007447 .007372 .007299 .007227 .007155
4·45 .46 ·47 .48 ·49	.93695 8 .94130 8 .94564 8	85.627 86.488 87.357 88.235 89.121	0.011679 .011562 .011447 .011333	4.95 .96 .97 .98	2.14976 .15410 .15844 .16279 .16713	141.17 142.59 144.03 145.47 146.94	0.007083 .007013 .006943 .006874 .006806
4.50	1.95433	90.017	0.011109	5.00	2.17147	148.41	0.006738

<i>x</i>	$\log_{10}(e^x)$	ex	e-x	x	$\log_{10}(e^x)$	ex	e-x
5.00	2.17147	148.41	0.006738	5.0	2.17147	148.41	0.006738
.01	.17582 .18016	149.90	.006671	1.	.21490	164.02	.006097
.02	.18016	151.41	.006605	.2	.25833	181.27	.005517
.03	.18450	1 52.93	.006539	•3	.30176	200.34	.004992
.04	.18884	I 54-47	.006474	•4	-34519	221.41	.004517
5.05	2.19319	156.02	0.006409	5.5 .6	2.38862	244.69	0.004087
.06	.19753	157.59	.006346 .006282	.0	.43205	270.43 298.87	.003698
.07	.20187	159.17	.000282	·7 .8	.47548		.003346
.09	.21056	160.77 162.39	.006158	.9	.51891	330.30 365.04	.003020
	.21050						.002/39
5.10	2.21490	164.02	0.006097	6.0	2.60577	403.43 445.86	0.002479
.II	.21924	165.67	.006036	.I	.64920		.002243
.12	.22359	167.34	.005976	.2	.69263	492.75	.002029
.13	.22793	169.02	.005917	-3	.73606	544.57	.001836
.14	.23227	170.72	.005858	•4	.77948	601.85	.001662
5.15	2.23662	172.43	0.005799	6.5	2.82291	665.14	0.001 503
	.24096	174.16	.005742	.6	.86634	735.10 812.41	.001360
.17	.24530	175.91	.005685	.7 .8	.90977		.001231
81.	.24965	177.68	.005628	411	.95320	897.85	.001114
.19	.25399	179.47	.005572	.9	.99663	992.27	.001008
5.20	2.25833	181127	0.005517	7.0	3.04006	1096.6	0.000912
.21	.26267	183.09	.005462	·I	.08349	1212.0	.000825
.22	.26702	184.93	.005407	.2	.12692	1339.4	.000747
.23	.27136	186.79	.005354	.3	.17035	1480.3	.000676
.24	.27570	188.67	.005300	•4	.21378	1636.0	.000611
5.25	2.28005	190.57	0.005248	7·5 .6	3.25721	1808.0	0.000553
.26	.28439	192.48	.005195		.30064	1998.2	.000500
.27	.28873	194.42	.005144	·7 .8	·34407 ·38750	2208.3	.000453
.28	.29307	196.37	.005092			2440.6	.000410
.29	.29742	198.34	.005042	.9	.43093	2697.3	.000371
5.30	2.30176	200.34	0.004992	8.0	3.47436	2981.0	0.000335
.31	.30610	202.35 204.38	.004942	.I	.51779	3294.5	.000304
.32	.31045	204.38	.004893	.2	.56121	3641.0	.000275
.33	-31479	206.44	.004844	.3	.60464	4023.9	.000249
•34	.31913	208.51	.004796	•4	.64807	4447.1	.000225
5.35	2.32348	210.61	0.004748	8.5	3.69150	4914.8	0.000203
.36	.32782	212.72	.004701	.6	.73493	5431.7	.000184
·37 ·38	.33216	214.86	.004654	·7 .8	.77836	6002.9	.000167
.38	.33650	217.02	.004608		.82179	6634.2	.000151
•39	.34085	219.20	.004562	.9	.86522	7332.0	.000136
5.40	2.34519	221.41	0.004517	9.0	3.90865	8103.1	0.000123
.41	•34953 •35388 •35822	223.63	.004472	·I	.95208	8955.3	.000112
.42	.35388	225.88 228.15	.004427	.2	.99551	9897.1	.000101
•43	.35822		.004383	-3	4.03894	10938.	.000091
•44	.36256	230.44	.004339	•4	.08237	12088.	.000083
5.45	2.36690	232.76	0.004296	9.5 .6	4.12580	13360.	0.000075
.46	.37125	235.10	.004254		.16923	14765.	
•47	•37 559	237.46	.004211	.7	.21266	16318.	.000061
.48	.37993	239.85	.004169		.25609	18034.	.000055
•49	.38428	242.26	.004128	.9	.29952	19930.	.000050
5.50	2.38862	244.69	0.004087	10.0	4.34294	22026.	0.000045
1							

TABLE 20.

EXPONENTIAL FUNCTIONS.

Value of e^{x^2} and e^{-x^2} and their logarithms.

	Valuo	of ex and e-x	and their logarithms.	
х	ex ²	log e ^{x²}	e-x2	log e-x2
0.1	1.0101	0.00434	0.99005	7.99566
2	1.0408	01737	96079	98263
3	1.0942	03909	91393	96091
4	1.1735	06949	85214	93051
5	1.2840	10857	77880	89143
0.6 7 8 9	1.4333 1.6323 1.8965 2.2479 2.7183	0.15635 21280 27795 35178 43429	0.69768 61263 52729 44486 36788	ī.84365 78720 72205 64822 56571
1.1	3·3535	0.52550	0.29820	7.47450
2	4·2207	62538	23693	37462
3	5·4195	73396	18452	26604
4	7·0993	85122	14086	14878
5	9·4877	97716	10540	02284
1.6	1.2936 × 10	1.11179	0.77305 × 10 ⁻¹ 55576 " 39164 " 27052 " 18316 "	7.88821
7	1.7993 "	25511		74489
8	2.5534 "	40711		59289
9	3.6966 "	56780		43220
2.0	5.4598 "	73718		26282
2.1	8.2269 " 1.2647 × 10 ² 1.9834 " 3.1735 " 5.1801 "	1.91524	0.12155 "	2.08476
2		2.10199	79071 × 10-2	3.89801
3		29742	50418 "	70258
4		50154	31511 "	49846
5		71434	19305 "	28566
2.6	8.6264 " 1.4656 × 108 2.5402 " 4.4918 " 8.1031 "	2.93583	0.11592 "	3.06417
7		3.16601	68233 × 10 ⁻⁸	4.83399
8		40487	39367 "	59513
9		65242	22263 "	34758
3.0		90865	12341 "	09135
3.1	1.4913 × 10 ⁴	4.17357	0.67055×10^{-4} $357^{1}3$ " 18644 " 95402×10^{-5} 47851 "	. 5.82643
2	2.8001 "	44718		55282
3	5.3637 "	72947		27053
4	1.0482 × 10 ⁵	5.02044		6.97956
5	2.0898 "	32011		67989
3.6	4.2507 "	5.62846	0.23526 "	6.37154
7	8.8205 "	94549	11337 "	05451
8	1.8673 × 10 ⁶	6.27121	53553 × 10 ⁻⁶	7.72879
9	4.0329 "	60562	24796 "	39438
4.0	8.8861 "	94871	11254 "	05129
4.1 2 3 4 5	1.9975×10^{7} 4.5809 " 1.0718×10^{8} 2.5582 " 6.2296 "	7.30049 66095 8.03010 40794 79446	0.50062×10^{-7} 21830 " 93303×10^{-8} 39089 " 16052 "	8.69951 33905 9.96990 59206 20554
4.6 7 8 9 5.0	1.5476×10^{9} 3.9225 " 1.0142×10^{10} 2.6755 " 7.2005 "	9.189 67 59357 10.00614 42741 85736	0.64614×10^{-9} 25494 " 98595×10^{-10} 37376 " 13888 "	10.81033 40643 11.99386 57259 14264

TABLE 21.

EXPONENTIAL FUNCTIONS.

Values of $e^{\frac{\pi}{4}x}$ and $e^{-\frac{\pi}{4}x}$ and their logarithms.

æ	$e^{\frac{\pi}{4}x}$	$\log e^{\frac{\pi}{4}x}$	$e^{-\frac{\pi}{4}x}$	$\log e^{-\frac{\pi}{4}x}$
1 2 3 4 5	2.1933 4.8105 1.0551 × 10 2.3141 " 5.0754 "	0.34109 .68219 1.02328 .36438 .70547	0.45594 .20788 .94780 × 10 ⁻¹ .43214 " .19703 "	7.65891 -31781 2.97672 -63562 -29453
6 7 8 9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2.04656 .38766 .72875 3.06985 .41094	0.89833×10^{-2} $.40958$ " $.18674$ " $.85144 \times 10^{-8}$ $.38820$ "	3.95344 .61234 .27125 4.93015 .58906
11 12 13 14 15	5.6498 " 1.2392×10^{4} 2.7178 " 5.9610 " 1.3074×10^{5}	3.752 03 4.09313 .43422 .77532 5.11641	0.17700 " .80700 × 10 ⁻⁴ .36794 " .16776 " .76487 × 10 ⁻⁵	4.24797 5.90687 .56578 .22468 6.88359
16 17 18 19 20	2.8675 " 6.2893 " 1.3794 × 10 ⁶ 3.0254 " 6.6356 "	5.45751 .79860 6.13969 .48079 .82188	0.34873 " .15900 " .72495 × 10 ⁻⁶ .33053 " .15070 "	6.54249 .20140 7.86031 .51921 .17812

TABLE 22.
EXPONENTIAL FUNCTIONS.

Values of $\ell^{\frac{\sqrt{\pi}}{4}x}$ and $\ell^{-\frac{\sqrt{\pi}}{4}x}$ and their logarithms.

æ	$e^{rac{\sqrt{\pi}}{4}x}$	$\log e^{\frac{\sqrt{\pi}}{4}x}$	$e^{-\frac{\sqrt{\pi}}{4}z}$	$\log e^{-\frac{\sqrt{\pi}}{x}}$
1	1.5576	0.19244	0.64203	T.807 56
2	2.4260	.38488	-41221	.61 512
3	3.7786	.57733	-26465	.42267
4	5.8853	.76977	-16992	.23023
5	9.1666	.96221	-10909	.03779
6 7 8 9	14.277 22.238 34.636 53.948 84.027	1.15465 .34709 .53953 .73198 .92442	0.070041 .044968 .028871 .018536 .011901	2.84535 .65291 .46047 .26802 .07558
11	130.88	2.11686	0.0076408	3.88314
12	203.85	.30930	.0049057	.69070
13	317.50	.50174	.0031496	.49826
14	494.52	.69418	.0020222	.30582
15	770.24	.88663	.0012983	.11337
16	1199.7	3.07907	0.00083355	4.92093
17	1868.6	.27151	.00053517	-72849
18	2910.4	.46395	.00034360	-53605
19	4533.1	.65639	.00022060	-34361
20	7060.5	.84883	.00014163	-15117

TABLES 23 AND 24.

EXPONENTIAL FUNCTIONS AND LEAST SQUARES.

TABLE 23 .- Exponential Functions.

Value of e^x and e^{-x} and their logarithms.

x	e ^z	log e*	e-z	x	ez	log ex	e-z
1/64 1/32 1/16 1/10 1/9	1.0157 .0317 .0645 .1052 .1175	0.00679 .01357 .02714 .04343 .04825	0.98450 .96923 .93941 .90484 .89484	1/3 1/2 3/4 1 5/4	1.3956 .6487 2.1170 .7183 3.4903	0.14476 .21715 .32572 .43429 .54287	0.71653 .60653 .47237 .36788 .28650
1/7 1/6 1/5 1/4	.1536 .1814 .2214 .2840	.06204 .07238 .08686 .10857	.86688 .84648 .81873 .77880	7/4 2 9/4 5/2	5.7 546 7.3891 9.4877 12.1825	.76002 .86859 .97716	.17377 .13534 .10540 .08208

TABLE 24 .- Least Squares.

Values of
$$P = \frac{2}{\sqrt{\pi}} \int_0^h hx e^{-(hx)^2} d(hx)$$
.

This table gives the value of P, the probability of an observational error having a value positive or negative equal to or less than x when h is the measure of precision, $P = \frac{2}{\sqrt{\pi}} \int_{0}^{hx} e^{-(hx)^2} d(hx)$. For values of the inverse function see the table on Diffusion.

hx	0	1	2	3	4	5	6	7	8	9
0.0		.01128	.02256	.03384	.04511	.05637	.06762	.07886	.09008	.10128
ı.	.11246	.12362	.13476	.14587	.15695	.16800	.17901	.18999	.20094	.21184
.2	.22270	.23352	.24430	.25502	.26570	.27633	.28690	.29742	.30788	.31828
•3	.42839	.33891	.34913	.35928	.36936	37938	.38933	.39921	-40901 -50275	.41874
0.5	.52050	.52924	-53790	.54646	-55494	.56332	.57162	.57982	.58792	.59594
.6	.60386	.61168	.61941	.62705	.63459	.64203	.64938	.65663	.66378	.67084
·7 .8	.67780	.68467	.69143	.69810	.70468	.71116	.71754	.72382	.73001	.73610
	.74210	.74800	.75381	·75952	.76514	.77067	.77610	.78144	.78669	.79184
.9	.79691		.80677	.81156	.81627	.82089	.82542	.82987	.83423	.83851
1.0	.84270	.84681	.85084	.85478	.85865	.86244	.86614	.86977	.87333	.87680
.I .2	.88021	.88353	.88679	.88997	.89308	.92290	.89910	.90200	.90484	.90761
.3	.93401	.93606	.91553	.94002	.94191	.94376	.94556	.94731	.92973	.93190
•4	.95229	.95385	.95538	.95686	.95830	.95970	.96105	.96237	.96365	.96490
1.5	.96611	.96728	.96841	.96952	.97059	.97162	.97263	-97360	.97455	.97 546
.6	.97635	.97721	.97804	.97884	.97962	.98038	.98110	.98181	.98249	.98315
.7	.98379	.98441	.98500	.98558	.98613	.98667	.98719	.98769	.98817	.98864
.0	.98909	.98952	.98994	.99 0 35	.99074	.99111	.99147	.99182	.99216	.99248
2.0										
.I	.99532	.99552	·99572 ·99728	.99591	.99609	.99626 .99764	.99642	.99658	.99673	.99688
.2	.99814	.99822	.99831	.99839	.99846	.99854	.99861	.99867	.99874	.99880
.3	.99886	.99891	.99897	.99902	.99906	.99911	.99915	.99920	.99924	.99928
•4	.99931	-99935	.99938	-99941	.99944	•99947	.99950	.99952	-99955	-99957
2.5	-99959	.99961	.99963	.99965	.99967	.99969	.99971	.99972	.99974	-99975
.6	.99976	-99978	.99979	.99980	·99981	.99982	.99983	.99984	.99985	.99986
·7 .8	.99987	.99987	.99988	.99989	.99989	.99990	.99991	.99991	.99992	.99992
.0	.99992	·99993 ·99996	.99993	·99994 ·99997	.99994	·99994 ·99997	·99995 ·99997	·99995 ·99997	·99995 ·99997	.99996
					16666	19999/	17777/	ופפפפי	199997	.99990
3.0	.99998	.99999	-99999	1.00000						

Taken from a paper by Dr. James Burgess 'on the Definite Integral $\frac{2}{\sqrt{\pi}} \int_{0}^{t} e^{-t^2} dt$, with Extended Tables of Values.' Trans. Roy. Soc. of Edinburgh, vol. xxxix, 1900, p. 257.

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TABLE 25.

LEAST SQUARES.

This table gives the values of the probability P, as defined in last table, corresponding to different values of x/r where r is the "probable error." The probable error r is equal to 0.47694/ \hbar .

-	1	1								
æ	0	1	2	3	4	5	6	7	8	9
r							-			
							0			
0.0	.00000	.00538	.01076	.01614	.02152	.02690	.03228	.03766	.04303	.04840
0.1	.05378	.05914	.11796	.12328	.07523	13391	.13921	.14451	.14980	.10197
0.3	.16035	.16562	.17088	.17614	.18138	.18662	.19185	.19707	.20229	.20749
0.4	.21268	.21787	.22304	.22821	.23336	.23851	.24364	.24876	.25388	.25898
0.5	.26407	.26915	.27421	.27927	.28431	.28934	.29436	.29936	.30435	.30933
0.6	.31430	.31925	.32419	.32911	-33402	.33892	.34380	.34866	·35352	.35835
0.7 0.S	.36317	.36798	.37277	•37755	.38231	.38705	.39178	.39649	.40118	.40586
0.9	.45618	.41517	.41979 .46509	.42440	·47393	·43357 ·47832	.48270	.48705	.44719	.45169 .49570
1.0	.50000	.50428	.50853	.51277	.51699	.52119	.52537	.52952	.53366	.53778
1.1	.54188	.54595	.55001	.55404	.55806	.56205	.56602	.56998	.57391	.57782
1.2	.58171	.58558	.58942	.59325	.59705	.60083	.60460	.60833	.61205	.61575
1.3	.61942	.62308	.62671	.63032	.63391	.63747	.64102	.64454	.64804	.65152
1.4	.65498	.65841	.66182	.66521	.66858	.67193	.67 526	.67856	.68184	.68510
1.5	.68833	.69155	.69474	.69791	.70106	.70419	.70729	.71038	.71344	.71648
1.6	.71949	.72249	.72546	.72841	·73134 ·75945	.73425 .76214	.73714	.74000	.74285	.74567
1.8	.77528	.77785	.78039	.78291	.78542	.78790	.79036	.79280	.79522	.79761
1.9	.79999	.80235	.80469	.80700	.80930	.81158	.81383	.81607	.81828	.82048
2.0	.82266	.82481	.82695	.82907	.83117	.83324	.83530	.83734	.83936	.84137
2.1	.84335	.84531	.84726	.84919	.85109	.85298	.85486	.85671	.85854	.86036
2.2	.86216	.86394	.86570	.86745	.86917	.87088	.87258	.87425	.87591	.87755
2.3	.87918	.88078	.88237	.88395	.90019	.88705	.88857	.89008	.90562	.89304
2.5	.90825	.90954	.91082	.91208	.91332	.91456	.91578	.91698	.91817	.91935
2.6	.92051	.90954	.92280	.92392	.92503	.92613	.92721	.92828	.92934	.93038
2.7	.93141	.93243	.93344	.93443	.93541	.93638	.93734	.93828	.93922	.94014
2.8	.94105	.94195	.94284	·94371	.94458	•94543	.94627	.94711	.94793	.94874
2.9	.94954	.95033	.95111	.95187	.95263	.95338	.95412	.95484	.95557	.95628
	0	1	2	3	4	5	6	7.	8	9
3	.95698	.96346	.96910	-97397	.97817	.98176	.98482	.98743	.98962	.99147
4	.99302	.99431	.99539	99627	.99700	.99760	.99808	.99848	.99879	.99905
5	.99926	.99943	.99956	.99966	.99974	.99980	.99985	.99988	.99991	-99993

TABLE 26. LEAST SQUARES.

Values of the factor $0.6745\sqrt{\frac{1}{n-1}}$

This factor occurs in the equation $r_a = 0.6745 \sqrt{\frac{\Sigma v^2}{n-1}}$ for the probable error of a single observation, and other similar equations.

n	0	1	2	3	4	5	6	7	8	9
00 10 20 30 40	0.2248 .1547 .1252 .1080	0.2133 .1508 .1231 .1066	0.6745 .20 34 .1472 .1211 .1053	0.4769 .1947 .1438 .1192	0.3894 .1871 .1406 .1174 .1029	0.3372 .1803 .1377 .1157	0.3016 .1742 .1349 .1140	0.2754 .1686 .1323 .1124 .0994	0.2549 .1636 .1298 .1109 .0984	0.2385 .1590 .1275 .1094
50 60 70 80 90	0.0964 .0878 .0812 .0759 .0715	0.0954 .0871 .0806 .0754 .0711	0.0944 .0864 .0800 .0749 .0707	0.0935 .0857 .0795 .0745 .0703	0.0926 .0850 .0789 .0740 .0699	0.0918 .0843 .0784 .0736 .0696	0.0909 .0837 .0779 .0732 .0692	0.0901 .0830 .0774 .0727 .0688	0.0893 .0824 .0769 .0723 .0685	0.0886 .0818 .0764 .0719 .0681

TABLE 27.- LEAST SQUARES.

Values of the factor 0.6745 $\sqrt{\frac{1}{n(n-1)}}$

This factor occurs in the equation $r_0 = 0.6745 \sqrt{\frac{\sum v^2}{n(n-t)}}$ for the probable error of the arithmetic mean.

n	=	1	2	3	4	5	6	7	8	9
00 10 20 30 · 40	0.0711 .0346 .0229	0.0643 .0329 .0221	0.4769 .0587 .0314 .0214 .0163	0.2754 .0540 .0300 .0208 .0159	0.1947 .0500 .0287 .0201	0.1508 .0465 .0275 .0196	0.1231 .0435 .0265 .0190 .0148	0.1041 .0409 .0255 .0185	0.0901 .0386 .0245 .0180	0.0795 .0365 .0237 .0175 .0139
50 60 70 80 90	0.0136 .0113 .0097 .0085	0.0134 .0111 .0096 .0084 .0075	0.0131 .0110 .0094 .0083 .0074	0.0128 .0108 .0093 .0082 .0073	0.0126 .0106 .0092 .0081 .0072	0.0124 .0105 .0091 .0080	0.0122 .0103 .0089 .0079	0.0119 .0101 .0088 .0078	0.0117 .0100 .0087 .0077 .0069	0.0115 .0098 .0086 .0076 .0068

TABLE 28. - LEAST SQUARES.

Values of the factor 0.8463 $\sqrt{\frac{1}{n(n-1)}}$.

This factor occurs in the approximate equation $r = 0.8453 \sqrt{\frac{\sum v^2}{n(n-1)}}$ for the probable error of a single observation.

n	=	1	2	3	4	5	6	7	8	9
00 10 20 30 40	0.0891 .0434 .0287	0.0806 .0412 .0277 .0209	0.5978 .0736 .0393 .0268 .0204	0.3451 .0677 .0376 .0260 .0199	0.2440 .0627 .0360 .0252 .0194	0.1890 .0583 .0345 .0245	0.1 543 .0546 .0332 .0238 .0186	0.1304 .0513 .0319 .0232 .0182	0.1130 .0483 .0307 .0225 .0178	0.0996 .0457 .0297 .0220
50 60 70 80 90	0.0171 .0142 .0122 .0106 .0094	0.0167 .0140 .0120 .0105 .0093	.0.0164 .0137 .0118 .0104 .0092	0.0161 .0135 .0117 .0102 .0091	0.0158 .0133 .0115 .0101 .0090	0.0155 .0131 .0113 .0100 .0089	0.0152 .0129 .0112 .0099 .0089	0.0150 .0127 .0111 .0098 .0088	0.0147 .0125 .0109 .0097 .0087	0.0145 .0123 .0108 .0096 .0086

TABLE 29. - LEAST SQUARES.

Values of 0.8453 $\frac{1}{n\sqrt{n-1}}$.

This factor occurs in the approximate equation $r_0 = 0.8453 \frac{\Sigma \nu}{n \sqrt{n-1}}$ for the probable error of the arithmetical mean.

n	=	1	2	3	4	5	6	7	8	9
00 10 20 30 40	0.0282 .0097 .0052 .0034	0.0243 .0090 .0050 .0033	0.4227 .0212 .0084 .0047 .0031	0.1993 .0188 .0078 .0045 .0030	0.1220 .0167 .0073 .0043 .0029	0.0845 .0151 .0069 .0041 .0028	0.0630 .0136 .0065 .0040 .0027	0.0493 .0124 .0061 .0038 .0027	0.0399 .0114 .0058 .0037 .0026	0.0332 .0105 .0055 .0035
50 60 70 80 90	0.0024 .0018 .0015 .0012 .0010	0.0023 .0018 .0014 .0012	0.0023 .0017 .0014 .0011	0.0022 .0017 .0014 .0011	0.0022 .0017 .0013 .0011 .0009	0.0021 .0016 .0013 .0011	0.0020 .0016 .0013 .0011	0.0020 .0016 .0013 .0010	0.0019 .0015 .0012 .0010	0.0019 .0015 .0012 .0010 .0009

Observation equations:

$$\begin{array}{l} a_1z_1 + b_1z_2 + \dots & l_1z_q = M_1, \text{ weight } p_1 \\ a_2z_1 + b_2z_2 + \dots & l_2z_q = M_2, \text{ weight } p_2 \\ \dots & \dots & \dots \\ a_nz_1 + b_nz_2 + \dots & l_nz_q = M_n, \text{ weight } p_n. \end{array}$$

Auxiliary equations:

Normal equations:

Solution of normal equations in the form,

$$\begin{aligned} &z_1 = A_1[paM] + B_1[pbM] + \dots L_1[plM] \\ &z_2 = A_2[paM] + B_2[pbM] + \dots L_2[plM] \\ &z_q = A_n[paM] + B_n[pbM] + \dots L_n[plM], \end{aligned}$$

gives:

wherein

r = probable error of observation of weight unity
= 0.6745
$$\sqrt{\frac{2 pv^2}{n-q}}$$
. (q unknowns.)

Arithmetical mean, n observations:

$$r = 0.6745 \sqrt{\frac{\sum v^2}{n-1}} = \frac{0.8453 \sum v}{\sqrt{n(n-1)}}.$$
 (approx.) = probable error of observation of weight unity.

$$r_{0} = \text{o.6745} \sqrt{\frac{\sum v^{2}}{n \, (n-1)}} = \frac{\text{o.8453} \, \Sigma \, v}{n \sqrt{n-1}} \cdot \quad \text{(approx.)} = \underset{\text{of mean.}}{\text{probable error}}$$

Weighted mean, n observations:

$$r = 0.6745\,\sqrt{\frac{\Sigma\,p\,v^2}{n-1}};\; r_0 = \stackrel{r}{\sqrt{\Sigma p}} = 0.6745\,\sqrt{\frac{\Sigma\,p\,v^2}{(n-1)\,\Sigma\,p}}$$

Probable error (R) of a function (Z) of several observed quantities z_1, z_2, \ldots whose probable errors are respectively, r_1, r_2, \ldots $Z = f(z_1, z_2, \ldots)$

$$Z = f(z_1, z_2, \dots)$$

$$R^2 = \begin{pmatrix} \frac{\partial Z}{\partial z_1} \end{pmatrix}^2 r_1^2 + \begin{pmatrix} \frac{\partial Z}{\partial z_2} \end{pmatrix}^2 r_2^2 + \dots$$

Examples:

$$Z = z_1 \pm z_2 + \dots \qquad \qquad R^2 = r_1^2 + r_2^2 + \dots$$

$$Z = A z_1 \pm B z_2 \pm \dots \qquad \qquad R^2 = A^2 r_1^2 + B^2 r_2^2 + \dots$$

$$Z = z_1 z_2 \qquad \qquad R^2 = z_1^2 r_2^2 + z_2^2 r_1^2.$$

Inverse * values of $v/c = I - \frac{2}{\sqrt{\pi}} \int_0^q e^{-q^2} dq$

 $\log x = \log (2q) + \log \sqrt{kt}. \quad t \text{ expressed in seconds.}$

= $\log \delta + \log \sqrt{kt}$. t expressed in days.

 $= \log \gamma + \log \sqrt{kt}.$ " years.

 $k = \text{coefficient of diffusion.} \dagger$

c = initial concentration.

v = concentration at distance x, time t.

v/c	log 2 <i>q</i>	29	log δ	δ.	log y	γ
0.00 .01	+∞ 0.56143	+∞ 3.6428	+∞ 3.02970	+∞ 1070.78	∞ 4.31098	∞ 20463.
.02	.51719 .48699 .46366	3.2900 3.0690 2.9044	2.98545 .95525 .93132	967.04 902.90 853.73	.26674 .23654 .21261	18481. 17240. 16316.
0.05	0.44276	2.7718	2.91102	814.74 781.83	4.19231	15571.
.07	.40865	2.5624 2.4758	.87691 .86198 .84804	753.20 727.75	.15820	14395.
0.10	·37979 o.36664 .35414	2.3977 2.3262 2.2602	2.83490	704.76 683.75 664.36	.12933 4.11619 .10369	13469. 13067.
.12	.34218	2.1988	.81044	646.31	.09173	12352.
0.15 .16	.31954 0.30874 .29821	2.0871 2.0358 1.9871	.78780 2.77699	598.40 584.08	4.05828	11724.
.17	.28793 .27786 .26798	1.9406 1.8961 1.8534	.76647 .75619 .74612 .73624	570.41 557·34 544.80	.04776 .03748 .02741	11162. 10901. 10652. 10412.
0.20	0.25825	1.8124	2.72651	532.73 521.10	4.00780	10181.
.22	.23919 .22983 .22055	1.7346 1.6976 1.6617	.70745 .69808 .68880	509.86 498.98 488.43	.98874 .97937 .97010	9744.1 9536.2 9334.6
0.25 .26 .27	0.21134 .20220 .19312	1.6268 1.5930 1.5600	2.67960 .67046 .66137	478.19 468.23 458.53	3.96089 .95175 .94266	9138.9 8948.5 8763.2
.28	.18407	1.5278	.65232	449.08	.93361	8582.5 8406.2
0.30 .31 .32 .33	0.16606 .15708 .14810 .13912	1.4657 1.4357 1.4064 1.3776	2.63431 .62533 .61636 .60738	430.84 422.02 413.39 404.93	3.91 560 .90662 .89765 .88867	8233.9 8065.4 7900.4 7738.8 7580.3
·34 0.35	0.12114	1.3494	.59840 2.58939	396.64 388.50	3.87068	7424.8
.36	.11211	1.2945 1.2678 1.2415	.58037 .57131 .56222	380.51 372.66 364.93	.86166 .85260 .84351	7272.0 7122.0 6974.4 6829.2
-39 0.40 -41	0.07563 0.06639	1.2157 1.1902 1.1652	.55308 2.54389 .53464	357·34 349.86 342·49	.83437 3.82518 .81593 .80662	6686.2 6545.4
.42 .43 .44	.05708 .04770 .03824	1.1405 1.1161 1.0920	·52533 ·51595 ·50650	335.22 328.06 320.99	.79724 .78779	6406.6 6269.7 6134.6
0.45 .46 .47 .48	0.02870 .01907 .00934 9.99951	1.0683 1.0449 1.0217 0.99886	2.49696 .48733 .47760 .46776 .45782	314.02 307.13 300.33 293.60	3.77825 .76862 .75889 .74905	6001.3 5869.7 5739.7 5611.2
0.50	.98956 9·97949	0.97624	.45782 2.44775	286.96 280.38	3.72904	5484.1

[†] Kelvin, Mathematical and Physical Papers, vol. III. p. 428; Becker, Am. Jour. of Sci. vol. III. 1897, p. 280. *For direct values see table 24.

DIFFUSION.

v/c	log 2q	29	log δ	δ	log y	γ
0.50	9.97949	0.95387	2.44775	280.38	3.72904	5358.4
.51	.96929	.93174	•43755	273.87	.71884	5234.1
.52	.95896	.90983	•42722	267.43	.70851	5111.0
.53	.94848	.88813	•41674	261.06	.69803	4989.1
•54 0.55 •56 •57 •58 •59	9.92704 .91607 .90490 .89354 .88197	.86665 0.84536 .82426 .80335 .78260 .76203	.40610 2.39530 .38432 .37316 .36180 .35023	254.74 248.48 242.28 236.13 230.04 223.99	3.67659 .66561 .65445 .64309 .63152	4868.4 4748.9 4630.3 4512.8 4396.3 4280.7
0.60	9.87018	0.74161	2.33 ⁸ 43	217.99	3.61973	4166.1
.61	.85815	.72135	.32640	212.03	.60770	4052.2
.62	.84587	.70124	.31412	206.12	.59541	3939.2
.63	.83332	.68126	.30157	200.25	.58286	3827.0
.64	.82048	.66143	.28874	194.42	.57003	3715.6
0.65	9.80734	0.64172	2.27560	188.63	3.55689	3604.9
.66	.79388	.62213	.26214	182.87	·54343	3494.9
.67	.78008	.60266	.24833	177.15	·52962	3385.4
.68	.76590	.58331	.23416	171.46	·51545	3276.8
.69	.75133	.56407	.21959	165.80	·50088	3168.7
0.70	9.73634	0.54493	2.20459	160.17	3.48588	3061.1
.71	.72089	.52588	.18915	154.58	.47044	2954.2
.72	.70495	.50694	.17321	149.01	.45450	2847.7
.73	.68849	.48808	.15675	143.47	.43804	2741.8
.74	.67146	.46931	.13972	137.95	.42101	2636.4
0.75	9.65381	0.45062	2.12207	132.46	3.40336	2531.4
.76	.63550	.43202	.10376	126.99	.38505	2426.9
.77	.61646	.41348	.08471	121.54	.36600	2322.7
.78	.59662	.39502	.06487	116.11	.34616	2219.0
.79	.57590	.37662	.04416	110.70	.32545	2115.7
0.80	9.55423	0.35829	2.02249	105.31	3.30378	2012.7
.81	.53150	.34001	1.99975	99.943	.28104	1910.0
.82	.50758	.32180	.97584	94.589	.25713	1807.7
.83	.48235	.30363	.95061	89.250	.23190	1705.7
.84	.45564	.28552	.92389	83.926	.20518	1603.9
0.85	9.42725	0.26745	1.89551	78.615	3.17680	1 502.4
.86	.39695	.24943	.86521	73.317	.14650	1401.2
.87	.36445	.23145	.83271	68.032	.11400	1 300.2
.88	.32940	.21350	.79766	62.757	.07895	1 199.4
.89	.29135	.19559	.75961	57.492	3.04090	1 098.7
0.90	9.24972	0.17771	1.71797	52.236	2.99926	998.31
.91	.20374	.15986	.67200	46.989	.95329	898.03
.92	.15239	.14203	.62065	41.750	.90194	797.89
.93	.09423	.12423	.56249	36.516	.84378	697.88
.94	9.02714	.10645	.49539	31.289	.77668	597.98
0.95	8.94783	0.08868	1.41609	26.067	2.69738	498.17
.96	.85082	.07093	.31907	20.848	.60036	398.44
.97	.72580	.05319	.19406	15.633	.47535	298.78
.98	.54965	.03545	.01791	10.421	.29920	199.16
.99	.24859	.01773	0.71684	5.21007	1.99813	99.571
1.00	-∞	0.00000		0.00000		0.000

TABLE 32.

CAMMA FUNCTION.*

Value of
$$\log \int_0^\infty e^{-x} x^{n-1} dx + 10$$
.

Values of the logarithms + 10 of the "Second Eulerian Integral" (Gamma function) $\int_{0}^{\infty} e^{-x} x^{n-1} dx \Leftrightarrow \log \Gamma(n) + 10$ for values of n between 1 and 2. When n has values not lying between 1 and 2 the value of the function can be readily calculated from the equation $\Gamma(n+1) = n\Gamma(n) = n(n-1) \dots (n-r)\Gamma(n-r)$.

n		0	1	2	3	4	5	6	7	8	9
1.00 1.01 1.02 1.03 1.04	9.	75287 51279 27964 05334	97497 72855 48916 25671 03108	95001 70430 46561 23384 00889	92512 68011 44212 21104 98677	90030 65600 41870 18831 96471	87 555 63196 39535 16564 94273	85087 60798 37207 14305 92080	82627 58408 34886 12052 89895	80173 56025 32572 09806 87716	777 ² 7 53648 30265 07567 85544
1.05 1.06 1.07 1.08 1.09	9.	9883379 62089 41455 21469 02123	81220 59996 39428 19506 00223	79068 57910 37407 17549 98329	76922 55830 35392 15599 96442	74783 53757 33384 13655 94561	72651 51690 31382 11717 92686	70525 49630 29387 09785 90818	68406 47577 27398 07860 88956	66294 45530 25415 05941 87100	64188 43489 23439 04029 85250
1.10 1.11 1.12 1.13 1.14	9.	9783407 65313 47834 30962 14689	81570 63538 46120 29308 13094	79738 61768 44411 27659 11505	77914 60005 42709 26017 09922	76095 58248 41013 24381 08345	74283 56497 39323 22751 06774	72476 54753 37638 21126 05209	70676 53014 35960 19508 03650	68882 51281 34288 17896 02096	67095 49555 32622 16289 00549
1.15 1.16 1.17 1.18 1.19	9.9	9699007 83910 .69390 55440 42054	9747 I 82432 67969 54076 40746	95941 80960 66554 52718 39444	94417 79493 65145 51366 38147	92898 78033 63742 50019 36856	91386 76578 62344 48677 35570	89879 75129 60952 47341 34290	88378 73686 59566 46011 33016	86883 72248 58185 44687 31747	85393 70816 56810 43368 30483
1.20 1.21 1.22 1.23 1.24	9.9	96292 25 16946 05212 594015 83350	27973 15748 04068 92925 82313	26725 14556 02930 91840 81280	25484 13369 01796 90760 80253	24248 12188 00669 89685 79232	23017 11011 99546 88616 78215	21792 09841 98430 87553 77204	20573 08675 97318 86494 76198	19358 07515 96212 85441 75197	18150 06361 95111 84393 74201
1.25 1.26 1.27 1.28 1.29	9.9	63592 54487 45891 37798	72226 62658 53604 45059 37016	71246 61730 52727 44232 36239	70271 60806 51855 43410 35467	69301 59888 50988 42593 34700	68337 58975 50126 41782 33938	67377 58067 49268 40975 33181	66423 57165 48416 40173 32429	65474 56267 47570 39376 31682	64530 55374 46728 38585 30940
1.30 1.31 1.32 1.33 1.34	9.9	23100 16485 10353 04698	29470 22417 15850 09766 04158	28743 21739 15220 09184 03624	28021 21065 14595 08606 03094	27303 20396 13975 08034 02568	26590 19732 13359 07466 02048	25883 19073 12748 06903 01532	25180 18419 12142 06344 01021	24482 17770 11541 05791 00514	23789 17125 10944 05242 00012
1.35 1.36 1.37 1.38 1.39	9.9	9499515 94800 90549 86756 83417	99023 94355 90149 86402 83108	98535 93913 89754 86052 82803	98052 93477 89363 85707 82503	97573 93044 88977 85366 82208	97100 92617 88595 85030 81916	96630 92194 88218 84698 81630	96166 91776 87846 84371 81348	95706 91362 87478 84049 81070	95251 90953 87115 83731 80797
1.40 I.41 I.42 I.43 I.44	9.9	78084 76081 74515 73382	80263 77864 75905 74382 73292	80003 77648 75733 74254 73207	79748 77437 75565 74130 73125	79497 77230 75402 74010 73049	79250 77027 75243 73894 72976	79008 76829 75089 73783 72908	78770 76636 74939 73676 72844	78537 76446 74793 73574 72784	78308 76261 74652 73476 72728

^{*} Legendre's "Exercises de Calcul Intégral," tome ii.

TABLE 32 (continued).

GAMMA FUNCTION.

n	0	1	2	3	4	5	6	7	8	9
1.45	9.9472677	72630	72587	72549	72514	72484	72459	72437	72419	72406
1.46	72397	72393	72392	72396	72404	72416	72432	72452	72477	72506
1.47	72539	72576	72617	72662	72712	72766	72824	72886	72952	73022
1.48	73097	73175	73258	73345	73436	73531	73630	73734	73841	73953
1.49	74068	74188	74312	74440	74572	74708	74848	74992	75141	75293
1.50	9·9475449	75610	75774	75943	76116	76292	76473	76658	76847	77040
1.51	77237	7743 ⁻	77642	77851	78064	78281	78502	78727	78956	79189
1.52	79426	79667	79912	80161	80414	80671	80932	81196	81465	81738
1.53	82015	82295	82580	82868	83161	83457	83758	84062	84370	84682
1.54	84998	85318	85642	85970	86302	86638	86977	87321	87668	88019
1.55	9.9488374	88733	89096	89463	89834	90208	90587	90969	91355	91745
1.56	92139	92537	92938	93344	93753	94166	94583	95004	95429	95857
1.57	96289	96725	97165	97609	98056	98508	98963	99422	99885	00351
1.58	500822	01296	01774	02255	02741	03230	03723	04220	04720	05225
1.59	05733	06245	06760	07280	07803	08330	08860	09395	09933	10475
1.60	9.9511020	11569	12122	12679	13240	13804	14372	14943	15519	16098
1.61	16680	17267	17857	18451	19048	19649	20254	20862	21475	22091
1.62	22710	23333	23960	24591	25225	25863	26504	27149	27798	28451
1.63	29107	29766	30430	31097	31767	32442	33120	33801	34486	35175
1.64	35867	36563	37263	37966	38673	39383	40097	40815	41536	42260
1.65	9.9542989	43721	44456	45195	45938	46684	47434	48187	48944	49704
1.66	50468	51236	52007	52782	53560	54342	55127	55916	56708	57504
1.67	58303	59106	59913	60723	61536	62353	63174	63998	64825	65656
1.68	66491	67329	68170	69015	69864	70716	71571	72430	73293	74159
1.69	75028	75901	76777	77657	78540	79427	80317	81211	82108	83008
1.70	9.9583912	84820	85731	86645	87563	88484	89409	90337	91268	92203
1.71	93141	94083	95028	95977	96929	97884	98843	99805	00771	01740
1.72	602712	03688	04667	05650	06636	07625	08618	09614	10613	11616
1.73	12622	13632	14645	15661	16681	17704	18730	19760	20793	21830
1.74	22869	23912	24959	26009	27062	28118	29178	30241	31308	32377
1.75	9.9633451	34527	35607	36690	37776	38866	39959	41055	42155	43258
1.76	44364	45473	46586	47702	48821	49944	51070	52199	53331	54467
1.77	55606	56749	57894	59043	60195	61350	62509	63671	64836	66004
1.78	67176	68351	69529	70710	71895	73082	74274	75468	76665	77866
1.79	79070	80277	81488	82701	83918	85138	86361	87588	88818	90051
1.80	9.9691287	92526	93768	95014	96263	97515	98770	00029	01291	02555
1.81	703823	05095	06369	07646	08927	10211	11498	12788	14082	15378
1.82	16678	17981	19287	20596	21908	23224	24542	25864	27189	28517
1.83	29848	31182	32520	33860	35204	36551	37900	39254	40610	41969
1.84	43331	44697	46065	47437	48812	50190	51571	52955	54342	55733
1.85	9.9757126	58522	59922	61325	62730	64139	65551	66966	68384	69805
1.86	71230	72657	74087	75521	76957	78397	79839	81285	82734	84186
1.87	85640	87098	88559	90023	91490	92960	94433	95909	97389	98871
1.88	800356	01844	93335	04830	06327	07827	09331	10837	12346	13859
1.89	15374	16893	18414	19939	21466	22996	24530	26066	27606	29148
1.90	9.9830693	32242	33793	35348	36905	38465	40028	41595	43164	44736
1.91	46311	47890	49471	51055	52642	54232	55825	57421	59020	60621
1.92	62226	63834	65445	67058	68675	70294	71917	73542	75170	76802
1.93	78436	80073	81713	83356	85002	86651	88302	89957	91614	93275
1.94	94938	96605	98274	99946	01621	03299	04980	06663	08350	10039
1.95	9.9911732	13427	15125	16826	18530	20237	21947	23659	² 5375	27093
1.96	28815	30539	32266	33995	35728	374 ⁶ 4	39202	40943	42688	44435
1.97	46185	47937	49693	51451	53213	54977	56744	58513	60286	62062
1.98	63840	65621	67405	69192	70982	7 ² 774	74576	76368	78169	79972
1.99	81779	83 5 88	85401	87216	89034	90854	92678	94504	96333	98165

Table 33.
ZONAL SPHERICAL HARMONICS.*

Degrees	P ₁	P ₂	P ₃	P ₄	P ₅	P ₆	P ₇
0 I 2 3 4	+ 1.0000 .9998 .9994 .9986 .9976	+ 1.0000 .9995 .9982 .9959 .9927	+ 1.0000 .9991 .9963 .9918 .9854	+ 1.0000 .9985 .9939 .9863 .9758	+ 1.0000 •9977 •9909 •9795 •9638	+ 1.0000 .9968 .9872 .9714 .9495	+ 1.0000 .9957 .9830 .9620 .9329
56 78 9	+ 0.9962 ·9945 ·9925 ·9903 ·9877	+ 0.9886 .9836 .9777 .9709 .9633	+ 0.9773 .9674 .9557 .9423 .9273	+ 0.9623 .9459 .9267 .9048 .8803	+ 0.9437 .9194 .8911 .8589 .8232	+ 0.9216 .8881 .8492 .8054 .7570	+ 0.8962 .8522 .8016 .7449 .6830
10 11 12 13	+ 0.9848 .9816 .9781 .9744 .9703	+ 0.9548 ·9454 ·9352 ·9241 ·9122	+ 0.9106 .8923 .8724 .8511 .8283	+ 0.8532 .8238 .7920 .7582 .7224	+ 0.7840 .7417 .6966 .6489 .5990	+ 0.7045 .6483 .5891 .5273 .4635	+ 0.6164 .5462 .4731 .3980 .3218
15 16 17 18	+ 0.9659 .9613 .9563 .9511 .9455	+ 0.8995 .8860 .8718 .8568 .8410	+ 0.8042 .7787 .7519 .7240 .6950	+ 0.6847 .6454 .6046 .5624 .5192	+ 0.547 I ·4937 ·439 I ·3836 ·3276	+ 0.3983 .3323 .2661 .2002 .1353	+ 0.2455 + .1700 + .0961 + .0248 0433
20 21 22 23 24	+ 0.9397 .9336 .9272 .9205 .9135	+ 0.8245 .8074 .7895 .7710 .7518	+ 0.6649 .6338 .6019 .5692 .5357	+ 0.4750 .4300 .3845 .3386 .2926	+ 0.2715 .2156 .1602 .1057 .0525	+ 0.0719 + .0106 0481 1038 1558	0.1072 .1664 .2202 .2680 .3094
25 26 27 28 29	+ 0.9063 .8988 .8910 .8829 .8746	+ 0.7321 .7117 .6908 .6694 .6474	+ 0.5016 .4670 .4319 .3964 .3607	+ 0.2465 .2007 .1553 .1105 .0665	+ 0.0009 0489 0964 1415 1839	0.2040 .2478 .2869 .3212 .3502	0.3441 .3717 .3922 .4053 .4113
30 31 32 33 34	+ 0.8660 .8572 .8480 .8387 .8290	+ 0.6250 .6021 .5788 .5551 .5310	+ 0.3248 .2887 .2527 .2167 .1809	+ 0.0234 0185 0591 0982 1357	0.2233 .2595 .2923 .3216 .3473	-0.3740 .3924 .4053 .4127 .4147	0.4102 .4022 .3877 .3671 .3409
35 36 37 38 39	+ 0.8192 .8090 .7986 .7880 .7771	+ 0.5065 .4818 .4567 .4314 .4059	+ 0.1454 .1102 .0755 .0413	0.1714 .2052 .2370 .2666 .2940	0.3691 .3871 .4011 .4112 .4174	- 0.4114 .4031 .3898 .3719 .3497	- 0.3096 .2738 .2343 .1918 .1470
40 41 42 43 44	+ 0.7660 •7547 •7431 •7314 •7193	+ 0.3802 ·3544 ·3284 ·3023 ·2762	- 0.0252 .0574 .0887 .1191 .1485	- 0.3190 .3416 .3616 .3791	- 0.4197 .4181 .4128 .4038 .3914	- 0.3236 .2939 .2610 .2255 .1878	- 0.1006 0535 0064 + .0398 + .0846
45 46 47 48 49	+ 0.7071 .6947 .6820 .6691 .6561	+ 0.2500 .2238 .1977 .1716 .1456	0.1768 .2040 .2300 .2547 .2781	- 0.4063 .4158 .4227 .4270 .4286	- 0.3757 .3568 .3350 .3105 .2836	- 0.1484 1078 0665 0251 + .0161	+ 0.1271 .1667 .2028 .2350 .2626
50	+ 0.6428	+ 0.1198	- 0.3002	-0.4275	- 0.2545	+ 0.0564	+ 0.2854

^{*} Calculated by Mr. C. E. Van Orstrand for this publication.

TABLE 33 (continued). ZONAL SPHERICAL HARMONICS.

Degrees	P ₁	P ₂	P ₃	P ₄	P ₅	P ₆	P ₇
50 51	+ 0.6428 .6293	+ 0.1198	0.3002 .3209	- 0.4275 .4239	-0.2545 .2235	+ 0.0564	+ 0.2854
52	.6157	.0686	.3401	.4178	.1910	.1326	.3154
53	.6018	.0433	.3578	.4093	.1571	.1677	.3221
54	.5878	.0182	•3740	.3984	.1223	.2002	-3234
55	+ 0.5736	- 0.0065	- o.3886	- 0.3852	 0.0868	+ 0.2297	+0.3191
55 56	•5592	.0310	.4016	.3698	0509	.2560	.3095
57 58	•5446	.0551	.4131	.3524	0150	.2787	.2947
58	•5299	.1021	.4229	.3331	+ .0206	.2976	.2752
59	-5150		.4310	.3119	+ .0557	.3125	.2512
60	+ 0.5000	-0.1250	-0.4375	- 0.2891	+ 0.0898	+ 0.3232	+0.2231
61 62	.4848	.1474	.4423	.2647	.1229	.3298	.1916
63	.4540	.1908	·4455 ·4471	.2390	.1545	.3321	.1572
64	.4384	.2117	•4470	.1841	.2123	.3302	.0818
1							
65	+ 0.4226	-0.2321	-0.4452	-0.1552	+ 0.2381	+ 0.3138	+ 0.0422
67	.3907	.2518	.4419	.1256	.2824	.2997	+ .0022 0375
68	.3746	.2895	.4370 .4305	.0955	.3005	.2606	0763
69	.3584	.3074	.4225	.0344	.3158	.2362	1135
70 71	+ 0.3420	- 0.3245 .3410	0.4130 .4021	- 0.0038 + .0267	+ 0.3281	+ 0.2089	-0.1485 .1808
72	.3090	.3568	.3898	.0568	·3373 ·3434	.1472	.2099
73	.2924	.3718	.3761	.0864	.3463	.1136	.2352
74	.2756	.3860	.3611	.1153	.3461	.0788	.2563
75 76	+ 0.2588	- o.3995	- 0.3449	+ 0.1434	+ 0.3427	+ 0.0431	- 0.2730
	.2419	.4122	•3275	.1705	.3362	+ .0070	.2850
77 78	.2250	.4241	.3090	.1964	.3267	0290	.2921
	.1908	.4352	.2894	.2211	.3143	0644	.2942
79		•4454		.2443	.2990	0990	.2913
80	+0.1736	- 0.4548	- 0.2474	+ 0.2659	+ 0.2810	-0.1321	- 0.2835 .2708
81 82	.1564	.4633	.2251	.2859	.2606	.1635	
83	.1392	.4709	.1783	.3040	.2378	.1927	.2536
84	.1045	·4777 .4836	.1539	•3345	.1861	.2431	.2067
85 86	+ 0.0872	- 0.4886	- 0.1291	+ 0.3468	+ 0.1577	-0.2638	-0.1778
	.0698	.4927	.1038	.3569	+ 0.1577	.2810	.1460
87	.0523	.4959 .4982	.0781	.3648	.0969	-2947	.1117
88	.0349		.0522	.3704	.0651	.3045	.0755
89	.0175	•4995	.0262	•3739	.0327	.3105	.0381
90	+ 0.0000	- 0.5000	- 0.0000	+ 0.3750	+ 0.0000	- 0.3125	- 0.0000
SMITHSON	IIAN TABLES.						
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TABLE 34.

CYLINDRICAL HARMONICS OF THE 0TH AND 1ST ORDERS

Values when n = 0 and 1 of the Bessel function $J_n(x)$ $= \frac{x^n}{2^n \Gamma(n+1)} \left\{ 1 - \frac{x^2}{2^2(n+1)} + \frac{x^4}{2^4 2!(n+1)(n+2)} \dots \right\}. \quad J_1(x) = -J_0'(x) = \frac{dJ_0(x)}{dx}.$

	$2^{n}\Gamma(n+1)$ ($2^{3}(n+1)$ $2^{4}2!(n+1)(n+2)$) dx											
1	x	$J_0(x)$	$J_1(x)$	x	$J_{\sigma}(x)$	$J_1(x)$	x	$J_0(x)$	$J_1(x)$	x	$J_{0}(x)$	$J_1(x)$
ı	.00	unity	zero	.50	.038470	.242268	1 00	.765198	.440051	1 .50	.511828	557027
1	.01	·999975]	.936024		.01	.760781		.51	.506241	·557937 ·559315
1	.02	.999900		.52		.251310	.02			.52		
1	.03	.999775	.014998	.53			.03			-53		
1	.04	.999600	.019996	-54	.928418	.260277	.04	•747339	.452794	•54	.489403	.563208
1	.05	-999375	.024992	.55	.925793	.264732	1 .05	.742796	.455897	1 .55	.483764	.564424
1	.06	.990100		.56	,	.269166	.06		.458966	.56		.565600
4	.07	.998775		.57		.273581	.07	.733616	.462001	-57	.472453	.566735
1	.08	.998401	.039968	.58			.08		.465003	.58	.466780	.567830
П	.09	.997976	.044954	.59	.914850	.282349	.09	.724316	.467970	•59	.461096	.568883
ı	.10	.997502	.049938	.60	.912005	.286701	1 .10		.470902	1 .60	.455402	.569896
1	.II	.996977	.054917	.61	.909116	.291032	.II	.714898	.473800	.61	.449698	.570868
1	.12	.996403	.059892	.62	.903209	.295341	.12	.710146	.476663	.62	.438262	.571798
1	.14	.995179	.069829	.64	.900192	.303893	.14	.700556	.482284	.64	.432531	.573537
1			1									3,000,
1	.15	.994383	.074789	.65	.897132		1 .15	.695720	.485041	1 .65	.426792	.574344
1	.16	.993610	.079744	.66	.894029	.312355	.16	.690856	.487763	.66	.421045	.575111
1	.18	.991916	.089636	.68	.887698	.320723	.18		.493098	.68	.409528	.576520
ı	.19	.990995	.094572	.69	.884470	.324871	.19		.495712	.69	.403760	.577163
1	.20	.990025	.099501	.70	.881201	.328996	1 .20	.671133	.498289	1 .70	.397985	-7776r
1	.21	.989005	.104422	.71	.877890	.333096	.21	.666137	.500830	.71	.397905	.577765
1	.22	.987937		.72	.874539	.337170	.22	.661116	.503334	.72	.386418	.578845
1	.23	.986819	.114241	.73	.871147	.341220	.23	.656071	.505801	.73	.380628	.579323
1	.24	.985652	.119138	.74	.867715	.345245	.24	.651000	.508231	.74	.374832	.579760
1	.25	.984436	.124026	.75	.864242	.349244	1 .25	.645906	.510623	1 .75	.369033	.580156
1	.26	.983171	.128905	.76	.860730	.353216	.26		.512979	.76	.363229	.580511
1	.27	.981858	.133774	.77	.857178	.357163	.27	.635647	.515296	.77	.357422	.580824
1	.28	.980496	.138632	.78	.853587	.361083	.28	.630482	.517577	.78	.351613	.581096
ı		.979003						10-3-93	.329029		.545001	.302327
ı	.30	.977626		.80	.846287		1 .30	.620086	.522023	1 .80	.339986	.581517
1	.31	1	.153146	.81	.842580	.372681	.31	.614855	.524189	.81	.334170	.581666
1	.33	.974303		.83	.835050	.380275	.33	.604329	.528407	.83	.322535	.581840
1	.34	.971308		.84	.831228	.384029	•34	.599034	.530458	.84	.316717	.581865
1	.35	.969609	T70224	.85	.827369	.387755	1 .35	.593720	.532470	1 .85	.310898	.581849
ł	.36	.967861	.172334	.86	.823473	.391453	.36		.534444	.86	.305080	.581793
1	.37	.966067		.87	.819541	.395121	.37	.583031	.536379	.87	.299262	.581695
1	.38	.964224	.186591	.88	.815571	.398760	.38	.577658	.538274	.88	.293446	.581557
ı	-39	.962335	.191316	.89	.811565	.402370	•39	.572266	.540131	.89	.286631	.581377
	.40	.960398	.196027	.90	.807524	.405950	1 .40	.566855	.541948	1.90	.281819	.581157
ı	.41	.958414	.200723	.91	.803447	.409499	.41	.561427	.543726	.91	.276008	.580896
1	.42		.205403	.92	•799334	.413018	.42	.555981	.545464	.92	.270201	.580595
ı	.43	.954300	.210069		.795186	.416507	•43	.550518	.547162	.93	.264397	.580252
1								343-30				
1	.45	.950012			.786787	.423392	1 .45	·539541		1.95	.252799	.579446
1	.46			1 1	.782536	.426787		.534029	.552020	.96	.247007	.578983
1	.48	·945533 ·943224		.98		.430151	.48		·553559 ·555059	·97	.235438	.577934
1	.49	.940870		.99	.769582	.436783	.49	.517400	.556518	.99	.229661	.577349
	.50	.938470	242268	1 00	765108	.440051	1 50	.511828	.557937	2 00	.223891	.576725
	.50	.930470	.242200	1.00	.705190	.440051	1.00	.511020	.33/93/	2 .00	.223091	.5/0/25
L												

TABLE 34 (continued). CYLINDRICAL HARMONICS OF THE 0TH AND 1ST ORDERS.

 $J_1(x)=-J_0'(x).$ Other orders may be obtained from the relation, $J_{n+1}(x)=\frac{2n}{x}J_n(x)-J_{n-1}(x).$ $J_{-n}(x)=(-1)^nJ_n(x).$

_	$J_{-n}(x) = (-1)^n J_n(x).$											
x	$J_0(x)$	$J_1(x)$	x	$J_0(x)$	$J_1(x)$	x	$J_0(x)$	$J_1(x)$	x	$J_0(x)$	$J_1(x)$	
2.00	.223891	.576725	2.50	048384	.497094	3.00	260052	.339050	3.50	380128	.137378	
.01	.218127	.576060	.51	053342	.494606	.01	263424	-335319		381481		
.02		-575355		058276		.02	266758	.331563		382791		
.03		.574611		063184			270055			384060		
.04	.200878	.573827	•54	068066	.480953	.04	273314	.323998	.54	385287	.120601	
2.05	.105143	.573003	2.55	072923	.181210	3.05	276535	220101	3.55	386472	.116408	
.06	.180418	572139	.56	077753	.481606	.06	279718	.316368		387615		
.07	.183701	.571236	.57	082557	.479021	.07	282862	.312520	.57	388717		
.08		.570294	.58	087333	.476317	.08	285968	.308675		389776		
.00	.172295	.569313	.59	092083	.473582	.09	289036	.304805	.59	390793	.099650	
2.10	166607	.568292	2 60	096805	470878	2 10	202064	200007	2 60	207760	227166	
.II		.567233		101499			292064 295054			391709		
.12		.566134		106165			298005			393595		
.13	.149607	.564997		110803			300916			394445	.082931	
.14		.563821	.64	115412	.459470		303788			395253		
2.15	T29225	=606-	2 65	******	106-16-	2 15	2066	.0.	2 05	206-		
.16		.562607		119992			306621			396020		
.17		.561354		124543 129065			309414 312168			396745 397429		
.18		.558735		133557			314881		.68	398071	.062122	
.19		.557368		138018			317555		.69	398671	.057975	
0.00			0.70			0 00						
2.20		.555963		142449			320188				.053834	
.21		.554521		146850			322781			399748		
.23		.551524		151220 155559			325335 327847			400224 400659	.045571	
.24		.549970		159866			330319			401053	.037336	
											0700	
2.25		.548378	2.75	164141	.425972		332751			401406	.033229	
.26		.546750	1.70	168385	.422709		335142			401718	, ,	
.28		·545085 ·543384		172597 176776			337492 339801			401989 402219	.025040	
.20	.060047	.541646		180922			342069			402408	.016885	
	1 / 11								.19	.400400	1010003	
2.30		.539873					344296			402556	.012821	
.31		.538063		189117			346482			402664		
.32		.536217 .534336		193164 197177			348627			402732		
•34		.532419		201157			350731 352793			402759 402746		
	34-9-	30-4-9			.390207	134	133-193	.204100	104	1402/40	.003337	
2.35			2.85	205102	.392849		354814	.200018	3.85	402692	007350	
.36		.528480		209014			356793	.195870	.86	402599	011352	
37		.526458	.87	212890 216733	.385945	.37	358731	.191716		402465		
.38		.524402		220540			360628 362482			402292 402079		
						-39	.502402	3394	.59	.4020/9	.023209	
2.40			2.90	224312	-375427		364296		3.90	401826	027244	
-41	002683	.518026	.91	228048	.371879		366067			401534		
.42	007853	.515833		231749			367797			401202		
	013000 018125		.93	235414 239043	.361112	•43	369485 371131	.162516		400832 400422		
2.45	023227	.509052	2.95	242636	.357485	3.45	372735	.158331	3.95	399973	046821	
.40	028300	.500720	.90	240193	·353837	.46	374297	.154144	.96	399485	050695	
	033361			249713			375818			398959		
.40	038393 043401	400550		253196 256643			377296 378733			398394 397791		
					- 1						.002229	
2.50	048384	.497094	3.00	260052	.339059	3.50	380128	.137378	4.00	397150	.066043	
						-						

TABLE 35. — 4-place Values for x = 4.0 to 15.0.

to 15.0.												
x	$J_0(x)$	$J_1(x)$	x	$J_0(x)$	J'(x)							
4.0	3972	0660 1033	9.5	1939	+.1613							
I.	3887	1033	1.6	2090	1395							
. 2	3766	1386	.8	2218								
.4	3423	1719 2028	.9	2323 2403	.0928							
		2311	10.0	2459	.0435							
4.5	2961	2566	.1	2490	+.0184							
1 .7	2693		. 2	2496	0066							
.8	2404	2985	.3	2477	0313							
.9	2097	3147	•4	2434	0555							
	1776 1443	3276	.6	2366 2276	0789 1012							
.2	1103	3371 3432	.7	2164	1224							
	0758	3460	.8	2032	1422							
-4	0412	3453	.9	1881	1603							
	0068	3414	11.0	1712	1768							
	+.0270	3343	.1	1528	1913							
.7	.0599	3241 3110	.2	1330 1121	2039 2143							
.9			.4	0902	2225							
6.0	.1506	2767	11.5	0677	2284							
.1	-	2559	.6	0446	2320							
. 2	.2017	2329	.7	0213	2333							
.3	. 2238	2081	.8	+.0020	2323							
.4	-2433	1816	.9	.0250	2290							
6.5	. 2601	1538 1250	12.0	.0477	2234 2157							
.7	.2851	0953	. 2	.0097	2060							
.8	.2931	0652	.3	.1108	1943							
.9	. 2981	0349	.4	.1296	1807							
7.0	.3001	0047	12.5	. 1469	1655							
. I	.2991	+.0252	.6	.1626	1487							
.2	.2951	.0543	.7	. 1766	1307 1114							
.4	. 2786	.1096	.9	.1988	0012							
7-5	. 2663	.1352	13.0	. 2069	0703							
.6	.2516	.1592	. I	.2129	0489							
.7	. 2346	.1813	. 2	.2167	0271							
.8	.2154	.2014	.4	.2183	0052 +.0166							
8.0	.1717	. 2346		.2177	.0380							
.1	.1475	. 2340	13.5	.2101	.0590							
.2	.1222	.2580	- 7	. 2032	.0791							
-3	.0960	. 2657	.8	.1943	.0984							
.4	.0692	. 2708	.9	.1836	.1165							
8.5	.0419	.2731	14.0	.1711	.1334							
.6	.0146	. 2728	. I	.1570	.1488							
.8	0392	. 2641	.3	.1245	.1747							
.9	0653	. 2559	.4	. 1065	. 1850							
9.0	0903	. 2453	14.5	.0875	. 1934							
I.	1142	.2324	.6	.0679	.1999							
.2	1367	. 2174	.7	.0476	. 2043							
.4	1577 1768	.1816	.9	.0064	. 2069							
9.5		.1613	15.0		. 2051							
1	909	3	1		3-							

TABLE 36. - Roots.

(a) 1st 10 roots of $J_0(x) = 0$

Higher roots may be calculated to better than 1 part in 10,000 by the approximate formula

$$\begin{array}{lll} R_m = R_{m-1} + \pi \\ R_1 = 2.404826 \\ R_2 = 5.520078 \\ R_3 = 8.653728 \\ R_4 = 11.791534 \\ R_5 = 14.930918 \\ R_6 = 18.071064 \\ R_7 = 21.211637 \\ R_8 = 24.352472 \\ R_9 = 27.493479 \\ R_{10} = 30.634606 \end{array}$$

(b) 1st 15 roots of $J_1(x) = \frac{dJ_0(x)}{dx} = 0$

with corresponding values of maximum or or minimum values of $J_0(x)$.

No. of root (n)	Root = x_n .	$J_0(x_n)$.
1 2	3.831706 7.015587	402759 +.300116
3	10.173468	249705 +. 218359
5 6	13.323692	196465
7	19.615859 22.760084	+.180063
8 9	25.903672 29.046829	+.156725 148011
10	32.189680 35.332308	+.140606 134211
12	38.474766 41.617094	+.128617 123668
14	44.759319 47.901461	+.119250 115274
12 13 14	38.474766 41.617094 44.759319	+.128617 123668 +.119250

Higher roots may be obtained as under (a). Notes. $y = J_n(x)$ is a particular solution of Bessel's equation,

$$x^{2} \frac{d^{2}y}{dx^{2}} + x \frac{dy}{dx} + (x^{2} - n^{2})y = 0.$$

The general formula for $J_n(x)$ is

or
$$J_n(x) = \sum_{0}^{\infty} \frac{(-1)^s x^{n+2s}}{2^{n+2s} \pi s} \frac{\pi (n+s)}{\pi (n+s)},$$
$$= \sum_{0}^{\infty} \frac{(-1)^s x^{n+2s}}{2^{n+2s} s! (n+s)!}$$

when n is an integer and

and
$$J_{n+1}(x) = \frac{2n}{x} J_n(x) - J_{n-1}(x),$$
$$J_1(x) = \frac{dJ_0(x)}{dx},$$
$$J_{-n}(x) = (-1)^n J_n(x).$$

Tables 35 to 36 are based upon Gray and Matthews' reprints from Dr. Meissel's tables. See also Reports of British Association, 1907–1916.

TABLE 37.

ELLIPTIC INTEGRALS.

Values of $\int_0^{\frac{\pi}{2}} (1-\sin^2\theta\sin^2\phi)^{\frac{1}{2}\frac{1}{2}} d\phi.$

This table gives the values of the integrals between 0 and $\pi/2$ of the function $(1-\sin^2\theta\sin^2\phi)^{\frac{1}{2}}d\phi$ for different values of the modulus corresponding to each degree of θ between 0 and 90.

	θ	$\int_0^{\frac{\pi}{2}} \frac{1}{(1-s)^{\frac{1}{2}}}$	$\frac{\mathrm{d}\phi}{\sin^2\theta\sin^2\phi^{)\frac{1}{2}}}$	$\int_0^{\frac{\pi}{2}} (1-s)^{\frac{\pi}{2}}$	$(n^2\theta \sin^2\phi)^{\frac{1}{2}}d\phi$	θ	$\int_0^{\frac{\pi}{2}} \frac{1}{(1-s)^{\frac{1}{2}}}$	$\frac{d\phi}{\sin^2\theta\sin^2\phi)^{\frac{1}{2}}}$	$\int_0^{\frac{\pi}{2}} (1-s)^{\frac{\pi}{2}}$	$\sin^2\theta\sin^2\phi)^{\frac{1}{2}}d\phi$	
		Number.	Log.	Number.	Log.		Number.	Log.	Number.	Log.	
ı	0°	1.5708	0.196120	1.5708	0.196120	45°	1.8541	0.268127	1.3506	0.130541	
Ш	I	5709	196153	5707	196087	6	8691	271644	3418	127690	
	2	5713	196252	5703	195988	7 8	8848	275267	3329	124788	
ш	3	5719	196418 196649	5697 5689	195822		9011	279001 282848	3238	121836	
	4	5727	190049	,	195591	9	9180	202040	3147	110030	
Ш	5°	1.5738	0.196947	1.5678	0.195293	50°	1.9356	0.286811	1.3055	0.115790	
ш	6	5751	197312	5665	194930	I	9539	290895	2963	112698	
ı	7 8	5767	197743 198241	5649	194500	2	9729	295101	2870	109563	
П		5785 5805	198806	5632 5611		3	9927	299435	2776 2681	106386	
ı	9			5011	193442	4	2.0133	303901	2001	103169	
	10°	1.5828	0.199438	1.5589	0.192815	55°	2.0347	0.308504	1.2587	0.099915	
	I	5854	200137	5564	192121	6	0571	313247 318138	2492	096626	
н	2	5882	200904	5537	191362	7 8	0804	318138	2397	093303	
	3	5913	201740	5507	190537		1047	323182	2301 2206	089950	
	4	5946		5476	189646	9	1300	328384	2200	086569	
ı	15°	1.5981	0.203615	1.5442	0.188690	60°	2.1 565	0.333753	1.2111	0.083164	
Ш	6	6020	204657	5405	187668	I	1842	339295	2015	079738	
Ш	7	6061	205768	5367	186581	2	2132	345020	1920	076293	
Н		6105	206948	5326	185428	3	2435	350936	1826	072834	
I	9	6151	208200	5283	184210	4	2754	357053	1732	069364	
Ш	20 °	1.6200	0.209522	1.5238	0.182928	65°	2.3088	0.363384	1.1638	0.065889	
Ш	I	6252	210916	5191	181580	6	3439 3809	369940	1545	062412	
ш	2	6307	212382	5141	180168	7 8	3809	376736	1453	058937	
н	3	6365	213921	5090	178691		4198	383787	1362	055472	
Ш	4	0420	21 5533	5037	1//150	9	4010	391112	12/2	052020	
H	25°	1.6490	0.217219	1.4981	0.175545	70°	2.5046	0.398730	1.1184	0.048589	
н	6	6557	218981	4924	173876	I	5507	406665	1096	045183	
Н	7 8	6627	220818	4864	172144	2	5998	414943	IOII	041812	
ш		6701	222732	4803	170348	3	6521 7081	423596	0927	038481	
II	9	6777	224723	4740	100409	4	7001	432660	0844	035200	
Ш	30 °	1.6858	0.226793	1.4675	0.166567	75°	2.7681	0.442176	1.0764	0.031976	
	I	6941	228943	4608	164583	6	8327	452196	0686	028819	
	2	7028	231173	4539	162537	7 8	9026	462782	0611	025740	
	3	7119	233485	4469	160429		.9786	474008	0538	022749	
	4	7214	235880	4397	158261	9	3.0617	485967	0468	019858	
	35°	1.7312	0.238359	1.4323	0.156031	80°	3.1534	0.498777	1.0401	0.017081	
	6	7415	240923	4248	153742	I	2553	512591	0338	014432	
	7 8	7522	243575	4171	151393	2	3699	527613	0278	011927	
1		7633 7748	246315	4092	148985	3	5004	544120	0223	009584	
	9		249146	4013	146519	4	6519	562514	0172	007422	
	40 °	1.7868	0.252068	1.3931	0.143995	85°	3.8317	0.583396	1.0127	0.005465	
	I	7992 8122	255085 258197	3849	141414	6	4.0528	607751	0086	003740	
1	2		258197	3765	138778	7 8	3387	637355	0053	002278	
	3	8256	261406	3680	136086	1.4	7427	676027	0026	001121	
	4	8396	264716	3594	133340	9	5.4349	735192	0008	000326	
	45°	1.8541	0.268127	1.3506	0.130541	90°	00	8	1.0000		

MOMENTS OF INERTIA, RADII OF GYRATION, AND WEIGHTS.

In each case the axis is supposed to traverse the centre of gravity of the body. The axis is one of symmetry. The mass of a unit of volume is w.

Body.	Axis.	Weight.	Moment of Inertia Io.	Square of Radius of Gyration ρ_0^2 .
Sphere of radius r	Diameter	$\frac{4\pi wr^8}{3}$	8#70r ⁵	$\frac{2r^2}{5}$
Spheroid of revolution, polar axis 2a, equatorial diameter 2r	Polar axis	$\frac{4\pi war^2}{3}$	8πwar4 15	2r ² 5
Ellipsoid, axes 2a, 2b, 2c	Axis 2a	<u>4πwabc</u> 3	$\frac{4\pi wabc(b^2+c^2)}{15}$	$\frac{b^2+c^2}{5}$
Spherical shell, external radius r, internal r'	Diameter	$\frac{4\pi\pi v(r^3-r'^3)}{3}$	$\frac{8\pi v(r^5-r^{5})}{15}$	$\frac{2(r^5-r'^5)}{5(r^3-r'^3)}$
Ditto, insensibly thin, radius r, thickness dr	Diameter	$4\pi w r^2 dr$	$\frac{8\pi w r^4 dr}{3}$	$\frac{2r^2}{3}$
Circular cylinder, length 2a, radius r	Longitudinal axis 2a	$2\pi war^2$	πιυαν ⁴	$\frac{r^2}{2}$
Elliptic cylinder, length 2a, transverse axes 2b, 2c	Longitudinal axis 2a	2πwabc	$\frac{\pi wabc(b^2+c^2)}{2}$	$\frac{b^2+c^2}{4}$
Hollow circular cylinder, length 2a, external radius r, internal r'	Longitudinal axis 2a	2πwa(r ² —r' ²)	$\pi wa(r^4-r'^4)$	$\frac{r^2+r'^2}{2}$
Ditto, insensibly thin, thickness dr	Longitudinal axis 2a	4 mwardr	$4\pi war^{8}dr$	r^2
Circular cylinder, length 2a, radius r	Transverse diameter	2πwar²	$\frac{\pi \pi var^2(3r^2+4a^2)}{6}$	$\frac{r^2}{4} + \frac{a^2}{3}$
Elliptic cylinder, length 2a, transverse axes 2a, 2b	Transverse axis 2b	2#wabc	$\frac{\pi wabc(3c^2+4a^2)}{6}$	$\frac{c^2}{4} + \frac{a^2}{3}$
Hollow circular cylinder, length 2a, external radius r, internal r'	Transverse diameter	$2\pi wa(r^2-r'^2)$	$\frac{\pi wa}{6} \left\{ \begin{array}{l} 3(r^4 - r'^4) \\ +4a^2(r^2 - r'^2) \end{array} \right\}$	$\frac{r^2+r'^2}{4}+\frac{a^2}{3}$
Ditto, insensibly thin, thickness dr	Transverse diameter	4πwardr	$\pi wa(2r^3 + \frac{4}{3}a^2r)dr$	$\frac{r^2}{2} + \frac{a^2}{3}$
Rectangular prism, dimensions 2a, 2b, 2c	Axis 2a	Swabc	$\frac{8wabc(b^2+c^2)}{3}$	$\frac{b^2+c^2}{3}$
Rhombic prism, length 2a, diagonals 2b, 2c	Axis 2a	4wabc	$\frac{2\pi vabc(b^2+c^2)}{3}$	$\frac{b^2+\epsilon^2}{6}$
Ditto ·	Diagonal 2b	4wabc	$\frac{2wabc(c^2+2a^2)}{3}$	$\frac{c^2}{6} + \frac{a^2}{3}$

(Taken from Rankine.)

For further mathematical data see Smithsonian Mathematical Tables, Becker and Van Orstrand (Hyperbolic, Circular and Exponential Functions); Functionentafeln, Jahnke und Emde (xtgx, x-1tgx, Roots of Transcendental Equations, a + bi and $re^{\vartheta i}$, Exponentials, Hyperbolic Functions, $\int_{0}^{x} \frac{\sin u}{u} du, \int_{x}^{\infty} \frac{\cos u}{u} du, \int_{\infty}^{x-x} \frac{e^{-u}}{u} du, \text{ Fresnel Integral, Gamma Function, Gauss Integral}$ $\frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-x^{2}} dx, \text{ Pearson Function } e^{-\frac{1}{2}\pi\nu} \int_{0}^{\pi} \sin r e^{\nu x} dx, \text{ Elliptic Integrals and Functions, Spherical and Cylindrical Functions, etc.). For further references see under Tables, Mathematical, in the 11th ed. Encyclopædia Britannica. See also Carr's Synopsis of Pure Mathematics and Mellor's Higher Mathematics for Students of Chemistry and Physics.$

INTERNATIONAL ATOMIC WEIGHTS. VALENCIES.

The International Atomic Weights are quoted from the report of the International Committee on Atomic Weights (Journal American Chemical Society, 39, 42, p. 9, 1920).

Softmittee on Atomic Weights Gournal Principlan Chemical Society, 39, 42, p. 9, 1920).											
Substance.	Symbol.	Relative atomic wt. Oxygen=16.	Valency.	Substance.	Symbol.	Relative atomic wt. Oxygen = 16.	Valency.				
Aluminum	Al	27.I	3.	Mercury	Hg	200.6	I, 2.				
Antimony	Sb	120.2	3, 5.	Molybdenum	Mo	96.0	4, 6.				
Argon	A	39.9	0.	Neodymium	Nd Ne	144.3	3.				
Arsenic Barium	As Ba	74.96	3, 5.	Neon Nickel	Ne Ni	20.2 58.68	0.				
Darium	Da	137.37	2.	[ation]	_	50.00	2, 3.				
Bismuth	Bi	208.0	3, 5.	Niton (Raeman-	Nt.	222,4					
Boron	B	10.9	3.	Nitrogen	N	14.008	3, 5,				
Bromine	Br	79.92	J.	Osmium	Os	190.9	3, 5. 6, 8.				
Cadmium	Cd	112.40	2.	Oxygen	0	16.00	2.				
Cæsium	Cs	132.81	I.	Palladium	Pd	106.7	2, 4.				
	-					The same of					
Calcium	Ca	40.07	2.	Phosphorus	P	31.04	3, 5.				
Carbon	C	12.005	4.	Platinum	Pt	195.2	2, 4.				
Cerium	Ce	140.25	3, 4.	Potassium	K	39.10	I.				
Chlorine Chromium	Cl	35.46	I.	Praseodymium	Pr Ra	140.9	3.				
Chromani	Cr	52.0	2, 3, 6.	Radium	Ka	226.0	2.				
Cobalt	Co	58.97	2, 3.	Rhodium	Rh	102.9	3.				
Columbium	Cb	93.1	5.	Rubidium	Rb	85.45	J. I.				
Copper	Cu	63.57	I, 2.	Ruthenium	Ru	101.7	6, 8.				
Dysprosium	Dy	162.5	3.	Samarium	Sa	150.4	3.				
Erbium	Er	167.7	3.	Scandium	Sc	45.1	3.				
		-									
Europium	Eu .	152.0	3.	Selenium	Se	79.2	2, 4, 6.				
Fluorine Gadolinium	F	19.0	I.	Silicon	Si	28.3	4.				
Gallium	Gd Ga	1 57.3	3.	Silver	Ag	107.88	Ι.				
Germanium	Ge	70.1	3.	Sodium	Na Sr	23.00	I.				
Germanium	Ge	72.5	4.	Strontium	31	87.63	2.				
Glucinum	Gl	9.1	2. 0	Sulphur	S	32.06	2, 4, 6.				
Gold	Au	197.2	I, 3.	Tantalum	Ta	181.5	5.				
Helium √	He	4.00	0.	Tellurium	Te	127.5	2, 4, 6.				
Holmium	Ho	163.5	3.	Terbium	Tb	159.2	3.				
Hydrogen	H	1.008	ī.	Thallium	Tl	204.0	1, 3.				
To diam		0		Thorium	Th	232.15	4.				
Indium Iodine	In	114.8	3.	(D1 1)	T	-60 -					
Iridium	I Ir	126.92	I.	Thulium Tin	Tm Sn	168.5	3.				
Iron	Fe	193.1	4.	Titanium	Sn Ti	118.7 48.1	2, 4.				
Krypton	Kr	55.84 82.92	2, 3.	Tungsten	W	184.0	4· 6.				
) [111	02.92	0.	Uranium	Ü	238.2	4, 6.				
Lanthanum	La	139.0	3.	0.4		230.2	1,				
Lead	Pb	207.20	2, 4.	Vanadium	V	51.0	3, 5.				
Lithium	Li	6.94	I.	Xenon	Xe	130.2	0.				
Lutecium	Lu "	175.0	3.	Ytterbium	Yb	173.5	3.				
Magnesium	Mg	24.32	2.	Yttrium	Yt	89.33	3.				
Manganese	Mn	54.93	2, 3, 7.	Zinc	Zn	65.37	2.				
				Zirconium	Zr	90.6	4.				

VOLUME OF A CLASS VESSEL FROM THE WEIGHT OF ITS EQUIVALENT VOLUME OF MERCURY OR WATER.

If a glass vessel contains at to C, P grammes of mercury, weighed with brass weights in air at 760 mm. pressure, then its volume in c. cm.

at the same temperature,
$$t_1: V = PR = P\frac{p}{d}$$
, at another temperature, $t_1, : V = PR_1 = P p/d \{ 1 + \gamma (t_1 - t) \}$

p = the weight, reduced to vacuum, of the mass of mercury or water which, weighed with brass weights, equals 1 gram;

d = the density of mercury or water at $t^{\circ}C$,

and $\gamma = 0.000$ 025, is the cubical expansion coefficient of glass.

				10		
Temper- ature		WATER.			MERCURY.	
ŧ	R.	$R_1, t_1 = 10^\circ.$	$R_1, t_1 = 20^{\circ}.$	R.	R_1 , $t_1 = 10^\circ$.	$R_1, t_1 = 20^{\circ}.$
00	1.001192	1.001443	1.001693	0.0735499	0.0735683	0.0735867
I	1133	1358	1609	5633	5798	5982
2	1092	1292	1542	5766	5914	6098
3	1068	1243	1493	5900	6029	6213
4	1060	1210	1460	6033	6144	6328
5	1068	1193	1443	6167	6259	6443
6	1.001092	1.001192	1.001442	0.0736301	0.0736374	0.0736558
7 8	1131	1206	1456	6434	6490	6674
	1184	1234	1485	6568	6605	6789
9	1252	1277	1 527	6702 6835	6720	6904
	1 333	1333	1 584	0035	6835	7020
II	1.001428	1.001.403	1.001653	0.0736969	0.0736951	0.0737135
12	1 5 3 6	1486	1736	7103	7066	7250
13	1657	1 582	1832	7236	7181	7365
14	1790	1690	1940	7370	7297	7481
15	1935	1810	2060	7504	7412	7 5 9 6
16	1.002092	1.001942	1.002193	0.0737637	0.0737527	0.0737711
17	2261	2086	2337	• 777I	7642	7826
18	2441	2241	2491	7905	77.57	7941
19	2633	2407	2658	8039	7872	8057
20	2835	2584	2835	8172	7988	8172
21	1.003048	1.002772	1.003023	0.0738306	0.0738103	0.0738288
22	3271	2970	3220	8440	8218	8403
23	3504	3178	3429	8573	8333	8518
24	3748	3396	3647	8707	8449	8633
25	4001	3624	3875	8841	8564	8748
26	1.004264	1.003862	1.004113	0.0738974	0.0738679	0.0738864
27 28	4537	4110	4361	9108	8794	8979
	4818	4366	4616	9242	8910	9094
29	5110	4632	4884	9376	9025	9210
30	5410	4908	51 59	9510	9140	9325

Taken from Landolt, Börnstein, and Meyerhoffer's Physikalisch-Chemische Tabellen.

TABLES 41-42.

REDUCTIONS OF WEIGHINGS IN AIR TO VACUO.

When the weight M in grams of a body is determined in air, a correction is necessary for the buoyancy of the air equal to M δ ($1/d-1/d_1$) where δ = the density (wt. of 1 ccm in grams = 0.0012) of the air during the weighing, d the density of the body, d₁ that of the weights. δ for various barometric values and humidities may be determined from Tables 153 to 155. The following table is computed for δ = 0.0012. The corrected weight = M + kM/1000.

Density	Co	orrection factor	r, k.	Density	Со	rrection factor	, k.
of body weighed d.	Pt. Ir. weights d ₁ =21.5.	Brass weights 8.4.	Quartz or Al. weights 2.65.	of body weighed d.	Pt. Ir. weights d ₁ =21.5.	Brass weights 8.4.	Quartz or Al. weights 2.65.
.5 .6 .7 .75 .80 .85 .90 .95 I.00 I.1 I.2 I.3 I.4	+ 2.34 + 1.91 + 1.66 + 1.55 + 1.44 + 1.36 + 1.28 + 1.21 + 1.14 + 1.04 + 0.94 + .87 + .80	+ 2.26 + 1.86 + 1.57 + 1.46 + 1.36 + 1.27 + 1.19 + 1.12 + 1.06 + 0.95 + .86 + .78 + .71 + .66	+ 1.95 + 1.55 + 1.26 + 1.15 + 1.05 + 0.96 + .88 + .81 + .75 + .64 + .55 + .47 + .40	1.6 1.7 1.8 1.9 2.0 2.5 3.0 4.0 6.0 8.0 10.0 15.0 20.0	+ 0.69 + .65 + .62 + .58 + .54 + .34 + .24 + .14 + .09 + .06 + .03 + .001	+ 0.61 + .56, + .52 + .49 + .46 + .34 + .26 + .16 + .06 + .01 02 06 08 09	+ 0.30 + .25 + .21 + .18 + .15 + .03 05 15 25 30 33 37 39 40

TABLE 42.— Reductions of Densities in Air to Vacuo.

(This correction may be accomplished through the use of the above table for each separate

If s is the density of the substance as calculated from the uncorrected weights, S its true density, and L the true density of the liquid used, then the vacuum correction to be applied to the uncorrected density, s, is 0.0012 (I - s/L).

Let W_s = uncorrected weight of substance, W_l = uncorrected weight of the liquid displaced by the substance, then by definition, $s = LW_s/W_l$. Assuming D to be the density of the balance of weights, $W_s \{i + 0.0012 (i/S - i/D)\}$ and $W_l \{i + 0.0012 (i/L - i/D)\}$ are the true weights of the substance and liquid respectively (assuming that the weighings are made under normal atmospheric corrections, so that the weight of i cc. of air is 0.0012 gram).

Then the true density
$$S\!=\!\frac{W_{s}\!\left\{i+o.0012\;(i/S-i/D)\right\}}{W_{l}\!\left\{i+o.0012\;(i/L-i/D)\right\}}I.$$

But from above $W_s/W_l = s/L$, and since L is always large compared with 0.0012, S-s = 0.0012 (1-s/L).

The values of 0.0012 (I - s/L) for densities up to 20 and for liquids of density I (water), 0.852 (xylene) and 13.55 (mercury) follow:

(See reference below for discussion of density determinations).

Density of		Corrections.		Density of	Corre	ctions.
substance s.	L=1 Water.	L=0.852 Xylene.	L=13.55 Mercury.	substance s	L= 1 Water.	L=13.55 Mercury.
0.8 0.9 I. 2.	+ 0.00024 + .00012 0.0000 0012	- 0.0002 0016	+ 0.0010	11. 12. 13.	- 0.0120 0132 0144 0156	+ 0.0002 + .0001 0.0000 0.0000
3. 4. 5. 6. 7. 8.	0024 0036 0048 0060 0072 0084 0096	0030 0044 0058 0073 0087 0101 0115	+ .0009 + .0008 + .0008 + .0007 + .0006 + .0005	15. 16. 17. 18. 19.	0168 0180 0192 0204 0216 0228	0001 0002 0003 0004 0005 0006
10.	8010.	0129	+ .0003		. 1	

MECHANICAL PROPERTIES.*

* Compiled from various sources by Harvey A. Anderson, C.E., Assistant Engineer Physicist, U. S. Bureau of Standards.

The mechanical properties of most materials vary between wide limits; the following figures are given as being representative rather than what may be expected from an individual sample. Figures denoting such properties are commonly given either as specification or experimental values. Unless otherwise shown, the values below are experimental. Credit for information included is due the U. S. Bureau of Standards; the Am. Soc. for Testing Materials; the Soc. of Automotive Eng.; the Motor Transport Corps, U. S. War Dept.; the Inst. of Mech. Eng.; the Inst. of Metals; Forest Products Lab.; Dept. of Agriculture (Bull. 556); Moore's Materials of Engineering; Hatfield's Cast Iron; and various other American, English and French authorities.

The specified properties shown are indicated minimums as prescribed by the Am. Soc. for Testing Materials, U. S. Navy Dept., Panama Canal, Soc. of Automotive Eng., or Intern. Aircraft Standards Board. In the majority of cases, specifications show a range for chemical constituents and the average value only of this range is quoted. Corresponding average values are in general given for mechanical properties. In general, tensile test specimens were 12.8 mm (0.505 in.) diameter and 50.8 mm (2 in.) gage length. Sizes of compressive and transverse specimens are generally shown accompanying the data.

All data shown in these tables are as determined at ordinary room temperature, averaging 20° C (68° F.). The properties of most metals and alloys vary considerably from the values shown when the tests are conducted at higher or lower temperatures.

The following definitions govern the more commonly confused terms shown in the tables. In all cases the stress referred to in the definitions is equal to the total load at that stage of the test divided by the original cross-sectional area of the specimen (or the corresponding stress in the extreme fiber as computed from the flexure formula for transverse tests).

Proportional Limit (abbreviated P-limit). — Stress at which the deformation (or deflection) ceases to be proportional to the load (determined with extensometer for tension, compressometer for compression and deflectometer for transverse tests).

Elastic Limit. — Stress which produces a permanent elongation (or shortening) of o.oor per cent of the gage length, as shown by an instrument capable of this degree of precision (determined from set readings with extensometer or compressometer). In transverse tests the extreme fiber stress at an appreciable permanent deflection.

Yield Point. — Stress at which marked increase in deformation (or deflection) of specimen occurs without increase in load (determined usually by drop of beam or with dividers for tension, compression or transverse tests).

Ultimate Strength in Tension or Compression. — Maximum stress developed in the material during test.

Modulus of Rupture. — Maximum stress in the extreme fiber of a beam tested to rupture, as computed by the empirical application of the flexure formula to stresses above the transverse proportional limit.

Modulus of Elasticity (Young's Modulus). — Ratio of stress within the proportional limit to the corresponding strain, — as determined with an extensometer. Note: All moduli shown are obtained from tensile tests of materials, unless otherwise stated.

Brinell Hardness Numeral (abbreviated B. h. n.). — Ratio of pressure on a sphere used to indent the material to be tested to the area of the spherical indentation produced. The standard sphere used is a romm diameter hardened steel ball. The pressures used are 3000 kg for steel and 500 kg for softer metals, and the time of application of pressure is 30 seconds. Values shown in the tables are based on spherical areas computed in the main from measurements of the diameters of the spherical indentations, by the following formula:

B. h. n. =
$$P \div \pi t D = P \div \pi D (D/2 - \sqrt{D^2/4 - d^2/4})$$
.

P = pressure in kg, t = depth of indentation, D = diameter of ball, and d = diameter of indentation, --- all lengths being expressed in mm. Brinell hardness values have a direct relation to tensile strength, and hardness determinations may be used to define tensile strengths by employing the proper conversion factor for the material under consideration.

Shore Scleroscope Hardness. — Height of rebound of diamond pointed hammer falling by its own weight on the object. The hardness is measured on an empirical scale on which the average hardness of martensitic high carbon steel equals 100. On very soft metals a "magnifier" hammer is used in place of the commonly used "universal" hammer and values may be converted to the corresponding "universal" value by multiplying the reading by \$. The scleroscope hardness, when accurately determined, is an index of the tensile elastic limit of the metal tested.

Erichsen Value. — Index of forming quality of sheet metal. The test is conducted by supporting the sheet on a circular ring and deforming it at the center of the ring by a spherical pointed tool. The depth of impression (or cup) in mm required to obtain fracture is the Erichsen value for the metal. Erichsen standard values for trade qualities of soft metal sheets are furnished by the manufacturer of the machine corresponding to various sheet thicknesses. (See Proc. A. S. T. M. 17, part 2, p. 200, 1917.)

Alloy steels are commonly used in the heat treated condition, as strength increases are not commensurate with increases in production costs for annealed alloy steels. Corresponding strength values are accordingly shown for annealed alloy steels and for such steels after having been given certain recommended heat treatments of the Society of Automotive Engineers. The heat treatments followed in obtaining the properties shown are outlined on the pages immediately following the tables on steel. It will be noted that considerable latitude is allowed in the indicated drawing temperatures and corresponding wide variations in physical properties may be obtained with each heat treatment. The properties vary also with the size of the specimens heat treated. The drawing temperature is shown with the letter denoting the heat treatment, wherever the information is available.

TABLE 44. MECHANICAL PROPERTIES.

TABLE 44. - Ferrous Metals and Alloys - Iron and Iron Alloys.

					_			
	Yield point.	Ultimate strength.	Yield point.	Ultimate strength.	Elong. in 50.8 mm (2 in.).	Reduct. in area.	Hardi	ness.
Metal. Grade.		St		52	田克	14	Brinell	Sclero-
		sion. mm²	Ten lb/	in ²	Per cent.		at 3000 kg	scope.
Iron:								
Electrolytic* (remelt): as forged	34.0	38.5	48,500	55,000	33.0	83.0	95 t	18
annealed 900° C.					52.0	87.0	75 †	-
Gray cast‡(19 mm diam. bars)		117.5	indet.	\$ 25,000	negli	gible	100	524
	-	26.5		138,000		-	150	140
Malleable cast, American (after	114.0	124.5	\$ 20,000		\$ 15.0	\$ 15.0	_	-
Hatfield)	31.5	140.0	145,000	157,000	1 4.5	1 4.5	-	_
European (after Am. Malleable	(19:0	(29.5	(27,000		6.0			-
Castings Ass.)	28.0	45.5	{40,000				_	-
(run of 24 successive heats, 1919)§	-	40.8		58,000	21.6		_	-
Commercial wrought	\$19.5	134.0	§ 28,000			1 7 .0	_	{25
	122.5	137.0		153,000				130
Silicon alloys Si 0.01: as forged	29.5	31.5	41,800		35.0		_	-
(Melted in vacuo) ann. 970° C	11.0	24.5	16,000	34,900	53.0	81.5		-
(Note: C max. o.o1 per cent)								
Si 1.71: as forged	48.0		68,100	1 /0		1	_	
annealed 970° C	- 25.0	38.0	35,800					-
Si 4.40: as forged	66.0	74.0	94,000	0,	6.0	, , ,	_	-
annealed 970° C	51.0	64.5	72,900		24.0			_
Aluminum alloys Al 0.00: as forged	35.5	38.5	50,700		26.0		_	_
(Melted in vacuo) ann. 1000° C	12.5	24.5	17,600	34,900	60.0	93.5		
(Note: C max. o.or per cent)	.0 -		60			m6 .		
Al 3.08: as forged	48.0	54.5	68,200		21.0		_	
annealed 1000° C Al 6.24: as forged	22.5	37.5	31,800		51.0 28.0	0 0		
annealed 1000° C	54.5	60.5	77,700			74.7		
annealed 1000 C	37.5	49.0	53,400	09,800	27.0	55.5		

Composition, approximate:
Electrolytic, C 0.0125 per cent; other impurities less than 0.05 per cent.
Cast, gray: Graphitic, C 3.0, Si r.3 to 2.0, Mn 0.6 to 0.9, S max. 0.1, P max. 1.2.
A. S. T. M. Spec. A48 to 18 allows S max. 0.10, except S max. 0.12 for heavy castings.
Malleable: American "Black Heart," C 2.8 to 3.5, Si 0.6 to 0.8, Mn max. 0.4, S max. 0.07, P max. 0.2.
European "Steely Fracture," C 2.8 to 3.5, Si 0.6 to 0.8, Mn 0.15, S max. 0.35, P max. 0.2.
Compressive Strengths [Specimens tested: 25.4 mm (r in.) diam. cylinders 76.2 mm (3 in.) long].
Electrolytic iron 50.5 kg/mm³ or 80,000 lb/in².
Gray and malleable cast iron 56.5 to 84.5 kg/mm² or 80,000 to 120,000 lb/in².
Wrought iron, approximately equal to tensile yield point (slightly above P-limit).

Thickness, soft annealed. mm Sheet metal hoop iron, polished 9.5 Charcoal iron tinned sheet 7.5 Second quality tinned sheet 6.7 0.374 . . 9 . 5 0.205 0.264

Modulus of elasticity in tension and compression:

Electrolytic iron... 17,500 kg/mm² or 25,000,000 lb/in²

Cast iron..... 10,500 kg/mm² or 15,000,000 lb/in²

Wrought iron... 17,500 kg/mm² or 25,000,000 lb/in²

Wrought iron... 17,500 kg/mm² or 25,000,000 lb/in² Cast iron...... 10,500 Modulus of elasticity in shear:

Electrolytic (remelt) P-limit....

Gray cast iron

Modulus of rupture, 33.0 kg/mm² or 47,000 lb/in²

"Arbitration Bar," 31.8 mm (1½ in.) diameter, or 304.8 mm (12 in.) span; minimum central load at rupture 1130 to 1500 kg (2500 to 3300 lb.); minimum central deflection at rupture 2.5 mm (0.1 in.), (A. S. T.

* Properties of Swedish iron (impurities less than r per cent) approximate those of electrolytic iron.

* Properties of Swedish iron (impurities less than r per cent) approximate those of electrolytic iron.

† These two values of B. h. n. only are as determined at 500 kg pressure.

† U. S. Navy specifies minimum tensile strength of r4.r kg/mm² or 20,000 lb/in².

§ Averages for a U. S. foundry.

|| From T. D. Yensen, University of Illinois, Engr. Exp. Station, Bulletin No. 83, 1915 (shows Si 4.40 as alloy of maximum strength).
¶ From T. D. Yensen, University of Illinois, Engr. Exp. Station, Bulletin No. 95, 1917.

MECHANICAL PROPERTIES OF MATERIALS.

TABLE 45. — Carbon Steels — Commercial Experimental Values.

S. A. E. (Soc. of Automotive Eng., U. S. A.) classification scheme used as basis for steel groupings. First two digits S. A. E. Spec. No. show steel group number, and last two (or three in case of five figures) show carbon content in hundredths of one per cent.

carbon content in hundredths of one per cent.

The first lines of properties for each steel show values for the rolled or forged metal in the annealed or normalized condition. Comparative heat-treated values show properties after receiving modified S. A. E. heat treatment as shown below (Table 46). The P-limit and ductility of cast steel average slightly lower and the ultimate strength 10 to 15 per cent higher than the values shown for the same composition steel in the annealed condition. The properties of rolled steel (raw) are approximately equal to those shown for the annealed condition, which represents the normalized condition of the metal rather than the soft annealed state.

The data for heat-treated strengths are average values for specimens for heat treatment ranging in size from \(\frac{1}{2}\) to 1\(\frac{1}{2}\) in diameter. The final drawing or quenching temperature for the properties shown is indicated in degrees C with the heat treatment letter, wherever the information is available. In general, specimens were drawn near the lower limit of the indicated temperature range.

were drawn near the lower limit of the indicated temperature range.

Metal.	S.A.E. spec.	Nominal contents per cent.	S.A.E. heat treat-	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.).	Reduct.	Hard No kg.	1
-			ment.	Ten kg/r	sion mm²	Ter lb/	sion 'in²	Per	cent	Brinell @ 3000 k	Sclero- scope.
Steel, carbon		See Spec. No. (Mn 0.45) (Mn 0.65) (Mn 0.35)		24.0 27.0 28.0 35.0 40.0 62.0 42.0 84.0	32.0 42.0 38.0 56.0 50.0 86.0 56.0 123.0	34,500 39,000 39,500 49,500 57,500 88,000 59,500	46,000 60,000 54,400 79,500 71,300 123,000 79,000 175,000	37.0 30.0 32.0 20.0 23.0 13.5 21.0 6.0	72.0 62.0 68.0 59.0 54.0 36.0 51.0 18.0	120 100 176 168 290 187 551	18 24 17 35 27 45 29 75

Specification values: Steel, castings, Ann. A.S.T.M. A27-16, Class B; * P max. 0.06; S max. 0.05.

C. I.	371-1.1 1-4	Ultimate te	nsile strength	Per cent	Per cent
Grade.	Yield point.	kg/mm ₂	lb/in2	50.8 mm or 2 in.	reduct. area.
Hard Mcdium Soft	0.45 ultimate 0.45 " 0.45 "	56.2 49.2 42.2	80,000 70,000 60,000	15 18 22	20 25 30

Structural Steel: Rolled: S max. 0.05; P-Bess. max. 0.10; -O-H. max. 0.06.

Tension: Yield Point min. = 0.5 ultimate; ultimate = 38.7 to 45.7 kg/mm² or 55,000 to 65,000 lb/in² with 22% min. elongation in 50.8 mm (2 in.).

* Average carbon contents: steel castings, C o.30 to o.40; structural steel, C o.15 to o.30 (mild carbon or medium hard steel).

TABLE 46. - Explanation of Heat Treatment Letters used in Table of Steel Data.

Motor Transport Corps Modified S. A. E. Heat Treatments for Steels. (S. A. E. Handbook, Vol. 1, pp. 9d and 9e, 1915, q. v. for alternative treatments.)

Heat Treatment A. — After forging or machining (1) carbonize at a temperature between 870 and 930° C. (1600 and 1700° F.); (2) cool slowly; (3) reheat to 760 to 820° C. (1400 to 1500° F.) and quench in oil. Heat Treatment D. — After forging or machining: (1) heat to 820 to 840° C. (1500 to 1550° F.); (2) quench; (3) reheat to 790 to 820° C. (1450 to 1500° F.); (4) quench; (5) reheat to 320 to 650° C. (600 to 1200° F.)

cool slowly.

(3) reheat to 790 to 820° C. (1450 to 1500° F.); (4) quench; (5) reheat to 320 to 650° C. (600 to 1200° F.) and cool slowly.

Heat Treatment F. — After shaping or coiling: (1) heat to 775 to 800° C. (1425 to 1475° F.); (2) quench; (3) reheat to 200 to 480° C. (400 to 900° F.) in accordance with degree of temper required and cool slowly.

Heat Treatment H. — After forging or machining: (1) heat to 820 to 840° C. (1500 to 1550° F.); (2) quench; (3) reheat to 230 to 650° C. (450 to 1200° F.) and cool slowly.

Heat Treatment L. — After forging or machining: (1) carbonize at a temperature between 870 and 950° C. (1600 and 1750° F.), preferably between 900 and 930° C. (1650 and 1700 F.); (2) cool slowly in carbonizing material; (3) reheat to 790 to 820° C. (1450 to 1500° F.); (4) quench; (3) reheat to 700 to 820° C. (1450 to 1500° F.); (4) quench; (5) reheat to 700 to 760° C. (250 to 1400° F.); (6) quench; (7) reheat to 120 to 260° C. (250 to 500° F.) and cool slowly.

Heat Treatment M. — After forging or machining: (1) heat to 790 to 820° C. (1450 to 1500° F.); (2) quench; (3) reheat to 750 to 770° C. (1375 to 1425° F.); (4) quench; (5) reheat to 250 to 650° C. (550 to 1750° F.); (2) quench; (3) reheat to 750 to 770° C. (1375 to 1425° F.); (4) quench; (5) reheat to 250 to 650° C. (550 to 13500° F.) and cool slowly.

Heat Treatment T. — After forging or machining: (1) heat to 900 to 950° C. (1450 to 1750° F.); (2) quench; (3) reheat to 250 to 750° C. (1550 to 1750° F.); (2) quench; (3) reheat to 900 to 930° C. (1500 to 1700° F.); (4) quench; (5) reheat to 180 to 290° C. (350 to 1500° F.) and cool slowly.

Heat Treatment V. — After forging or machining. (1) heat to 900 to 950° C. (1550 to 1750° F.); (2) quench; (3) reheat to 900 to 930° C. (1500 to 1700° F.); (4) quench; (5) reheat to 180 to 290° C. (1550° F.) and cool slowly.

EDITOR'S NOTE: Oil quenching is recommended wherever the instructions specify "quench," inasmuch as the data in the table are taken from tests of automobile parts which must resist considerable

MECHANICAL PROPERTIES.

TABLE 47. - Alloy Steels - Commercial Experimental Values.

Metal.	S. A. E. spec.	Nominal contents,	S. A. E. heat treat-	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.).	Reduct.	ne	Sclero- scope.
	no.	per cent.	ment.	Ten		Ten				rine	cope
_				kg/1			'in²	Per c	ent.	(@3	N N
Ct 1			Δ		-0 -				6	. 0	
Steel, nickel	2315		Ann. H	30.0					60.0		
	2315 {	. —	Ann.	53.0			107,500		55.0		
	2335	Ni 3.50	H	39.0					53.0		
~	2335 {		Ann.			151,000 62,500			51.0		
	2345	(Mn 0.65)	H	44.0	55.0	193,000		į.	45.0		
	2345 J Invar	Ni 36.0	11	130.0	149.0	193,000	212,000	12.0	45.0	570	10
	mvar	TV1 30.0	Ann.	50.0	~~ ~	77 000	110,000	20.0			
nickel		C 0.40	Ziiii.	50.0	77.5	71,000	110,000	30.0	50.0		
chrome	3120	∫ Ni 1.25	Ann.	34.0	44.0	10 000	62,000	23.0	53.0	TEE	22
Cittome	3120	Cr 0.60		60.0			116,000				
	3135	(CI 0.00	Ann.	40.0					46.0		
	3135	(Mn 0.65)	H or D			125,000					
	3220	(14111 0.03)	Ann.	39.0					50.0		
	3220	∫ Ni 1.75	H or D			110,000					
	3250	Cr 1.10	Ann.	44.0			78,000				
	3250	(Mn 0.45)	M			190,000			32.0	-	
	3320	(1111 0.43)	Ann.			46,000					_
	3320	∫ Ni 3.50	L			110,000			48.0		50
	3340	Cr 1.50	Ann.	39.0				18.0	45.0	373	3-
	3340	(Mn 0.45)	P			170,000			42.0		64
chromium.	51120	Cr 1.00	Ann.	44.0	0				31.0	-	
	51120	(Mn 0.35)	M or P			205,000			26.0	500	66
	52120	Cr 1.20	Ann.	44.0	- 0				24.0	_	_
	52120	(Mn 0.35)	M or P			200,000		7.0	25.0	524	70
chrome		\ 00/			•		007			× '	
vanadium	6130	(Mn 0.65)	Ann.	43.0	59.0	61,500	84,500	23.0	51.0	152	- 1
	6130 }	Cr 0.95	T	84.0	115.0	120,000	163,000	16.0	43.0	432	59
		V 0.18		i i							
	6195	(Mr. car)	Ann.	48.0	63.0	68,200	90,000	16.0	38.0	_	-
	6195	(Mn 0.35)	U	176.0	232.0	250,000	330,000	8.c	24.0	562	75
silico-	-										
manganese	9250	∫ Si 1.95	Ann.	42.0	54.0	60,000	77,000	16.0	28.0	-	- 1
	9250	Mn 0.70	V	91.0	122.0	130,000	174,000	14.0	24.0	441	59
	9×30	∫ Si 0.85	Ann.	48.0	61.0	68,000	87,000	13.0	22.0	_	-
	9×30 }	Mn 1.75	V	113.0		160,000			21.0	470	63
tungsten	(C-73)	W 2.4	Ann.	34.0					31.5	_	- 1
	(C-70)	W 9.7	Ann.	63.0	89.0	90,000	126,000	14.0	22.I	_	- 1
	(C-47)	W 15.6	Quench								
127			1065°	158.5	175.0	225,000	248,000	6.0	43.0	520	64
			Draw								
-			205° C								
				l				1	1	1	

GENERAL NOTE. - Table on steels after Motor Transport Corps, Metallurgical Branch of Engineering Division, Table No. 88.

Maximum allowable P 0.045 or less, maximum allowable S 0.05 or less.
Silicon contents were not determined by Motor Transport Corps in preparing table, except for silico-manganese steels. Compressive strengths:

For all steels approx. equal to yield point in tension (slightly above P-limit).

Density:

Density:

Steel weighs about 7.85 g/cm³ or 490 lb/ft³

Ductility, Erichsen values:

o.75 mm (0.029 in.) thick, low carbon soft annealed sheet (B. S.), depth of indentation 12.0 mm or 0.472 in.

1.30 mm (0.050 in.) thick, low carbon soft annealed sheet (B. S.), depth of indentation 12.5 mm or 0.492 in.

Modulus of elasticity in tension and compression:

For all steels approx. 21,000 kg/mm² = 30,000,000 lb/in².

Modulus of elasticity in shear:

For all steels approx. 8400 kg/mm² = 12,000,000 lb/in².

Steronch in shear:

Strength in shear:

Strength in shear

P-limit and ultimate strength each about 70 per cent corresponding tensile values.

TABLES 48-50.

MECHANICAL PROPERTIES.

TABLE 48. - Steel Wire - Specification Values.

(After I. A. S. B. Specification 3S12, Sept., 1917, for High-strength Steel Wire.)
S. A. E. Carbon Steel, No. 1050 or higher number specified (see Carbon steels above). Steel used to be manulactured by acid open-hearth process, to be rolled, drawn, and then uniformly coated with pure tin to solder readily.

American	Diar	neter.	Req'd twists in	Wei	ght.	Req'd	Spec.	minimur	n tensile s	strength.
B. and S. wire gage.	mm	in.	203.2 mm or 8 in.	kg/100 m	lb/100 ft.	thru 90°	kg	lb.	kg/mm²	lb/in²
6	4.115	0.162	16	10.44	7.01	5	2040	4500	154	219,000
7 8	3.264	.144	19 21	6.55	5.56	8	1680 1360	3700	161	229,000
9	2.906	.114	23	5.21	3.50	9	1135	2500	172	244,000
10	2.588	.102	26	4.12	2.77	II	910	2000	172	244,000
II	2.305	.091	30	3.28	2.20	14	735	1620	179	254,000
12	2.053	.081	33	2.60	1.74	17	590	1300	177	252,000
13	1.828	.072	37	2.06	1.38	21	470	1040	179	255,000
14	1.628	.064	42	1.64	1.10	25	375	830	181	258,000
15	1.450	.057	47	1.30	0.87	29	300	660	182	259,000
16-	1.291	.051	53	1.03	0.69	34	245	540	186	264,000
17	1.150	.045	60	0.81	0.55	42	195	425	188	267,000
- 18	1.024	.040	67	0.65	0.43	52	155	340	190	270,000
19	0.912	.036	75	0.51	0.34	70	125	280	193	275,000
20	0.812	.032	85	0.41	0.27	85	100	225	197	280,000
21	0.723	.028	96	0.32	0.22	105	80	175	200	284,000

Note. — Number of 90° bends specified above to be obtained by bending sample about 4.76 mm (0.188 in.) radius, alternately, in opposite directions.

(Above specification corresponds to U. S. Navy Department Specification 22W6, Nov. 1, 1916, for tinned, galvan-

ized or bright aeroplane wire.)

TABLE 49. - Steel Wire - Experimental Values.

(Data from tests at General Electric Company laboratories.) "Commercial Steel Music Wire (Hardened)."

Diame	ter.	Ultimate	strength.			
mm	in.	kg/mm² tension lb/in²				
12.05	0.051	226.0	321,500			
11.70	.046	249.0	354,000			
0.15	.036	253.0	360,000			
7.60	.030	260.0	370,000			
6.35	.025	262.0	372,500			
4.55	.018	265.5	378,000			
2.55*	.010	386.5	550,000			
1.65*	.0065	527.0	750,000			
4 - 55†	.018	49.2	70,000			

* For 4.55 mm wire drawn cold to indicated sizes. † For 4.55 mm (0.018 in.) wire annealed in H2 at 850° C.

TABLE 50. - Semi-steel.

Test results at Bureau of Standards on 155-mm shell, Jan. 1919.

Microstructure — matrix resembling pearlitic steel, embedded in which are flakes of graphite.

Composition-Comb. C 0.60 to 0.76, Mn 0.88, P 0.42 to 0.43, S 0.077 to 0.088, Si 1.22 to 1.23, graphitic C 2.84 to 2.94.

Metal.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Hard	lness.
	Tension Tension kg/mm² lb/in²			Compression kg/mm²			ression /in²	@3000 kg	scope.	
Semi-steel: Graph. C 2.85 Comb. C 0.76 Graph. C 2.92	7.9	19.8	11,200	28,200	24.3	72.6	34,500	103,000	176	_
Comb. C 0.60	4.2	14.9	6,000	21,200	18.3	61.4	26,000	87,300	170	

Tension specimens 12.7 mm (0.5 in.) diameter, 50.8 mm (2 in.) gage length; elongation and reduction of area negligible.

Compression specimens 20.3 mm (0.8 in.) diameter, 61.0 mm (2.4 in.) long; failure occurring in shear.

Tension set readings with extensometer showed elastic limit of 2.1 kg/mm² or 3000 lb/in².

Modulus of elasticity in tension — 9560 kg/mm² or 13,600,000 lb/in².

Cast steel wire to be of hard crucible steel with minimum tensile strength of 155 kg/mm2 or 220,000 lb/in2

Cast steel wire to be of hard crucible steel with minimum tensile strength of 155 kg/mm² or 220,000 lb/in² and minimum elongation of 2 per cent in 254 mm (10 in.).

Plow steel wire to be of hard crucible steel with minimum tensile strength of 183 kg/mm² or 260,000 lb/in² and minimum elongation of 2 per cent in 254 mm (10 in.).

Annealed steel wire to be of crucible cast steel, annealed, with minimum tensile strength of 77 kg/mm² or 110,000 lb/in² and minimum elongation of 7 per cent in 254 mm (10 in.).

Type A: 6 strands with hemp core and 19 wires to a strand (= 6 × 19), or 6 strands with hemp core and 18 wires to a strand with hemp center.

Type B: 6 strands with hemp core, and 12 wires to a strand with hemp center.

Type C: 6 strands with hemp core, and 12 wires to a strand with hemp or jute center.

Type AA: 6 strands with hemp core, and 37 wires to a strand (= 6 × 37) or 6 strands with hemp core and 36 wires to a strand with jute, cotton or hemp center.

Description	Diam	eter.	Approx.	weight.	Minimum strength.			
Description.	mm	in.	kg/m	lb/ft	kg	lb.		
Galv. cast steel, Type A " " " " " " Galv. cast steel, Type AA " " " " " " " " " " " " " " " " " "	9.5 12.7 25.4 38.1 9.5 12.7 25.4 38.1	3/30 - 1(24 1	0.31 0.55 2.23 5.06 0.35 0.58 2.23 5.28	0.21 0.37 1.50 3.40 0.22 0.39 1.50 3.55	3,965 6,910 27,650 63,485 3,840 7,410 27,650 59,735	8,740 15,230 60,960 139,960 8,460 16,330 60,960 131,690		
Galv. cast steel, Type B """""""""""""""""""""""""""""""	9.5 12.7 25.4 38.1 25.4 41.3 9.5 12.7 25.4 36.5 9.5 12.7	I I I I I I I I I I I I I I I I I I I	0.25 0.42 1.68 3.94 1.59 4.35 0.31 0.55 2.23 4.66 0.33 0.58 2.35 6.18	0.17 0.28 1.13 2.65 1.07 2.92 0.21 0.37 1.50 3.13 0.22 0.39 1.58 4.15	2,995 5,210 20,890 47,965 18,825 51,575 4,690 8,165 32,675 69,140 4,540 8,750 32,250 83,010	6,600 11,500 46,060 105,740 41,500 113,700 10,340 18,000 72,040 152,430 10,000 19,300 71,100 183,000		

TABLE 52. - Plow Steel Hoisting Rope (Bright).

(After Panama Canal Specification No. 302, 1912.)

Wire rope to be of best plow steel grade, and to be composed of 6 strands, 10 wires to the strand, with hemp center.

Wires entering into construction of rope to have an elongation in 203.2 mm or 8 in. of about 2½ per cent.

Diame	ter.	Spec. minimum strength.		Diamet	ter.	Spec. minimum strength.		
mm	in.	kg	lb.	mm	in.	kg	lb.	
9.5 12.7 19.0 25.4	3 8 1 2 3 4 1	5,215 9,070 20,860 34,470	11,500 20,000 46,000 76,000	38.1 50.8 63.5 69.9	$1\frac{1}{2}$ 2 $2\frac{1}{2}$ $2\frac{3}{4}$	74,390 127,000 207,740 249,350	164,000 280,000 458,000 550,000	

TABLE 53. - Steel-wire Rope - Experimental Values.

(Wire rope purchased under Panama Canal Spec. 302 and tested by U. S. Bureau of Standards, Washington, D. C.)

Description and analysis.	Diam	eter.	Ultimate	strength.	Ultimate strength (net area).		
	mm	in.	kg	lb.	kg/mm²	lb/in²	
Plow Steel, 6 strands × 19 wires C 0.90, S 0.034, P 0.024, Mn 0.48, Si 0.172 Plow Steel, 6 strands × 25 wires C 0.77, S 0.036, P 0.027, Mn	50.8	2	137,900	304,000	129.5	184,200	
o.46, Si o.152	69.9	2 ³ / ₄	314,800	694,000	151.2	214,900	
Monitor Plow Steel, 6 × 61 plus	82.6	31/4	392,800	866,000	132.2	187,900	
6 × 19, C o.82, S o.025, P o.019, Mn o.23, Si o.169	82.6	31/4	425,000	937,000	142.5	202,400	

TABLE 54. - Aluminum.

Metal, approx.	Condition.		ensity veight.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.).	Reduct. of area.	@ bo	dness.
per cent.	per cent.		lb.per ft³		sion, mm²		sion, /in²	Per	cent.	Brinell (Soo kg	Sclero- scope.
ALUMINUM: Av. Al 99.3 Imp., Fe and Si	Cast, sand at 700° C	2.57 2.69 2.70 2.70	 160.5 168.0 168.5 168.5	7.0 - 6.0 6.0 14.0	8.0 to 9.8 8.9 to 9.6 9.0 9.0 21.0 23.0 28.0	10,000	12,000 to 14,000 12,600 to 13,600 13,500 30,000 33,000 40,000	15	22	26	5

Compressive strength: cast, yield point 13.0 kg/mm² or 18,000 lb/in²; ultimate strength 47.0 kg/mm² or 67,000 lb/in².

Modulus of elasticity: cast, 6900 kg/mm2 or 9,810,000 lb/in2 at 17° C.

TABLE 55 .- Aluminum Sheet.

(a) Grade A (Al min. 99.0) Experimental Erichsen and Scleroscope Hardness Values. [From tests on No. 18 B. & S. Gage sheet rolled from 6.3 mm (0.25 in.) slab. Iron Age v. 101, page 950].

Heat treatment annealed.	Thickness, mm	Indentation,	Scleroscope hardness.
None (as rolled)@ 200° C, 2 hours	1.08	6.83	14.0
@ 300° C, 2 hours	1.09	10.17	4.5
@ 400° C, 2 hours	1.08	9.40	4.5
@ 200° C, 30 min	1.07	7.97	4.5

(b) Specification Values. — (1) Cast: U. S. Navy 49 Al, July 1, 1915; Al min. 94, Cu max. 6, Fe max. 0.5, Si max. 0.5, Mn max. 3.

Minimum tensile strength 12.5 kg/mm² or 18,000 lb/in² with minimum elongation of 8 per cent in 50.8 mm (2 in.).

(2) Sheet, Grade A: A. S. T. M. 25 to 18T; Al min. 99.0; minimum strengths and elongations.

Gage, sheet thicknesses.	Temper, No.	Tensile	strength.	Elong. in 50.8 mm or 2 in.	
(B. & S.) mm in.	nardiress.	kg/mm²	lb/in²	per cent.	
12 to 16 incl. 2.052 to 0.0808 to 0.0509 17 to 1.152 to 0.0453 to 0.253 23 to 0.574 to 0.226 to 0.404	I Soft, Ann. 2 Half-hard 3 Hard I Soft, Ann. 2 Half-hard 3 Hard I Soft, Ann. 2 Half-hard 3 Hard	8.8 12.5 15.5 8.8 12.5 17.5 8.8 12.5 21.0	12,500 18,000 22,000 12,500 18,000 25,000 12,500 18,000 30,000	30 7 4 20 5 2 10 5	Sheets of temper No. 1 to withstand being bent double in any direction and hammered flat; temper No. 2 to bend 180° about radius equal to thickness without cracking.

NOTE. — Tension test specimen to be taken parallel to the direction of cold rolling of the sheet.

SMITHSONIAN TABLES.

ALUMINUM ALLOY.

				ئہ	b'te	نه	ite .	.E E .	نے نہ	II	
Alloy, approx.	Condition.		isity eight.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.).	Reduct. of area.	Hard	ness.
composition per cent.	per cent reduction.				2 12			田克	10	@ 8	0 00
per cent.	reduction.	gm/ cm³	lb/ ft³		sion, mm²		sion, in²	per o	cent.	Brinell (500 kg	Sclero- scope.
Aluminum — Copper	Cast, chill	_	_	5.3	10.5	7,500	15,000	24.0	34.0		
Al 98 Cu 1 Imp. max. 1	Rolled, 70%	=	=	10.0	21.0	27,000	30,000	4.0	21.0	_	_
Al 96 Cu 3 Imp. max. 1	Rolled, 70%		_	25.0	28.8	35,000	41,000	5.5	_	-	- 1
Al 94 Cu 5 Imp. max. 1	{ Cast, chill Rolled, 70%		_	10.0	15.0 27.0	33,000	21,500 38,000	7.0 6.0	14.0	_	
Al 92 Cu 8: Alloy No.	Cast, sand	2.88	180		10.5 to	11,000 to	15,000 to	4.0 to None		50 to	13 to
Al 90-92 Cu 7-8.5			0	10.5		13,000			210110	03	
Imp. max. 1.7 Copper, Magnesium	Cast* Cast at 700° C.	2.9	181		12.7 9.6 to	4,500 to	18,000 13,600 to	1.0 2.0 to	0.5 to	74 to	
Al 9.52 Cu 4.2 Mg 0.6	Ann. 500° C	_		4.6	13.3	6,500	18,900	3.0	0	74 80	18
Duralumin or 17S	(Ann	2.8	174	25.0	42.0	35,100	59,500	21.1	29.5	_	-
Alloy Al 94 Cu 4 Mg	Rolled heat			53.0	56.0	75,400	79,600	4.0	13.2	_	
Copper, Manganese	tr'd † Cast, chill	=	_	23.4	39.0 14.0	33,400	55,300	25.5 5.0	26.0	=	
Al 96 Cu 2 Mn 2 Al 96 Cu 3 Mn 1	Rolled, 20 mm Cast, chill	=	_	19.0	27.0	27,100	38,200	16.0	28.0		
Naval Gun Factory	Cast, sand	2.8	175	11.3 —	19.0 14.0	16,200	27,000	12.0	_	=	
Al 97 Cu 1.5 Mn 1 Al 94 Cu max. 6 Mn	(Forged			14.0	19.0	19,500	27,800	12.0	47.0	_	_
max. 3 Copper, Nickel, Mg	Minimum ‡	_	-	_	12.7	_	18,000	8.0	-	_	-
Mn	Cast at 700° C.	_	_	3.5 to	17.9 to	5,000 to	25,500 to	6.0 to	8.5 to	54 to	9 to
Al 93.5 Cu 3.5 Ni 1.5 Mg 1 Mn 0.5		_		9.8	23.2	14,000	33,000	1.5	1.0	86	25
Copper, Nickel Mn Al 94.2 Cu 3 Ni 2 Mn	Cast at 700° C.	_	-	_	14.5 to		20,600 to	6.0 to	11.0 to	50 to	9 to
o.8					21.4		30,500	1.0	2.0	91	27
Magnalium Al 95 Mg 5	Cast, sand		156	5.6	15.5	8,000	22,000	7.0	8.5	-	
Al 77-98, Mg 23-2	Cast, chill	2.4 to 2.57	150 to		29.5 to 45.0		42,000 to	_			
Nickel Al 97 Ni 2	Cast, chill	_	_	4.0	11.0	5,800	14,900	21.0	36.0 37.0	_	
	Rolled, hot	=	_	8.0	13.0	11,900	18,200	28.0	52.0 II.0	_	
Al 95 Ni 5	Drawn, cold	-	_	16.0	15.0	9,000	21,700	9.0 8.0	24.0	_	
Nickel Copper:	(Rolled, hot	_	_	9.0	16.0	13,500	22,300	22.0	36.0	-	
Al 93.5 Ni 5.5 Cu 1 Al 91.5 Ni 4.5 Cu 4	Cast, chill	=	=	7.0	17.0	10,700	24,800	6.0	8.0	=	=
Al 92 Ni 5.5 Cu 2	Drawn, cold	-	-	22.0	27.0	31,700	37,800	8.0	15.0	-	-
Zinc, Copper:	\ Rolled, hot	_		13.0	22.0	18,200	31,500	16.0	24.0		
Al 88.6 Cu 3 Zn 8.4	Cast at 700° C. Ann. 500° C.	=		4.7	18.5	6,700	26,300	8.0	7-5 7-5	50	10
Al 81.1 Cu 3 Zn 15.9.	Cast at 700° C. Ann. 500° C	3.1	193	9.8	24.7	14,000	35,100	2.0	2.0	74	15
	7xIII. 500 C	!		9.8	29.0	14,000	41,200	4.0	4.0	70	15

^{*} Specification Values: Alloy "No. 12": A. S. T. M. B26-18T, tentative specified minimums for aluminum, copper.
† Quenched in water from 475° C. after heating in a salt bath. Modulus of elasticity for Duralumin averages
7000 kg/mm² or 10,000,000 lb/in².
‡ Specification values: Aluminum castings; U. S. Navy 49 Al, July 1, 1915 (Impurities: Fe max. 0.5, Si max. 0.5).

TABLES 57-59 MECHANICAL PROPERTIES. TABLE 57. - Copper.

Metal and approx. composition. Per cent.	Condition.	Density or weight.				P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.)	Reduct.	Brinell @	
Fer cent.		gm/ cm³	lb/ ft³		sion, mm²	Tension	Tension, lb/in2		Per cent.		Sclero- scope.
Copper: 99.9: electrolytic Cu 99.6 Rolled Cu 99.6 Cu 99.9*	Ann. 200° C Cast	8.89 8.85 8.89 8.90	555 552 555 556 —	6.0 7.0 14.0 indet. 26.0	27.0 18.0 35.0 25.0 35.0 47.3 21.9	8,500 10,000 20,000 indet. 37,000	38,000 25,000 50,000 35,000 50,000 67,400 31,200 46,800	50.0 20.0 5.0 50.0 9.0 0.8 24.5 4.3	50.0 60.0 8.0 60.0 - 64.5 76.0	80 94	7 8 -6 18 -

*Wire drawn cold from 3.18 mm (0.125 in.) to 0.64 mm (0.025 in.) Bull. Am. Inst. Min. Eng., Feb., 1919.
†Wire drawn at 150° C from 0.79 mm (0.031 in.) to 0.64 mm (0.025 in.) (Jeffries, loc. cit.).
Compression, cast copper, Ann. 15.9 mm (0.625 in.) diam. by 50.8 mm (2 in.) long cylinders.
Shortnend 5 per cent at 22.0 kg/mm² or 31,300 b/jn² load.

"10" "29.0 kg/mm² or 31,300 b/jn² "30.00 b/jn² "41,200 b/jn² "65,400 b/jn² "7,400,000 b/jn² "67,400,000 b/jn² "67,700,000 b/jn² "67,700,000 b/jn² "67,700,000 b/jn² "67,700,000 b/jn² "67,700,000 b/jn² "7,700,000 b/jn² "7,700,00

TABLE 58. - Rolled Copper - Specification Value.

Specification values: U. S. Navy Dept., 47C2, minimums for rolled copper, - Cu min. 99.5

Desiration Assessment Allichard	Tensi	le strength.	Elong. in 50.8
Description, temper and thickness.	kg/mm²	lb/in²	or 2 in. — per cent.
Rods, bars, and shapes: Soft Hard: to 9.5 mm (\{\frac{1}{2}}\) incl. Hard: 9.5 mm to 25.4 mm (\(\tau\) in.). Hard: 25.4 mm to 50.8 mm (2 in.). Hard: over 50.8 mm (2 in.).	21.0	30,000	25
	35.0	50,000	10
	31.5	45,000	12
	28.0	40,000	15
	24.5	35,000	20
Soft.	21.0 to 28.0	30,000 to 40,000	25 to 25
Hard.	24.5	35,000	18

TABLE 59. - Copper Wire - Specification Values.

Specific Gravity 8.89 at 20° C (68° F).

Copper wire: Hard Drawn (and Hard-rolled flat copper of thicknesses corresponding to diameters of wire)

Specification values. (A. S. T. M. B1-15, and U. S. Navy Dept., 22W3, Mar. 1, 1915.)

Diame	ter.	Minimum te	nsile strength.	Maximum elongation, per cent in
mm	in.	kg/mm²	lb/in²	254 mm (10 in.).
11.68 10.41 9.27 8.25 7.34 6.55 5.82 5.18 4.62 4.12 3.66 3.25 2.90 2.50 2.31 2.06 1.83 1.63	.460 .410 .365 .325 .280 .258 .229 .182 .162 .144 .128 .114 .102 .081	34-5 35-9 37.1 38-3 39-4 40-5 41-5 42-2 43-7 44-3 44-8 45-7 46-2 46-2 46-3	49,000 51,000 52,800 54,500 56,100 57,600 60,100 61,200 62,100 63,700 64,300 64,900 65,400 65,700 65,900	2.75 3.25 2.80 2.40 2.17 1.98 1.79 (60 in.) 1.24 1.18 1.14 1.09 1.06 1.02 1.00 0.97 0.95 0.92
1.45			66,400 66,600 66,800	0.89 0.87 0.86
1.02	.040	47.0 47.1	67,000	0.85

P-limit of hard-drawn copper wire must average 55 per cent of ultimate tensile strength for four largest sized wires in table, and 60 per cent of tensile strength for smaller sizes.

TABLES 60-63. MECHANICAL PROPERTIES.

TABLE 60. - Copper Wire - Medium Hard-drawn.

(A. S. T. M. B2-15) Minimum and Maximum Strengths.

Diag	neter.		Tensile s	trength.		Til di
Dian	neter.	Min	imum.	Max	rimum.	Elongation, minimum per cent
mm	in.	kg/mm²	lb/in²	in 254 mm (10 in.).		
11.70	0.460	29.5 33.0	42,000 47,000	34·5 38.0	49,000 54,000	3.75 2.50 in 1524 mm (60 in.)
4.12 2.59 1.02	.162 .102 .040	34.5 49,000 35.5 50,330 37.0 53,000		39·5 40·5 42·0	56,000 57,330 60,000	1.15 1.04 0.88

Representative values only from table in specifications are shown above. P-limit of medium hard-drawn copper averages 50 per cent of ultimate strength.

TABLE 61. - Copper Wire - Soft or Annealed. (A. S. T. M. B3-15) Minimum Values.

Diar	neter.		num tensile rength.	Elongation in 254 mm
mm	in.	kg/mm²	lb/in²	(10 in.), per cent.
11.70 to 7.37	0.460 to 0.290	25.5	36,000	35
7.34 to 2.62	0.289 to 0.103	26.0	37,000	30
2.59 to 0.53	0.102 to 0.021	27.0	38,500	25
0.51 to 0.08	0.020 to 0.003	28.0	40,000	20

Note. — Experimental results show tensile strength of concentric-lay copper cable to approximate 90 per cent of combined strengths of wires forming the cable.

TABLE 62. — Copper Plates.

(A. S. T. M. BII-18) for Locomotive Fire Boxes. Specification Values.

Minimum requirements.	Tensile	strength.	Elong. in 203.2 mm
	kg/mm²	lb/in²	(8 in.), per cent.
Copper, Arsenical, As 0.25-0.50			
Impurities, max. 0.12	22.0	31,000	35
Impurities, max. 0.12	21.0	30,000	30

Note. - Copper to be fire-refined or electrolytic, hot-rolled from suitable cakes.

TABLE 63. - Copper Alloys.

The general system of nomenclature employed has been to denominate all simple copper-The general system of nomenclature employed has been to denominate all simple copperzinc alloys as **brasses**, copper-tin alloys as **bronzes**, and three or more metals alloys composed primarily of either of these two combinations as alloy brasses or bronzes, e.g., "Zinc bronze" for U. S. Government composition "G" Cu 88 per cent, Sn 10 per cent, Zn 2 per cent. Alloys of the third type noted above, together with other alloys composed mainly of copper, have been called **copper alloys**, with the alloying elements other than minor impurities listed as modifying copper in the order of their relative percentages.

In some instances, the scientific name used to denote an alloy is based upon the deoxidizer used in its preparation, which may appear either as a minor element of its composition or not at all, e.g., phosphor bronze.

Commercial names are shown below the scientific names. Care should be taken to specify the chemical composition of a commercial alloy, as the same name frequently applies to

the chemical composition of a commercial alloy, as the same name frequently applies to widely varying compositions.

MECHANICAL PROPERTIES OF MATERIALS.

TABLE 64. - Copper-zinc Alloys or Brasses; Tin Alloys or Bronzes.

Metal and approx. composition, per cent.	Condition.	Den or we		P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 59.8 mm (2 in.).	Reduct.		iness.
per cent.		gm cm³	lb ft³		sion, mm²		nsion, /in²	Per c	ent.	Brinell @ 500 kg	Sclero- scope.
Brass: Cu 90 Zn 10† Cu 80, Zn 20 ‡. Cu 70, Zn 30 Cu 66 Zn 34 Std. sheet Cu 60, Zn 40	Cold rolled, soft.	8.6 8.4 8.5 8.4	543 		20.0 39.0 26.0 25.0 53.0 29.0 28.0 42.0 34.0		20,000 55,000 * 37,000 * 35,000 * 42,000 * 40,000 60,000 * 45,800	22 5* 40* 31 5* 50* 35 5* 50*	70 32 85 85 85		20 10
Muntz metal Bronze: Cu 97.7, Sn 2.3. Cu 90, Sn 10	Cast or gun bronze or bell	=	522	31.5 6.0 7.6	19.5 34.0	8,500 10,800	28,000 48,000	20 55	75	_	
Cu 80, Sn 20 Cu 70, Sn 30	Cast	8.81 8.84	550 552	7.I I.4	22.5 5.0	10,100	32,000	1.5	=	=	=

Compressive Strengths, Brasses:

Cu 90, Zn 10, cast 21.0 kg/mm² or 30,000 lb/in² Cu 80, Zn 20, cast 27.4 kg/mm² or 39,000 lb/in² Cu 70, Zn 30, cast 42.0 kg/mm² or 60,000 lb/in² Cu 60, Zn 40, cast 52.5 kg/mm² or 75,000 lb/in² Cu 50, Zn 50, cast 77.0 kg/mm² or 110,000 lb/in²

Modulus of elasticity, — cast brass, — average 9100 kg/mm² or 13,000,000 lb/in²
Erichsen values: Soft slab, 1.3 mm (0.05 in.) thick, no rolling, depth of impression 13.8 mm (0.55 in.).
Hard sheet, 1.3 mm, rolled 38% reduction, depth of impression 7.3 mm (0.29 in.).
Hard sheet, 0.5 mm, rolled 66% reduction, depth of impression 3.7 mm (0.15 in.).

Compressive Ultimate Strengths, Cast Bronzes:

Cu 97.7, Sn 2.3 to 24.0 kg/mm² or 34,000 lb/in² Cu 90, Sn 10 to 39.0 kg/mm² or 56.000 lb/in² Cu 80, Sn 20 to 83.0 kg/mm² or 118,000 lb/in² Cu 70, Sn 30 to 105.0 kg/mm² or 125,000 lb/in²

Specification value, A. S. T. M., B 22-18 T, for specimen = cylinder 645 sq. mm (1 sq. in.) area, 25.4 mm (1 in.)

long.

Cu 80, Sn 20: minimum compressive elastic limit = 17.0 kg/mm² or 24,000 lb/in²

Modulus of elasticity for bronzes varies from 7000 kg/mm² or 10,000,000 lb/in² to 10,000 kg/mm² or 15,500,000

* Values marked thus are S. A. E. Spec. values. (See S. A. E. Handbook, Vol. I, p. 13a, rev. December, 1913. † Red metal. † Low brass or bell metal. § A. S. T. M. Spec. B19–18T requires B.h.n. of 51–65 kg/mm² @ 5000 kg pressure for 70: 30 annealed sheet brass.

FOOT NOTES TO TABLE 65, PAGE 85.

*Tensilite, Cu 67, Zn 24, Al 4.4, Mn 3.8, P o.or compressive P-limit: 42.2 kg/mm² or 60,000 lb/in² and 1.33 per cent set for 70.3 kg/mm² or 100,000 lb/in² load.
† Compressive P-limit 20.0 to 28.2 kg/mm² or 77,500 lb/in²
‡ Compressive P-limit 4.2 kg/mm² or 77,500 lb/in²
§ Compressive P-limit 4.2 kg/mm² or 6000 lb/in² and 40 per cent set for 70.3 kg/mm² or 100,000 lb/in²
¶ Modulus of elasticity 9840 kg/mm² or 14,000,000 lb/in²
¶ Values are for yield point.
† Rolled manganese bronze (U. S. N.) Cu 57 to 60, Zn 40 to 37, Fe max. 2.0, Sn 0.5 to 1.5; 2.9 per cent increase for thickness 25.4 mm (r in.) and under.
† Ni 0 per cent, B.h.n. = 30 as rolled; B.h.n. = 50 as annealed at 930° C.
U. S. Navy Dept. Spec. 465 3a, June 1, 1917: German silver Cu 60 to 67, Zn 18 to 22, Ni min. 15, no mechanical requirements.

requirements

For list of 30 German silver alloys, see Braunt, "Metallic Alloys," p. 314, — "best" (Hiorns), "hard Sheffield," Cu 46, Zn 20, Ni 34.

§ Platinoid Cu 60, Zn 24, Ni 14, W 1 to 2; high electric resistance alloy with mechanical properties as nickel brass. ||| Specification Values, Naval Brass Castings, U. S. Navy, 46B rob, Dec. 1, 1917 for normal proportions Cu 62, Zn 37, Sn 1, min. tensile strength 17.5 kg/mm² or 25,000 lb/in² with 15 per cent elongation in 50.8 mm (2 in.).

TABLE 65. MECHANICAL PROPERTIES. TABLE 65. — Copper Alloys — Three (or more) Components.

TABLE 60. — Copper Anoys — Timee (or more) Components.												
Alloy and approx.	Condition.	Density	or weight.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.).	Reduct. of area.	Hard	ness.	
per cent.	Condition.	gm per cm ³	lb.	16	nsion,		sion, /in²		cent.	Brinell @	Sclero- scope.	
Brass, Aluminum Cu 57, Zn 42, Al 1 Cu 55, Zn 41, Al 4 Cu 62,9, Zn 33.3, Al Cu 70.5, Zn 26.4, Al Alum., Manganese	Cast 3.8. 3.1. Cast, tensilite*	_ _ _	=	_ _ I3.4	40.0 60.0 56.2 33.0	19,000	57,000 85,400 80,000 47,000	50.0 16.5 — 50.0	1111			
Mn 2.5, Fe 1.2 Alum., Vanadium		-	-	21.1	68.8	30,000	98,000	16.0	17.0	130	-	
Cu 58.5, Zn 38.5, Al 1.5, V 0.03 Iron:			-	35.6	57.0	50,600	81,400	12.0	14.0	-	-	
Cu 56, Zn 41.5, Fe 1. Aich's Metal	Cast	-	-	_	50.7 to 59.2	_	72,000 to 84,000	35.0 to	35.0 to	109 to	-	
Cu6o,Zn38.2,Fe1.8 Delta Metal Cu 57, Zn 42, Fe 1	∫ Cast, sand	8.42	520	_	31.7	, _	57,300 45,000	10.0	_	_		
Cu 65, Zn 30, Fe 5 Iron, Tin:	Rolled, hard	-	-	=	42.2 45.5	=	65,000	17.0	=	_	=	
Cu 56.5, Zn 40, Fe 1.5, Sn 1.0 † Sterro metal:	Cast	_	_	23.2 to 26.0	52.8	33,000 to 37,000	70,000 to 75,000	35.0 to	35.0 to	104 to	=	
Cu 55, Zn 42.4 Fe 1.8, Sn 0.8 Lead or Yellow brass	Cast	8.4	525 — 531		42.5 53.6 58.5 23.2 to	Ξ	60,500 76,200 83,100 33,000 to					
Cu 60 to 63.5, Zn 35 to 33.5, Pb 5 to 3. Lead, Tin or	Sheet ann	-		_	27.5 25.5 42.9	_	39,000 42,000 61,000	26.0 50.0 30.0	30.0	_	_	
Red brass		8.6	535	11.0	21.0	16,000	30,000	17.0	19.0	-	7.0	
Yellow brass:	Cast	8.87	554	8.4	18.6	12,000	26,500	22.0	24.9	-	-	
Cu 70, Zn 27, Pb 2, Sn 1	Cast §	8.4	524	7-4	20.7	10,500	29,500	25.0	28.5	53.0	-	
ganese bronze Cu 58, Zn 39, Mn o.o5 (Sn, Fe, Al, Pb.)	Cast, sand ¶	8.3	520	21.1 to 24.6	52.7	30,000 to 35,000 32,000 to	70,000 to 75,000 75,000 to	22.0	25.0	IIQ	19	
Cu 60, Zn 39 Mn,		8.3	520	22.5 to 26.0 31.5	56 3 52.5	37,000 [37,000] 45,000	80,000	25.0 25.0	28.0	130	22	
Specification values: U. S. Navy, 46 B		_			49.2	_	70,000	20.0	_	_	_	
U. S. N., 46 B 15a Manganese Vana- dium:	Rolled††	-		24.6	49.2	35,000		30.0	_	-	-	
Cu 58.6, Zn 38.5, Al 1.5 Mn 0.5, V 0.03. Nickel: Nickel sil-	Cold drawn	-		35.6	57.0	50,600	81,400	12.0	14.0	_	-	
ver, Cu 60.4, Zn 31.8, Ni 7.7 German silver,	Cast	8.5	530	10.8	25.3	15,400	36,000	40.5	42.0	46	-	
Cu 61.6, Zn 17.2, Ni 21.1 Cu 60.6, Zn 11.8,				13.2	28.8	18,800	40,900	28.5	25.I 31.4	80		
Ni 27.3 Fine wire: Cu 58,Zn 24, Ni 18 Nickel silver ‡‡ Nickel Tungsten: §§			530	16. ₇	37.6 105.5	23,700	53,500	32.0	_	67	-	
Tin: Cu 61, Zn 38, Sn 1 Naval brass, as above				11.0	30.0	15,700	42,600	29.6	32.0	-	-	
Tobin bronze: as be-		. 8.3	518	26.0 17.6	43.5	37,000 25,000	62,000	25.0	37.0	_	-	
Cu 58.2, Zn 39.5, Sn 2.3 Cu 55, Zn 43, Sn 2.	Rolled	8.4	524	38.0	56.0 48.4	54,000	79,000 68,900	35.0 48.0	40.0 70.0	=		

TABLE 65 (continued). MECHANICAL PROPERTIES.

TABLE 65. - Copper Alloys - Three (or more) Components.

Alloy and approx.	Conditio	on.	Density or weight.		P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.).	Reduct.	Han nes	s.
per cent.		1	gm I per I cm³ I	lb. per t³	Tens	sion, nm²		sion, /in²	Per	cent.	Brinell (@ 500 kg.	Sciero
Brass, Tin — (continued): Rods:* o to 12.7 mm (½ in.) 12.7 to 25.4 mm (1 in.)			=		19.0 18.3	42.2 40.8	27,000 26,000	60,000 58,000	35.0 40.0		nd 120 abou	it
over 25.4 mm (in.) diam Shapes, all				_	17.6 15.7 19.3 17.6	38.0 39.4 38.7 39.4	25,000 22,400 27,500 25,000	54,000 56,000 55,000 56,000	40.0 30.0 32.0 35.0		iamete	
Tubing (wall thickness) o to 3.2 mm (\frac{1}{6} in.) 3.2 to 6.4 mm (\frac{1}{4} in.) over 6.4 mm (\frac{1}{4} in.)				_	21.1 19.7 18.3	42.2 38.7 35.1	30,000 28,000 26,000	60,000	28.0 32.0 35.0	=	-	
Vanadium: Victor bronze, Vo.03, Cu 58.6, Zn 38.5,	Cold di	rawn	-		56.5	64.5	80,000	92,000	11.5	29.0	_	
Al 1.5, Fe 1.0 U. S. Navy † 49 B 1b Bronze, Aluminum. Lead:	See Cu.			_	15.8	38.7	22,500	55,000	25.0			
Cu 89, Sn 10, Pb 1	Cast ‡. Cast §.	ind.	3.8	549	16.2	24.6 22.1	19,000 to 23,000 15,500	35,000 31,400	13.5	26.0 to 18.0 12.0	70 63	
Lead, Phosphor: Cu 80, Sn 10, Pb 10, P trace Lead Zinc, Red brass:	Cast, cl		- 1	570	12.8 11.0 13.8	24.7 21.0 18.8	18,200 16,000 19,600	35,200 30,000 26,800	4.5 6.0	3.5 3.5 11.5	8 ₅ 6 ₅	12
Cu 81, Sn 7, Pb 9, Zn 3 Cu 88, Sn 8, Pb 2, Zn 2	Cast ¶.	٤ ا	3.9		13.4 to 14.1	21.1 to 24.6 21.8 to 26.0	19,000 to	30,000 to 35,000 31,000 to 37,000	15.0	24.0 to 22.0	50 to 55 57 to 59	1111
Lead, Zinc Phosphor: Cu 73.2, Sn 11.3, Pb 12.0, Zn 2.5, P 1 Manganese:	Cast ***		_	_	10.5	21.4	15,000	30,400	4.0	3.3		11
Cu 88, Sn 10, Mn 2	Cast	• • • •	_	_	9.0	19.1 28.6	12,800	27,200	25.0 32.0	28.0	_	
Cu 89, Sn 4, Ni 4, Zn 3 (2) Phosphor: Cu 95, Sn 4.9, P 0.1	Rolled. Cast	8	3.6		8.1 28.0 11.2 t o	27.9 46.0 21.8 t o	11,500 40,000 16,000 to	39,700 65,000 31,000 to	31.0 30.0 6.0 to	31.0		37
Cu 80, Sn 10.5, P 0.5 Cu 80, Sn 20, P max. 1 Rods and bars §§ up to 12.7 mm (§ in.) (minimum) over 12.7 mm	Cast ‡‡		_		14.1 42.2	24.6 56.2	20,000	80,000	12.0	Requir	cole	to
to 25.4 mm (1 in.) over 25.4 mm (1 in.) Sheets and plates §§ spring			_ :	_	28.1	38.7	40,000 30,000		20.0 25.0	abou us e	ugh 12 it radi qual t eness.	0°
Medium temper	hard-dr	awn c	or he	- 1	17.6		25,000 Vavy Spe	50,000	25.0 Dec. 1		46	04.
Bronze, Phosphor: spring wir Sn min. 4.5, Zn max 0.3, Fe m			Min.	ten	sile	.50; m	Diameter (group limits).		1	Min. te	tensile	
Diameter (group limits)	kg/mm² 1			lb/in²		nm ·	in.		nm²	lb/in	2	
Up to 1.59 mm or 0.0625 in Over 1.59 mm to 3.17 mm (o.		. 95.0			135,000		6.35 to 0.250 9.52 to 0.375		77.5		110,00	

*Specification Values, Rolled Brass, Cu 62, Zn 37, Sn 1, min. properties after U. S. Navy Spec., 1918.
† Specification Values: Jan. 3, 1916, Vanadium Bronze Castings, Cu 61, Zn 38, Sn max. 1 (incl. V). Mimima.
† Compressive P-limit 10,5 kg/mm² or 12,000 lb/in²
6 Compressive P-limit 10,5 kg/mm² or 15,000 lb/in² and 28 per cent set for 70 kg/mm² or 100,000 lb/in²
1 Ultimate compressive strength, 54.2 kg/mm² or 77,100 lb/in² (Cu 76, Sn 7, Pb 13, Zn 4).

* Compressive P-limit 8.8 to 9.1 kg/mm² or 12,500 to 13,000 lb/in², and 34 to 35 per cent set for 70 kg/mm²
** Compressive P-limit 17.6 to 28.1 kg/mm² or 17,300,000 lb/in², and 34 to 35 per cent set for 70 kg/mm²
†† Modulus of Elasticity: (1) 12,200 kg/mm² or 17,300,000 lb/in²; (2) 10,500 kg/mm² or 14,900,000 lb/in²
†† Compressive P-limit 17.6 to 28.1 kg/mm² or 25,000 to 40,000 lb/in² and 6 to 10 per cent set for 70 kg/mm²
or 100,000 lb/in² load.
Specification Values: U. S. Navy 46 B 5c, Mar. 1, 1917, Cu 85 to 90, Sn 6 to 11, Zn max. 4: Cast, Grade 1.— Impurities max. 0.8; min. tensile strength 31.6 kg/mm² or 45,000 lb/in² with 20 per cent elong. in 50.8 mm (2 in.).

* Grade 2.— Impurities max. 1.6; min. tensile strength 21.1 kg/mm³ or 30,000 lb/in² with 15 per cent elong. in 50.8 mm (2 in.).

50.8 mm (2 in.).

§§ Specification Values: U. S. Navy 46B 14b, Mar. 1, 1016, Cu min. 04, Sn min. 3.5, P 0.50, rolled or drawn.

||| Minimum yield points specified: for P-limits assume 66 per cent of values shown.

MECHANICAL PROPERTIES.

TABLE 65. - Copper Alloys - Three (or more) Components.

Alloy and approx.	Condition.	Density	or weight.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.)	Reduct.	Hard	ness.
per cent.		gm per cm³	lb. per in³		sion, mm²		nsion, /in²	Per	cent.	Brinell @ 500 kg.	Sclero- scope.
Cu 88, Sn 8, Zn 4 Cu 85, Sn 13, Zn 2	Cast (mins.) Cast ‡		535	8.6 5.6 to 8.4 7.7	46.0 74.0 27.4 22.5 to 26.7 21.1 27.5 26.7	12,200 8,000 to 12,000 — 11,000	65,000 105,000 38,900 32,000 to 38,000 30,000 30,200 38,000	25.0 25.0 to 10.0 14.0 30.5 2.5	21.0 25.0 to 12.0 24.0 2.5	75 58	
Zinc, Lead	Cast §		-	11.2 28.1 26.4	28.I 56.2 52.7	12,000 to 16,000 40,000	40,000 80,000 75,000	25.0 30.0 30.0	26.0 Requir cold 120°	60 ed to thi about	bend rough t ra-
over 25.4 mm (1 in.) Shapes, all thicknesses Sheets and plates, o to 12.7 mm (½ in.) over 12.7 mm (½ in.) AluminumTin:				24.6 26.4 27.4 26.4	50.7 52.7 54.8 52.7	35,000 37,500 39,000¶ 37,500	78,000 75,000	30.0 30.0 30.0		equa	il to
Cu 88.5, Al 10.4, Sn 1.2 Aluminum Titanium: Cu 90, Al 10	Cast **	_	_	26.0 13.9	48.0 52.0	36,700 19,800	68,000 74,000	4.5	5·5 23·7	189	32 25
Cu 89, Al 10, Fe 1	Cast ††	7.58	473	29.0 14.1 to 17.6	74.0 45.7 to 56.2	40,500 20,000 to 25,000	80,000	1.0 30.0 to 20.0	20.0	262 93 to 100	25 to
Cu 71.9, Pb 27.5, Sn 0.5 Nickel, Aluminum: Cu 82.1, Ni 14.6, Al 2.5,			_	_	4.2 to 4.6	-	6,000 to 6,600	3.0 to 3.2	4.2 to 6.7		
Zn 0.7 ‡‡		-		13.4 10.5 to	23.2 16.2 to	63,300 15,000 to 19,000 15,000 to	27,000 to 33,000 23,000 to	16.0 4.0 to	15.0 4.0 to	62	20
Zinc, Phosphor ("Non Gran") Cu 86, Sn 11, Zn 3, Ptr. Vanadium, See Brass,	Cast	_	_	13.4	25.0	19,000	• 35,000	9.0	0.5	_	24
Vanadium. Copper, Aluminum or Aluminum Bronze: Cu 90, Al 10			.60	71 0 to	FT T *0	To Soo to	72,700 to	aQ Q 4a	an a ta	raa to	or to
Cu 92.5, Al 7.2	Rolled, and	7.45	465	23.3 7.0	60.0 37.5	33,200 9,600	85,500	21.7 91.0		106	25 to 26 19
man bronze Cu 86.4, Al 9.7, Fe 3.9	Cast	=	=	9.8 8.1 14.0	59-3 55-5 54-0	14,000 11,500 20,000	78,850	11.5 14.5 24.5	25.0	100	
Cu 88.5, Al 10.5, Fe 1.0.	drawn 700° C	-		28.0	65.0	40,000	92,000	14.0	18.5	140	-

^{*} Gov't. Bronze: Cu 88, Sn 10, Zn 2 (values shown are averages for 30 specimens from five foundries tested at the Bureau of Standards).

† Compressive P-limit 10.5 kg/mm² or 15,000 lb/in² with 20 per cent set for 70 kg/mm² or 100,000 lb/in² load.

† Values from same series of tests as first values for "88-10-2," averages for 26 specimens from five foundries tested at Bureau of Standards.

at Bureau, of Standards.

Scompressive P-limit 9.1 kg/mm² or 13,000 lb/in² with 34 per cent set for 70 kg/mm² or 100,000 lb/in² load.

Specification minimums: U. S. Navy 46B17, Dec. 2, 1918, for hot-rolled aluminum bronze, Cu 85 to 87, Al 7 to 9, Fe 2.5 to 4.5. Specification values under P-limit are for yield point.

Two and six tenths per cent increase in strength up to 762 mm (30 in.) width.

Compressive P-limit: cast, 14.1 kg/mm² or 20,000 lb/in² with 11.4 per cent set at 70 kg/mm² or 100,000 lb/in²

load.

toad.

† Compressive P-limit: cast, 12.7 to 14.1 kg/mm² or 18,000 to 20,000 lb/in² with 13 to 15 per cent set at 700 kg/mm² or 100,000 lb/in² load.

† Modulus of elasticity 14,800 kg/mm² or 21,150,000 lb/in² with 36 per cent set for 70.3 kg/mm², or 100,000 lb/in² load.

| | High values are after Jean Escard "L'Aluminum dans L'Industrie," Paris, 1918. Compressive P-limit 13.5 kg/mm² or 19,200 lb/in² with 13.5 per cent set for 70.3 kg/mm² or 100,000 lb/in² load.

MECHANICAL PROPERTIES.

TABLE 66. - Miscellaneous Metals and Alloys.

										_	
Metal or alloy. Approx. composition,	Condition.	Density	or weight.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm	Reduct.	Hanne	ard- ess.
per cent.		gm per cm³	lb. per ft.3	Tensi kg/n	ion, nm²	Tens	sion, in ²	Per	ent.	Brinell (500 kg.	Sclero- scope.
* Cobalt, Co 99.7 } Gold, Au 100	Cast		550 556 1203 —		23.1 26.0 18.0 26.0 45.8	=	33,000 37,000 25,000 37,000 65,100	25.0		121 48 —	20
30 Ag 12. Lead, Pb†	Drawn hard Cast Rolled hard Drawn soft Drawn hard Cast	11.40	710 711 — 655		102.0 1.3 2.3 1.7 2.2 4.5	=	145,000 1,780 3,300 2,420 3,130 6,400	=	111111	8 -	3 -
Magnesium, Mg. Nickel, Ni 98.5 Ni 99.95 Ni 98.5 Ni 1	Cast	1.7 1.74 8.3	100	16.7 ** 12.6	21.0 23.2 26.7	23,800 ** 17,900	30,000	5.7 11.0 —	6.r	76 83	35
Ni	Drawn hard, D = 1.65 mm or 0.065 in	8.9	-		109.0	30,100 78,400	70,000	18.0	20.0	_	
Ni 66, Cu 28, Fe 3.5, Mn 2.5 Ni 71, Cu 27, Fe 2 \$ 46 M 12 46 M 7b	Rolled	11 11	11 11	28.3 22.8 ** 28.1 **	64.8 112.5 45.7	78,400 40,300 — 32,500 ** 40,000 **	104,900 92,200 160,000 65,000 80,000	46.3 — 25.0	61.7	_	27 —
Palladium, PdPlatinum, Pt	Rolled, mini- mum, sheets and plates Drawn hard Drawn ann	12.1	755 1342	21.1		30,000	65,000 39,000 53,000 35,000	15.0			
Silver, Ag 100	Cast Drawn hard Drawn hard Drawn hard Cast Rolled	10.57 16.6 7.3	655 660 — 1035 456		28.1 36.0 77.0 91.0 2.8 3.7		40,000 51,200 109,500 130,000 4,000 5,300	=		59 — 14	32 - 8 -
Antimony, Copper, Zinc (Britannia Metal); Sn 81, Sb 16, Cu 2, Zn 1. Zinc, Aluminum, etc. (aluminum solder); Sn 63, Zn 18, Al 13, Cu	Drawn hard				7.0		10,000				
3, Sb 2, Pb 1	Cast		-		9.1 8.6		14,500 13,000 12,200	1.6	1.5 1.3 81.0	-	1 1 1
mium: Sn 78, Al 9, Zn 8, Cd 5.	Cast, chill	-	-	-	10.1	-	14,300	18.0	41.0	-	-

Antimony: Modulus of Elasticity 7960 kg/mm² or 11,320,000 lb/in² (Bridgman).

* Compressive strength: cast and annealed, 86.0 kg/mm² or 122,000 lb/in².

Comm² cl. comp., C 0.06, cast, tensile, ultimate, 42.8 kg/mm² or 61,000 lb/in², with 20 per cent elongation in 50.8 or 2 in. Compression, ultimate 123.0 kg/mm² or 175,000 lb/in²

Stellite, Co 50.5, Mo 22.5, C 10.8, Fe 3.1, Mn 2.0, C 0.0, Si 0.8. Brinell hardness 512 at 3000 kg.

† Modulus of elasticity, cast or rolled, 492 kg/mm² or 700,000 lb/in²; drawn hard 703 kg/mm² or 1,000,000 lb/in²

For compressive test data on lead-base babbit metal, see table following zinc.

§ Modulus of elasticity 15,800 kg/mm² or 22,500,000 lb/in².

|| Specification values, U. S. Navy, Monel metal, Ni min. 60, Cu min. 23, Fe max. 3.5, Mn max. 3.5, C + Si max.

0.8, Al max. 0.5.

¶ Values shown are subject to slight modifications dependent on shapes and thicknesses.

** Values are for yield point.

†† Compressive strength: cast, 4.5 kg/mm² or 6,400 lb/in²

Modulus of elasticity: cast av. 2,810 kg/mm² or 4,000,000 lb/in²; rolled av. 401.0 kg/mm² or 5,700,000 lb/in²

SMITHSONIAN TABLES.

TABLE 67. MECHANICAL PROPERTIES.

TABLE 67. - Miscellaneous Metals and Alloys.

(a) TUNGSTEN AND ZINC.

Metal or alloy approx. comp. per cent.	Condition.	or w	nsity eight.	P-limit.	Ultimate strength.	P-limit.	Ultimate strength.	Elong. in 50.8 mm (2 in.)	Reduct.	Brinell @ Soo kg.	scope.
		per cm³	per ft³		g/mm²	1	b/in²	Per	ent	Brir	SS
Tungsten, W 99.2*	Ingot sintered, D = 5.7 mm or 0.22 in. Swaged rod, D = 0.7 mm or 0.03 in. Drawn hard, D = 0.000 mm or 0.00114 in	18.0	1124 —		12.7 151.0 415.0 164.0		18,000 215,000 590,000 233,500	0.0 4.0 — 3.2	0.0 28.0 65.0 14.0	11.11	
Zinc, §Zn:	Cast	7.0 — — — 7.1	437 — — — 443	(I 	mpurities 2.8 to 8.4 19.0 25.3 7.0			= - =	= -	- 42 to 48 - -	8 to 10 —

*Commercial composition for incandescent electric lamp filaments containing thoria (ThO2) approx. 0.75 per cent after Z. Jeffries Am. Inst. Min. Eng. Bulletin 138, June, 1918.

† After Z. Jeffries Am. Inst. Min. Eng. Bulletin 149, May, 1910.

† Ordinary annealing treatment makes W brittle, and severe working, below recrystallization or equiaxing temperature, produces ductility W rods which have been worked and recrystallized are stronger than sintered rods. The equiaxing temperature of worked tungsten, with a 5-min. exposure, varies from 2200° C for a work rod with 24 per cent reduction, to 1350° C for a fine wire with 100 per cent reduction. Tungsten wire, D = 0.635 mm or 0.025 in.

§ Compression on cylinder 25.4 mm (1 in.) by 65.1 mm (2.6 in.), at 20 per cent deformation:

For spelter (cast zinc) free from Cd, av. 17.2 kg/mm² or 24,500 lb/in².

For spelter with Cd 0.26, av. 27.4 kg/mm² or 30,000 lb/in². (See Proc. A. S. T. M., Vol. 13, pl. 19.)

Modulus of rupture averages twice the corresponding tensile strength.

Shearing strength: rolled, averages 13.6 kg/mm² or 104,000 lb/in².

Shearing strength: rolled, averages 13.6 kg/mm² or 194,000 lb/in².

Modulus of elasticity: cast, 7,750 kg/mm² or 11,025,000 lb/in².

Modulus of elasticity. rolled, 8450 kg/mm² or 12,000 000 lb/in². (Moore, Bulletin 52, Eng. Exp. Sta. Univ. of Ill.)

(b) WHITE METAL BEARING ALLOYS (BABBITT METAL).
A. S. T. M. vol. xviii, I, p. 491.

Experimental permanent deformation values from compression tests on cylinders 31.8 mm (1\frac{1}{4}\text{ in.}) diam. by 63.5 mm (2\frac{1}{4}\text{ in.}) long, tested at 21° C (70° F.) (Set readings after removing loads.)

			Form	nıla		Pou	ring				Permane	nt defo	rmation	@ 21°	C	Hard	iness.
ı	Al- loy No		per c				np.	Wei	ght.	@ 45 = 10	4 kg 00 lb.		268 kg 2000 lb.	@ 453 = 10,	36 kg 000 lb.	rinell 21°C	500 kg 100° C
ı		Sn	Sn Sb Cu Pb C F.		F.	g/cm³	lb./ft³	mm	in.	mm	in.	mm	mm in.		88		
I		7	l'in	Base													
I	I 2 *	91.0	4·5 7·5		_	440 432	824	7.34 7.39		0.000	0,0000	.038	0.0010	0.380 .305		28.6	12.8
П	3	83.3	8.3	3 5 8.3 3.0	10.0	491 360	916 680	7.46	465	.025			.0045	.180		34.4	15.7
П	5	65.0			18.0	350	661	7.75		.025	.0010	.076	.0030	.230	.0090	29.6	11.8
Н			Lead 1	Base.			- 1								1111		
Ш	6	20.0			63.5	337	638	9.33		.038	.0015	.127	.0050	-457	.0180	24.3	II.I
Н	7	10.0	15.0		75.0 80.0	329 320	625	9.73		.025	.0010	.127	.0050	.583	.0230	24.1	11.7
	0	5.0	10.0		85.0	310	616	10.04	640	.102	.0040	.305	.0120	2.130	.0840	19.5	8.6
Ш	10	2.0	15.0		83.0		625	10.07	629	.025	.0010	-254	.0100	3.910	.1540	17.0	8.9
Ш	II		15.0		85.0	325	625	10.28		.025	.0010	.254	.0100	3.020	.1190	17.0	9.9
1	13	-	10.0	_	90.0	334	634	10.67	666	0.064	0.0025	0.432	0.0170	7.240	0.2850	14.3	6.4
1												<u> </u>					

^{*} U.S. Navy Spec. 46M2b (Cu 3 to 4.5, Sn 88 to 89.5, Sb 7.0 to 8.0) covers manufacture of anti-friction-metal castings.

Composition W.)

Note. — See also Brass, Lead (yellow brass), Brass, Lead-Tin (Red Brass); Bronze, Phosphor, etc., under Copper allovs

MECHANICAL PROPERTIES.

TABLE 68. - Cement and Concrete.

(a) CEMENT.

CEMENT: Specification Values (A. S. T. M. C9 to 17, C10 to 09, and C9 to 16T). Minimum strengths based on tests of 645 mm² (1 in²) cross section briquettes for tension, and cylinders 50.8 mm (2 in.) diameter by 101.6 mm (4 in.) length for compression. Mortar, composed of 1 part cement to 3 parts Ottawa sand by volume; specimens kept in damp closet for first 24 hours and in water from then on until tested.

Cement	Specific	Age,	Tens	sion.	Compression.		
(1: 3 mortar tested).	gravity.	days.	kg/mm²	lb/in²	kg/mm²	lb/in²	
Std. Portland	3.10	7	0.16	200	0.85	1,200	
White Portland	3.07	28	. 24	300	1.60	2,000	
Natural Av Natural	2.85	7 28	.03	50 125	_	_	

(b) CEMENT AND CEMENT MORTARS.

CEMENT AND CEMENT MORTARS. — Bureau of Standards Experimental Values. Compressive Strengths of Portland cement mortars of uniform plastic consistency. Data from tests on 50.8 mm (2 in.) cubes stored in water. Sand: Potomac River, representative concrete sand.

Cement	Sand.	Water,	Age,	Compressiv	e strength.
Proportions	by volume.	per cent.	days.	kg/mm²	lb/in²
I	0	30.0	7 28	4.20 6.40	5,970 9,120
I	I	16.0	7 .	3.10 4.75	4,440 6,750
1 '	2	13.6	7 28	2.05	2,900 4,440
_I	3	13.9	7 28	2.05	1,780 2,890
I	9	15.1	7 28	0.10	120 200
			l		

Note. — (From Bureau of Standards Tech. Paper 58.) Neat cement briquettes mixed at plastic consistency (water 21 per cent) show 0.52 kg/mm² or 740 lb/in² tensile strength at 28 days' age;

r Cement: 3 Ottawa sand-mortar briquettes, mixed at plastic consistency (water 9 per cent) show 0.28 kg/mm² or 400 lb/in² tensile strength at 28 days' age.

TABLE 68 (continued). MECHANICAL PROPERTIES.

(c) CONCRETE.

CONCRETE: Compressive strengths. Experimental values for various mixtures. Results compiled by Joint Committee on Concrete and Reinforced Concrete. Final Report adopted by the Committee July 1, 1916. Data are based on tests of cylinders 203.2 mm (8 in.) diameter and 406.4 mm (16 in.) long at 28 days age.

American Standard Concrete Compressive Strengths.

Units	Mix.						
O III CO.	1:3	1:41	1:6	1:73	1:9		
kg/mm² lb/in²	2 · 3 3300	2.0	1.5	1.3	1.0		
kg/mm² lb/in²	2.I 3000	1.8	I.4 2000	1.1	0.9		
kg/mm²	1.5	1.3	1.1	0.8	0.7		
kg/mm ²	0.6	0.5	0.4	0.4	0.3		
	lb/in² kg/mm² lb/in² kg/mm² lb/in²	kg/mm ² 2.3 lb/in ² 3300 kg/mm ² 2.1 lb/in ² 3000 kg/mm ² 1.5 lb/in ² 2200 kg/mm ² 0.6	kg/mm² 2.3 2.0 lb/in² 3300 2800 kg/mm² 2.1 1.8 lb/in² 3000 2500 kg/mm² 1.5 1.3 lb/in² 2200 1800 kg/mm² 0.6 0.5	Weight 1:3 1:4½ 1:6 kg/mm² 2.3 2.0 1.5 lb/in² 3300 2800 2200 kg/mm² 2.1 1.8 1.4 lb/in² 3000 2500 2000 kg/mm² 1.5 1.3 1.1 lb/in² 2200 1800 1500 kg/mm² 0.6 0.5 0.4	Weeken 1:3 1:4½ 1:6 1:7½ kg/mm² 2.3 2.0 1.5 1.3 lb/in² 3300 2800 2200 1800 kg/mm² 2.1 1.8 1.4 1.1 lb/in² 3000 2500 2000 1600 kg/mm² 1.5 1.3 1.1 0.8 lb/in² 2200 1800 1500 1200 kg/mm² 0.6 0.5 0.4 0.4		

Note. - Mix shows ratio of cement (Portland) to combined volume of fine and coarse aggregate (latter as shown).

Committee recommends certain fractions of tabular values as safe working stresses in reinforced concrete

design, which may be summarized as follows:

Bearing, 35 per cent of compressive strength;

Compression, extreme fiber, 3.5 per cent of compressive strength;

Vertical shearing stress 2 to 6 per cent of compressive strength, depending on reinforcing;

Bond stress, 4 and 5 per cent of compressive strength, for plain and deformed bars, respectively.

Modulus of Elasticity to be assumed as follows:

For concrete v	with strength.	Assume modulus of elasticity.				
kg/mm²	kg/mm² lb/in²		/mm² lb/in²		lb/in² 750,000	
up to 0.6	up to 800	530				
0.6 to 1.5	800 to 2200	1400	2,000,000			
1.5 to 2.0	2200 to 2900	1750	2,500,000			
over 2.0	over 2900	2100	3,000,000			

(See Joint Committee Report, Proc. A. S. T. M. v. XVII, 1917, p. 201.)

EDITOR'S NOTE. — The values shown in the table above are probably fair values for the compressive strengths of concretes made with average commercial material, although higher results are usually obtained in laboratory tests of specimens with high grade aggregates. Observed values on 1:2:4 gravel concrete show moduli of elasticity up to 3 too kg/mm² or 4,500,000 lb/in² and compressive strengths to 4.2 kg/mm² or 6000 lb/in² Tensile strengths average to per cent of values shown from compressive strengths. Shearing strengths average from 75 to 125 per cent of the compressive strengths; the larger percentage representing the shear of the leaner mixtures (for direct shear, Hatt gives 60 to 80 per cent of crushing strength).

Compressive strengths of natural cement concrete average from 30 to 40 per cent of that of Portland

cement concrete of the same proportioned mix.

Transverse strength: modulus of rupture of 1:21:5 concrete at 1 and 2 months equal to one sixth crushing strength at same age (Hatt).

Weight of granite, gravel and limestone, 1:2:4 concretes averages about 2.33 g/cm³ or 145 lb/ft³; that of cinder concrete of same mix is about 1.85 g/cm³ or 115 lb/ft³

Concrete, 1:2:4 Mix, Compressive Strengths at Various Ages.

Experimental Values: one part cement, two parts Ohio River sand and four parts of coarse aggregate as shown. Compressive tests made on 203.2 mm (8 in.) diameter cylinders, 406.4 mm (16 in.) long. (After Pittsburgh Testing Laboratory Results. See Rwy Age, vol. 64, Jan. 18, 1918, pp. 165–166.)

Coarse aggregate.	Unit.		Ag	ge.	
Coarse aggregate.	Onic.	14 days.	30 days.	60 days.	180 days.
Gravel	kg/mm²	1.35	1.61	2.06	2.67
	lb/in²	1921	2294	2925	3798
Limestone	kg/mm ²	1.24	1.53	2.35	3.11
	lb/in²	1758	2174	3343	4426
Trap rock	kg/mm²	1.45	1.67	2.36	3.39
	lb/in²	2063	2386	3360	4819
Granite	kg/mm²	1.49	1.61	2.14	2.92
	lb/in²	2122	2292	3043	4151
Slag No. 1	kg/mm ²	1.75	2.16	2.37	3.38
	lb/in²	2484	3075	3365	4803
Slag No. 2	kg/mm ²	1.37	1.78	2.06	2.64
	lb/in²	1941	2525	2930	3753

Note. - Maximum and minimum test results varied about 5 per cent above or below average values shown above. SMITHSONIAN TABLES.

TABLE 69.

MECHANICAL PROPERTIES.

TABLE 69. - Stone and Clay Products.

(a) STRENGTH AND STIFFNESS OF AMERICAN BUILDING STONES.*

Weight,		Compression. Ultimate strength.		Flexure. Modulus of rupture.		Shear. Ultimate strength.			Flexure, modulus of elasticity.					
Stone.			Ave	Average.		Average.		Average.		e it.	Average.		it to	
	g/cm³	lb/ft³	kg/mm²	lb/in²	Range per cent.	kg/mm²	lb/in²	Range per cent.	kg/mm²	lb./in²	Range per cent.	kg/mm²	lb/in²	Range per cent.
Granite Marble Limestone Sandstone.	2.6 2.7 2.6 2.2	165 170 160 135	8.8 ₅ 6.3 ₀	20,200 12,600 9,000 12,500	25 95	0.85	1600 1500 1200 1500	50	0.90	2300 1300 1400 1700	25 45	5750 5900	7,500,000 8,200,000 8,400,000 3,300,000	25 50 65 100

^{*}Values based on tests of American building stones from upwards of twenty-five localities, made at Watertown (Mass.) Arsenal (Moore, p. 184). Each value shown under "Range" is one half the difference between maximum and minimum locality averages expressed as a percentage of the average for the stone.

(b) STRENGTH AND STIFFNESS OF BAVARIAN BUILDING STONE.*

	Weight, average.		mpressio ate stre	n. Flexure. Modulus of rupture.			Shear. Ultimate Strength.†			Flexure. Modulus of elasticity.				
Stone.	avers	-		rage.			Average.		Average.		e it.	Average.		it e
	g/cm³	lb/ft³	kg/mm²	lb/in²	Range per cent.	kg/mm ²	lb/in²	Range per cent.	kg/mm²	lb/in²	Range per cent.	kg/mm²	lb/in²	Range per cent.
Granite Marble ‡. Limestone Sandstone		165 135 155 145	5.60	19,500 8,000 11,500	15	0.90 0.30 1.10 0.45	450	5 45 55	1.00 0.45 0.60 0.50	620	0 50 20 35	3450 2350	2,300,000 4,900,000 3,350,000 3,550,000	30 — 90 35

^{*} Values based on careful tests by Bauschinger, "Communications," Vol. 10.

General Notes.— 1. Later transverse strength (flexure) tests on Wisconsin building stones (Johnson's "Materials of Construction," 1918 ed., p. 255) show moduli of rupture as follows: Granite, 1.90 to 2.75 kg/mm² or 2710 to 3910 lb/in²; limestone, 0.80 to 3.30 kg/mm² or 1160 to 4660 lb/in²; sandstone, 0.25 to 0.95 kg/mm² or 360 to 1320 lb/in².

2. Good slate has a modulus of rupture of 4.90 kg/mm² or 7000 lb/in² (loc. cit., p. 257).

[†] Shearing strength determined perpendicular to bed of stone.

Values are for Jurassic limestone.

TABLE 69 (continued). MECHANICAL PROPERTIES. TABLE 69. — Stone and Clay Products.

(c) Strengths of American Building Bricks.*											
Brick — description.	Absorption average	Comp Min. ul	pression. t. strength.	Flexure. Min. modulus rupture.							
	per cent.	kg/mm²	lb/in²	kg/mm²	lb/in²						
Class A (Vitrified)		3.50	5000	0.65	900						
Class B (Hard burned)	12	2.45	3500	0.40	600						
Class C (Common firsts)	18	1.40	2000	0.30	400						
Class D (Common)		1.05	1500	0.20	300						

^{*} After A. S. T. M. Committee C-3, Report 1913, and University laboratories' tests for Committee C-3 (Johnson, p. 281).

(d) Strength in Compression of Brick Piers and of Terra-cotta Block Piers.

Tabular values are based on test data from Watertown Arsenal, Cornell University,
U. S. Bureau of Standards, and University of Ill. (Moore, p. 185).

Brick or block used.	Mortar.	Compression.* Av. ult. strength.		
		kg/mm²	lb/in²	
Vitrified brick	1 part P.† cement : 3 parts sand	1.95	2800	
Pressed (face) brick	1 part P. cement: 3 parts sand	1.40	2000	
Pressed (face) brick	1 part lime: 3 parts sand	1.00	1400	
Common brick	1 part P. cement: 3 parts sand	0.70	1000	
Common brick	1 part lime: 3 parts sand	0.50	700	
Terra-cotta brick	1 part P. cement: 3 parts sand	2.10	3000	

^{*}Building ordinances of American cities specify allowable working stresses in compression over bearing area of 12.5 per cent (vitrified brick) to 17.5 per cent (common brick) of corresponding ultimate compressive strength shown in table.

† P. denotes Portland.

(e) STRENGTH OF COMPRESSION OF VARIOUS BRICKS.

Reasonable minimum average compressive strengths for other types of brick than building brick are noted by Johnson, "Materials of Construction," pp. 289 ff., as follows:

Brick.	kg/mm²	lb/in²	
sand-lime	2.10	3000	
sand-lime (German)	1.53	2180 (av. 255 tests)	
paving	5.60	8000	
acid-refractory	0.70	1000	
silica-refractory	1.40	2000	

The specific gravity of brick ranges from 1.9 to 2.6 (corresponding to 120 to 160 lb/ft³). Building tile: hollow clay blocks of good quality, — minimum compressive strength: 0.70 kg/mm² or 1000 lb/in². Tests made for A. S. T. M. Committee C-10 (A. S. T. M. Proc. XVII, I, p. 334) show compressive strengths ranging from 0.45 to 8.70 kg/mm² or 640 to 12,360 lb/in² of net section, corresponding to 0.05 to 4.20 kg/mm² or 95 to 6000 lb/in² of gross section. Recommended safe loads (Marks, "Mechanical Engineers' Handbook," p. 625) for effective bearing parts of hollow tile: hard fire-clay tiles 0.06 kg/mm² or 80 lb./in²; ordinary clay tiles 0.04 kg/mm² or 60 lb/in²; porous terracotta tiles 0.03 kg/mm² or 40 lb/in.² The specific gravity of tile ranges from 1.9 to 2.5 corresponding to a weight of 120 to 155 lb/ft³.

MECHANICAL PROPERTIES.

TABLE 70. - Rubber and Leather.

(a) RUBBER, - SHEET.*

		Ultimate strength.					Set.‡	
Grade.	Longitu	Longitudinal.†		verse.	Longit.	Transv.	Longit. Tran	
	kg/mm²	lb/in²	kg/mm²	lb/in²	per cent.		per cent.	
I	1.92	2730	1.81	2575	630	640	11.2	7.3
2	1.45	2070	1.43	2030	640	670	6.0	5.0
3	0.84	1200	0.89	1260	480	555	22.I	16.3
4	1.30	1850	1.20	1700	410	460	34.0	24.0
5	0.48	690	0.36	510	320	280	27.5	25.0
6	0.62	880	0.48	690	315	315	34.3	25.9

^{*} Data from Bureau of Standards Circular 38.

The specific gravity of rubber averages from 0.95 to 1.25, corresponding to an average weight of 60 to 80 lb/ft³.

Four-ply rubber belts show an average ultimate tensile strength of 0.63 to 0.65 kg/mm² or 890 to 930 lb./in² (Benjamin), and a working tensile stress of 0.07 to 0.11 kg/mm² or 100 to 150 lb./in² is recommended (Bach).

(b) LEATHER, - BELTING.

Oak tanned leather from the center or back of the hide:

Minimum tensile strengths of belts single 2.8 kg/mm² or 4000 lb./in² double 2.5 kg/mm² or 3600 lb./in²

Maximum elongation for one hour application of single 13.5 per cent 1.6 kg/mm² or 2250 lb./in² stress double 12.5 per cent.

Modulus of elasticity of leather varies from an average value of 12.5 kg/mm² or 17,800 lb/in² (new) to 22.5 kg/mm² or 32,000 lb/in² (old).

Chrome leather has a tensile strength of 6.0 to 9.1 kg/mm² or 8500 to 12,900 lb/in².

The specific gravity of leather varies from 0.86 to 1.02, corresponding to a weight of 53.6 to 63.6 lb./ft³.

[†] Longitudinal indicates direction of rolling through the calendar.

[‡] Set measured after 300 per cent elongation for 1 minute with 1 minute rest.

MECHANICAL PROPERTIES.

TABLE 71. - Manila Rope.

Manila Rope, Weight and Strength — Specification Values. From U. S. Government Standard Specifications adopted April 4, 1918.

Rope to be made of manila or Abaca fiber with no fiber of grade lower than U. S. Government Grade I, to be three-strand,* medium-laid, with maximum weights and minimum strengths shown in the table below, lubricant content to be not less than 8 nor more than 12 per cent of the weight of the rope as sold.

Approxi diamet	mate ter.	Circum	ference.	Maximum	net weight.		n breaking
mm	in.	mm	in.	kg/m	lb/ft.	kg	lb.
6.3	14	19.1	34	0.020	0.0196	220	700
7.9	5 16	25.4	I I	0.029	0.0190	320	700
9.5	1 6 3 8	28.6	1 1 1 8	0.044	0.0280	540 660	1,200
9.5	8 7 16	31.8	18 114	0.001			1,450
11.0	16 15 32	_	13/8		0.0539	790	1,750
-	32	34·9 38.1	18 11/2	0.095		950	2,100
12.7	9 16		1 3 1 3	0.109	0.0735	1,110	2,450
14.3	16 5 8	44.5	_	0.153	0.1029	1,430	3,150
15.9	8 3 4	50.8	2	0.195	0.1307	1,810	4,000
19.1	13 16	57.2	21/4	0.241	0.1617	2,220	4,900
20.6		63.5	21/3	0.284	0.1911	2,680	5,900
22.2	78	69.9	23/4	0.328	0.2205	3,170	7,000
25.4	I	76.2	3	0.394	0.2645	3,720	8,200
27.0	116	82.6	31/4	0.459	0.3087	4,310	9,500
28.6	I 1/8	88.9	31/2	0.525	0.3528	4,990	11,000
31.8	114	95.2	34	0.612	0.4115	5,670	12,500
33.3	1 5	101.6	4	0.700	0.4703	6,440	14,200
34.9	I 3/8	108.0	41/4	0.787	0.5290	7,260	16,000
38.1	11/2 .	114.3	41/2	0.875	0.5879	7,940	17,500
39.4	1 1 6	120.7	434	0.984	0.6615	8,840	19,500
41.2	I 5/8	127.0	5	1.004	0.7348	9,750	21,500
44.5	13/4	140.0	5 ½	1.312	0.8818	11,550	25,500
50.8	2	152.4	6	1.576	1.059	13,610	30,000
52.4	216	165.1	61/2	1.823	1.225	15,420	34,000
57.2	21/4	177.8	7	2.144	1.441	17,460	38,500
63.5	21/2	190.5	71/2	2.450	1.646	19,730	43,500
66.7	25/8	203.2	8	2.799	1.881	22,220	49,000
73.0	27/8	215.9	81/2	3.136	2.107	24,940	55,000
76.2	3	228.6	9	3 · 543	2.381	27,670	61,000
79.4	31/8	241.3	91	3.936	2.645	30,390	67,000
82.5	31/4	254.0	10	4.375	2.940	33,110	73,000

^{*} Four-strand, medium-laid rope when ordered may run up to 7% heavier than three-strand rope of the same size, and must show 95% of the strength required for three-strand rope of the same size.

96 MECHANICAL	PRO	PERT	ES.	TABLE	E 72	- Hard	dwoods	Grov	wn in	U. S.	(Metri	ic Uni	ts).	
	Spe	cific	Sta	tic bend			t bend-	Co	ompressi	ion.	Shear.	Ten- sion.	Hard	dness.
Common and botanical name.	oven	vity, -dry, d on vol. oven- dry.	P-limit, kg/mm2	Modulus of rupture, kg/mm ²	Modulus of elasticity, kg/mm²	P-limit, kg/mm2	22.7 kg hammer fall for failure—m.	P- limit	rallel rain. Ultimate.	Perpendicular to grain P-limit, kg/mm²	Parallel to grain ult. st. kg/mm²	Perpendicular to grain ult. st. kg/mm²	Load in it. 3 d. end kg	ad to mbed mm ball
1	4	5	6	7	8	9	10	11	12	13	14	15	16	17
										-				_
Alder, red(Alnus oregona) Ash, black	0.37	0.43	1.85	4.55	830	5.60	0.56	1.85	1.60	0.22	0.54	0.27	250	250
(Fraxinus nigra) Ash, white (forest grown)	0.52	0.60	3.45	6.40	950	8.25	0.91	2.30	2.70	0.57	0.89	0.44	455	401
(Fraxinus americana) Ash, white (second growth)	0.58	0.71	4.30	7.60	1150	9.70	1.19	2.70	2.90	0.56	1.13	0.56	515	490
(Fraxinus americana) Aspen	0.36	0.42	2.05	3.75	590	4.85	0.71	1.10	1.50	0.14	0.44	0.13	120	145
Basswood	0.33	0.40	1.90	3.50	725	4.35	0.43	1.20	1.55	0.15	0.43	0.20	125	115
(Tilia americana) Beech(Fagus atropunicea)	0.54	0.66	3.15	5.80	875	7.30	1.02	1.80	2.30	0.43	0.85	0.56	430	370
Birch, paper	0.47	0.60	2.05	4.10	710	5.50	1.14	1.20	1.55	0.21	0.56	0.27	180	220
Birch, yellow	0.54	0.66	3.25	6.05	1080	8.25	1.02	1.90	2.40	0.32	0.78	0.34	370	340
Butternut(Juglans cinerea)	0.36	0.40	2.05	3.80	680	5.15	0.61	1.40	1.70	0.19	0.53	0.30	185	175
Cherry, black(Prunus serolina)	0.47	0.53	2.95	5.65	920	7.20	0.84	2.10	2.50	0.31	0.80	0.40	340	300
Chestnut	0.40	0.46	2.20	3.95	655	5-55	0.61	1.45	1.75	0.27	0.56	0.30	240	190
(Populus delloides)	0.37	0.43	2.05	3.75	710	5.05	0.53	1.25	1.60	0.17	0.48	0.29	175	155
Cucumber tree(Magnolia acuminata) Dogwood (flowering)	0.44	0.52	2.95	5.20	1100	6.55	0.76	1.95	2.20	0.29	1.07	0.31	640	640
(Cornus florida)	0.58	0.66	3.40	6.70	830	7.75	1.47	2.00	2.55	0.73	0.80	0.47	445	450
(Ulmus racemosa) Elm, white.	0.44	0.54	2.55	4.85	725	5.70	0.86	1.60	2.00	0.28	0.65	0.39	275	250
(Ulmus americana) Gum, blue	0.62	ი.80	5.35	7.85	1430	10.00	1.02	3.40	3.70	0.72	1.00	0.45	595	610
(Eucalyptus globulus) Gum, cotton	0.46	0.52	2.95	5.15	740	6.30	0.76	1.95	2.40	0.42	0.84	0.42	365	320
(Nyssa aquatica) Gum, red	0.44	0.53	2.60	4.80	810	7.05	0.84	1.70	1.95	0.32	0.75	0.36	285	235
(Liquidambar styraciflua) Hickory pecan	0.60	0.69	3.65	6.90	960	8.65	1.35	2.15	2.80	0.63	1.04	0.48	575	595
(Hickory, shagbark (Hickoria ovata)	0.64	_	4.15	7-75	1105	10.10	1.88	2.40	3.20	0.70	0.93	-	-	-
Holly, American	0.50	0.61	2.40	4.55	630	6.25	1.30	1.40	1.85	0.43	0.80	0.43	390	360
Laurel, mountain	0.62	0.74	4.10	5.90	650	7.20	0.81	_	3.00	0.78	1.18	-	635	590
Locust, black(Robinia pseudacacia)	0.66	0.71	6.20	9.70	1300	12.90	1.12	4.40	4.85	1.01	1.24	0.54	740	715
(Gleditsia triacanthos)	0.65	0.67	3.95	7.20	910	8.30	1.20	2.35	3.10	1.00	1.17	0.66	655	630
Magnolia (evergreen) (Magnolia foetida)	0.46	0.53	2.55	4.80	780	6.20	1.37	1.55	1.90	0.40	0.73	0.43	355	335
Maple, silver	0.44	0.51	2.20	4.10	660	4.80	0.74	1.35	2.80	0.32	0.74	0.39	305	270
Maple, sugar(Acer saccharum) Oak, canyon live	0.70	0.84	3.50	6.40 7.45	1040	8.50	0.91	2.20		0.53	0.97	0.63	455 720	715
(Quercus chrysolepsis) Oak, red	0.56	0.65	2.60	5.40	945	7.90	1.04	1.65	2.25	0.51	0.79	0.52	465	430
(Quercus rubra) Oak, white	0.60	0.71	3.30	5.85	880	7.55	1.07	2.10	2.50	0.59	0.88	0.54	510	480
(Quercus alba) Persimmon	0.64	0.78	3.95	7.05	965	8.50	1.04	2.15	2.95	0.78	1.03	0.54	565	580
(Diospyros virginiana) Poplar, yellow	0.37	0.42	2.25	3.95	850	5.65	0.43	1.40	1.80	0.22	0.56	0.32	190	155
(Liriodendron tulipifera) Sycamore	0.46	0.54	2.30	4.60	745	6.20	0.84	1.70	2.00	0.32	0.71	0.44	320	275
(Platanus occidentalis) Walnut, black	0.51	0.56	3.80	6.70	1000	8.40	0.94	2.55	3.05	0.42	0.86	0.43	435	410
(Juglans nigra) Willow, black	0.34	0.41	1.25	2.75	395	3.60	0.91	0.70	1.05	0.15	0.44	0.30	160	165
(Salix nigra)												1		

Note. — Results of tests on sixty-eight species; test specimens, small clear pieces, 50.8 by 50.8 mm in section, 762 mm long for bending; others, shorter. Data taken from Bulletin 556, Forest Service, U. S. Dept. of Agriculture, containing data on 130,000 tests. See pages 87 and 99 for explanation of columns.

		cific	Sta	tic ben	ding.		bend-	Со	mpressi	ón.	Shear	Ten- sion.	Hard	dness.
Common and botanical name.	base	vity, n-dry, ed on	t, kg/mm²	Modulus of oture, kg/mm2	fulus of y, kg/mm²	, kg/mm²	kg hammer failure — m.		rain.	Perpendicular to grain P-limit, kg/mm²	el to grain , kg/mm²	Perpendicular to grain ult. st. kg/mm²	½ ir	nd to nbed mm ball
	vol. when green.	vol. oven- dry.	P-limit,	Modu rupture,	Modulus of elasticity, kg/n	P-limit,	22.7 kg	limit.	mate.	Perpend grain I kg/	Parallel ult. st,	Perper grain kg	end kg	side kg
1	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Cedar, incense(Libocedrus decurrens)	0.35	0.36	2.75	4.35	590	5.15	0.43	2.00	2.20	0.32	0.58	0.20	260	175
Cedar, Port Orford	0.41	0.47	2.75	4.80	1055	6.55	0.64	2.10	2.30	0.27	0.62	0.17	255	220
(Chamaecyparis lawsoniana) Cedar, western red (Thuja plicata)	0.31	0.34	2.30	3.65	670	5.05	0.43	1.75	2.00	0.22	0.51	0.15	195	118
Cedar, white (Thuja occidentalis)	0.29	0.32	1.85	2.95	450	3.75	0.38	1.00	1.40	0.20	0.44	0.17	145	104
Cypress, bald(Taxodium distichum)	0.41	0.47	2.80	4.80	835	5.60	0.61	2.20	2.45	0.33	0.58	0.20	215	175
Fir, amabilis(Abies amabilis)	0.37	0.42	2.75	4.45	915	5.50	0.53	1.70	2.00	0.22	0.47	0.17	165	140
Fir, balsam(Abies balsamea)	0.34	0.41	2.10	3.45	675	4.85	0.41	_1.55	1.70	0.15	0.43	0.23	135	135
Fir, Douglas (1)(Pseudotsuga taxifolia)	0.45	0.52	3.50	5.50	1110	6.60	0.63	2.40	2.80	0.37	0.64	0.14	230	215
Fir, Douglas (2)(Pseudotsuga taxifolia)	0.40	0.44	2.55	4.50	830	6.40	0.51	1.80	2.10	0.32	0.62	0.25	205	180
Fir, grand. (Abies grandis)	0.37	0.42	2.55	4.30	915	5.70	0.56	1.90	2.10	0.24	0.53	0.16	190	165
Fir, noble	0.35	0.41	2.40	4.00	900	5.55	0.51	1.70	1.90	0,22	0.49	0.13	135	115
Fir, white	0.35	0.44	2.75	4.20	795	5.05	0.46	1.85	1.95	0.31	0.51	0.18	175	150
Hemlock, eastern (Tsuga canadensis)	0.38	0.44	2.95	4.70	790	5.55	0.51	1.90	2.30	0.35	0.62	0.18	230	185
Hemlock, western	0.38	0.43	2.40	4.30	835	5.50	0.51	1.60	2.05	0.25	0.57	0.18	245	195
Larch, western	0.48	0.59	3.25	5.25	950	6.60	0.61	2.30	2.70	0.39	0.65	0.16	215	205
Pine, Cuban(Pinus heterophylla)	0.58	0.68	3.95	°6.20	1150	7.95	0.94	2.80	3.15	0.41	0.72	0.20	260	285
Pine, loblolly	0.50	0.59	3.10	5.30	970	6.70	0.81	2.00	2.50	0.39	0.63	0.20	185	205
(Pinus taeda) Pine, lodgepole (Pinus contorta)	0.38	0.44	2.10	3.85	760	5.05	0.51	1.50	1.85	0.22	0.49	0.15	145	150
Pine, longleaf	0.55	0.64	3.80	6.10	1150	7.60	0.86	2.70	3.10	0.42	0.75	0.20	250	270
(Pinus palustris) Pine, Norway	0.44	0.51	2.60	4.50	970	5-35	0.71	1.75	2.20	0.25	0.55	0.13	165	155
(Pinus resinosa) Pine, pitch	0.47	0.54	2.60	4.70	790	6.40	0.74	1.50	2.15	0.36	0.67	0.25	210	220
(Pinus rigida) Pine, shortleaf	0.50	0.58	3.15	5.65	1020	7.90	0.99	2.50	2.70	0.34	0.63	0.23	220	255
(Pinus echinata) Pine, sugar	0.36	0.39	2.30	3.75	685	4.70	0.43	1.65	1.85	0.25	0.50	0.19	150	145
(Pinus lambertiana) Pine, western white	0.39	0.45	2.45	4.00	935	5-35	0.58	1.95	2.15	0.21	0.50	0.18	150	150
(Pinus monticola) Pine, western yellow	0.38	0.42	3.20	3.65	710	4.70	0.48	1.45	1.75	0.24	0.48	0.20	140	145
(Pinus ponderosa)							1							
Pine, white(Pinus strobus)	0.36	0.39	2.40	3.75	750	4.55	0.46	1.65	1.90	0.22	0.45	0.18	135	135
Spruce, red(Picea rubens)	0.48	0.41	2.40	4.00	830	5.05	0.46	1.65	1.95	0.25	0.54	0.15	190	160
Spruce, Sitka	0.34	0.37	2.10	3.85	830	5.05	0.74	1.60	1.85	0.23	0.55	0.16	195	170
Tamarack	0.49	0.56	2.95	5.05	875	5.50	0.71	2.20	2.45	0.34	0.65	0.18	185	170
Yew, western	0.60	0.67	4.55	7. 10	695	9.20	0.97	2.40	3.25	0.73	1.14	0.32	610	520

NOTE. — The data above are extracted from tests on one hundred and twenty-six species of wood made at the Forest Products Laboratory, Madison, Wisconsin. Bulletin 556 records results of tests on air-dry timber also, but only duta on green timber are shown, as the latter are based on a larger number of tests and on tests which are not influenced by variations in moisture conteat. The strength of dry material usually exceeds that of green material, but allowable working stresses in design should be bas.d on strengths of green timber, inasmuch as the increase of strength due to drying is a variable, uncertain factor and likely to be offset by defects. All test specimens were two inches square, by lengths as shown.

Column Notes.—2, Locality where grown,—see Tables 74 and 75; 3, Moisture includes all matter volatile at 100° C expressed as per cent of ordinary weight; 5, Weight, air dry is for wood with 12 per cent moisture; for density, see metric unit tables 72 and 73; 6-10, 762 mm (30 in.) long specimen on 711.2 mm (28 in.) span, with load at center.

Tenn			45	We	ight	Sta	atic bend	ing.	Impact bending.	Compr	ession.	Shear.	Ten- sion.
Alder, red			Moisture content, green, per cent.	Green.	Air-dry.	P-limit, lb/in²	Modulus of rupture, lb/in²	Modulus of elas- ticity 1000 Xlb/in²	P-limit, lb/in²	P- limit.	Perpendicular to grain, P-limit lb/in³	29	Perpendicular to grain, ult. st. lb/in²
(Als. balack, Mich. and Mi	1	2	3	4	5	6	7	8	9	11	13	14	15
Ash, black Mich and Ash, white (forest grown) Ash,		Wash.	98	46	28	3800	6500	1170	8000	2650	310	770	390
Ash, white (forest grown). Ark. and W. 43	Ash, black		83	53	34	2600	6000	1020	7200	1620	430	870	490
Ash, white (cd growth). N. Y. 40 51 46 6100 10800 1640 13800 3820 790 1600 790	Ash, white (forest grown).	Ark. and W.	43	46	40	4900	9100	1350	11700	3230	800	1260	620
Aspen	Ash, white (2d growth)		40	51	46	6100	10800	1640	13800	3820	790	1600	790
Basswood Wis. and Pa. 103	Aspen	Wis.	107	47	27	2900	5300	840	6900	1620	200	620	180
Beech	Basswood	Wis. and Pa.	103	41	26	2700	5000	1030	6200	1710	210	610	280
	Beech	Ind. and Pa.	62	55	44	4500	8200	1240	10400	2550	610	1210	760
Gebula papyriera Birch, yellow Wis. 68 58 45 4600 8600 1540 11700 2760 430 1110 480 (Bebula butea) Wis. Celula butea) Tenn. and 104 46 27 2900 5400 970 7300 1960 270 760 430 430 760 760 430 76	Birch, paper	Wis. and Pa.	72	51	38	2900	5800	1010	7800		300	790	380
Betulernut. Tenn. and 104 46 27 2900 5400 970 7300 1960 270 760 430 430 (Juglans cinerea) Ra. 55 46 36 4200 8000 1310 10200 2940 440 1130 570 670	Birch, yellow	Wis.	68	58	45	4600	8600	1540	11700	2760	450	1110	480
Outglans cinerea Cherry, black Pa. 55 46 36 4200 8000 1310 10200 2940 440 1130 570 1130 10200 1360	Butternut		104	46	27	2900	5400			1960		760	
Crumus serolina Chestnut.	Cherry, black		55	46	36	4200	8000	1310		2040		1130	
Cottonwood Mo.	(Prunus serotina) Chestnut	Md. and Tenn.	122	55	30	3100	5600		7000				
Coucumber tree	(Castanea dentata)	Mo.	111	49	29	2000	5300						
Magnolia acuminala Dogwood (flowering) Cornus florida Tenn. 62 65 54 4800 8800 1180 7100 — 1030 1520 — (Cornus florida) Cornus florida Corn	(Populus deltoides)		80						L i				
Cornus florida Elm, cork. Wis. 50 54 45 4600 9500 1190 11000 2870 750 1270 660 1210 110000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000	(Magnolia acuminata)	200								2700		-	
Climus racemasa Elm, white	(Cornus florida)									-0			66-
Climus americana Cal. 79 70 54 7600 11200 2010 14200 4870 1020 1550 64	(Ulmus racemosa)		-										
Charapptus globulus Cam, cotton Cam, c	(Ulmus americana)								8100		390	920	
(Nyssa aquatica)	(Eucalyptus globulus)		79		54	7000	11200	2010	14200	4870	1020	1550	6.40
Gum, red Mo. 81 50 36 3700 6800 1150 10000 2360 460 1070 510		La.	97	56	34	4200	7300	1050	9000	2760	590	1190	600
Hickory, pecan. Mo. 63 61 46 5200 9800 1370 12300 3040 960 1480 680 Hickory, shagbark O., Miss., Pa. and W. Va. Holly, American. Tenn. 82 57 40 3400 6500 900 8900 1970 610 1130 1130	Gum, red	Mo.	81	50	36	3700	6800	1150	10000	2360	460	1070	510
Hickory, shagbark	Hickory, pecan	Mo.	63	61	46	5200	9800	1370	12300	3040	960	1480	680
Holly, American	Hickory, shagbark	O., Miss., Pa.	60	64	51	5900	11000	1570	14400	3430	1000	1320	
Laurel, mountain	Holly, American		82	57	40	3400	6500	900	8900	1970	610	1130	610
Locust, black	Laurel, mountain	Tenn.	62	62	49	5800	8400	920	10200	_	1110	1670	
Locust, honey	Locust, black	Tenn.	40	58	49	8800	13800	1850	18300	6280	1430	1760	770
Magnolia (evergreen). La. 117 62 35 3600 6800 1110 8800 2200 570 1040 610	Locust, honey	Mo. and Ind.	63	οı	47	5600	10200	1290	11800	3320	1420	1660	930
Magnolia foetida	Magnolia (evergreen)	La.	117	62	35	3600	6800		8800			1010	610
(Acer saccharinum)	(Magnolia foetida)	Wis.		46									560
Wis. Cal.	(Acer saccharinum)												
Quercus chrysolepsis Oak, red	(Acer saccharum)	Wis.											
Quercus rubra And Tenn. Ark., La. and 68 62 47 4700 8300 1250 10700 2990 830 1250 770	(Quercus chrysolepsis)		1										
Quercus alba Ind. Fersimmon	(Quercus rubra)	and Tenn.											
(Diospyros virginiana) Poplar, yellow	(Quercus alba)	Ind.											
(Liriodendr on tulipifera) Sycamore Ind. and Tenn. 83 52 35 3300 6500 1060 8800 2390 450 1000 630 (Platanus occidentalis)	(Diospyros virginiana)												770
(Platanus occidentalis)	(Liriodendron tulipifera)			38	28	3200				2000	310	790	460
Williams block Ver ST #8 40	Sycamore(Platanus occidentalis)	Ind.and Tenn.			35	3300	6500	1060	8800	2390	450	1000	630
Walnut, black Ky. 81 58 39 5400 9500 1420 11900 3600 600 1220 570 (Juglans nigra)	Walnut, black	Ky.	81	58	39	5400	9500	1420	11900	3600	600	1220	570

Note. — Results of tests on sixty-eight species; test specimens, small clear pieces, 2 by 2 inches in section, 30 inches long tor bending; others, shorter. Tested in a green condition. Data taken from Bulletin 556, Forest Service, U. S. Dept. of Agriculture, containing data on 130,000 tests. See pages 97 and 99 for explanation of columns.

					Sta	tic bend	ing.	Impact bending.	Compr	ession.	Shear.	Ten-
-	-	ontent, cent.	We	ight.		n ²	elas- lb/in²		Parallel	t to	in,	sion.
Common and botanical name.	Locality where grown.	Moisture content, green, per cent.	Green.	Air- dry.	P-limit, lb/in²	Modulus of upture, lb/in²	~X	limit, lb/in²	to grain	Perpendicular to grain, P-limit lb/in²	l to grain, st. lb/in²	erpendicular t
		Moi	lb/	′ft³	P-lim	Modult rupture,	Modulus c	P- lim	limit.	Perpen grain	Parallel to ult. st. l	Perpen grain, ul
1	2	3	4	5	6	7	8	9	11	13	14	15
Cedar, incense	Cal. and Ore.	108	45	24	3900	6200	840	7300	2870	460	830	280
(Libocedrus decurrens) Cedar, Port Orford (Chamaecyparis law-	Ore.	52	39	31	3900	6800	1500	9300	3970	380	880	240
soniana) Cedar, western red	Wash. and Mont.	39	27	23	3300	5200	950	7100	2500	310	720	210
(Thuja plicata) Cedar, white (Thuja occidentalis)	Wis.	55	28	21	2600	4200	640	5300	1420	290	620	240
Cypress, bald(Taxodium distichum)	La. and Mo.	87	48	30	4000	6800	1190	8000	3100	470	820	280
Fir, amabilis	Ore. and Wash.	102	47	27	3900	6300	1300	7800	2380	320	670	240
Fir, balsam (Abies balsamea)	Wis.	117	45	25	3000	4900	960	6900	2220	210	610	180
Fir, Douglas (1) (Pseudotsuga taxifolia)	Wash. and Ore.	36	38	34	5000	7800	1580	9400	3400	530	910	200
Fir, Douglas (2) (Pseudotsuga taxifolia)	Mont. and Wyo.	38	34	32	3600	6400	1180	9100	2520	450	880	350
Fir, grand(Abies grandis)	Mont. and Ore.	94	44	27	3600	6100	1300	8100	2680	340	700	230
Fir, noble	Ore.	41	31	26	3400	5700	1280	7900	2370	310	700	180
Fir, white	Cal.	156	56	26	3900	6000	1130	7200	2610	440	730	260
(Abies concolor) Hemlock (eastern)	Tenn. and	105	48	29	4200	6700	1120	7900	2710	500	880	265
(Tsuga canadensia) Hemlock (western)	Wis. Wash.	71	41	29	3400	6100	1190	7800	2290	350	810	265
(Tsuga heterophylla) Larch, western	Mont. and	58	48	37	4600	7500	1350	9400	3250	560	920	230
(Larix occidentalis) Pine, Cuban	Wash. Fla.	47	53	45	5600	8800	1630	11300	3950	590	1030	290
(Pinus heterophylla) Pine, loblolly	Fla., N. and	70	54	39	4400	7500	1380	9500	2870	550	900	285
(Pinus taeda) Pine, lodgepole	Fla., N. and S. Car. Col., Mont.	65	39	28	3000	5500	1080	7200	2100	310	600	220
(Pinus contorta) Pine, longleaf	and Wyo. Fla., La. and	47	50	43	5400	8700	1630	10800	3840	600	1070	290
(Pinus palustris) Pine, Norway	Miss. Wis.	54	42	34	3700	6400	1380	7500	2470	360	780	100
(Pinus resinosa) Pine, pitch	Tenn.	85	54	35	3700	6700	1120	0100	2100	510	950	350
(Pinus rigida) Pine, shortleaf	Ark, and La.	64	50	37	4500	8000	1450	11200	3650	480	800	330
(Pinus echinata)			1									270
Pine, sugar(Pinus lambertiana)	Cal. Mont.	123	50	26	3300	5300	970	7600	2340	350	710	250
Pine, western white (Pinus monticola)		58	39	30	3500	5700	1330	1	2770	"	1	
Pine, western yellow (Pinus ponderosa)	Col., Mont., Ariz., Wash.	95	46	28	3100	5200	1010	6700	2080	340	680	280
Pine, white	Wis.	74	39	27	3400	5300	1070	6500	2370	310	640	260
Spruce, red	N. H. and Tenn.	43	34	28	3400	5700	1180	7200	2360	350	770	220
Spruce, Sitka	Wash.	53	33	26	3000	5500	1180	7900	2280	330	780	230
Tamarack	Wis.	52	47	38	4200	7200	1240	7800	3010	485	860	260
Yew, western	Wash.	44	54	45	6500	10100	990	13100	3400	1040	1620	450
(Taxus orconjuna)												

Column Notes (continued).—(7) recommended allowable working stress (interior construction): \(\frac{1}{2}\) tabular value; experimental results on tests of air-dry timber in small clear pieces average 50 per cent higher; kin-dry, double tab.dar values; (10) repeated falls of 50-lb. hammer from increasing heights; 11-12, 203.2-mm (8 in.) long specimen loaded on ends with deformations measured in a 152.4-mm (6 in.) gage length; (12) allowable working stress habular crushing strength; (13) 152.4-mm (6 in.) long block loaded on its side with a central bearing area of 2580.6-mm² (4 in²) allowable working stress, \(\frac{1}{2}\) tabular value. (14) 50.8-mm by 50.8-mm (2 in.) projecting lip sheared from block; allowable working stress, \(\frac{1}{2}\) tabular value; (15) 63.5-mm (2\frac{1}{2}\) in.) specimen with 25.4-mm (from the continuation of the contin

TABLES 76-77. ELASTIC MODULI.

TABLE 76 .- Rigidity Modulus.

If to the four consecutive faces of a cube a tangential stress is applied, opposite in direction on adjacent sides, the modulus of rigidity is obtained by dividing the numerical value of the tangential stress per unit area (kg. per sq. mm.) by the number representing the change of angles on the non-stressed faces, measured in radians.

Substance.	Rigidity Modulus.	Refer- ence.	Substance.	Rigidity Modulus.	Reference.
Aluminum . " cast . Brass . " cast, 60 Cu + 12 Sn . Bismuth, slowly cooled . Bronze, cast, 88 Cu + 12 Sn . Cadmium, cast . Copper, cast . " " . Gold . Iron, cast . " " . Magnesium, cast . Nickel . Phosphor bronze	3350 2580 3550 3715 3700 1240 4060 2450 4780 4213 4450 4664 2850 3950 5210 6706 7975 6940 8108 7505 1710 7820 4359	14 5 10 11 5 5 5 5 5 18 10 19 5 14 5 15 10 17 16 14 5 16 11 11 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Quartz fibre	2888 2380 2960 2650 2566 2816 8290 7458 8070 7872 1730 1543 3880 3620 6630 6220 2350 2730 1770 1280 1190 2290	20 21 5 10 16 11 16 15 5 11 5 19 16 22 23 23 23 23

References 1-16, see Table 48.

- 17 Gratz, Wied. Ann. 28, 1886.
- 18 Savart, Pogg. Ann. 16, 1829. 19 Kiewiet, Diss. Göttingen, 1886.
- 20 Threlfall, Philos. Mag. (5) 30, 1800.
- 21 Boys, Philos. Mag. (5) 30, 1890.
- 22 Thomson, Lord Kelvin.
- 23 Gray and Milne. 24 Adams-Coker, Carnegie Publ. No. 46, 1906.

TABLE 77. - Variation of the Rigidity Modulus with the Temperature. $n_t = n_o$ (1 – at – $\beta t^2 - \gamma t^3$), where t = temperature Centigrade.

Substance. B108 Authority. Y1010 Brass 2652 2158 48 Pisati, Nuovo Cimento, 5, 34, 1879. Kohlrausch-Loomis, Pogg. Ann. 141. 32 3200 455 2716 36 Copper. 3972 Pisati, loc. cit. -23 47 3900 28 572 K and L. loc. cit. 8108 Iron . 206 19 -11 Pisati, loc. cit. 6940 483 K and L, loc. cit. 12 Platinum 6632 50 38 III -8 Pisati, loc. cit. Silver . 2566 387 11 6.6 Steel 8290 187 59

	n:*=	$= n_{15} \mid I - \alpha \mid$	(-15)]; Ho	rton, F	hilos. Trans	. 204 A, 190	5-	
Copper Copper (com- mercial) Iron Steel	4.37* 3.80 8.26 8.45		Platinum Gold Silver Aluminum	2.45	.00048	Tin Lead Cadmium Quartz	1.50* 0.80 2.31 3.00	α = .00416 .00164 .0058 .00012

^{*} Modulus of rigidity in 1011 dynes per sq. cm.

TABLE 78 .- Interior Friction at Low Temperatures.

C is the damping coefficient for infinitely small oscillations; T, the period of oscillation in seconds; N, the second modulus of elasticity. Guye and Schapper, C. R. 150, p. 963, 1910.

Substance	Cu	Ni	Au	Pd	Pt	Ag	Quartz
Length of wire in cm.	22.5	22.2	22.3	22.2	23.0	17.2	17.3
Diameter in mm	.643	.411	.609	.553	.812	.601	.612
$\begin{array}{c} \text{100° C } & \text{C} & \dots \\ & \text{T} & \dots \\ & \text{0° C } & \text{C} & \dots \\ & \text{T} & \dots \\ & \text{-195° C } & \text{C} & \dots \\ & & \text{T} & \dots \\ & & \text{N\times10^{-11}} & \dots \\ & & \text{N\times10^{-11}} & \dots \end{array}$	24.1 2.381s 3.32 5.88 2.336s 3.45 3.64 2.274s 3.64	7·54 ·417	2.55 4.82 2.969s 2.62 6.36	1.67 2.579 5.08 1.25 2.571s 5.12 .744 2.552s 5.19	2.98 1.143s 5.77 4.60 1.133s 3.02 1.111s 6.10	55.8 1.808s 2.71 7.19 1.759s 2.87 1.64 1.694s 3.18	4.69 1.408s 2.26 1.02

TABLE 79 .- Hardness.

Agate 7. Alabaster 1.7 Alum 2-2.5 Aluminum 2. Amber 2-2.5 Andalusite 7.5 Anthracite 2.2 Antimony 3.3 Apatite 3.5 Arsenic 3.5 Asphalt 1-2. Augite 6. Barite 3.3 Beryl 7.8 Bell-metal 4. Bismuth 2.5 Boric acid 3.	Brass 3-4- Calamine 5. Calcite 3. Copper 2.5-3. Corundum 9. Diamond 10. Dolomite 3.5-4. Feldspar 6. Flint 7. Fluorite 4. Galena 2.5-3. Granet 7. Glass 4.5-6.5 Gold 2.5-3. Graphite 0.5-1. Gypsum 1.6-2. Hematite 6. Hornblende 5.5	Iridosmium 7. Iron 4-5. Kaolin 1. Loess (o°) 0.3 Magnetite 6. Marble 3-4. Meerschaum 2-3. Mica 2.8 Opal 4-6. Orthoclase 6. Palladium 4.8 Phosphorbronze 4. Platin-iridium 6.5 Pyrite 6.3 Quartz 7. Rock-salt 2.5-3.0 Silver chloride 1.3	Sulphur 1.5-2.5 Stibnite 2. Serpentine 3-4. Silver 2.5-3. Steel 5-8.5 Talc 1. Tin 1.5 Topaz 8. Tourmaline 7.3 Wax (0°) 0.2 Wood's metal 3.

From Landolt-Bornstein-Meyerhoffer Tables: Auerbachs, Winklemann, Handb. der Phys. 1891.

TABLE 80 .- Relative Hardness of the Elements.

C 10.0 Ru 6.5 Cu 3.0 B 9.5 Mn 5.0 Sb 3.0 Cr 9.0 Pd 4.8 Al 2.9 Os 7.0 Fe 4.5 Ag 2.7 Si 7.0 Pt 4.3 Bi 2.5 Ir 6.5 As 3.5 Zn 2.5	Au 2.5 Sn Te 2.3 Sr Cd 2.0 Ca S 2.0 Ga Se 2.0 Pb Mg 2.0 In	1.8 P 0.5 1.5 K 0.5 1.5 Na 0.4
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Rydberg, Zeitschr. Phys Chem 33, 1900

TABLE 81.—Ratio, ρ, of Transverse Contraction to Longitudinal Extension under Tensile Stress.

(Poisson's Ratio.) *

Metal	Pb	Au	Pd	Pt	Ag	Cu	Al	Bi	Sn	Ni	Cd	Fe
ρ	0.45	0.42	0.39	0.39	0.38	0.35	0.34	0.33	0.33	0.31	0.30	0.28

From data from Physikalisch-Technischen Reichsanstalt, 1907. ρ for: marbles, 0.27; granites, 0.24; basic-intrusives, 0.26; glass, 0.23. Adams-Coker, 1906.

ELASTICITY OF CRYSTALS.*

The formulæ were deduced from experiments made on rectangular prismatic bars cut from the crystal. These bars were subjected to cross bending and twisting and the corresponding Elastic Moduli deduced. The symbols $\alpha \beta \gamma$, $\alpha_1 \beta_1 \gamma_1$ and $\alpha_2 \beta_2 \gamma_2$ represent the direction cosines of the length, the greater and the less transverse dimensions of the prism with reference to the principal axis of the crystal. E is the modulus for extension or compression, and T is the modulus for torsional rigidity. The moduli are in grams per square centimeter.

Barite.
$$\frac{10^{10}}{E} = 16.13\alpha^4 + 18.51\beta^4 + 10.42\gamma^4 + 2(38.79\beta^4\gamma^2 + 15.21\gamma^2\alpha^2 + 8.88\alpha^2\beta^2)$$

$$\frac{10^{10}}{T} = 69.52\alpha^4 + 117.66\beta^4 + 116.46\gamma^4 + 2(20.16\beta^2\gamma^2 + 85.20\gamma^2\alpha^2 + 127.35\alpha^2\beta^2)$$
Beryl (Emerald).
$$\frac{10^{10}}{E} = 4.325 \sin^4\phi + 4.619 \cos^4\phi + 13.328 \sin^2\phi \cos^2\phi$$

$$\frac{10^{10}}{T} = 15.00 - 3.675 \cos^4\phi - 17.536 \cos^2\phi \cos^2\phi$$
Fluorite.
$$\frac{10^{10}}{E} = 13.05 - 6.26 (\alpha^4 + \beta^4 + \gamma^4)$$

$$\frac{10^{10}}{T} = 58.04 - 50.08 (\beta^2\gamma^2 + \gamma^2\alpha^2 + \alpha^2\beta^2)$$
Pyrite.
$$\frac{10^{10}}{E} = 33.48 - 9.66 (\alpha^4 + \beta^4 + \gamma^4)$$

$$\frac{10^{10}}{T} = 15.65 - 77.28 (\beta^2\gamma^2 + \gamma^2\alpha^2 + \alpha^2\beta^2)$$
Sylvite.
$$\frac{10^{10}}{T} = 306.0 - 192.8 (\beta^2\gamma^2 + \gamma^2\alpha^2 + \alpha^2\beta^2)$$
Topaz.
$$\frac{10^{10}}{E} = 4.341\alpha^4 + 3.460\beta^4 + 3.771\gamma^4 + 2 (3.879\beta^2\gamma^2 + 2.856\gamma^2\alpha^2 + 2.39\alpha^2\beta^2)$$

$$\frac{10^{10}}{T} = 14.88\alpha^4 + 16.54\beta^4 + 16.45\gamma^4 + 30.89\beta^2\gamma^2 + 40.89\gamma^2\alpha^2 + 43.51\alpha^2\beta^2$$
Quartz.
$$\frac{10^{10}}{E} = 12.734 (1 - \gamma^2)^2 + 16.693 (1 - \gamma^2)\gamma^2 + 9.705\gamma^4 - 8.460\beta\gamma (3\alpha^2 - \beta^2)$$

$$\frac{10^{10}}{T} = 19.665 + 9.060\gamma^2 + 22.984\gamma^2\gamma^2 - 16.920 [(\gamma \beta_1 + \beta \gamma_1) (3\alpha\alpha_1 - \beta\beta_1) - \beta_2\gamma_2)]$$

^{*} These formulæ are taken from Voigt's papers (Wied. Ann. vols. 31, 34, and 35).

ELASTICITY OF CRYSTALS.

Some particular values of the Elastic Moduli are here given. Under E are given moduli for extension or compression in the directions indicated by the subscripts and explained in the notes, and under T the moduli for torsional rigidities round the axes similarly indicated. Moduli in grams per sq. cm.

	(a)	ISOMETRIC	System.*		
Substance.	E _a	\mathbf{E}_{b}	\mathbf{E}_{σ}	Ta	Authority.
Fluorite Pyrite Rock salt Sylvite Sodium chlorate Potassium alum Chromium alum Iron alum	1473 × 10 ⁶ 3530 × 10 ⁶ 419 × 10 ⁶ 403 × 10 ⁶ 401 × 10 ⁶ 372 × 10 ⁶ 405 × 10 ⁶ 181 × 10 ⁶ 186 × 10 ⁶	1008 × 10 ⁶ 2530 × 10 ⁶ 349 × 10 ⁶ 339 × 10 ⁶ 209 × 10 ⁶ 196 × 10 ⁶ 319 × 10 ⁶ 199 × 10 ⁶ 177 × 10 ⁶	910 × 10 ⁶ 2310 × 10 ⁶ 303 × 10 ⁶	345 × 10 ⁶ 1075 × 10 ⁶ 129 × 10 ⁶ 655 × 10 ⁵	Voigt.† "Koch.‡ Voigt. Koch. Beckenkamp.§

(b) ORTHORHOMBIC SYSTEM.

Substance.	E_1	\mathbf{E}_2	E ₃	E ₄	\mathbf{E}_{5}	E_6	Authority.
Barite . Topaz .	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	540 × 10 ⁶ 2890 × 10 ⁶	959×10^{6} 2652×10^{6}	376×10^{6} 2670×10^{6}	702×10^{6} 2893×10^{6}	740 × 10 ⁶ 3180 × 10 ⁶	Voigt.

Substance.	$T_{12} = T_{21}$	$T_{13} = T_{31}$	T ₂₃ = T ₃₂	Authority.
Barite	283 × 10 ⁶ 1336 × 10 ⁶	293×10^{6} 1353×10^{6}	121 × 10 ⁶ 1104 × 10 ⁶	Voigt.

In the Monoclinic System, Coromilas (Zeit. für Kryst. vol. 1) gives

$$\begin{aligned} & \text{Gypsum} \left\{ \begin{aligned} & E_{\text{max}} = 887 \times \text{10}^6 \text{ at 21.9}^\circ \text{ to the principal axis.} \\ & E_{\text{min}} = 313 \times \text{10}^6 \text{ at 75.4}^\circ & \text{``} & \text{``} \end{aligned} \right. \\ & \text{Mica} \quad \left\{ \begin{aligned} & E_{\text{max}} = 2213 \times \text{10}^6 \text{ in the principal axis.} \\ & E_{\text{min}} = 1554 \times \text{10}^6 \text{ at 45}^\circ \text{ to the principal axis.} \end{aligned} \right. \end{aligned}$$

In the HEXAGONAL SYSTEM, Voigt gives measurements on a beryl crystal (emerald). The subscripts indicate inclination in degrees of the axis of stress to the principal axis of the crystal.

$$E_0 = 2165 \times 10^6$$
, $E_{45} = 1796 \times 10^6$, $E_{90} = 2312 \times 10^6$,

prism experimented on (see Table 82), was in the principal axis for this last case.

In the RHOMBOHEDRAL SYSTEM, Voigt has measured quartz. The subscripts have the same meaning as in the hexagonal system.

$$E_0 = 1030 \times 10^6$$
, $E_{-45} = 1305 \times 10^6$, $E_{+45} = 850 \times 10^6$, $E_{90} = 785 \times 10^6$,

 $T_0 = 508 \times 10^6$, $T_{90} = 348 \times 10^6$.

Baumgarten ¶ gives for calcite
$$E_0 = 501 \times 10^9$$
, $E_{-45} = 441 \times 10^9$, $E_{+45} = 772 \times 10^6$, $E_{90} = 790 \times 10^6$.

* In this system the subscript a indicates that compression or extension takes place along the crystalline axis, and distortion round the axis. The subscripts b and c correspond to directions equally inclined to two and normal to the third and equally inclined to all three axes respectively.

[Voigt, "Wied. Ann." 31, p. 474, p. 701, 1887; 34, p. 981, 1888; 36, p. 642, 1888.

[Koch, "Wied. Ann." 18, p. 325, 1882.

[Beckenkamp, "Zeit. für Kryst." vol. 10.

[The subscripts 1, 2, 3 indicate that the three principal axes are the axes of stress; 4, 5, 6 that the axes of stress in the three principal planes at angles of 45° to the corresponding axes.

[Baumgarten, "Pogg. Ann." 152, p. 369, 1879.

COMPRESSIBILITY OF GASES.

TABLE 84.—Relative Volumes at Various Pressures and Temperatures, the volumes at 0°C and at 1 atmosphere being taken as 1 000 000.

		Oxygen.		Air.			Nitrogen.			Hydrogen.		
Atm.	00	99 ⁰ ·5	1990.5	00	990.4	2000.4	00	99 ⁰ -5	1990.6	00	99 ⁰ •3	2000.5
100 200 300 400 500 600 700 800 900 1000	9265 4570 3208 2629 2312 2115 1979 1879 1800 1735	7000 4843 3830 3244 2867 2610 2417 2268 2151	9095 6283 4900 4100 3570 3202 2929 2718	9730 5050 3658 3036 2680 2450 2288 2168 2070 1992	7360 5170 4170 3565 3180 2904 2699 2544 2415	9430 6622 5240 4422 3883 3502 3219 3000 2828	9910 5195 3786 3142 2780 2543 2374 2240 2149 2068	7445 5301 4265 3655 3258 2980 2775 2616	9532 6715 5331 4515 3973 3589 3300 3085	5690 4030 3207 2713 2387 2149 1972 1832 1720	7567 5286 4147 3462 3006 2680 2444 2244 2093	9420 6520 5075 4210 3627 3212 2900 2657

Amagat: C. R. 111, p. 871, 1890; Ann. chim. phys. (6) 29, pp. 68 and 505, 1893.

TABLE 85 .- Ethylene.

pv at oo C and I atm. = I.

Atm.	00	100	200	30°	40 ⁰	60°	800	1000	137°-5	1980.5
46 48 50 52 54 56	o.176	0.562 0.508 0.420 0.240 0.229 0.227 0.331	0.684 0.629 0.598 0.561 0.524 0.360	0.731	0.814	0.954	1.077	1.192	1.374	1.652
150 200 300 500 1000	0.441 0.565 0.806 1.256 2.289	0.459 0.585 0.827 1.280 2.321	0.485 0.610 0.852 1.308 2.354	0.515 0.638 0.878 1.337 2.387	0.551 0.669 0.908 1.367 2.422	0.649 0.744 0.972 1.431 2.493	0.776 0.838 1.048 1.500 2.566	0.924 0.946 1.133 1.578 2.643	1.178 1.174 1.310 1.721 2.798	1.540 1.537 1.628 1.985

Amagat, C. R. 111, p. 871, 1890; 116, p. 946, 1893.

TABLE 86 .- Relative Gas Volumes at Various Pressures.

The following table, deduced by Mr. C. Cochrane, from the PV curves of Amagat and other observers, gives the relative volumes occupied by various gases when the pressure is reduced from the value given at the head of the column to 1 atmosphere:

Gas. (Temp. = 16°C.).	Relative volume which the gas will occupy when the pressure is reduced to atmospheric from										
	1 atm. 50 atm. 100 atm. 120 atm. 150 atm. 200 at										
"Perfect" gas	I	50	100	120	150	200					
Hydrogen	I	48.5	93.6	111.3	136.3	176.4					
Nitrogen		50.5	100.6	120.0	147.6	190.8					
Air		50.9	8.101	121.9	150.3	194.8					
Oxygen	I		105.2		_	212.6					
Oxygen (at o° C.)		52.3	107.9	128.6	161.9	218.8					
Carbon dioxide	1	69.0	477*	485*	498*	515*					

^{*} Carbon dioxide is liquid at pressures greater than 90 atmospheres.

TABLES 87-89. COMPRESSIBILITY OF GASES.

TABLE 87 .- Carbon Dioxide.

Pressure in					Relativ	e values o	of pv at —				
meters of mercury.		35°	.1 4	00.2	500.0	60°.0	700.0	809	2.0	900.0	0,0001
30 50 80 110 140 170 200 230 260 290 320	liqui 625 825 1020 1210 1405 1590 1770 1950 2135	17: 7: 9: 11: 13: 15: 16: 18: 20:	25 1 50 30 20 1 10 1 00 1 90 1 50 1	460 900 825 980 175 360 550 730 920 100 280	2590 2145 1200 1090 1250 1430 1615 1800 1985 2170 2360	2730 2330 1650 1275 1360 1520 1705 1890 2070 2260 2440	2870 252 197 1550 152 164 1810 1990 2160 2340 252	5 26 5 22 6 18 7 17 6 17 19 0 20 6 22	85 225 45 15 80 30 90 65 40	31 20 2845 2440 2105 1950 1975 2075 22210 2375 2550 2725	3225 2980 2635 2325 2160 2135 2215 2340 2490 2655 2830
			R	elative va	lues of pz	, pv at o	°C. and	ı atm. =	r.		,
Atm	00	100	200	300	40°	60°	80°	1000	1370	1980	2580
50 100 150 300 500 1000	0.105 0.202 0.295 0.559 0.891 1.656	0.114 0.213 0.309 0.578 0.913 1.685	0.680 0.229 0.326 0.599 0.938 1.716	0.775 0.255 0.346 0.623 0.963 1.748	0.750 0.309 0.377 0.649 0.990 1.780	0.984 0.661 0.485 0.710 1.054 1.848	1.096 0.873 0.681 0.790 1.124 1.921	1.206 1.030 0.878 0.890 1.201 1.999	1.380 1.259 1.159 1.108 1.362	1.582 1.530 1.493 1.678	1.847 1.818 1.820

Amagat, C. R. 111, p. 871, 1890; Ann. chim. phys. (5) 22, p. 353, 1881; (6) 29, pp. 68 and 405, 1893.

TABLE 88. - Compressibility of Gases.

Gas.	p.v. (½ atm.) povo (1 atm.).	$ \frac{1}{p.v.} \frac{d(p.v.)}{dp} = a. $	t	t = 0	Density. O = 32, 0°C P = 76°m	Density. Very small pressure.
$\begin{array}{c} O_2\\ H_2\\ N_2\\ CO\\ CO_2\\ N_2O\\ Air\\ NH_3 \end{array}$	1.00038 0.99974 1.00015 1.00026 1.00279 1.00327 1.00026 1.00632	00076 + .00052 00030 00052 00558 00654 00046	11.2° 10.7 14.9 13.8 15.0 11.0	00094 + .00053 00056 00081 00668 00747	32. 2.015 (16°) 28.005 28.000 44.268 44.285	32. 2.0173 28 016 28.003 44.014 43.996

Rayleigh, Zeitschr. Phys. Chem. 52, p. 705, 1905.

TABLE 89. — Compressibility of Air and Oxygen between 18° and 22° C.

Pressures in meters of mercury, pv, relative.

Air	p	24.07 26968	34.90 26908	45.24 26791	55.30 26789	64.00 26778	72.16 26792	84.22 26840	101.47	214.54	304.04 32488
O_2	pp	24.07 26843	34.89 26614	-	55.50 26185	64.07 26050	72.15 25858	84.19 25745	101.06 25639	214.52 26536	303.03 28756

Amagat, C. R. 1879.

RELATION BETWEEN PRESSURE, TEMPERATURE AND VOLUME OF SULPHUR DIOXIDE AND AMMONIA.*

TABLE 90 .- Sulphur Dioxide.

Original volume 100000 under one atmosphere of pressure and the temperature of the experiments as indicated at the top of the different columns.

ure in nos.		nding Volum ts at Tempe		Volume.		e in Atmosphents at Temp	
Pressure i	580.0	99°.6	183°.2	v orume.	580.0	99°.6	183°.2
10 12 14 16 18 20 24 28 32 36 40 50 60 70 80 90 100 120	8560 6360 4040 - - - - - - - - - - -	9440 7800 6420 5310 4405 4030 3345 2780 2305 1935 1450		10000 9000 8000 7000 6000 5000 4000 3500 3000 2500 2000 1500	9.60 10.40 11.55 12.30 13.15 14.00 14.40	9.60 10.35 11.85 13.05 14.70 16.70 20.15 23.00 26.40 30.15 35.20 39.60	- - - - - - 29.10 33.25 40.95 55.20 76.00
160	-	-	430 325	500	-	-	117.20

TABLE 91. - Ammonia.

Original volume 100000 under one atmosphere of pressure and the temperature of the experiments as indicated at the top of the different columns.

nos.		ding Volunts at Tempe		Volume.	Pressure	in Atmosph at Temp	eres for Experature —	periments
Pressure i	46°.6	99°.6	183°.6	votume.	30°.2	46°.6	99°.6	183°.0
10 12.5 15 20 25 30 35 40 45 50 55 60 70 80 90	9500 7245 5880 - - - - - - -	7635 6305 4645 3560 2875 2440 2080 1795 1490 1250 975	4875 3835 3185 2680 2345 2035 1775 1590 1450 1245 1125	10000 9000 8000 7000 6000 5000 4000 3500 3000 2500 2500	8.85 9.60 10.40 11.05 11.80 12.00	9.50 10.45 11.50 13.00 14.75 16.60 18.35 18.30	12.00 13.60 15.55 18.60 22.70 25.40 29.20 34.25 41.45 49.70 59.65	- - 19.50 24.00 27.20 31.50 37.35 45.50 58.00 93.60

^{*} From the experiments of Roth, "Wied. Ann." vol. 11, 1880.

COMPRESSIBILITY OF LIQUIDS.

At the constant temperature t, the compressibility $\beta=(\text{r}/V_0)(dV/dP)$. In general as P increases, β decreases rapidly at first and then slowly; the change of β with t is large at low pressures but very small at pressures above 1000 to 2000 megabars. I megabar = 0.987 atmosphere = 10⁴ dyne/cm².

Substance.	Temp. ° C	Compressibility per megabars.	Reference.	Substance.	Temp. °C	Pressure, megabars.	Compressibility per megabars. $\beta \times 10^{\circ}$.	Reference.
Acetone "" Amyl alcohol "" "" "" Benzene "" Bromine "" "iso "italian "i	14	23	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ethyl ether, ct'd Ethyl iodide """ """ Gallium. Glycerine. Hexane Kerosene """ Mercury """ """ Nitric acid. Oils: Almond Castor Linseed. Oive Rape-seed. Phosph. trichloride """ """ Propyl alcohol, n """ """ Propyl alcohol, n """ """ """ """ """ """ """	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1,000 12,000 200 400 500 1,000 12,000	61 10 81 69 64 50 8 3.57 22 117 91	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

For references, see page 108.

COMPRESSIBILITY OF SOLIDS.

If V is the volume of the material under a pressure P megabars and Vo is the volume at atmospheric pressure, then the compressibility $\beta = -(1/V_0)$ (dV/dP). Its unit is cm²/megadynes (reciprocal megabars). 10⁶/ β is the bulk modutus in absolute units (dynes/cm²). The following values of β , arranged in order of increasing compressibility, are for P = 0 and room temperature. It megabar = 1.05 dynes = 1.013 kg/cm² = 0.087 atmosphere.

Substance.	Compression per unit vol. per megabar × 106	Bulk modulus. dynes/cm² × 10 ¹³	Reference.	Substance.	Compression per unit vol. per megabar × 108	Bulk modulus. dynes/cm² × 1012	Reference.
Tungsten Boron Silicon Platinum Nickel Molybdenum Tantalum Palladium Iron Gold Pyrite Copper Manganese Brass Chromium Silver Mg. silicate, crys. Aluminum Calcite Zinc Tin Gallium Cadmium	0.3 0.32 0.38 0.43 0.46 0.53 0.54 0.60 0.7 0.89 0.9 0.99 1.03 1.33 1.39	3.7 3.0 3.1 2.6 2.3 2.2 1.9 1.67 1.4 1.33 1.19 1.12 1.01 0.97 0.75 0.72 0.57	2 2 2 2 2 2 2 2 3 1,2 4 1 2 1 1,2 4 1 1,2 1,2 1,2	Plate glass Lead Thallium Antimony Quartz Magnesium Bismuth Graphite. Silica glass Sodium chloride. Arsenic Calcium Potassium chloride Lithium Phosphorus (red) Selenium Sulphur Iodine Sodium Phosphorus (white) Potassium Rubidium Calcium	2.27 2.3 2.4 2.7 2.9 3.0 3.0 3.1 4.5 5.7 7.4 9.0 9.2 12.0 15.6 20.5	0.45 0.44 0.43 0.42 0.37 0.34 0.33 0.32 0.24 0.22 0.175 0.135 0.111 0.109 0.083 0.078 0.077 0.064 0.049 0.032 0.025 0.016	4 1,2 2 2 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2

Note. — Winklemann, Schott, and Straulel (Wied Ann. 61, 63, 1897, 68, 1899) give the following coefficients (among others) for various Jena glasses in terms of the volume decrease divided by the increase of pressure expressed in kilograms per square millimeter:

l	No.	Glass.	Compressibility.	No.	Glass.	Compressibility.
	665 1299 16 278	Barytborosilicat Natronkalkzinksilicat	7520 5800 4530 3790	2154 S 208 500 S 196	Kalibleisilicat Heaviest Bleisilicat Very Heavy Bleisilicat Tonerdborat with sodium, baryte	3510

The following values in cm³/kg of 10⁶ × Compressibility are given for the corresponding temperatures by Grüneisen, Ann. der Phys. 33, p. 65, 1910.

Al — 191°, 1.32; 17°, 1.46; 125°, 1.70. Cu — 191°, 0.72; 17°, 0.77; 165°, 0.83. Pt — 189°, 0.37; 17°, 0.39; 164°, 0.40.

Fe — 190°, 0.61; 18°, 0.63; 165°, 0.67. Ag — 191°, 0.71; 16°, 0.76; 166°, 0.86. Pb — 191°, (2.5); 14°, (3.2).

References to Table 92, p. 107:

- (1) Bridgman, Pr. Am. Acad. 49, 1, 1913; (2) Roentgen, Ann. Phys. 44, 1, 1891; (3) Pagliani-Palazzo, Mem. Acad. Lin. 3, 18, 1883; (4) Bridgman, Pr. Am. Acad. 48, 341, 1912; (5) Adams, Williamson, J. Wash. Acad. Sc. 9, Jan. 19,
- (8) Bridgman, Pr. Am. Acad. Sc. 4, 389, 1918; (8) Bridgman, Pr. Am. Acad. 47, 381, 1911;

- (9) Amagat, C. R. 73, 143, 1872; (10) Amagat, C. R. 68, 1170, 1869; (11) Amagat, Ann. chim. phys. 29, 68, 505, 1893; (12) de Metz, Ann. Phys. 41, 663, 1890; (13) Adams, Williamson, Johnston, J. Am. Chem. Soc.
- (14) 41, 27, 1919; (14) Colladon, Sturm, Ann. Phys. 12, 39, 1828; (15) Quincke, Ann. Phys. 19, 401, 1883; (16) Richards et al. J. Am. Ch. Soc. 34, 988, 1912.

- References to Table 93, p. 108:
- (1) Adams, Williamson, Johnston, J. Am. Ch. Soc. 41, 39,
- 1910; (2) Richards, *ibid*. 37, 1646, 1915; (3) Bridgman, Pr. Am. Acad. 44, 279, 1900; 47, 366, 1911;
- (4) Adams, Williamson, unpublished;
 (5) Richards, Boyer, Pr. Nat. Acad. Sc. 4, 388, 1918;
 (6) Voigt, Ann. Phys. 31, 1887; 36, 1888.

SPECIFIC GRAVITIES CORRESPONDING TO THE BAUMÉ SCALE.

The specific gravities are for 15.56°C (60°F) referred to water at the same temperature as unity For specific gravities less than unity the values are calculated from the formula:

Degrees Baumé =
$$\frac{140}{\text{Specific Gravity}} - 130$$
.

For specific gravities greater than unity from:

Degrees Baumé =
$$145 - \frac{145}{\text{Specific Gravity}}$$

	Specific Gravities less than 1.										
Specific	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
Gravity.					Degrees	Baumé.					
0.60 .70 .80 .90	103.33 70.00 45.00 25.56 10.00	99.51 67.18 42.84 23.85	95.81 64.44 40.73 22.17	92.22 61.78 38.68 20.54	88.75 59.19 36.67 18.94	85.38 56.67 34.71 17.37	82.12 54.21 32.79 15.83	78.95 51.82 30.92 14.33	75.88 49.49 29.09 12.86	72.90 47.22 27.30 11.41	
	Specific Gravities greater than 1.										
Specific	0.00	10.0	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
Gravity.					Degrees	Baumé.					
1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.70 1.80	0.00 13.18 24.17 33.46 41.43 48.33 54.38 59.71 64.44	1.44 14.37 25.16 34.31 42.16 48.97 54.94 60.20 64.89	2.84 15.54 26.15 35.15 42.89 49.60 55.49 60.70 65.33	4.22 16.68 27.11 35.98 43.60 50.23 56.04 61.18 65.76	5.58 17.81 28.06 36.79 44.31 50.84 56.58 61.67 66.20	6.91 18.91 29.00 37.59 45.00 51.45 57.12 62.14 66.62	8.21 20.00 29.92 38.38 45.68 52.05 57.65 62.61	9.49 21.07 30.83 39.16 46.36 52.64 58.17 63.08	10.74 22.12 31.72 39.93 47.03 53.23 58.69 63.54	11.97 23.15 32.60 40.68 47.68 53.80 59.20 63.99	

DENSITY IN GRAMS PER CUBIC CENTIMETER OF THE ELEMENTS, LIQUID OR SOLID.

N. B. The density of a specimen may depend considerably on its state and previous treatment.

Element.	Physical State.	Grams per cu. cm.*	Tempera- ture °C.†	Authority.
Aluminum	commercial h'd d'n wrought	2.70 2.65–2.80	20°	Wolf, Dellinger, 1910
Antimony	vacuo-distilled	6.618	20	Kahlbaum, 1902.
66	ditto-compressed	6.691	20	"
66	amorphous	6.22	-0-	Hérard.
Argon	liquid	1.3845	- 183 - 189	Baly-Donnan.
Arsenic	crystallized	1.4233 5.73	14	
46	amorph. brblack	3.70		Geuther.
66	yellow	3.88		Linck.
Barium		3.78		Guntz.
Bismuth	solid	9.70-9.90		Classen, 1890.
66	electrolytic vacuo-distilled	9.747 9.781	20	Kahlbaum, 1902.
	liquid	10.00	27 I	Vincentini-Omodei.
66	solid	9.67	27 I	46 46
Boron	crystal	2.535		Wigand.
46	amorph. pure	2.45		Moissan.
Bromine Cadmium	liquid cast	3.12 8.54-8.57		Richards-Stull.
Cadmium	wrought	8.67		
66	vacuo-distilled	8.648	20	Kahlbaum, 1902.
46	solid	8.37	318	Vincentini-Omodei.
46	liquid	7.99	318	" "
Cæsium		1.873	20	Richards-Brink.
Calcium Carbon	diamond	1.54		Brink. Wigand.
Carbon	graphite	3.52		Wigand.
Cerium	electrolytic	6.79		Muthmann-Weiss.
"	pure	7.02		46 46
Chlorine	liquid	1.507	- 33.6	Drugman-Ramsay.
Chromium	24440	6.52-6.73		Moissan.
Cobalt	pure	6.92 8.71	20	Tilden, Ch. C. 1898.
Columbium		8.4	15	Muthmann-Weiss.
Copper	cast	8.30-8.95		
33"	annealed	8.89	20	Dellinger, 1911
4	wrought hard drawn	8.85-8.95		46 46
"	vacuo-distilled	8.89 8.9326	20	Kahlbaum, 1902.
66	ditto-compressed	8.9376	20	., .,
"	liquid	8.217		Roberts-Wrightson.
Erbium	2 1	4.77		St. Meyer, Z. Ph. Ch. 37.
Fluorine Gallium	, liquid	1.14	- 200	Moissan-Dewar. de Boisbaudran.
Gamum		5.93 5.46	23	Winkler,
Glucinum		1.85	20	Humpidge.
Gold	cast	19.3		
66	wrought	19.33		77 1 11
46	vacuo-distilled		20	Kahlbaum, 1902.
Helium	ditto-compressed liquid	0.15	20 — 269	Onnes, 1908.
Hydrogen	liquid	0.070	- 252	Dewar, Ch. News, 1904.
Indium		7.28	- 33	Richards.

Compiled from Clarke's Constants of Nature, Landolt-Börnstein-Meyerhoffer's Tables, and other sources. Where no authority is stated, the values are mostly means from various sources.

^{*}To reduce to pounds per cu. ft. multiply by 62.4. † Where the temperature is not given, ordinary atmospheric temperature is understood.

DENSITY IN GRAMS PER CUBIC CENTIMETER OF THE ELEMENTS, LIQUID OR SOLID.

Element.	Physical State	Grams per cu. cm.*	Tempera- ture °C.†	Authority.
Iridium		22.42	17	Deville-Debray
Iodine		4.940	20	Richards-Stull
Iron	pure	7.85-7.88		
44	gray cast white cast	7.03-7.13		
66	wrought	7.80-7.90		
61	liquid	6 88		Roberts-Austen
46	steel	7.60-7.80		
Krypton	liquid	2.16	-146	Ramsay-Travers
Lanthanum		6.15		Muthmann-Weiss
Lead	vacuo-distilled	11.342	20	Kahlbaum, 1902
66	ditto-compressed solid	11.347	20 325	Vincentini-Omodei
46	liquid	10.645	325	" "
66	"	10.597	400°	Day, Sosman, Hostetter,
40	44	10.078	8500	1914
Lithium		0.534	20	Richards-Brink, '07
Magnesium		1.741		Voigt
Manganese Mercury	liquid	7.42	0	Prelinger Regnault, Volkmann
arereury	"	13.596 13.546	20.	regulatit, voikinailli
66	"	13.690	-38.8	Vincentini-Omodei
66	solid	14.193	-38.8 -188	Mallet
"	44	14.383	— 188	Dewar, 1902
Molybdenum		10.0		Moissan
Neodymium Nickel		6.96 8.60-8.90		Muthmann-Weiss
Nitrogen	liquid	0.810	-195	Baly-Donnan, 1902
"		0.854	-205	" " "
Osmium		22.5		Deville-Debray
Oxygen	liquid	1.14	-184	D: 1 1 C: 11
Palladium Phosphorus‡	white	12.16		Richards-Stull
1 nosphorus t	red	2.20		
46	metallic	2.34	15	Hittorf
Platinum		21.37	20	Richards-Stull
Potassium		0.870	20	Richards-Brink, '07
1 "	solid	0.851	62.1	Vincentini-Omodei
Præsodymium	liquid	0.830 6.475	62.1	Muthmann-Weiss
Rhodium		12.44		Holborn Henning
Rubidium		1.532	20	Richards-Brink, '07
Ruthenium		12.06	0	Toby
Samarium		7.7-7.8		Muthmann-Weiss
Selenium Silicon	cruet	4.3-48	20	Richards-Stull-Brink
Silicon	cryst. amorph.	2.42 2.35	20	Vigoroux
Silver	cast	10.42-10.53	15	1,60,044
46	wrought	10.6		
46	vacuo-distilled	10.492	20	Kahlbaum, 1902
"	ditto-compressed liquid	10.503	20	Wrightson
Sodium	nquiu	0.9712	20	Richards-Brink, '07
46	solid	0.9519	97.6	Vincentini-Omodei
66	liquid	0.9287	97.6 —188	46 66
"		1.0066	-188	Dewar
Strontium		2.50-2.58		Matthiessen
Sulphur	liquid	2.0-2.1 1.811	113	Vincentini-Omodei
	quin		3	
				

^{*}To reduce to pounds per cubic ft. multiply by 62.4.
† Where the temperature is not given, ordinary atmosphere temperature is understood.
‡ Black phosphorus, 2.69, Bridgman, 1918.

112 TABLES 95 (continued) AND 96. DENSITY OF VARIOUS SUBSTANCES.

TABLE 95 (continued). — Density in grams per cubic centimeter and pounds per cubic foot of the elements, liquid or solid.

Element.	Physical State.	Grams per	Tempera- ture °C.	Authority.
Tantalum Tellurium " Thallium Thorium Tin " " " " Titanium Tungsten Uranium Vanadium Xenon Yttrium Zinc " " " " " Zirconium	crystallized amorphous white, cast	16.6 6.25 6.02 11.86 12.16 7.29 7.30 6.97-7.18 7.184 6.99 5.8 4.5 18.6-19.1 18.7 5.69 3.52 3.80 7.04-7.16 7.19 6.92 7.13 6.48 6.44	20 17 226 226 18 13 109	Beljankin. Richards-Stull. Bolton. Matthiessen. Vincentini-Omodei "See Table 65 Mixter. Zimmermann. Ruff-Martin. Ramsay-Travers. St. Meyer. Kahlbaum, 1902. "Roberts-Wrightson.

TABLE 96. — Density in grams per cubic centimeter and in pounds per cubic foot of different kinds of wood.

The wood is supposed to be seasoned and of average dryness.

Wood.	Grams per cubic centimeter.	Pounds per cubic foot.	Wood.	Grams per cubic centimeter.	Pounds per cubic foot.
Alder Apple Ash Bamboo Basswood. See Linden. Beech Blue gum Birch Box Bullet-tree Butternut Cedar Cherry Cork Dogwood Ebony Elm Fir or Pine, American White "Larch "Pitch "Red "Scotch "Spruce "Yellow Greenheart	0.42-0.68 0.66-0.84 0.65-0.85 0.31-0.40 0.70-0.90 1.00 0.51-0.77 0.95-1.16 1.05 0.38 0.49-0.57 0.70-0.90 0.22-0.26 0.76 1.11-1.33 0.54-0.60 0.35-0.50 0.50-0.56 0.83-0.85 0.48-0.70 0.37-0.60 0.93-1.04	26-42 41-52 40-53 19-25 43-56 62 32-48 59-72 65 24 30-35 43-56 14-16 47 69-83 34-37 22-31 31-35 52-53 30-44 27-33 30-44 23-37 58-65	Hazel Hickory Holly Iron-bark Juniper Laburnum Lancewood Lignum vitæ Linden or Lime-tree Locust Logwood Mahogany, Honduras "Spanish Maple Oak Pear-tree Plum-tree Ploplar Satinwood Sycamore Teak, Indian "African Walnut Water gum Willow	0.60-0.80 0.60-0.93 0.76 1.03 0.56 0.92 0.68-1.00 1.17-1.33 0.32-0.59 0.67-0.71 0.91 0.66 0.85 0.62-0.75 0.60-0.90 0.61-0.73 0.35-0.5 0.95 0.40-0.60 0.64-0.70 1.00 0.40-0.60	37-49 37-58 47 64 35 57 42-62 73-83 20-37 42-44 57 41 53 39-47 37-56 38-45 41-49 22-31 59 24-37 41-55 61 40-43 62 24-37

^{*} Where the temperature is not given, ordinary atmospheric temperature is understood.

DENSITY IN GRAMS PER CUBIC CENTIMETER AND POUNDS PER CUBIC FOOT OF VARIOUS SOLIDS.

N. B. The density of a specimen depends considerably on its state and previous treatment; especially is this the case with porous materials.

Material.	Grams per cu. cm.	Pounds per cu. foot.	Material.	Grams per cu. cm.	Pounds per cu. foot.
Agate Alabaster: Carbonate Sulphate Albite Amber Amphiboles Anorthite Anthracite Asbestos Asphalt Basalt Beeswax Beryl Biotite Bone Brick Butter Calamine Caoutchouc Celluloid Cement, set Chalk Charcoal: oak pine Chrome yellow Chromite Cinnabar Clay Coal, soft Cocoa butter Coke Copal Corundum Diamond: Anthracitic Carbonado Diorite Dolomite Ebonite	cu. cm. 2.5-2.7 2.69-2.78 2.26-2.32 2.62-2.65 1.06-1.11 2.9-3.2 2.74-2.76 1.4-1.8 2.0-2.8 1.1-1.5 2.4-3.1 0.96-0.97 2.69-2.7 2.7-3.1 1.7-2.0 1.4-2.2 0.86-0.87 4.1-4.5 0.92-0.99 1.4 2.7-3.0 1.9-2.8 0.57 0.28-0.44 6.00 4.32-4.57 8.12 1.8-2.6 1.2-1.5 0.89-0.91 1.0-1.7 1.04-1.14 3.9-4.0 1.66 3.01-3.25 2.52 2.84 1.15	cu. foot. 156–168 168–173 141–145 163–165 66–69 180–200 171–172 87–112 125–175 69–94 150–190 106–125 87–137 53–54 255–280 57–62 87 170–190 118–175 35 18–28 374 270–285 597 122–162 75–94 56–57 62–105 65–71 245–250 104 188–203 157 177	Gum arabic Gypsum Hematite Hornblende Ice Ilmenite Ivory Labradorite Lava: basaltic trachytic Leather: dry greased Lime: niortar slaked Limestone Litharge: Artificial Natural Magnetite Malachite Marble Meerschaum Mica Muscovite Ochre Oligoclase Olivine Opal Orthoclase Paper Paraffin Peat Pitch Porcelain Porphyry Pyrite Quartzite Resin Rock salt	1.3-1.4 2.31-2.33 4.9-5.3 3.0 0.917 4.5-5. 1.83-1.92 2.7-2.72 2.8-3.0 2.0-2.7 0.86 1.3-1.4 2.68-2.76 9.3-9.4 7.8-8.0 4.9-5.2 3.7-4.1 2.6-2.84 0.99-1.28 2.6-3.2 2.76-3.00 3.5 2.65-2.67 3.27-3.37 2.2 2.58-2.61 0.7-1.15 0.87-0.91 0.84 1.07 2.3-2.5 2.65-2.9 4.95-5.1 2.65 2.73 1.07 2.18	80- 85 144-145 306-330 187 57-2 280-310 114-120 168-170 175-185 125-168 54 64 103-111 81- 87 167-171 580-585 490-500 306-324 231-256 160-177 62- 80 165-200 172-225 218 165-167 204-210 137 161-163 44- 72 54- 57 52 67 143-156 162-181 309-318 165
Dolomite	2.52 2.84 1.15 4.0 3.25-3.5 2.55-2.75 2.63	177 72 250 203–218 159–172 164	Resin	2.73 1.07 2.18 6.00–6.5 2.14–2.36 2.50–2.65 2.0–3.9	170 67 136 374-406 134-147 156-165
Fluorite Gamboge Garnet Gas carbon Gelatine Glass: common flint Glue	3.18 1.2 3.15-4.3 1.88 1.27 2.4-2.8 2.9-5.9 1.27	198 75 197-268 117 180 150-175 180-370 80	Slate Soapstone Starch Sugar Talc Tallow Topaz Tourmaline	2.6-3.3 2.6-2.8 1.53 1.61 2.7-2.8 0.91-0.97 3.5-3.6 3.0-3.2	162-205 162-175 95 100 168-174 57- 60 219-223 190-200
Granite Graphite	2.64-2.76 2.30-2.72	165-172 144-170	Zircon	4.68-4.70	292-293

DENSITY IN GRAMS PER CUBIC CENTIMETER AND POUNDS PER CUBIC FOOT OF VARIOUS ALLOYS.

Alloy.	Grams per cubic centimeter.	Pounds per cubic foot.
Brasses: Yellow, 70Cu + 30Zn, cast. " " " " rolled " " drawn " Red, 90Cu + 10Zn " White, 50Cu + 50Zn Bronzes: 90Cu + 10Sn " 85Cu + 15Sn " 80Cu + 25Sn " 80Cu + 25Sn " 75Cu + 25Sn German Silver: Chinese, 26.3Cu + 36.6Zn + 36.8Ni " " Berlin (1) 52Cu + 26Zn + 22Ni " " (2) 59Cu + 30Zn + 11Ni " " " (3) 63Cu + 30Zn + 6Ni " " Nickelin Lead and Tin: 87.5Pb + 12.5Sn " " 84Pb + 16Sn " " " 77.8Pb + 22.2Sn " " " 63.7Pb + 36.3Sn " " " 40.7Pb + 36.3Sn " " " 40.7Pb + 53.3Sn " " 30.5Pb + 69.5Sn Bismuth, Lead, and Tin: 53Bi + 40Pb + 7Cd Wood's Metal: 50Bi + 25Pb + 12.5Cd + 12.5Sn Cadmium and Tin: 32Cd + 68Sn Gold and Copper: 98Au + 2Cu " " " 96Au + 4Cu " " 94Au + 6Cu " " 94Au + 6Cu " " 88Au + 12Cu " " 86Au + 14Cu Aluminum and Copper: 10Al + 90Cu " " " 88Au + 12Cu " " " 86Au + 14Cu Aluminum and Iridium: 90Pt + 10Ir " " 85Pt + 15Ir " " 66.67Pt + 33.33Ir " " 66.67Pt + 33.33Ir " " " 5Pt + 95Ir Constantan: 60Cu + 40Ni Magnalium: 70Al + 30Mg Manganin: 84Cu + 12Mn + 4Ni Platinoid: German silver + little Tungsten	8.44 8.56 8.70 8.60 8.20 8.78 8.89 8.74 8.83 8.30 8.45 8.30 8.77 10.60 10.33 10.05 9.43 8.73 8.73 8.74 10.56 10.70 10.60 10.81 11.95 17.52 17.52 17.52 17.52 17.52 17.52 17.52 17.69 8.83 16.81	527 534 542 536 511 548 555 545 551 518 527 520 518 547 661 644 627 588 545 514 662 605 480 1176 1145 1120 1093 1071 1049 1027 480 522 542 175 1348 1364 1396 1396 554

TABLE 99. - DENSITIES OF VARIOUS NATURAL AND ARTIFICIAL MINERALS.

(See also Table 97.)

Pure compounds, all at 25°C Magnesia, MgO Lime, CaO Forms of SiO ₂ ; Quartz, natural 2.642 3.785 3.305
2 s o

References: 1, Larsen 1909; 2, Day and Shepherd; 3, Shepherd and Rankin, 1909; 4, Allen and White, 1909; 5, Allen, Wright and Clement, 1906; 6, Day and Allen, 1905; 7, Washington and Wright, 1910; 8, Merwin, 1911; 9, Johnston and Adams, 1911; 10, Allen and Crenshaw, 1912; 11, Wright, 1908.

All the data of this table are from the Geophysical Laboratory, Washington.

TABLE 100. - DENSITIES OF MOLTEN TIN AND TIN-LEAD EUTECTIC.

Temperature Molten tin 37 pts. Pb, 63, Sn.* 250°C. 300° 400° 500° 600° 900° 1200° 6.399 7.879 7.800 7.731 - 6.399
--

* Melts at 181. Day and Sosman, Geophysical Laboratory, unpublished.

For further densities inorganic substances see table 219.

TABLES 101-102. WEIGHT OF SHEET METAL.

TABLE 101.- Weight of Sheet Metal. (Metric Measure.)

This table gives the weight in grams of a plate one meter square and of the thickness stated in the first column.

Thickness in thou- sandths of a cm.	Iron.	Copper.	Brass.	Aluminum.	Platinum.	Gold.	Silver.
1 2 3 4 5	78.0 156.0 234.0 312.0 390.0	89.0 178.0 267.0 356.0 445.0	85.6 171.2 256.8 342.4 428.0	26.7 53.4 80.1 106.8 133.5	215.0 430.0 645.0 860.0	193.0 386.0 579.0 772.0 965.0	105.0 210.0 315.0 420.0 525.0
6 7 8 9	468.0 546.0 624.0 702.0 780.0	534.0 623.0 712.0 801.0 890.0	513.6 599.2 684.8 770.4 856.0	160.2 186.9 213.6 240.3 267.0	1290.0 1505.0 1720.0 1935.0 2150.0	1158.0 1351.0 1544.0 1737.0 1930.0	630.0 735.0 840.0 945.0 1050.0

TABLE 102. - Weight of Sheet Metal. (British Measure.)

Thickness	Iron.	Copper.	Brass.	Alum	inum.	Plati	num.
in Mils.	Pounds per	Pounds per	Pounds per	Pounds per	Ounces per	Pounds per	Ounces per
	Sq. Foot.	Sq. Foot.	Sq. Foot.	Sq. Foot.	Sq. Foot.	Sq. Foot.	Sq. Foot.
1 2 3 4 5	.04058 .08116 .12173 .16231 .20289	.04630 .09260 .13890 .18520 .23150	.04454 .08908 .13363 .17817 .22271	.01389 .02778 .04167 .05556 .06945	.2222 .4445 .6667 .8890	.1119 .2237 .3356 .4474 .5593	1.790 3.579 5.369 7.158 8.948
6	.24347	.27780	.26725	.08334	1.3335	.6711	10.738
7	.28405	.32411	.31179	.09723	1.5557	.7830	12.527
8	.32463	.37041	.35634	.11112	1.7780	.8948	14.317
9	.36520	.41671	.40088	.12501	2.0002	1.0067	16.106
10	.40578	.46301	.44542	.13890	2.2224	1.1185	17.896

	Go	old,	Sil	ver.
Thickness in Mils.	Troy Ounces per Sq. Foot.	Grains per Sq. Foot.	Troy Ounces per Sq. Foot.	Grains per Sq. Foot.
1	1.4642	702.8	0.7967	382.4
2	2.9285	1405.7	1.5933	764.8
3	4.3927	2108.5	2.3900	1147.2
4 5	5.8570	2811.3	3.1867	1 529.6
5	7.3212	3514.2	3.9833	1912.0
6	8.7854	4217.0	4.7800	2294.4
7 8	10.2497	4919.8	5.5767	2676.8
	11.7139	5622.7	6.3734	3059.2
9	13.1782	6325.5	7.1700	3441.6
10	14.6424	7028.3	7.9667	3824.0

DENSITY OF LIQUIDS.

Density or mass in grams per cubic centimeter and in pounds per cubic foot of various liquids.

Liquid.	Grams per cubic centimeter.	Pounds per cubic foot.	Temp. C.
Acetone	0.792	49.4	20°
Alcohol, ethyl	0.807	50.4	0
" methyl	0.810	50.5	0
Aniline	1.035	64.5	0
Benzene	0.899	56.1	0
Bromine	3.187	199.0	0
Carbolic acid (crude) •	0.950-0.965	59.2-60.2	15
Carbon disulphide	1.293	80.6	0
Cocoa-butter	1.480	92.3	18
Ether .	0.857	53.5	100
Gasoline	0.736	45.9	0
Clyparine	0.66-0.69	41.0-43.0 78.6	0
Japan wax	0.875	54.6	100
Milk	1.028-1.035	64.2-64.6	100
Naphtha (wood)	0.848-0.810	52.9-50.5	0
Naphtha (petroleum ether).	0.665	41.5	15
Oils: Amber	0.800	49.9	15
Anise-seed	0.996	62.1	16
Camphor	0.010	56.8	-
Castor	0.969	60.5	15
Clove	1.04-1.06	6566.	25
Cocoanut	0.925	57.7	15
Cotton Seed	0.926	57.8	16
Creosote	1.040-1.100	64.9-68.6	15
Lard	0.920	57 - 4	15
Lavender	0.877	54.7	16
Lemon	0.844	52.7	16
Linseed (boiled)	0.942	58.8	15
Neat's foot	0.913917	57.0-57.2	
Olive	0.918	57.3	15
Palm	0.905	56.5	15
Pentane	0.650	40.6	0
Donnouwint	0.623	38.9	25
Peppermint	0.9092	56-57 54.8	25
" (light)	0.795-0.805	49.6-50.2	15
Ding.	0.850-0.860	53.0-54.0	15
Poppy	0.924	57.7	12
Rapeseed (crude)	0.915	57·1	15
" (refined)	0.913	57.0	15
Resin		59.6	15
Sperm	0.955 0.88	55.	25
Soya-bean	0.919	57.3	30
"	0.906	56.5	90
Train or Whale	0.918-0.925	57.3-57.7	15
Turpentine	0.873	54.2	16
Valerian	0.965	60.2	16
Wintergreen	1.18	74.	25
Pyroligneous acid	0.800	49.9	0
Water	I.000	62.4	4

DENSITY OF PURE WATER FREE FROM AIR. 0° TO 41° C.

[Under standard pressure (76 cm), at every tenth part of a degree of the international hydrogen scale from 00 to 410 C, in grams per milliliter 1]

				m.	Aba of D						
De- grees Centi-				Ter	ths of D	egrees.					Mean Differ-
Centi- grade.	0	1	2	3	4	5	6	7	8	9	ences.
0 1 2 3	0.999 8681 9267 9679 9922	8747 9315 9711 9937	8812 9363 9741 9951	887 5 9408 9769 9962	8936 9452 9796 9973	8996 9494 9821 9981	9053 9534 9844 9988	9109 9573 9866 9994	9163 9610 9887 9998	9216 9645 9905 *0000	+ 59 + 41 + 24 + 8 - 8
5 6 7 8	0.999 9919 9682 9296 8764	*9999 9902 9650 9249 8703	*9996 9884 9617 9201 8641	*9992 9864 9582 9151 8577	*9986 9842 9545 9100 8512	*9979 9819 9507 9048 8445	*9970 9795 9468 8994 8377	*9960 9769 9427 8938 8308	*9947 9742 9385 8881 8237	*9934 9713 9341 8823 8165	- 24 - 39 - 53 - 67
9 10 11 12 13	7282 6331 5248 4040	8017 7194 6228 5132 3912	7940 7105 6124 5016 3784	7863 7014 6020 4898 3654 2289	7784 6921 5913 4780 3523 2147	7704 6826 5805 4660 3391 2003	7622 6729 5696 4538 3257 1858	7539 6632 5586 4415 3122 1711	7455 6533 5474 4291 2986 1564	7369 6432 5362 4166 2850	- 81 - 95 -108 -121 -133 -145
14 15 16 17 18	1266 0.998 9705 8029 6244 4347	2572 1114 9542 7856 6058 4152	0962 9378 7681 5873 3955	0809 9214 7505 5686 3757	0655 9048 7328 5498 3558	0499 8881 7150 5309 3358	0343 8713 6971 5119 3158	0185 8544 6791 4927 2955	0026 8373 6610 4735 2752	*9865 8202 6427 4541 2549	-156 -168 -178 -190 -200
20 21 22 23 24	2343 0233 0.997 8019 5702 3286	2137 0016 7792 5466 3039	1930 *9799 7564 5227 2790	1722 *9580 7335 4988 2541	1511 *9359 7104 4747 2291	1301 *9139 6873 4506 2040	1090 *8917 6641 4264 1788	0878 *8694 6408 4021 1535	0663 *8470 6173 3777 1280	0449 *8245 5938 3531 1026	-211 -221 -232 -242 -252
25 26 27 28 29	0770 0.996 8158 5451 2652 0.995 9761	0513 7892 5176 2366 9466	0255 7624 4898 2080 9171	*9997 7356 4620 1793 8876	*9736 7087 4342 1505 8579	*9476 6817 4062 1217 8282	*9214 6545 3782 0928 7983	*8951 6273 3500 0637 7684	*8688 6000 3218 0346 7383	*8423 5726 2935 0053 7083	-261 -271 -280 -289 -298
30 31 32 33 34	6780 3714 0561 0.994 7325 4007	6478 3401 0241 6997 3671	6174 3089 *9920 6668 3335	5869 2776 *9599 6338 2997	5564 2462 *9276 6007 2659	5258 2147 *8954 5676 2318	4950 1832 *8630 5345 1978	4642 1515 *8304 5011 1638	4334 1198 *7979 4678 1296	4024 0880 *7653 4343 0953	-307 -315 -324 -332 -340
35 36 37 38 39	0610 0.993 7136 3585 0.992 9960 6263	0267 6784 3226 9593 5890	*9922 6432 2866 9227 5516	*9576 6078 2505 8859 5140	*9230 5725 2144 8490 4765	*8883 5369 1782 8120 4389	*8534 5014 1419 7751 4011	*8186 4658 1055 7380 3634	*7837 4301 0691 7008 3255	*7486 3943 0326 6636 2876	-347 -355 -362 -370 -377
40 41	0.991 8661	2116	1734	1352	097.1	0587	0203	*9818	*9433	*9047	-384

¹ According to P. Chappuis, Bureau international des Poids et Mesures, Travaux et Mémoires, 13; 1907. SMITHSONIAN TABLES.

VOLUME IN CUBIC CENTIMETERS AT VARIOUS TEMPERATURES OF A CUBIC CENTIMETER OF WATER FREE FROM AIR AT THE TEMPERATURE OF MAXIMUM DENSITY. 0° TO 40° C.

Hydrogen Thermometer Scale.

Temp. C.			.1	.2	•3	.4	-5	.6	-7	.8	-9
0 I 2 3 4	1.000	0132 073 032 008 000	125 069 029 006 000	118 064 026 005	059 023 004 001	106 055 020 003 001	100 051 018 002 002	095 047 016 001 003	089 043 013 001 004	084 039 011 000 005	079 035 009 000 007
5 6 7 8 9		008 032 070 124 191	010 035 075 130 198	012 039 080 137 206	014 042 085 142 214	016 046 090 149 222	018 050 095 156 230	021 054 101 162 238	023 058 106 169 246	026 062 112 176 254	029 066 118 184 263
10 11 12 13 14		272 367 476 596 729	281 377 487 609 743	290 388 499 623 757	299 398 511 636 772	308 409 522 649 786	317 420 534 661 800	327 430 547 675 815	337 441 559 688 830	347 453 571 702 844	357 464 584 715 859
15 16 17 18	1.001	873 1031 198 378 568	890 047 216 396 588	905 063 233 415 606	920 080 252 433 626	935 097 269 452 646	951 113 287 471 667	967 130 305 490 687	983 147 323 510 707	998 164 341 529 728	015* 182 358 548 748
20 21 22 23 24	1.002	769 981 203 436 679	790 002* 226 459 704	811 024* 249 483 729	832 046* 271 507 754	853 068* 295 532 779	874 091* 319 . 556 804	895 113* 342 581 829	916 135* 364 605 854	938 158* 389 629 879	960 181* 412 654 905
25 26 27 28 29	1.003	467 749	958 221 495 776 069	983 248 523 806 100	010* 275 550 836 129	036* 302 579 865 160	061* 330 607 893 189	088* 357 635 922 220	384 663 951 250	141* 412 692 981 280	168* 439 720 011* 310
30 31 32 33 34	1.00	341 651 968 5296 631	371 682 001* 328 665	403 713 033* 361 698	43 ² 744 066* 395 73 ²	464 777 098* 427 768	494 808 132* 461 802	526 840 163* 496 836	557 872 197* 530 871	588 904 229* 562 904	619 936 263* 597 940
35		975	009*	044*	078*	115*	150*	185*	219*	255*	290*

Reciprocals of the preceding table.

DENSITY AND VOLUME OF WATER. -10° TO +250° C.

The mass of one cubic centimeter at 4° C. is taken as unity.

mp. C.	Density.	Volume.	Temp. C.	Density.	Volume.
-10°	0.99815	1.00186	+ 35° 36 37 38 39	0.99406	1.00598
9	. 843	157		371	633
8	869	131		336	669
7	892	108		3 0 0	706
6	912	088		263	743
-5	0.99930	1.00070	40	0.99225	1.00782
-4	945	055	41	187	821
-3	958	042	42	147	861
-2	970	031	43	107	901
-1	979	021	44	066	943
+0	0.99987	1.00013	45	0.99025	1.00985
I	993	007	46	0.98982	1.01028
2	997	003	47	940	072
3	999	001	48	896	116
4	1.00000	1.00000	49	852	162
5 6 7 8 9	0.99999 997 993 988 981	003 007 012 019	50 51 52 53 54	0.98807 762 715 669 621	1.01207 254 301 349 398
10 11 12 13 14	0.99973 963 952 940 927	037 048 060 073	55 60 65 70 75	0.98573 324 059 0.97781 489	1.01448 705 979 1.02270 576
15	0.99913	1.00087	80	0.97183	1.02899
16	897	·103	85	0.96865	1.03237
17	880	120	90	534	590
18	862	138	95	192	959
19	843	157	100	0.95838	1.04343
20	0.99823	1.00177	110	0.9510	1.0515
21	802	198	120	·9434	1.0601
22	780	220	130	·9352	1.0693
23	757	244	140	·9264	1.0794
24	733	268	150	·9173	1.0902
25 26 27 28 29	0.99708 682 655 627 598	320 347 375 404	160 170 180 190	0.9075 .8973 .8866 .8750 .8628	1.1019 1.1145 1.1279 1.1429 1.1590
30	0.99568	1.00434	210	0.850	1.177
31	537	465	220	.837	1.195
32	506	497	230	.823	1.215
33	473	530	240	.809	1.236
34	440	563	250	.794	1.259
	-10° -98 -8 -7 -6 -3 -2 -1 +0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	-10°	-10° 0.99815 1.00186 -9 843 157 -8 869 131 -7 892 108 -6 912 088 -5 0.99930 1.00070 -4 945 0.55 -3 958 0.42 -2 970 031 -1 979 021 +0 0.99987 1.00013 1 993 007 2 997 033 3 999 001 4 1.0000 1.00000 5 0.99999 1.0001 6 997 003 7 993 007 8 988 012 9 981 019 10 0.99973 1.00027 11 963 037 12 952 048 13 940 060 14 927 073 15 0.99913 1.00027 16 897 1.03 17 880 120 18 862 138 19 843 157 20 0.99823 1.00177 21 802 138 22 780 220 23 757 244 733 268 25 0.99708 1.00293 26 682 320 27 655 347 28 627 375 29 598 404 30 0.99568 1.00434 31 537 32 596 33 473	-10°	-10°

^{*} From — 10° to 0° the values are due to means from Pierre, Weidner, and Rosetti; from 0° to 41°, to Chappuis, 42° to 100°, to Thiesen; 110° to 250°, to means from the works of Ramsey, Young, Waterston, and Hirn.

DENSITY OF MERCURY

Density or mass in grams per cubic centimeter, and the volume in cubic centimeters of one gram of mercury.

-					
Temp. C.	Mass in grams per cu. cm.	Volume of 1 gram in cu. cms.	Temp. C	Massin grams per cu. cm.	Volume of I gram in cu. cms.
-10° -9 -8 -7 -6	13.6198	0.0734225	30°	13.5213	0.0739572
	6173	4358	31	5189	9705
	6148	4492	32	5164	9839
	6124	4626	33	5140	9973
	6099	4759	34	5116	40107
-5	13.6074	0.0734893	35	13.5091	0.0740241
-4	6050	5026	36	5066	0374
-3	6025	5160	37	5042	0508
-2	6000	5293	38	5018	0642
-1	5976	5427	39	4994	0776
OI23 _4	13.5951	0.0735560	40	13.4969	0.0740910
	5926	5694	50	4725	2250
	5901	5828	60	4482	3592
	5877	5961	70	4240	4936
	5852	6095	80	3998	6282
5 6 7 8 9	13.5827	0.0736228	90	13.3723	0.0747631
	5803	6362	100	3515	8981
	5778	6496	110	3279	50305
	5754	6629	120	3040	1653
	5729	6763	130	2801	3002
10	13.5704	0.0736893	140	13.2563	0.0754 ⁻ 54
11	5680	7030	150	2326	5708
12	5655	7164	160	2090	7064
13	5630	7298	170	1853	8422
14	5606	7431	180	1617	9784
15	13.5581	0.0737565	190	13.1381	0.0761149
16	5557	7699	200	1145	2516
17	5532	7832	210	0910	3886
18	5507	7966	220	0677	5260
19	5483	8100	230	0440	6637
20	13.5458	0.0738233	240	13.0206	0.0768017
21	5434	8367	250	12.9972	9402
22	5409	8501	260	9738	7090
23	5385	8635	270	9504	2182
24	5360	8768	280	9270	3579
25 26 27 28 29	13.5336 5311 5287 5262 5238	0.0738902 9036 9170 9304 9437	300 310 320 330	12.9036 8803 8569 8336 8102	0.0774979 6385 7795 9210 80630
30	13.5213	0.0739571	340 350 360	12.7869 7635 7402	0.0782054 3485 4921

Based upon Thiesen und Scheel, Tätigkeitber. Phys.-Techn. Reichsanstalt, 1897-1898; Chappuis, Trav. Bur. Int. 13, 1903. Thiesen, Scheel, Sell; Wiss. Abh. Phys.-Techn. Reichsanstalt 2, p. 184, 1895, and 1 liter = 1.000027 cu. dm.

DENSITY OF AQUEOUS SOLUTIONS.*

The following table gives the density of solutions of various salts in water. The numbers give the weight in grams per cubic centimeter. For brevity the substance is indicated by formula only.

grams per cubic centimeter. For previty the substance is indicated by formula only.												
Substance.		W	eight of	the dis		ubstanc ne soluti		parts b	y weigh	t of	p. C.	Authority.
		5	10	15	20	25	30	40	50	60	Temp.	
Na ₂ O NaOH		1.047 1.040 1.073 1.058 0.978	1.082 1.144 1.114	1.218	1. 1 76 1. 2 84 1.224		1.286 1.421 1.331	1.410		1.809 1.666 1.829 1.642	15.	Schiff. " " Carius.
KCl		1.015 1.031 1.035 1.029 1.041	1.030	1.044	I.135 I.150 I.116	1.072 - 1.191 1.147 1.232		- - 1.255 1.402			15. 15. 15. 15.	Gerlach.
$CaCl_2 + 6H$ $AlCl_3$ $MgCl_2$ $MgCl_2+6H$ $ZnCl_2$		I.030 I.04I I.014	1.040 1.072 1.085 1.032 1.089	1.111 1.130 1.049	1.067	1.196	1.241 1.278 1.103	1.176 1.340 - 1.141 1.417	1.225 - 1.183 1.563	_	18. 15. 15. 24. 19.5	Schiff. Gerlach. "Schiff. Kremers.
$\begin{array}{c} CdCl_2 & . & . \\ SrCl_2 & . & . \\ SrCl_2 + 6H \\ BaCl_2 & . & . \\ BaCl_2 + 2H \end{array}$	₂ O	1.043 1.044 1.027 1.045 1.035	1.092	1.143	1.193 1.198 1.111 1.205 1.166	1.257 1.042 1.269	1.319 1.321 1.174 - 1.273	1.469 - 1.242 - -	1.653	1.887 -	19.5 15. 15. 15.	Gerlach. " " Schiff.
37101		1.044 1.048 1.041 1.041 1.046	1.092	1.157	1.221 1.223 - 1.179 1.214	1.299	1.290	1.527 - - 1.413 1.546		- - 1.668	17.5 17.5 20. 17.5	Franz. " Mendelejeff. Hager. Precht.
SnCl ₂ +2H SnCl ₄ +5H LiBr KBr NaBr	I ₂ O	1.032 1.029 1.033 1.035 1.038	1.058	1.089	I.122 I.154 I.157	1.185 1.157 1.202 1.205 1.224	1.193 1.252 1.254	1.329 1.274 1.366 1.364 1.408	1.365	1.580 1.467 - -	15. 15. 19.5 19.5	Gerlach. Kremers. "
ZnBr ₂ CdBr ₂ CaBr ₂		1.041 1.043 1.041 1.042 1.043	1.091 1.088 1.087	1.144	1.197	1.263	1.324	1.449 1.473 1.479 1.459 1.483	1.623 1.648 1.678 1.639 1.683	1.8 ₇₃	19.5 19.5 19.5 19.5	66 66 66 66
SrBr ₂ KI LiI NaI ZnI ₂		1.043 1.036 1.036 1.038 1.043	1.076 1.077 1.080	1.118	1.164	1.260 1.216 1.222 1.232 1.253	1.269	1.489 1.394 1.412 1.430 1.467	1.693 1.544 1.573 1.598 1.648	1.953 1.732 1.775 1.808 1.873	19.5 19.5 19.5 19.5 19.5	66 66 66 66
$\begin{array}{c} \operatorname{CdI}_2 \ . \ . \ . \\ \operatorname{MgI}_2 \ . \ . \ . \\ \operatorname{CaI}_2 \ . \ . \ . \\ \operatorname{SrI}_2 \ . \ . \ . \\ \operatorname{BaI}_2 \ . \ . \end{array}$		1.041	1.088	1.137 1.138 1.140 1.141	1.192 1.196 1.198 1.199	1.252 1.258 1.260 1.263	1.318 1.319 1.328 1.331	I.474 I.472 I.475 I.489 I.493	1.666	TOFOL	19.5	66 66 66 66
NaClO ₈ NaBrO ₈ KNO ₈ NaNO ₈ AgNO ₈		1.039	1.064	1.127	1.176	1.188 1.229 - 1.180 1.255	1.287	1.329	- 1.416 1.675	1.918	19.5 19.5 15. 20.2 15.	" Gerlach. Schiff. Kohlrausch.

^{*} Compiled from two papers on the subject by Gerlach in the "Zeit. für Anal. Chim.," vols. 8 and 27.

SMITHSONIAN TABLES.

DENSITY OF AQUEOUS SOLUTIONS.

Substance.	w	eight of	the diss	solved s	ubstance e solution	e in 100	parts by	y weight	of	. C.	Authority.
Dubstance	5	10	15	20	25	30	40	50	60	Temp.	
NH ₄ NO ₃ Zn(NO ₃) ₂ Zn(NO ₃) ₂ +6H ₂ O	1.020	1.041 1.095 1.054	1.063 1.146	1.085 1.201 1.113	1.107 1.263	1.131 1.325 1.178	1.456		1.282	17.5 17.5 14.	Gerlach. Franz. Oudemans.
$Ca(NO_3)_2 \cdot \cdot \cdot Cu(NO_3)_2 \cdot \cdot \cdot \cdot$	1.037	1.075	1.118	1.162	1.211	1.260		1.482	1.604	17.5	Gerlach. Franz.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.039 1.043 1.052 1.045	1.091 1.097 1.090	I.129 I.143 I.150 I.137 I.137	I.179 I.199 I.212 I.192 I.192	1.262 1.283 1.252 1.252	1.355		1.759		19.5 17.5 17.5 17.5 17.5	Kremers. Gerlach. Franz.
$\begin{array}{c} \text{Fe}_2(\text{NO}_3)_6 \ . \ . \ . \\ \text{Mg}(\text{NO}_3)_2 + 6\text{H}_2\text{O} \\ \text{Mn}(\text{NO}_3)_2 + 6\text{H}_2\text{O} \\ \text{K}_2\text{CO}_3 \ . \ . \ . \\ \text{K}_2\text{CO}_3 + 2\text{H}_2\text{O} \ . \end{array}$	1.039 1.018 1.025 1.044 1.037	1.076 1.038 1.052 1.092 1.072	1.079 1.141	1.160 1.082 1.108 1.192 1.150	1.210 1.105 1.138 1.245 1.191		1.235	1.496 1.232 1.307 1.543 1.415	1.657 - 1.386 - 1.511	17.5 21 8 15	Schiff. Oudemans. Gerlach.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	I.019 I.027 I.045 I.025 I.05I	1.038 1.055 1.096 1.053 1.104	1.057 1.084 1.150 1.081 1.161	I.077 I.113 I.207 I.111 I.221	1.098 1.142 1.270 1.141 1.284	1.170	1.226 1.489 1.238	I.287 - - -		15. 19. 18. 17.2	Schiff. Hager. Schiff. Gerlach.
$\begin{array}{c} {\rm MgSO_4 + 7H_2O} . \\ {\rm Na_2SO_4 + 10H_2O} \\ {\rm CuSO_4 + 5H_2O} . \\ {\rm MnSO_4 + 4H_2O} . \\ {\rm ZnSO_4 + 7H_2O} . \end{array}$	1.025 1.019 1.031 1.031 1.027	1.050 1.039 1.064 1.064 1.057	1.075 1.059 1.098 1.099	1.101 1.081 1.134 1.135 1.122	1.129 1.102 1.173 1.174 1.156	I.124 I.213 I.214	1.215 - - 1.303 1.269	1.278 _ 1.398 1.351	- - - 1.443	15. 15. 18. 15. 20.5	" Schiff. Gerlach. Schiff.
$Fe_2(SO_4)_3 \cdot K_2SO_4 + 24H_2O \cdot \cdot \cdot Cr_2(SO_4)_3 \cdot K_2SO_4$	1.026		1.066	1.088	1.112	1.141	-	-	-	17.5	Franz.
$+24H_2O$. MgSO ₄ + K ₂ SO ₄	1.016	1.033	1.051	1.073	1.099	1.126	1.188	1.287	1.454	17.5	"
+6H ₂ O (NH ₄) ₂ SO ₄ +	1.032	1.066	1.101	1.138	-	-	_	_	_	15.	Schiff.
$ \begin{array}{c c} \operatorname{FeSO}_4 + 6\operatorname{H}_2\operatorname{O} \\ \operatorname{K}_2\operatorname{CrO}_4 & \cdot & \cdot \\ \operatorname{K}_2\operatorname{Cr}_2\operatorname{O}_7 & \cdot & \cdot \end{array} $	1.039	1.058 1.082	1.127	1.174	1.154		1.397	_	_	19.5	" Kremers.
$K_2Cr_2O_7$ Fe(Cy) ₆ K ₄ Fe(Cy) ₆ K ₃ Pb(C ₂ H ₃ O ₂) ₂ +	1.035 1.028 1.025	1.059	1.092	1.126	-	1 1	-	-	_	15.	Schiff.
$_{2}^{3}H_{2}O$ $_{2}^{3}N_{2}O_{5}$	1.031	1.064	1.100	1.137	1.177		1.315	1.426	-	15.	Gerlach. Schiff.
+ 24H ₂ O	5	1.042	1.066	20	30	40	60	80	ICO	14.	Jenn.
$SO_3 \dots SO_2 \dots$	1.040	1.084	I.I32 I.045	1.179	1.277	1.389	1.564	1.840	_	15.	Brineau. Schiff.
N_2O_5	1.033	1.069	1.104		1.150	1.207	I.422 - I.273	-	-	15. 15. 15.	Kolb. Gerlach.
Cane sugar HCl HBr HI	1.019	1.039	1.060	1.082 1.101 1.158	1.129	1.178 1.200 1.376 1.400	1.289		1 1 1	17.5 15. 14. 13.	Kolb. Topsöe.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.032 1.040 1.035 1.027	1.069 1.082 1.077 1.057	1.119	I.174 I.167 I.119	1.223 1.273 1.271 1.188	- 1.385 1.264			1.838	15. 17.5 17.5 15.	Kolb. Stolba. Hager. Schiff.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1.028	1.056	1.088	1.119	1.184	1.052	1.373		1.528		Kolb. Oudemans.

DENSITIES OF MIXTURES OF ETHYL ALCOHOL AND WATER IN CRAMS PER MILLILITER.

The densities in this table are numerically the same as specific gravities at the various temperatures in terms of water at 4° C. as unity. Based upon work done at U. S. Bureau of Standards. See Bulletin Bur. Stds. vol. 9, no. 3; contains extensive bibliography; also Circular 19, 1913.

Per cent		Temperatures.											
C ₂ H ₅ OH by weight	10° C.	15° C.	20° C.	25° C.	30° C.	35° C.	40° C.						
0	0.99973	0.99913	0.99823	0.99708	0.99568	0.99406	0.99225						
1	785	725	636	520	379	217	034						
2	602	542	453	336	194	031	.98846						
3	426	365	275	157	014	.98849	663						
4	258	195	103	.98984	.98839	672	485						
5	098	032	.98938	817	670	501	311						
6	.98946	.98877	780	656	507	335	142						
7	801	729	627	500	347	172	•97975						
8	660	584	478	346	189	009	808						
9	524	442	331	193	031	.97846	641						
10 11 12 13	393 267 145 026 .97911	304 171 041 .97914 790	187 047 .97910 775 643	043 .97897 753 611 472	.97875 723 573 424 278	685 527 371 216 063	475 312 150 .96989 829						
15 16 17 18	800 692 583 473 363	669 552 433 313 191	514 387 259 129	334 199 062 .96923 782	133 .96990 844 697 547	.96911 760 607 452 294	670 512 352 - 189 023						
20	252	068	864	639	395	134	.95856						
21	139	.96944	729	495	242	•95973	687						
22	024	818	592	348	087	809	516						
23	.96907	689	453	199	•95929	643	343						
24	787	558	312	048	769	476	168						
25	665	424	168	.95895	607	306	.94991						
26	539	287	020	738	442	133	810						
27	406	144	.95867	576	272	•94955	625						
28	268	.95996	-710	410	098	774	438						
29	125	844	548	241	.94922	590	248						
30	·95977	686	382	067	741	403	055						
31	823	524	212	.94890	557	214	.93860						
32	665	357	038	709	370	021	662						
33	502	186	.94860	525	180	.93825	461						
34	334	011	679	337	.93986	626	257						
35	162	.94832	494	146	790	425	051						
36	.94986	650	306	•93952	591	221	.92843						
37	805	464	114	756	390	016	634						
38	620	273	.93919	556	186	.92808	422						
39	431	079	720	353	•92979	597	208						
40	238	.93882	518	148	770	385	.91992						
41	042	682	314	.92940	558	170	774						
42	.93842	478	107	729	344	.91952	554						
43	639	271	.92897	516	128	733	332						
44	433	062	685	301	.91910	513	108						
45	226	.92852	472	085	692	291	.90884						
46	017	640	257	.91868	472	069	660						
47	.92806	426	041	649	250	.90845	434						
48	593	211	.91823	429	028	621	207						
49	379	.91995	604	208	.90805	396	.89979						
50	162	776	384	.90985	580	168	750						

DENSITY OF MIXTURES OF ETHYL ALCOHOL AND WATER IN CRAMS PER MILLILITER.

				Tamporatus			
Per cent C ₂ H ₅ OH			1	Temperature.		ı	
by weight	100 С.	15° C.	20° C.	25° C.	30° C.	35° C.	40° C.
50	0.92162	0.91776	0.91384	0.90985	0.90580	0.90168	0.89750
51	.91943	555	160	760	353	.89940	519
52	723	333	.90936	534	125	710	288
53	502	110	711	307	.89896	479	056
54	279	.90885	485	079	667	248	.88823
55	055	659	258	.89850	437	. 016	589
56	.90831	433	031	621	206	.88784	356
57	607	207	.89803	392	.88975	552	122
58	381	.89980	574	162	744	319	.87888
59	154	752	344	.88931	512	085	653
60 61 62 . 63 64	.89927 698 468 237 006	523 293 062 .88830 597	.88882 650 417 183	699 466 233 .87998 763	278 044 .87809 574 337	.87851 615 379 142 .86905	417 180 .86943 705 466
65 66 67 68 69	.88774 . 541 308 074 .87839	364 130 .87895 660 424	.87948 713 477 241 004	527 291 054 .86817 579	.86863 625 387 148	667 429 190 .85950 710	.8 5 987 .747 .507 .266
70	602	187	.86766	340	.85908	470	. 84783
71	365	.86949	527	100	667	228	.84783
72	127	710	287	.85859	426	.84986	. 540
73	.86888	470	047	618	184	743	. 297
74	648	229	.85806	376	.84941	500	. 053
75	408	.85988	564	134	698	257	.83809
76	168	747	322	.84891	455	013	564
77	.85927	505	079	647	211	.83768	319
78	685	262	.84835	403	.83966	523	074
79	442	018	590	158	720	277	.82827
80	197	.84772	344	.83911	473	029	578
81	.84950	525	096	664	224	.82780	329
82	702	277	.83848	415	.82974	530	079
83	453	028	599	164	724	279	.81828
84	203	.83777	348	.82913	473	027	576
85	.83951	525	095	660	220	.81774	322
86	697	271	.82840	405	.81965	519	067
87	441	014	583	148	708	262	.80811
88	181	.82754	323	.81888	448	003	552
89	.82919	492	062	626	186	.80742	291
90	654	.81959	.81797	362	.80922	478	028
91	386	.81959	529	094	655	211	.79761
92	114	.688	257	.80823	384	.79941	491
93	.81839	.413	.80983	549	111	669	220
94	561	.134	705	272	.79835	393	.78947
95 96 97 98 99	278 .So991 698 399 094	.80852 566 274 •79975 670	424 138 .79846 547 243	.79991 706 415 117 .78814	555 271 .78981 684 382	.78831 542 247 .77946	670 388 100 .77806 507
100	.79784	360	.78934	506	075	641	203

DENSITIES OF AQUEOUS MIXTURES OF METHYL ALCOHOL, CANE SUGAR, OR SULPHURIC ACID.

Per cent by weight of substance.	Methyl Alcohol. D 150/40 C.	Cane Sugar. 200	Sulphuric Acid. D $\frac{20^{\circ}}{4^{\circ}}$ C.	Per cent by weight of substance.	Methyl Alcohol. D 15° C.	Cane Sugar. 200	Sulphuric Acid. D 200 C.
0	0.99913	0.998234	0.99823	50	0.91852	1.229567	1.39505
1	.99727	1.002120	1.00506	51	.91653	1.235085	1.40487
2	.99543	1.006015	1.01178	52	.91451	1.240641	1.41481
3	.99370	1.009934	1.01839	53	.91248	1.246234	1.42487
4	.99198	1.013881	1.02500	54	.91044	1.251866	1.43503
5	.99029	1.017854	1.03168	55	.90839	1.257535	1.44530
6	.98864	1.021855	1.03843	56	.90631	1.263243	1.45568
7	.98701	1.025885	1.04527	57	.90421	1.268989	1.46615
8	.98547	1.029942	1.05216	58	.90210	1.274774	1.47673
9	.98394	1.034029	1.05909	59	.89996	1.280595	1.48740
10	.98241	1.038143	1.06609	60	.89781	1.286456	1.49818
11	.98093	1.042288	1.07314	61	.89563	1.292354	1.50904
12	.97945	1.046462	1.08026	62	.89341	1.298291	1.51999
13	.97802	1.050665	1.08744	63	.89117	1.304267	1.53102
14	.97660	1.054900	1.09468	64	.88890	1.310282	1.54213
15 16 17 18	.97518 .97377 .97237 .97096	1.059165 1.063460 1.067789 1.072147 1.076537	1.10199 1.10936 1.11679 1.12428 1.13183	65 66 67 68 69	.88662 .88433 .88203 .87971 .87739	1.316334 1.322425 1.328554 1.334722 1.340928	1.55333 1.56460 1.57595 1.58739 1.59890
20	.96814	1.080959	1.13943	70	.87507	1.347174	1.61048
21	.96673	1.085414	1.14709	71	.87271	1.353456	1.62213
22	.96533	1.089900	1.15480	72	.87033	1.359778	1.63384
23	.96392	1.094420	1.16258	73	.86792	1.366139	1.64560
24	.96251	1.098971	1.17041	74	.86546	1.372536	1.65738
25 · 26 · 27 · 28 · 29	.96108 .95963 .95817 .95668	1.103557 1.108175 1.112828 1.117512 1.122231	1.17830 1.18624 1.19423 1.20227 1.21036	75 76 77 78 79	.86300 .86051 .85801 .85551 .85300	1.378971 1.385446 1.391956 1.398505 1.405091	1.66917 1.68095 1.69268 1.70433 1.71585
30 31 32 33 34	.95366 .95213 .95056 .94896	1.126984 1.131773 1.136596	1.21850 1.22669 1.23492 1.24320 1.25154	80 81 82 83 84	.85048 .84794 .84536 .84274 .84009	1.411715 1.418374 1.425072 1.431807 1.438579	1.72717 1.73827 1.74904 1.75943 1.76932
35	.94570	1.151275	1.25992	85	.83742	1.445388	1.77860
36	.94404	1.156238	1.26836	86	.83475	1.452232	1.78721
37	.94237	1.161236	1.27685	87	.83207	1.459114	1.79509
38	.94067	1.166269	1.28543	88	.82937	1.466032	1.80223
39	.93894	1.171340	1.29407	89	.82667	1.472986	1.80864
40	.93720	1.176447	1.30278	90	.82396	1.479976	1.81438
41	.93543	1.181592	1.31157	91	.82124	1.487002	1.81950
42	.93365	1.186773	1.32043	92	.81849	1.494063	1.82401
43	.93185	1.191993	1.32938	93	.81568	1.501158	1.82790
44	.93001	1.197247	1.33843	94	.81285	1.508289	1.83115
45 46 47 48 49	.92815 .92627 .92436 .92242 .92048	1.202540 1.207870 1.213238 1.218643 1.224086	1.34759 1.35686 1.36625 1.37574 1.38533	95 96 97 98	.80999 .80713 .80428 .80143 .79859	1.515455 1.522656 1.529891 1.537161 1.544462	1.83368 1.83548 1.83637 1.83605
50	.91852	1.229567	1.39505	100	-79577	1.551800	

 Calculated from the specific gravity determinations of Doroschevski and Rozhdestvenski at 15°/15° C.; J. Russ., Phys. Chem. Soc., 41, p. 977, 1909.
 According to Dr. F. Plato; Wiss. Abh. der K. Normal-Eichungs-Kommission, 2, p. 153, 1900.
 Calculated from Dr. Domke's table; Wiss. Abh. der K. Normal-Eichungs-Kommission, 5, p. 131, 1900.

DENSITY OF GASES

The following table gives the density as the weight in grams of a liter (normal liter) of the gas at 0° C, 76 cm pressure and standard gravity (sea-level, 45° latitude), the specific gravity referred to dry, carbon-dioxide-free air and to pure oxygen, and the weight in pounds per cubic foot. Dry, carbon-dioxide-free air is of remarkably uniform density; Guye, Kovacs and Wourtzel found maximum variations in the density of only 7 to 8 parts in 10,000. For highest accuracy pure oxygen should be used as the standard gas for specific gravities. Observed densities are closely proportional to the molecular weights.

Gas.	Formula.	Weight of normal liter in	Specific	gravity.	Pounds per cubic foot.	Refer.
		grams.	Air = r	O ₂ = I	cubic foot.	
Air	C ₂ H ₂ NH ₃ A Br ₂ C ₄ H ₁₀ CO ₂ CO Cl ₂ — C ₂ N ₂ C ₅ H ₆ C ₂ H ₄ F ₂ He HBr HCl HF H ₂ H ₂ S Kr CH ₃ Cl C ₄ H ₆ O	1.2930 1.1791 0.7708 1.7809 7.14 2.594 1.9768 1.2504 3.221 0.41 to 0.96 2.323 1.3562 1.2609 1.70 0.1785 3.616 1.6398 0.922 0.08987 1.538 3.708 0.7168 2.304	1.0000 0.9119 0.5961 1.3773 5.52 2.006 1.5289 0.9671 2.491 { 0.32 to 0.74 1.797 1.0489 0.9752 1.31 0.1381 2.797 1.2682 0.713 0.06950 1.189 2.868 0.5544 1.782	0.9048 0.8251 0.5394 1.2462 5.00 1.815 1.3833 0.8750 2.254 { 0.29 to 0.67 1.626 0.9490 0.8823 1.19 0.1249 2.530 1.1475 0.645 0.06289 1.076 2.595 0.5016 1.612	0.08072 0.07361 0.04812 0.11118 0.446 0.1619 0.12341 0.07806 0.2011 \[\cdot 0.060 0.1450 0.08467 0.07872 0.106 0.01115 0.2257 0.10237 0.0576 0.005610 0.09602 0.2315 0.04475 0.1438	1 2 3 3 4 4 4 3 3 3 3 — 4 5 2 6 6 14 4 4 3 8 9 3 7 7 5 10 10 10 10 10 10 10 10 10 10 10 10 10
Methyl ether	$egin{array}{c} Ne \ N_2 \ NO \ N_2O \end{array}$	2.110 0.9002 1.2507 1.3402 1.9777	1.632 0.6962 0.9673 1.0365 1.5296	1.477 0.6299 0.8752 0.9378 1.3839	0.1317 0.05620 0.07808 0.08367 0.12347	7 3 3 3
Oxygen. Propane Steam at 100° C. Sulphur dioxide. Xenon.	O ₂ . C ₃ H ₈ H ₂ O SO ₂	1.42905 2.0196 0.598 2.9266 5.851	1.1052 1.5620 0.462 2.2634 4.525	1.0000 1.4132 0.418 2.0479 4.094	0.089214 0.12608 0.0373 0.18270 0.3653	11 12 13 3 7

References: (1) Guye, Kovacs, Wourtzel, Jour. chim. phys., 10, p. 332, 1912; (2) Stahrfoss, Arch. Sc. phys. et nat., IV, 28, p. 384, 1909; (3) Guye, Jour. chim. phys., 5, p. 203, 1907 (contains review of best determinations and indicates most probable values); (4) Computed; (5) Baume and Perrot, Jour. chim. phys., 7, p. 369, 1909; (6) Moissan, C. R., 138, 1904; (7) Watson, Jour. Chem. Soc., 97, p. 833, 1910; (8) Thorpe, Hambley, Jour. Chem. Soc., 53, p. 765, 1888; (9) Morley, Smithsonian Contributions to Knowledge, 1895; (10) Baume, Jour. chim. phys., 6, p. 1, 1908; (11) Germann, Jour. of Phys. Chem., 19, p. 437, 1915; (12) Timmermans, C. R., 158, p. 789, 1914; (13) Peabody's Steam Tables, 1909; (14) Taylor, Phys. Rev., 10, p. 653, 1917.

TABLE 112.

VOLUME OF CASES.

Values of 1 + .00367 t.

The quantity t + .00367 t gives for a gas the volume at t^0 when the pressure is kept constant, or the pressure at t^0 when the volume is kept constant, in terms of the volume or the pressure at 0^0 .

(a) This part of the table gives the values of t + .00367t for values of t between o⁰ and to° C. by tenths of a degree.

(b) This part gives the values of 1+.00367 t for values of t between -90° and +1990°.
C. by 10° steps.

These two parts serve to give any intermediate value to one tenth of a degree by a simple computation as follows:—In the (b) table find the number corresponding to the nearest lower temperature, and to this number add the decimal part of the number in the (a) table which corresponds to the difference between the nearest temperature in the (b) table and the actual temperature. For example, let the temperature be 682° , 2:

- (c) This part gives the logarithms of 1+.00367 t for values of t between -49° and +399° C. by degrees.
- (d) This part gives the logarithms of t + .00367t for values of t between 400° and 1990° C. by 10° steps.

(a) Values of $1+.00367\,t$ for Values of t between 0° and 10° C. by Tenths of a Degree.

	t	0.0	0.1	0.2	0.3	0.4
	0	1.00000	1.00037	1.00073	1.00110	1.00147
	ī	.00367	.00404	.00440	.00477	.00514
11	2	.00734	.00771	.00807	.00844	.00881
1	3	.01101	.01138	.01174	.01211	.01248
1	4	.01468	.01 505	.01541	.01578	.01615
	5	1.01835	1.01872	1.01908	1.01945	1.01982
	6	.02202	.02239	.02275	.02312	.02349
	7 8	.02569	.02606	.02642	.02679	.02716
		.02936	.02973	.03009	.03046	.03083
	9	.03303	.03340	.03376	.03413	.03450
	t	0.5	0.6	0.7	0.8	0.9
1						
	0	1.00184	1.00220	1.00257	1.00204	1.00330
	0	1.00184	1.00220	1.00257	1.00294	1.00330
	I 2	.00550	.00587	.00624		1.00330 .00697 .01064
	1 2 3	.00550 .00918 .01284	.00587	.00624 .00991 .01358	.00661 01028 .01395	.00697 .01064 .01431
	I 2	.00550	.00587	.00624	.00661	.00697
	1 2 3 4	.00550 .00918 .01284 .01652	.00587	.00624 .00991 .01358	.00661 01028 .01395	.00697 .01064 .01431
	1 2 3 4 5	.00550 .00918 .01284 .01652 1.02018 .02386	.00587 .00954 .01321 .01688	.00624 .00991 .01358 .01725	.00661 01028 .01395 .01762 1.02129	.00697 .01064 .01431 .01798
	1 2 3 4 5	.00550 .00918 .01284 .01652 1.02018 .02386	.00587 .00954 .01321 .01688 1.02055 .02422 .02789	.00624 .00991 .01358 .01725 1.02092 .02459 .02826	.00661 01028 .01395 .01762 1.02129 .02496 .02863	.00697 .01064 .01431 .01798 1.02165 .02532 .02899
	1 2 3 4	.00550 .00918 .01284 .01652 1.02018 .02386	.00587 .00954 .01321 .01688	.00624 .00991 .01358 .01725	.00661 01028 .01395 .01762 1.02129	.00697 .01064 .01431 .01798

(b) Values of $1+.00367\,t$ for Values of t between $-\,90^{\circ}$ and $+\,1990^{\circ}$ O. by 10° Steps.

T				-		
l	t	00	10	20	30	40
l	000	1.00000	0.96330	0.92660	0.88990	0.85320
II	+000	1.00000	1.03670	1.07340	1.11010	1.14680
Ш	100	1.36700	1.40370	1.44040	1.47710	1.51380 1.88080
Н	200	1.73400	1.77070	1.80740	1.84410	1.88080
Н	300	2.10100	2.13770	2.17440	2.21110	2.24780
I	400	2,46800	2.50470	2.54140	2.57810	2.61480
Н	500	2.83500	2.87170	2.90840	2.94510	2.98180
Н	600	3.20200	3.23870	3.27540	3.31210	3.34880
Н	700 800	3.56900	3.60570	3.64240	3.67910	3.71580
Ш		3.93600	3.97270	4.00940	4.04610	4.08280
I	900	4.30300	4.33970	4.37640	4.41310	4.44980
I	1000	4.67000	4.70670	4.74340	4.78010	4.81680
Ш	1100	5.03700	5.07370	5.11040	5.14710	5.18380
П	1200	5.40400	5.44070	5.47740	5.51410	5.55080
Н	1 300	5.77100	5.80770	5.84440	5.51410	5.91780
ł	1400	6.13800	6.17470	6.21140	6.24810	6.28480
1	1500	6.50500	6.54170	6.57840	6.61510	6.65180
Ш	1600	6.87200	6.90870	6.94540	6.98210	7.01880
п	1700	7.23900	7.27570	7.21240	7.34910	7.38580
ı	1800	7.60600	7.64270	7.31240 7.67940	7.71610	7.75280
ı	1900	7.97300	7.64270 8.00970	8.04640	7.71610 8.08310	8.11980
۱	2000	8.34000	8.37670	8.41340	8.45010	8.48680
ш						
۱	t	50	60	70	80	90
		o.81650	0.77980	0.74310	0.70640	90
	-000	0.81650	0.77980	0.74310	0.70640	0.66970
		0.81650	0.77980	0.74310		0.66970
	-000 +000	0.81650 1.18350 1.55050	0.77980 1.22020 1.58720	0.74310 1.25690 1.62390	0.70640 1.29360 1.66060	0.66970
	-000 +000 100 200	0.81650 1.18350 1.55050 1.91750	0.77980 1.22020 1.58720 1.95420	0.74310 1.25690 1.62390 1.99090	0.70640 1.29360 1.66060 2.02760	0.66970 1.33030 1.69730 2.06430 2.43130
	-000 +000	0.81650 1.18350 1.55050	0.77980 1.22020 1.58720	0.74310 1.25690 1.62390	0.70640 1.29360 1.66060	0.66970 1.33030 1.69730
	-000 +000 100 200 300 400	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830
	-000 +000 100 200 300	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530
	-000 +000 100 200 300 400 500 600	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.38550	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530
	-000 +000 100 200 300 400 500	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.38550 3.75250	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830
	-000 +000 100 200 300 400 500 600 700	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.38550	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 3.82590	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 3.86260	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930
	-000 +000 100 200 300 400 500 600 700 800	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 3.82590 4.19290 4.55990	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 4.22960 4.59660	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330
	-000 +000 100 200 300 400 500 600 700 800 900	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320 4.89020	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 3.82590 4.19290 4.92690	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 4.22960 4.59660	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030
	-000 +000 100 200 300 400 500 600 700 800 900 1100	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.78920 4.15620 4.52320 4.89020 5.25720	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 4.19290 4.19290 4.92690 5.29390	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 4.22960 4.59660 4.96360 5.33060	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730
	-000 +000 100 200 300 400 500 600 700 800 900 11000 11000 11200	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650 4.85350 5.22050 5.58750	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320 4.89020 5.25720 5.62420	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 3.82590 4.19290 4.92690 5.29390 5.66090	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 3.86260 4.2960 4.59660 4.96360 5.33060 5.69760	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030
	-000 +000 100 200 300 400 500 600 700 800 900 1100	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.78920 4.15620 4.52320 4.89020 5.25720	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 4.19290 4.19290 4.92690 5.29390	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 4.22960 4.59660 4.96360 5.33060	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730 5.73430
	-000 +000 100 200 300 400 500 600 700 800 900 1100 1200 1300 1400	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650 4.85350 5.22050 5.58750 5.95450 6.32150	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320 4.89020 5.25720 5.62420 5.99120 6.35820	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 4.19290 4.55990 4.92690 5.20390 5.66090 6.02790 6.39490	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 4.22960 4.59660 4.96360 5.33060 5.69760 6.06460 6.43160	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730 5.73430 6.10130 6.46830
	-000 +000 100 200 300 400 500 600 700 800 900 1000 11200 1300 1400 1500	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.38550 3.75250 4.11950 4.48650 4.85350 5.22050 5.58750 5.95450 6.32150	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320 4.89020 5.25720 5.62420 5.99120 6.35820 6.72520	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 3.82590 4.19290 4.92690 5.29390 5.66090 6.02790 6.39490 6.76190	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49360 3.86260 4.29660 4.59660 4.96360 5.33060 5.69760 6.06460 6.43160	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730 5.73430 6.10130 6.46830 6.83530
	-000 +000 100 200 300 400 500 600 700 800 900 1000 11200 1200 1300 1400 1500 1600	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.38550 3.75250 4.11950 4.48650 4.85350 5.22050 5.58750 5.95450 6.32150 6.68850 7.05550	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320 4.89020 5.25720 5.62420 5.99120 6.35820 6.72520 7.09220	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 4.19290 4.19290 4.92690 5.29390 5.66090 6.02790 6.39490 6.76190 7.12890	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49360 3.86260 4.29660 4.59660 4.96360 5.33060 5.69760 6.06460 6.43160	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730 5.73430 6.10130 6.46830 6.83530 7.20230
	-000 +000 100 200 300 400 500 600 700 800 900 1100 1200 1300 1400 1500 1600 1700	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650 4.85350 5.22050 5.58750 6.32150 6.68850 7.05550 7.42250	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.1 5620 4.52320 4.89020 5.25720 5.62420 5.99120 6.35820 6.72520 7.09220 7.45920	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 4.19290 4.55990 4.92690 5.29390 5.6090 6.02790 6.39490 6.76190 7.12890 7.49590	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49360 3.86260 4.29660 4.59660 4.96360 5.33060 5.69760 6.06460 6.43160	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730 5.73430 6.10130 6.46830 6.83530 7.20230 7.56930
	-000 +000 100 200 300 400 500 600 700 800 900 1000 11200 1200 1300 1400 1500 1600	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.38550 3.75250 4.11950 4.48650 4.85350 5.22050 5.58750 5.95450 6.32150 6.68850 7.05550	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320 4.89020 5.25720 5.62420 5.99120 6.35820 6.72520 7.09220	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 4.19290 4.19290 4.92690 5.29390 5.66090 6.02790 6.39490 6.76190 7.12890	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 3.86260 4.22960 4.59660 4.96360 5.33060 5.69760 6.06460 6.43160	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730 5.73430 6.10130 6.46830 6.83530 7.20230
	-000 +000 100 200 300 400 500 600 700 800 1100 1200 1300 1400 1500 1600 1700 1800	0.81650 1.18350 1.55050 1.91750 2.28450 2.65150 3.01850 3.75250 4.11950 4.48650 4.85350 5.22050 5.58750 6.32150 6.68850 7.05550 7.42250	0.77980 1.22020 1.58720 1.95420 2.32120 2.68820 3.05520 3.42220 3.78920 4.15620 4.52320 4.89020 5.25720 5.62420 5.99120 6.35820 6.72520 7.45920 7.45920 7.45920 7.82620	0.74310 1.25690 1.62390 1.99090 2.35790 2.72490 3.09190 3.45890 4.19290 4.92690 5.20390 5.66090 6.02790 6.76190 7.12890 7.49590 7.49590 7.86290	0.70640 1.29360 1.66060 2.02760 2.39460 2.76160 3.12860 3.49560 3.86260 4.22960 4.59660 4.96360 5.33060 5.33060 6.64406 6.43160 6.79860 7.16560 7.53260 7.89960	0.66970 1.33030 1.69730 2.06430 2.43130 2.79830 3.16530 3.53230 3.89930 4.26630 4.63330 5.00030 5.36730 5.73430 6.10130 6.46830 6.83530 7.20230 7.56930 7.993630

VOLUME OF

(c) Logarithms of 1+.00367t for Values

						1
t	0	1	2	3	4	Mean diff. per degree.
-40	1.931051	1.929179	1.927299	1.925410	1.923513	1884
- 30	.949341	.947546	945744	•943934	.942117	1805
- 20	.966892	.965169	.963438	.961701	-959957	1733
-10	.983762	.982104	.980440	.978769	.977092	1667
-0	0.000000	.998403	.996801	.995192	•993577	1605
+0	0.000000	0.001591	0.003176	0.004755	0.006329	1582
10	.01 5653	.017188	.018717	.020241	.021760	1526
20	.030762	.032244	.033721	.035193	.036661	1474 1426
30 40	.045362 .0 5 9488	.060875	.062259	.063637	.065012	1381
50	0.073168	0.074513	0.075853	0.077190	0.078522	1335
60	.086431	.087735	.089036	.000332	.091624	1299
70	.099301	.100567	.101829	.103088	.104344	1259
80	.111800	.113030	.114257	.115481	.116701	1226
90	.123950	.125146	.126339	.1 27 529	.128716	1191
100	0.135768	0.136933	0.138094	0.139252	0.140408	1158
110	.147274	.248408	.149539	.1 50667	.151793	1129
120	.158483	.159588	.160691	.161790	.162887	1101
130	.169410	.170488	.171563	.172635	.173705	1074
	.180003	.101120	.102109	.183216	.184260	1048
150	0.190472	0.191498	0.192523	0.193545	0.194564	1023
160	.200632	.201635	.202635	.203634	.204630	1000
170	.210559	.211540	.212518	213494	.214468	976
190	.220265	.221224	.231633	.223135	.224087	956
	2.02		.23.033	.232307	*233499	935
200	0.239049	0.239967	0.240884	0.241798	0.242710	916
210 220	.248145	.249044	.249942	.250837	.251731	897
230	.257054	·257935 ·266648	.258814	.259692	.260567	878
240	•274343	.275189	.267510	.268370	.269228	861 844
					.277719	044
250 260	0.282735	0.283566	0.284395	0.285222	0.286048	828
270	.290969	.291784	.292597	.293409	.294219	813
280	.306982	.307768	.300648	.301445	.302240	798 784
290	.314773	.31 5544	316314	.309334	.310115	769
300	0.322426					
310	•329947	0.323184	0.323941	0.324696	0.325450	756
320	•329947	.338072	•331435 •338803	.332178	.332919	743
330	.344608	•345329	.346048	·339533 ·346766	.347482	730 719
340	.351758	.352466	-353174	.353880	-354585	707
350	0.358791	0.359488	0.360184	0.360879	0.361573	696
360	.365713	.366399	.367084	.367768	.368451	684
370	-372525	.373201	-373875	-374549	-37 5221	674
380 390	•379233 •385439	379898	380562	.381225	.381887	664
390	393439	-386494	.387148	.387801	.388453	654

CASES.

of t between -49° and $+399^{\circ}$ C. by Degrees.

F						
t	5	6	7	8	9	Mean diff. per degree.
-40	1.921608	7.919695	Ī.917773	T.915843	Ī.913904	1926
- 30	.940292	.938460	.936619	•93477 I		
- 20	.958205	.956447	.954681	.952909	.932915	1845
- 10	.975409	.973719	.972022	.970319	.951129	1771
-0	.991957	.990330	.988697	.987058	.985413	1699
	.99195/	.990330	.900097	.907050	.905413	1030
+0	0.007897	0.009459	0.011016	0.012567	0.014113	1554
10	.023273	.024781	.026284	.027782	.029274	1 500
20	.038123	.039581	.041034	.042481	.043924	1450
30	.052482	.053893	.055298	.056699	.058096	1402
40	.066382	.067748	.069109	.070466	.071819	1359
50	0.079847	0.081174	0.082495	0.083811	0.085123	YOTE
60	.092914	.094198	.095486	.096765	.098031	1315
70	.105595	.106843	.108088	.109329	.110566	1243
80	.117917	.119130	.120340	.121547	.122750	1210
90	.129899	.131079	.132256	.133430	.134601	1175
90	1129099	.1310/9		**33430	.134001	11/3
100	0.141559	0.142708	0.143854	0.144997	0.146137	1144
110	.1 52915	.1 54034	.155151	.156264	·I 57375	1115
120	.163981	.164072	.166161	.167246	.168330	1087
130	.174772	.175836	.176898	.177958	.179014	1060
140	.185301	.186340	.187377	.188411	.189443	1035
7.50	0					
150	0.195581	0.196596	0.197608	0.198619	0.199626	1011
160	.205624	.206615	.207605	.208592	.209577	988
170	.21 5439	.216409	.217376	.218341	.219304	966
180	.225038	.225986	.226932	.227876	.228819	946
190	.234429	.235357	.236283	.237207	.238129	925
200	0.243621	0.244529	0.245436	0.246341	0.247244	906
210	.252623	.253512	.254400	.255287	.256172	887
220	.261441	.262313	.263184	.264052	.264919	870
230	.270085	.270940	.271793	.272644	.273494	853
240	.278559	.279398	.280234	.281070	.281903	853 836
050		0.6	00	0		900
250	0.286872	0.287694	0.288515	0.289326	0.290153	820
260	.295028	.295835	.296640	.297445	.298248	805
270 280	.303034	.303827	.304618	.305407	.306196	790 776
	.310895	.311673	.312450	.313226	.314000	763
290	.318616	.319381	.320144	.320906	.32100/	703
300	0.326203	0.326954	0.327704	0.328453	0.329201	750
310	.333659	•334397	-335135	.335871	.336606	737
320	.340989	-341715	-34244I	.343164	-343887	724
330	.348198	.348912	.349624	-350337	.351048	713
340	.355289	-355991	.356693	-357394	.358093	701
350	0.362266	0.362957	0.363648	0.364337	0.365025	690
360	.369132	.369813	.370493	.371171	.371849	678
370	.375892	.376562	•377232	.377900	.378567	668
380	.382548	.383208	.383868	.384525	.385183	658
390	.389104	.389754	.390403	.391052	.391699	648
390	.3-7.04	3-3134	3,54-3	1	0, ,,	

VOLUME OF GASES.

(d) Logarithms of $1+.00367\,t$ for Values of t between 400° and 1990° C. by 10° Steps.

t	00	10	20	30	40
400	0.392345	0.398756	0.405073	0.411300	0.417439
500 600 700 800 900	0.452553 .505421 .552547 .595055 .633771	0.458139 .510371 .556990 .599086 .637460	0.463654 .515264 .561388 .603079 .641117	0.469100 .520103 .565742 .607037 .644744	0.474479 .524889 .570052 .610958 .648341
1000 1100 1200 1300 1400	0.669317 .702172 . 7 32715 .761251 .788027	0.672717 •705325 •735655 •764004 •790616	o.676090 .708455 .738575 .766740 .793190	0.679437 .711563 .741475 .769459 .795748	0.682759 .714648 .744356 .772160 .798292
1500 1600 1700 1800 1900	0.813247 .837083 .859679 .881156 .901622	0.81 5691 .839396 .861875 .883247 .903616	0.818120 .841697 .864060 .885327 .905602	0.820536 .843986 .866234 .887398 .907578	0.822939 .846263 .868398 .889459 .909545
t	50	60	70	80	90
400	0.423492	0.429462	0.435351	0.441161	0.446894
. 500 600 700 800 900	0.423492 0.479791 .529623 .574321 .614845 .651908	0.429462 0.485040 •534305 •578548 .618696 .655446	0.435351 0.490225 .538938 .582734 .622515 .658955	0.441161 0.495350 .543522 .586880 .626299 .662437	
. 500 600 700 800	0.479791 .529623 .574321 .614845	0.485040 .534305 .578548 .618696	0.490225 .538938 .582734 .622515	0.495350 .543522 .586880 .626299	0.446894 0.500415 .548058 .590987 .630051

RELATIVE DENSITY OF MOIST AIR FOR DIFFERENT PRESSURES AND HUMIDITIES.

TABLE 113.—Values of $\frac{h}{760}$, from h=1 to h=9, for the Computation of Different Values of the Ratio of Actual to Normal Barometric Pressure.

This gives the density of moist air at pressure h in terms of the same air at normal atmosphere pressure. When air contains moisture, as is usually the case with the atmosphere, we have the following equation for pressure term: h=B-0.378e, where e is the vapor pressure, and B the corrected barometric pressure. When the necessary psychrometric observations are made the value of e may be taken from Table 189 and then 0.378e from Table 115, or the dew-point may be found and the value of 0.378e taken from Table 115.

h	h 760
1	0.0013158
2	.0026316
3	.0039474
4 5	0.0052632 .0065789 .0078947
7	0.0092105
8	.0105263
9	.0118421

TABLE 114. — Values of the logarithms of $\frac{h}{760}$ for values of h between 80 and 340.

Values from 8 to 80 may be got by subtracting 1 from the characteristic, and from 0.8 to 8 by subtracting 2 from the characteristic, and so on.

h	1				Values of $\log \frac{h}{760}$.					
,,	0	1	2	3	4	5	6	7	8	9
80	ī.02228	1.02767	ī.03300	ī.03826		ī.04861	ī.o5368	7.05871	ī.06367	7.06858
90	.07343	.07823	.08297	.08767	.09231	.09691	.10146	.10596	.11041	.11482
100	1.11919	7.12351	Ī.12779	1.13202	T.13622	ī.14038	Ī.14449	1.14857	1.15261	ī.15661
110	.16058	.16451	.16840	.17226	.17609	.17988	.18364	.18737	.19107	.19473
I 20	.19837	.20197	.20555	.20909	.21261	.21611	.21956	.22299	.22640	.22978
130	.23313	.23646	.23976	.24304	.24629	.24952	.25273	.25591	.25907	.26220
140	.26531	.26841	.27147	.27452	·27755	.28055	.28354	.28650	.28945	.29237
150	1.29528	7.29816	T.30103	7.30388	1.30671	ī.30952	ī.31231	1.31509	1.31784	ī.32058
160	.32331	.32601	.32870	.33137	.33403	.33667	•33929	.34190	.34450	.34707
170	.34964	.35218	·3547 I	.35723	•35974	.36222	.36470	.36716	.36961	.37204
180	.37446	.37686	.37926	.38164	.38400	.38636	.38870	.39128	•39334	.39565
190	•39794	.40022	.40249	.40474	.40699	.40922	.41144	.41365	.41585	.41804
200	Ī.42022	1.42238	T.42454	ī.42668	ī.42882	ī.43094	ī.43305	7.43516	T.43725	ī.43933
210	.44141	•44347	.44552	•447.57	.44960	.45162	.45364	.45565	.45764	.45963
220	.46161	.46358	.46554	.46749	46943	.47137	47329	47521	.47712	.47902
230	.48091	.48280	.48467	.48654	.48840	.49025	.49210	•49393	.49576	.49758
240	49940	.50120	.50300	.50479	.50658	.50835	.51012	.51188	.51364	.51539
250	1.51713	ī.51886	T.52059	ī.52231	Ī.52402	ī.52573	ī.52743	Ī.52912	1.53081	1.53249
260	.53416	.53583	.53749	.53914	54079	.54243	.54407	.54570	.54732	.54894
270	.55055	.55216	.55376	.55535	.55694	.55852	.56010	.56167	.56323	.56479
280	.56634	.56789	.56944	.57097	.57250	.57403	.57555	.57707	.57858	.58008
290	.58158	.58308	.58457	.58605	.58753	.58901	.59048	.59194	.59340	.59486
300	1.59631	ī.59775	7.59919	ī.60063	7.60206	1.60349	1.60491	T.60632	ī.60774	7.60914
310	.61055	.61195	.61334	.61473	.61611	.61750	.61887	.62025	.62161	.62298
320	.62434	.62569	.62704	.62839	.62973	.63107	.63240	.63373	.63506	.63638
330	.63770	.63901	.64032	.64163	.64293	.64423	.64553	.64682	.64810	.64939
340	.65067	.65194	.65321	.65448	.65574	.65701	.65826	.65952	.66077	.66201

DENSITY OF AIR.

Values of logarithms of $\frac{h}{760}$ for values of h between 350 and 800.

E											
ı						Values o	$f \log \frac{h}{760}$.				
	Je .	0	1	2	3	4	5	6	7	8	9
l	350	T 66221	ī.66449	ī.66573	ī.66696	7.66819	ī.66941	ī.67064	7.67185	ī.67307	ī.67428
I	360	1.66325	.67669	.67790	.67909	.68029	.68148	.68267	.68385	.68503	.68621
I	370	.68739	.688 56	.68973	.69090	.69206	.69322	.69437	.69553	.69668	.69783
ı	380	.69897	.70011	.70125	.70239	.70352 .71468	.70465	.70577	.70690	.70802	.70914
ı		_		_	_			_			_
H	400	.73197	1.72233 .73303	.73408	1.72449 .73514	.73619	1.72664	.73828	7.72878 7.73932	74036	.74140
	420	.74244	·74347	.74450	·74553	.74655	·73723 ·74758	.74860	.74961	.75063	.75164
I	430	.75265	.75366	.7 5467	.75567	.75668	.75768	.75867	.75967	.76066	.76165
U	440	.76264	.76362	.76461	.76559	.76657	.76755	.76852	.76949	.77046	.77143
I	450	1.77240	1.77336	78383	7.77528	1.77624	ī.77720 .78664	78757	78850	1.78005	1.78100
I	460 470	.78194	.78289	.78383	.78477	.78570	.78664	.78757	.78850	.78943	.79036
II	480	.80043	.80133	.80223	.80313	.80403	.80493	.80582	.80672	.80761	.80850
I	490	.80938	.81027	.81115	.81203	.81291	.81379	.81467	.81554	.81642	.81729
II	500	7.81816	1.81902	7.81989	1.82075	1.82162	T.82248	1.82334	7.82419	1.82505	1.82590
H	510	.82676	.82761	.82846	.82930	.83015	.83099	.83184	.83268	.83352	.83435
I	520	.83519	.83602 .84428	.83686	.83769	.83852	.83935	.84017	.84100	.84182	.84264
H	530	.85158	.85238	.85319	.85399	.85479	.85558	.85638	.85717	.85797	.85876
ı	550	7.85955	ī.86o34	ī.86113	1.86191	ī.86270	ī.86348	ī.86426	7.86504	7.86582	ī.8666o
I	560	.86737	.86815	.86892	.86969	.87047	.87123	.87200	.87277	.87353	.87430 .88186
I	570	.87506	.87582	.87658	.87734	.87810	.87885	.87961 .887 0 8	.88 0 36	.88111	
ı	580	.89004	.88336	.88411	.89224	.88560	.88634	.89443	.89516	.89589	.88930
I	600	T 90724		700000	- Soore	T 00000	_	_	T 00008	_	T 00280
H	610	1.89734	7.89806 .90523	1.89878	1.89950 .90665	1.90022	.90094	1.90166	1.90238	1.90309	1.90380
H	620	.91158	.91228	.91298	.91367	.91437	.91 507	.91576	.91645	.91715	.91784
I	630	.91853	.91922	.91990	.92059	.92128	.92196	.92264	.92333	.92401	.92469
I	640	·9 ² 537	.92604	.92672	.92740	.92807	.92875	.92942	.93009	.93076	.93143
I	650	1.93210	1.93277	1.93343	1.93410	1.93476	1.93543	1.93609	1.93675	1.93741	1.93807
ı	660	.93873	·93939 ·94591	.94004	.94070	.94135	.94201	.94266	.94331	.94396	.94461
II	680	.95170	.95233	.95297	.95361	.95424	.95488	.95551	.95614	.95677	.95741
ı	690	.95804	.95866	.95929	.95992	.96055	.96117	.96180	.96242	.96304	.96366
1	700	7.96428	1.96490	1.96552	7.96614	7.96676	1.96738	1.96799	ī.96861	1.96922	1.96983
	710	-97044	.97106	.97167	.97228	.07288	.97349	.97410	.97471	.97531	.97 592 .98191
1	720	.97652	.97712	.97772	.97832	.97892	.97951	.98606	.98665	.98132	.98191
1	740	.98842	.98900	.98959	.99018	.99076	.99134	.99193	.99251	.99309	.99367
1	750	Ī.99425	1.99483	1.99540	7.99598	ī.99656	1.99713	Ī.99771	ī.99828	7.99886	ī.99942
	760	0.00000	0.00057	0.00114	0.00171	0.00228	0.00285	0.00342	0.00398	0.00455	0.00511
1	770 780	.00568	.00624	.00680	.00737	.00793	.00849	.00905	.00961	.01017	.01072
	790	.01681	.01736	.01239	.01295	.01350	.01406	.01461	.01516	.01571	.01626
1				1							,3

TABLE 115. - Values of 0.378e.*

This table gives the humidity term 0.378e, which occurs in the equation $\delta = \delta_0 \frac{h}{760} = \delta_0 \frac{B - 0.378e}{760}$ for the calculation of the density of air containing aqueous vapor at pressure e; δ_0 is the density of dry air at normal temperature and barometric pressure, B the observed barometric pressure, and h = B - 0.378e, the pressure corrected for humidity. For values of $\frac{760}{h}$, see Table 113. Temperatures are in degrees Centigrade, and pressures in millimeters of mercury.

	icicury.							
Dew point.	Vapor pressure (ice).	0.378e	Dew point.	Vapor pressure (water).	0.378e	Dew point.	Vapor pressure (water).	0.378e
C	mm	mm	C O°	mm	mm	C	mm	mm
-50°	0.029	0.01	1	4.58	1.73	30°	31.86	12.0
-45	0.054	0.02	I	4.92	1.86	31	33.74	12.8
-40	0.096	0.04	2	5.29	2.00	32	35.70	13.5
-35	0.169	0.06	3	5.68	2.15	33	37.78	14.3
-30 -25	0.280	0.11	4 5	6.10	2.31	34 35	39.95	15.1
		0.18	6	6.54	2.47		42.23	16.0
24	0.530	0.20		7.01	2.66	36	44.62	16.9
23	0.585	0.22	7 8	7.51	, ,	37 38	47.13	17.8
22	0.040	0.24		8.04 8.61	3.04		49.76	18.8
-20	0.712	0.27	10	0.01	3.25	39 40	52.51	19.8
10	0.862	0.33	II	9.21	3.40	41	55.40 58.42	20.9 22.1
18	0.002	0.36	12	10.52	3.98	42	61.58	
17	1.041	0.30	13	11.24	4.25	42	64.80	23.3
16	1.142	0.43	14	11.24	4.25	43	68.35	24.5
-15	1.252	0.43	15	12.79	4.84	45	71.97	27.2
14	1.373	0.52	16	13.64	5.16	46	75.75	28.6
13	1.503	0.57	17	14.54	5.50	47	79.70	30.1
12	1.644	0.62	18	15.40	5.85	48	83.83	31.7
II	1.798	0.68	10	16.40	6.23	49	88.14	33.3
-10	1.064	0.74	20	17.55	6.63	50	92.6	35.0
9	2.144	0.81	21	18.66	7.06	51	97.3	36.8
8	2.340	0.88	22	10.84	7.50	52	102.2	38.6
. 7	2.550	0.96	23	21.00	7.97	53	107.3	40.6
6	2.778	1.05	24	22.40	8.47	54	112.7	42.6
-5	3.025	1.14	25	23.78	8.99	55	118.2	44.7
4	3.291	1.24	26	25.24	9.54	56	124.0	46.9
3	3.578	1.35	27	26.77	10.12	57	130.0	49.I
2	3.887	1.47	28	28.38	10.73	58	136.3	51.5
I	4.220	1.60	29	30.08	11.37	59	142.8	54.0
0	4.580	1.73	30	31.86	12.04	60	149.6	56.5

^{*} Table quoted from Smithsonian Meteorological Tables.

TABLE 116. - Maintenance of Air at Definite Humidities.

Taken from Stevens, Phytopathology, 6, 428, 1916; see also Curtis, Bul. Bur. Standards, 11, 359, 1914; Dieterici, Ann. d. Phys. u. Chem., 50, 47, 1893. The relative humidity and vapor pressure of aqueous vapor of moist air in equilibrium conditions above aqueous solutions of sulphuric acid are given below.

Density of	Relative	Vapor	Vapor pressure.		Relative	Vapor pressure.	
acid sol.	humidity.	20° C 30° C		acid sol. humidity.		20° C	30° C
		mm	mm			mm	mm
1.00	100.0	17.4	31.6	1.30	58.3	10.1	18.4
1.05	97.5	17.0	30.7	1.35	47.2	8.3	15.0
1.10		16.3	29.6	1.40	37.I	6.5	11.9
1.15	93.9 88.8	15.4	28.0	1.50	18.8	3.3	6.0
1.20	80.5	14.0	25.4	1.60	8.5	1.5	2.7
1.25	70.4	12.2	22.2	1.70	3.2	0.6	1.0

PRESSURE OF COLUMNS OF MERCURY AND WATER.

British and metric measures. Correct at 0° C. for mercury and at 4° C. for water.

	METRIC MEAS	SURE.		BRITISH MEA	SURE.
Cms. of Hg.	Pressure in grams per sq. cm.	Pressure in pounds per sq. inch.	Inches of Hg.	Pressure in grams per sq. cm.	Pressure in pounds per sq. inch.
1	13.5956	0.193376	1	34-533	0.491174
2	27.1912	0.386752	2	69.066	0.982348
3	40.7868	0.580128	3	103.598	1.473522
4	54.3824	0.773504	4	138.131	1.964696
5	67.9780	0.966880	5	172.664	2.455870
6	81.5736	1.160256	6	207.197	2.947044
7	95.1692	1.353632	7	241.730	3.438218
8	108.7648	1.547008	8	276.262	3.929392
9 .	122.3604	1.740384	9	310.795	4.420566
10	135.9560	1.933760	10	345.328	4.911740
Cms. of H ₂ O.	Pressure in grams per sq. cm.	Pressure in pounds per sq. inch.	Inches of H ₂ O.	Pressure in grams per sq. cm.	Pressure in pounds per sq. inch.
1	1	0.0142234	1	2.54	0.036127
2	2	0.0284468	2	5.08	0.072255
3	3	0.0426702	3	7.62	0.108382
4	4	0.0568936	4	10.16	0.144510
5	5	0.0711170	5	12.70	0.180637
6	6	0.0853404	6	15.24	0.216764
7	7	0.0995638	7	17.78	0.252892
8	8	0.1137872	8	20.32	0.289019
9	9	0.1280106	9	22.86	0.325147
10	10	0.1422340	10	25.40	0.361274

REDUCTION OF BAROMETRIC HEIGHT TO STANDARD TEMPERATURE.

Corrections for brass scale and English measure.		Corrections for metric	r brass scale and measure.	Corrections for glass scale and metric measure.			
Height of barometer in inches.	in inches for temp. F.	Height of barometer in mm.	in mm. for temp. C.	Height of barometer in mm.	in mm. for temp. C.		
15.0 16.0 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 21.5 22.0 22.5 23.0 23.5 24.0 24.5 25.0 26.5 27.0 26.5 27.0 27.5 28.0 28.5 29.0 29.4 29.6 29.8 30.0 30.2 30.4 30.6 30.8 31.0 31.2 31.4	0.00135 .00145 .00154 .00158 .00163 .00167 .00172 .00176 .00185 .00190 .00194 .00199 .00203 .00208 .00212 .00217 .00221 .00226 .00231 .00236 .00240 .00245 .00249 .00258 .00268 .00277 .00268	400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 630 660 670 680 690 700 710 720 730 740 750 760 770 780 790	0.0651 .0668 .0684 .0700 .0716 .0732 .0749 .0765 .0781 .0797 0.0813 .0830 .0846 .0862 .0878 .0894 .0911 .0927 .0943 .0959 0.0975 .0992 .1008 .1024 .1040 .1056 .1073 .1089 .1105 .1121 0.1137 .1154 .1170 .1186 .1202 .1218 .1235 .1251 .1267 .1283	50 100 150 200 250 300 350 400 450 500 520 540 560 580 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 850 900 950	0.0086 .0172 .0258 .0345 .0431 .0517 .0603 0.0689 .0775 .0861 .0895 .0930 .0965 .0999 0.1034 .1051 .1068 .1085 .1103 .1120 .1137 0.1154 .1172 .1189 .1206 .1223 .1240 .1258 0.1275 .1292 .1309 .1327 .1344 .1361 .1378 0.1464 .1551 .1639		

^{*}The height of the barometer is affected by the relative thermal expansion of the mercury and the glass, in the case of instruments graduated on the glass tube, and by the relative expansion of the mercury and the metallic inclosing case, usually of brass, in the case of instruments graduated on the brass case. This relative expansion is practically proportional to the first power of the temperature. The above tables of values of the coefficient of relative expansion will be found to give corrections almost identical with those given in the International Meteorological Tables. The numbers tabulated under α are the values of α in the equation $H_f = H_f - \alpha(l' - l')$ where H_f is the height at the standard temperature, H_f the observed height at the temperature l', and $\alpha(l'-l)$ the correction for temperature. The standard temperature is α 0°C. For the metric system and α 1°5, β 7, for the English system. The English barometer is correct for the temperature of melting ice at a temperature of approximately 28°.5 F., because of the fact that the brass scale is graduated so as to be standard at 62° F., while mercury has the standard density at α 2° F.

EXAMPLE.—A barometer having a brass scale gave H = 765 mm. at α 2° C.; required, the corresponding reading at α 0°C. Here the value of α is the mean of .1225 and .1251, or .1243; · · · $\alpha(l'-l)$ 1 = .1243 × 25 = 3.11. Hence $H_0 = 765 - 3.11 = 761.89$.

N. B.—Although α 1 is here given to three and sometimes to four significant figures, it is seldom worth while to use more than the nearest two-figure number. In fact, all barometers have not the same values for α , and when great accuracy is wanted the proper coefficients have to be determined by experiment.

mined by experiment.

REDUCTION OF BAROMETER TO STANDARD GRAVITY.

Free-air Altitude Term. Correction to be subtracted.

The correction to reduce the barometer to sea-level is $(g_1-g)/g \times B$ where B is the barometer reading and g and g_1 the value of gravity at sea-level and the place of observation respectively. The following values were computed for free-air values of gravity g_1 (Table 565). It has been customary to assume for mountain stations that the value of g_1 = say about $\frac{a}{2}$ the free-air value, but a comparison of modern determinations of g_1 in this country shows that little reliance can be placed on such an assumption. Where g_1 is known its value should be used in the above correction term. (See Tables 566 and 567. Similarly for the latitude term, see succeeding tables, the true value of g should be used if known; the succeeding tables are based on the theoretical values, Table 565.)

		1										1
Height	a. – a	Observed height of barometer in millimeters.										
above sea-level.	g1 — g	400	450	500	550	600	650	700	750	800		
meters.												
100	0.031					subtract		.02	.02	.02	_	-
200	0.062					st colun	in and	.04	.05	.05	_	
300 400	0.093	Barom	eter rea	laing in	the top	nne.		.07	.07	.07		
500	0.154	- 1	_	-	I —	1 —	-	.11	.12	.13	_	-
600	0.185	-	_	_	-	<u> </u>	.12	.13	.14	_	_	-
700 800	0.216			_	_		.14	.15	.16			
900	0.278		_	_		_	.18	. 20	.22	_	_	-
1000	0.309	-	_	_	. 18	.19	. 20	. 22	.24	_		
1100 1200	0.339			_	.19	.21	.22	. 24				
1300	0.370	_	_		.21	. 23	.24	. 20	_	_	_	
1400	0.432	_	_		. 24	. 26	. 28	.31	-	_	_	_
1500	0.463			. 24	. 26	. 28	.30	-33	_	_	_	-
1000	0.494		_	.25	. 28	.30	.32					
1800		_		.28	.31	.34	.36		_	.020	.0463	15000
1900	0.555	-	_	.30	-33	.36	-39	_		.019	.0447	14500
2000	0.617	_	. 28	.31	.34	.38	-41		.021	.019	.0432	14000
2200	0.679		.31	·33	.38	.40	_		.020	.017	.0416	13500
2300	0.710		.32	.36	.40	-43	_	.021	.019	.017	.0386	12500
2400 2500	0.740		•34	.38	.42	- 45	=	.021	.018	.016	.0370	12000
2500	0.771	.31	·35	-39 -4I	•43	• 47	.021	.020	.018	.015	.0355	11500
2700	0.833	•34	.38	.42	_	-	.020	.018	.016	.014 *	.0324	10500
2800	0.864	-35	.40	.44	_	_	.010	.017	.015	.013	.0308	10000
2900 3000	0.895 0.926	.36	.41	.46		.020	.018	.016	.015	.013	.0293	9500
3100	0.957	.39	.44	-47	_	.019	.017	.015	.014	.012	.0278	8500
3200	0.988	.40	.46	-	_	.017	.015	.014	.012	_	.0247	8000
3300 3400	1.019	-42	• 47	_	.017	.016	.014	.013	_	_	.0231	7500
3500	1.049	· 43 - 44	.48		.016	.015	.013	.012	Ξ		.0216	6500
3600	I.III	.45	- 12		.014	.013	.OII	_		-	.0185	6000
3700	I.I42	.46	_	_	.013	.012	.OII	-	_	_	.0170	5500
3900	I.173 I.204	.48	_	.012	.010	.010	.010	_	_		.0154	5000
4000	1.235	.50	_	.010	.009	.009	_	- 1	_	_	.0139	4500
= 1	_	-	.008	.008	.007	.007			in in.		.0092	3000
_	= 1	.006	.003	.005	-004	_	subtracted for height above .0062 sea-level in last column and .0031					1000
							barometer reading in bot-					
		com mie.							feet.			
- 4												
		30	28	26	24	22	20	18	16	14		Heigh
			(Observe	d height	of baro	meter i	n inches			g1 — g	above sea-leve

METRIC MEASURES.

From Latitude o° to 45°, the Correction is to be Subtracted.

Lati-	520	540	560	580	600	620	640	660	680	700	200	W40		
tude.											720	740	760	780
0	mm. —I.39	mm. —1.45	mm. —I.50	mm. —1.55	mm. —1.61	mm. —1.66	mm. —1.71	mm. —1.77	mm. —1.82	mm. —1.87	mm. —I.93	mm. —1.98	mm. -2.04	mm.
							1							
5	-1.37 1.36	-I.42 I.42	-1.48 1.47	-1.53 1.52	—1.58 1.57	—1.64 1.63	-1.69 1.68	-1.74 1.73	-1.79 1.78	—1.85 1.83	-1.90 1.89	-I.95 I.94	-2.00 I.99	-2.06 2.04
7 8	1.35	1.40	1.46	1.51	1.56	1.61	1.66	1.72	1.77	1.82	1.87	1.92	1.98	2.03
9	I.34 I.33	1.39 1.38	1.44	I.49 I.48	1.55	1.60	1.65	1.70 1.68	1.75 1.73	1.80 1.78	1.85 1.84	1.91	1.96 1.94	2.01
10	I.3I	—1.3 6	—I.4I	—I.46	<u>—</u> 1.51	—ı.56	_I.6I	—ı.66	—I.7I	—I.76	-1.81	—ı .86	—I.92	-1.97
II	1.29	1.34	1.39	1.44	1.49	1.54	1.59	1.64	1.69	1.74	1.79	1.84	1.89	1.94
I2 I3	I.27 I.25	1.32	1.37	I.42 I.40	I.47 I.45	I.52 I.50	I.57 I.54	1.62	1.67	1.72	1.76 1.74	1.81	1.86	1.91
14	1.23	1.28	1.33	1.38	1.42	1.47	1.52	1.56	1.61	1.66	1.71	1.75	1.80	1.85
15	-I.2I	—1.2 6	-1.30	—1.35	— 1.40	—I.44	_J .49	-1.54	<u>-1.58</u>	—1.63	-1.67	—I.72	—I.77	-1.81
16 17	1.19	1.23	I.28 I.25	I.32 I.20	I.37 I.34	I.4I I.38	I.46 I.43	I.50 I.47	I.55 I.52	1.60 1.56	1.64	1.69	I.73 I.69	1.78
18	1.13	1.18	1.22	1.26	1.31	1.35	1.39	1.44	1.48	1.52	1.57	1.61	1.65	1.70
19	1.10	1.15	1.19	1.23	1.27	1.32	1.36	1.40	1.44	1.48	1.53	1.57	1.61	1.65
20	-I.07 I.04	1.11	-1.16 1.12	-1.20 1.16	-I.24 I.20	-1.28 1.24	-I.32 I.28	—I.36 I.32	-1.40 1.36	-1.44 1.40	-I.49 I.44	-1.53 1.48	-1.57 1.52	-1.61 1.56
22	1.01	1.05	1.09	1.13	1.16	1.20	1.24	1.28	1.32	1.36	1.40	1.44	1.48	1.51
23 24	0.98	0.98	1.05	I.09 I.05	1.13	I.16 I.12	I.20 I.16	I.24 I.19	I.28 I.23	I.31 I.27	1.35	I.39 I.34	1.43	1.46
25	-0.90	-0.94	-0.97	—I.0I	—I.04	-1.08	-1.11	-1.15			—I.25	—I.29	— 1.32	—ı.36
26	0.87	0.90	0.93	0.97	1.00	1.03	1.07	1.10	1.13	1.17	1.20	1.23	1.27	1.30
27 28	0.83	0.86	0.89	0.92	0.96	0.99	I.02	I.05 I.00	1.08	1.12	1.15	1.18	1.21	1.24
29	0.75	0.78	0.81	0.84	0.86	0.89	0.92	0.95	0.98	1.01	1.04	1.07	1.10	1.12
30	-0.71	-0.74	-0.76	-0.79	-0.82	-o.85	-0.87	-0.90	-0.93	-0.95	-0.98	-1.01	-1.04	-I.06
3I 32	0.62	0.69	0.72	0.74	0.77	0.80 9.74	0.82	0.85	0.87	0.90	0.92	0.95	0.98	I.00 0.94
33	0.58	0.60	0.63	0.65	0.67	0.69	0.72	0.74	0.76	0.78	0.80	0.83	0.85	0.87
34	0.54	0.56	0.58	0.60	0.62	0.64	0.66	0.68	0.70	0.72	0.74	0.76	0.79	0.81
35	-0.49 0.45	0.46	-0.53 0.48	-0.55 0.50	-0.57 0.52	-0.59 0.53	-0.61 0.55	-0.63 0.57	-0.64 0.58	-0.66 0.60	-0.68 0.62	-0.70 0.64	-0.72 0.65	0.74
37 38	0.40	0.42	0.43	0.45	0.46	0.48	0.49	0.51	0.52	0.54	0.56	0.57	0.59	0.60
38	0.36	0.37	0.38	0.40	0.41	0.42	0.44	0.45	0.46	0.48	0.49	0.51	0.52	0.53
40	-0.26-	-0.27	-0.28						-0.34	-0.35	- 0.36	-0.37	-0.38	-0.39
41	0.21	0.22	0.23	-0.29 0.24	-0.30 0.25	-0.31 0.26	0.32	-0.33 0.27	0.28	0.29	0.30	0.30	0.31	0.32
42 43	0.17	0.17	0.18	0.19	0.19	0.20 0.14	0.21	0.21	0.22	0.22	0.23	0.24	0.24	0.25
44	0.07	0.07	0.08	0.08	0.08	0.08	0.09	0.09	0.09	0.10	0.10	0.10	0.10	0.11
45	-0.02	-0.02	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.03	-0.04
				-1			(- 1	1					

^{* &}quot; Smithsonian Meteorological Tables."

METRIC MEASURES.

From Latitude 46° to 90°, the Correction is to be Added.

Lati-	520	540	560	580	600	620	640	660	680	700	720	740	760	780
45	mm.	mm.	mm.	mm. 0.03	mm.	mm. 0.03	mm.	mm.	mm. 0.03	mm.	mm.	mm.	mm. —0.03	mm. —0.04
46 47 48 49 50		+0.03 0.08 0.12 0.17	+0.03 0.08 0.13 0.18	+0.03 0.08 0.13 0.19	+0.03 0.08 0.14 0.19	+0.03 0.09 0.14 0.20	+0.03 0.09 0.15 0.21	+0.03 0.09 0.15 0.21	+0.03 0.09 0.16 0.22	+0.03 0.10 0.16 0.23	+0.03 0.10 0.17 0.23	+0.03 0.10 0.17 0.24	+0.04 0.10 0.18 0.25	+0.04 0.11 0.18 0.25
51 52 53 54 55	+0.26 0.31 0.36 0.40 0.45	0.32 0.37 0.42	0.33 0.38 0.43	0.34 0.40 0.45	0.36 0.41 0.46	0.37 0.42 0.48	0.38 0.44 0.49	0.39 0.45 0.51	0.40 0.46 0.52	0.42 0.48 0.54	0.43 0.49 0.56	0.44 0.51 .057	0.45 0.52 0.59	0.53 0.60
56 57 58 59 60	0.54 0.58 0.62 0.66	0.56 0.60 0.65 0.69	0.58 0.62 0.67 0.72	0.60 0.65 0.69 0.74	0.62 0.67 0.72 0.77	0.64 0.69 0.74 0.79	0.66 0.71 0.77 0.82	0.68 0.74 0.79 0.84	0.70 0.76 0.81 0.87	0.72 0.78 0.84 0.89	0.74 0.80 0.86 0.92	0.76 0.82 0.89 0.94	0.78 0.85 0.91 0.97	0.87 0.93 1.00
61 62 63 64 65	+0.71 0.74 0.78 0.82 0.86	0.77 0.81 0.85	0.80 0.85 0.89	0.83 0.88 0.92	0.85	0.88 0.94 0.98	0.91 0.97 1.01	0.94 1.00 1.04	0.97 1.03 1.08	1.00	I.02 I.09 I.14	I.05 I.12 I.17	I.08 I.15 I.20	I.18 I.23
66 67 68 69 70	+0.90 0.93 0.97 1.00 1.03	0.97 1.00	I.00 I.04 I.08	1.04 1.08 1.11	1.11	I.11 I.15 I.19	1.15 1.19 1.23	I.18 I.23 I.27	I.26 I.31	I.25 I.30 I.34	I.29 I.34 I.38	I.33 I.37 I.42	1.36 1.41 1.46	I.40 I.45 I.50
71 72 73 74 75	+1.06 1.09 1.12 1.14 1.17	1.13	I.17 I.20 I.23	I.22 I.25 I.28	I.20 I.29 I.32	1.30	I · 34 I · 37 I · 41	I.42 I.45	1.46	I.47 I.50 I.54	I.51 I.55 I.58	I.55 I.59 I.63	1.59 1.63 1.67	1.63 1.67 1.72
76 77 78 79 80	1.21 1.23 1.25 1.27	1.28 1.30 1.32	1.31 1.33 1.35 1.37	1.35 1.38 1.40 1.42	1.40 1.42 1.45 1.47	1.45 1.47 1.49 1.51	1.49 1.52 1.54 1.56	1.54 1.57 1.59 1.61	1.59 1.61 1.64 1.66	1.63 1.66 1.69 1.71	1.68 1.71 1.73 1.76	1.73 1.76 1.78 1.81	1.77 1.80 1.83 1.86	1.88
81 82 83 84 85	+1.29 1.30 1.31 1.32 1.33	1.35 1.36 1.37	1.40 1.41 1.42	1.45 1.46 1.48	1.50 1.51 1.53	1.55 1.56 1.58	1.60 1.61 1.63	1.65 1.67 1.68	1.70 1.72 1.73	1.75 1.77 1.78	1.80 1.82 1.83	1.85 1.87 1.88	1.90 1.92 1.93	1.97
90	+1.35	+1.41	+1.46	+1.51	+1.56	+1.61	+1.67	+1.72	+1.77	+1.82	+1.87	+1.93	+1.98	+2.03

ENGLISH MEASURES.

From Latitude o° to 45°, the Correction is to be Subtracted.

Lati-	19	20	21	22	23	24	25	26	27	28	29	30
rude.												
	Inch.	Inch.	Inch.	Inch.	Inch.	Inch.						
0	-0.051	-0.054	-0.056	-0.059	-0.062	-0.064	-0.067	-0.070	-0.072	-0.075	-0.078	-0.080
5	0 0 70	0.053	-0.055	0.058	0.061	0.060	0 066	0.060	0.07			
6	-0.050 0.050	-0.053 0.052	-0.055 0.055	-0.058 0.058	-0,061 0.060	-0.063 0.063	-0.066 0.066			0.074	-0.077 0.076	0.079
	0.049	0.052	0.055	0.057	0.060		0.065		0.070	0.073	0.075	
7 8	0.049	0'052		0.057	0.059	0.062	0.064		0.070	0.072	0.075	
9	0.048	0.051	0.054	0.056	0.059	0.061	0.064	0.066	0.069	0.071	0.074	0.076
10	-0.048	-0.050	-o.o53	-o.o55	-o.o58	-0.060	-0.063	-0.066	-o.o68	-0.07I	-0.073	-0.076
II	0.047	0.050		0.055	0.057	0.060	0.062		0.067	0.070	0.072	
12	0.047	0.049	0.051	0.054	0.056		0.061		0.066	0.069	0.071	0.074
13	0.046	0.048		0.053	0.055	0.058	0.060		0.065	0.068	0.070	0.072
14	0.045	0.047	0.050	0.052	0.055	0.057	0.059	0.062	0.064	0,066	0.069	0.071
15	-0.044	-0.047	-0.049	-0.051	-0.053	-o.o56	-o.o58	0,060	-0.063	-0.065	-0.067	-0.070
16	0.043	0.046		0.050	0.052	0.055	0.057		0.062	0.064	0.066	
17	0.042	0.045	0.047	0.049	0.051	0.053	0.056	0.058	0.060	0.062	0.065	0.067
18	0.041	0.044		0.048	0.050		0.054		0.059	0.061	0.063	
19	0.040	0.042	0.045	0.047	0.049	0.051	0.053	0.055	0.057	0.059	0.062	0.064
20	-0.039	-0.041	-0.043	-0.045	-0.047	-0.050	-0.052	-0.054	-0.056	-0.058	-0.060	-0.062
21	0.038	0.040		0.044	0.046		0.050		0.054	0.056		
22	0.037	0.039	0.041	0.043	0.045	0.047	0.049			0.054	0.056	
23	0.036	0.038	0.039	0.041	0.043	0.045	0.047		0.051	0.053	0.054	0.056
24	0.034	0.036	0.038	0.040	0.042	0.043	0.045	0.047	0.049	0.051	0.052	0.054
25	-0.033	-0.035	-0.037	-o.o38	-0.040	-0.042	-0.043	-0.045	-0.047	-0.049	-0.050	-0.052
26	0.032	0.033		0.037	0.038		0.043			0.047	0.048	
27	0.030	0.032		0.035	0.037	0.038	0.040		0.043	0.045	0.046	
28	0.029	0.030		0.033	0.035	0.036	0.038		0.041	0.043		0.046
29	0.027	0.029	0.030	0.032	0.033	0.035	0.036	0.037	0.039	0.040	0.042	0.043
30	-0.026	-0.027	-0.029	-0.030	-o.o31	-0.033	-0.034	-0.035	-0.037	— о.о38	-0.040	-0.04!
31	0.024	0.026		0.028	0.030		0.032		0.035	0.036	0.037	0.038
32	0.023	0.024		0.026	0.028		0.030		0.032	0 034	0.035	
33	0.021	0.022		0.025	0.026		0.028		0.030	0.031	0.032	
34	0.020	0.021	0.022	0.023	0.024	0.025	0.026	0.027	0.028	0.029	0.030	0.031
35	-0.018	-0.019	-0.020	-0.021	-0.022		-0.024	-0.025	-0.026	-0.027	-0.027	-0.028
36	0.016	0.019		0.021	0.022		0.024		0.023	0.024	0.025	0.026
37	0.015	0.015		0.017	0.028		0.019		0.021	0.022	0.022	0.023
38	0.013	0.014		0.015	0.016		0.017	0.018	0.018	0.019	0.020	0.020
39	0.011	0.012	0.012	0.013	0.014	0.014	0.015	0.015	0.016	0.017	0.017	0.018
40	-0.010	-0.010	-0.011	-0.011	-0.070	-0.070		-0 OT2	-0.014	-0.014	-o.015	-0.015
41	0.008	0.008		0.000	-0.012	-0.012 0.010	-0.013 0.010		0.011	0.012	0.013	0.013
42	0.006	0.006	0.007	0.007	0.007	0.008	0.008		0.009	0.009	0.009	
43	0.004	0.005	0.005	0.005	0.005	0.005	0.006		0.006	0.006	0.007	0.007
44	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.004	0.004	0.004	0.004	0.004
45			0.00*	-0.00*	-0.00*	_0.007		-0.001	-0.001	-0.001	-0.001	-0.001
40 1	0.001	0.001	-0.001	-0.001	0.001	-0.001	-0.001	0.001	0.001	0.001	0.001	0.001

^{* &}quot; Smithsonian Meteorological Tables."

ENGLISH MEASURES.

From Latitude 46° to 90° the Correction is to be Added.

1		1							1			
Lati- tude.	19	20	21	22	23	24	25	26	27	28	29	30
	Inch.											
45	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001	-0.001
46	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001
47	0.003								1	1		
48	0.004	1						-				0.007
50	0.008							_				
51	+0.010	+0.010	+0.011	+0.011	+0.012	+0.012	+0.013	+0.013	+0.014	+0.014	+0.015	+0.015
52	0.011											0.018
53	0.013		1 4				,			_		
54	0.015				1					0.022		9
55	0.010	0.017	0.018	0.019	0.020	0.021	0.021	0.022	0.023	0.024	0.025	0.020
56												+0.028
57	0.020			0.023	0.024		0.026		0.028			
58	0.021			0.025	0.026		0.028		-	-		00
59	0.023		0.025	0.026		-	0.030		-		-	
61												+0.041
62	0.027	0.029				0.034	0.036		0.039	0.040		
63	0.029	-		0.033	0.035	- 0			0.041	0.042	1	10
65	0.031			0.035					0.043	0.044		
											·	
66												+0.052
67	0.034	-	0 -						0.048			
60	0.035		0.039	0.041	, ,	0.045	0.046					0.056
70	0.038				1 1				-	0.055		0.059
71	0.040	0.041									+0.059	
72 73	0.040			0.046	0.048	-	-			0.059		0.063
74	0.042	- 10			12	5-	0.055		0 -	0.062		0.066
75	0.043			0.049						0.063		0.067
76	+0.044	+0.046	+0.048	+0.050	+0.053	+0.055	+0.057	+0.060	+0.062	+0.064	0.066	0.060
	0.044	0.047	0.049	0.051					0.063	0.065	0.068	0.070
77 78	0.045	0.047	0.050		0 1	0.057	0.059	-	0.064	0.066		0.071
79 80	0.046		0 -	0.053	0.055	0.058	0.060	0.063	0.065	0.067	0.070	0.072
80	0.046	0.049	0.051	0.054	0.056	0.059	0.061	0.063	0.066	0.068	0.071	0.073
81	+0.047	+0.049	+0.052	+0.054	+0.057	+0.059	+0.062	+0.064	+0.067	+0.069	+0.072	+0.074
82	0.047	0.050	0.052	0.055	0.057	0.060	0.062	0.065	0.067	0.070	0.072	0.075
83	0.048					_	0.063		0.068	0.071		0.076
85	0.048					0.061	0.064	0.066	0.069	0.071		0.076
	0.049	0.031	0.034	0.030	0.059	0.001	0.004	0.007	0.009	0.0/2	0.0/4	0.0//
90	+0.049	+0.052	+0.055	+0.057	+0.060	+0.062	+0.065	+0.068	+0.070	+0.073	+0.075	+0.078

^{* &}quot; Smithsonian Meteorological Tables."

TABLE 124. - Correction of the Barometer for Capillarity.*

			ı. Men	TRIC MEA	SURE.		4					
			Неібнт	of Menis	cus in Mili	IMETERS.						
Diameter of tube in mm.	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8				
			Correc	ction to be a	dded in milli	meters.						
4 5 6 7 8 9 10 11 12 13	0.83 .47 .27 .18 - - -	.47 0.65 0.86 1.19 1.45 1.80										
			2. Bri	TISH MEA	SURE.							
			Нви	GHT OF ME	INISCUS IN I	NCHES.						
Diameter of tube in inches.	.01	.02	.03	.04	.05	.06	07	.08				
			Cor	rection to be	e added in in	ches.						
.15 .20 .25 .30 .35 .40 .45 .50	0.024 0.047 0.069 0.092 0.116 -											

^{*} The first table is from Kohlrausch (Experimental Physics), and is based on the experiments of Mendelejeff and Gutkowski (Jour. de Phys. Chem. Geo. Petersburg, 1877, or Wied. Beib. 1877). The second table has been calculated from the same data by conversion into inches and graphic interpolation.

TABLE 125. - Volume of Mercury Meniscus in Cu. Mm.

Height of					Diamete	r of tube	in mm.				
mm. 1.6 1.8 2.0 2.2	14 157 181 206 233 262	185 211 240 271	214 244 278 313	245 281 319 358 400	280 320 362 406 454	318 362 409 459 511	356 407 460 515 573	398 455 513 574 639	444 507 571 637 708	49 ² 560 631 704 781	541 616 694 776 859
2.4	291	303	350 388	444	503	565	633	706	782	862	948

BAROMETRIC PRESSURES CORRESPONDING TO THE TEMPERATURE OF THE BOILING POINT OF WATER.

Useful when a boiling-point apparatus is used in the determination of heights. Copied from the Smithsonian Meteorological Tables, 4th revised edition.

(A) METRIC UNITS.

Tem- perature.	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
C 80° 81 82 83	mm. 355.40 370.03 385.16 400.81	mm. 356.84 371.52 386.70 402.40	mm. 358.28 373.01 388.25 404.00	mm. 359·73 374·51 389.80 405.61	mm. 361.19 376.02 391.36 407.22	mm. 362.65 377.53 392.92 408.83	410.45	mm. 365.58 380.57 396.06 412.08	mm. 367.06 382.09 397.64 413.71	mm. 368.54 383.62 399.22 415.35
84 85 86 87 88 89	468.84	418.64 435.41 452.75 470.66 489.16 508.26	437.12 454.51 472.48	421.95 438.83 456.28 474.31 492.93 512.15	458.06	459.84	444.01 461.63 479.83 498.63	445·75 463·42	430.32 447.49 465.22 483.54 502.46 521.99	432.01 449.24 467.03 485.41 504.39 523.98
90 91 92 93 94	525.97 546.26 567.20	527.97 548.33 569.33 591.00 613.35	529.98 550.40 571.47	531.99 552.48 573.61 595.41 617.90	534.01 554.56 575.76	536.04 556.65	538.07 558.75 580.08 602.09	540.11 560.85 582.25	542.15 562.96 584.43 606.57 629.41	544.21
95 96 97 98 99	657.75 682.18 707.35	660.16	662.58 687.15 712.47	665.00	667.43 692.15 717.63	669.87	697.19	674.77	652.96 677.23 702.25 728.03 754.59	679.70
100	760.00	762.72	765.44	768.17	770.91	773.66	776.42	779.18	781.95	784.73

				(B) EN	GLISH .	UNITS.				
Tem- perature	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
F.	Inches.									
185°	17.075	17.112	17.150	17.187	17.224	17.262	17.300	17.337	17.375	17.413
186	17.450	17.488	17.526	17.564	17.602	17.641	17.679	17.717	17.756	17.794
187	17.832	17.871	17.910	17.948	17.987	18.026		18.104	18.143	18.182
188	18.221	18.261	18.300	18.340	18.379		18.458	18.498	18.538	18.578
189	18.618	18.658	18.698	18.738	18.778	18.818	18.859	18.899	18.940	18.980
190	19.021	19.062	19.102	19.143	19.184	19.225	19.266	19.308	19.349	19.390
191	19.431	19.473	19.514	19.556	19.598	19.639		19.723	19.765	19.807
192	19.849	19.892	19.934	19.976	20.019	20.061	20.104	20.146	20.189	20.232
193	20.275	20.318	20.361			20.490	20.533	20.577	20.620	20.664
194	20.707	20.751	20.795	20.839	20.883	20.927	20.971	21.015	21.059	21.103
195	21.148	21.192	21.237	21.282	21.326	21.371	21.416	21.461	21.506	21.551
196	21.597	21.642	21.687	21.733	21.778	21.824		21.015	21.961	22.007
197	22.053	22.099	22.145	22.192	22.238	22.284	22.331	22.377	22.424	22.471
198	22.517		22.611			22.752	22.800	22.847	22.895	22.942
199	22.990	23.038	23.085	23.133	23.181	23.229	23.277	23.325	23.374	23.422
200	23.470	23.519	23.568	23.616	23.665	23.714	23.763	23.812	23.861	23,910
201	23.959	24.009	24.058	24.108		24.207		24.307		24.407
202	24.457	24.507		24.608	24.658	24.709	24.759	24.810	24.861	24.912
203	24.963		25.065	25.116	25.168		25.271	25.322		25.426
204	25.478	25.530	25.582	25.634	25.686	25.738	25.791	25.843	25.896	25.948
205	26.001	26.054	26.107	26.160	26.213	26.266	26.310	26.373	26.426	26.480
206	26.534	26.587	26.641	26.695			26.857	26.912		27.021
207	27.075		27.184				27.404	27.460	27.515	27.570
208	27.626	27.681	1 101	27.793			27.960	28.016		28.129
209	28.185	28.242	28.298	28.355	28.412	28.469	28.526	28.583	28.640	28.697
210	28.754			28.927	28.985	29.042	29.100	29.158	29.216	29.275
211	29.333	29.391		29.508	29.567	29.626	29.685		29.803	29.862
212	29.921	29.981		30.100		30,210	30,270	30.330	30.300	30.450
213	30.519	30.580	30.640	30.701	30.761	30.822	30 883	30.044	31.005	31 066

DETERMINATION OF HEIGHTS BY THE BAROMETER.

Formula of Babinet:
$$Z = C \frac{B_0 - B}{B_0 + B}$$
.
 C (in feet) = 52494 $\left[1 + \frac{t_0 + t - 64}{900}\right]$ English measures.
 C (in meters) = 16000 $\left[1 + \frac{2(t_0 + t)}{1000}\right]$ metric measures.

In which Z = difference of height of two stations in feet or meters. B_0 , B = barometric readings at the lower and upper stations respectively, corrected for all sources of instrumental error.

 t_0 , t = air temperatures at the lower and upper stations respectively.

Values of C.

Eng	LISH MEAS	URES.	ME	TRIC MEAS	URES.
$\frac{1}{2}(t_0+t).$	С	Log C	$\frac{1}{2}(t_0+t).$	С	Log C
Fahr. 10° 15 20 25	Feet. 49928 50511 51094 51677	4.69834 •7°339 4.7°837 •7133°	Cent10° -8 -6 -4 -2	Meters. 15360 15488 15616 15744 15872	4.18639 .19000 .19357 .19712 .20063
30 35 40 45	52261 52844 53428 54011	4.71818 .72300 4.72777 .73248	0 + 2 4 6 8	16000 16128 16256 16384 16512	4.20412 .20758 .21101 .21442 .21780
50 55	54595 55178	4.73715 .74177	10	16640 16768	4.22115
60 65	55761 56344	4.74633 .75085	14 16 18	16896 17024 17152	.22778 .23106 .23431
70 75 80 85	56927 57511 58094 58677	4.75532 .75975 4.76413 .76847	20 22 24 26 28	17280 17408 17536 17664 17792	4.23754 .24075 .24393 .24709 .25022
90 95 100	59260 59844 60427	4.77276 .77702 4.78123	30 32 34 36	17920 18048 18176 18304	4.25334 .25643 .25950 .26255

Values only approximate. Not good for great altitudes. A more accurate formula with corresponding tables may be found in Smithsonian Meteorological Tables.

VELOCITY OF SOUND IN SOLIDS.

The velocity of sounds in solids varies as $\sqrt{E/\rho}$, where E is Young's Modulus of elasticity and ρ the density. These constants for most of the materials given in this table vary through a somewhat wide range, and hence the numbers can only be taken as rough approximations to the velocity which may be obtained in any particular case. When temperatures are not marked, between 10° and 20° is to be understood.

Substance.	Temp.	C. Velocity in meters per second.		Authority.
Metals: Aluminum .		5104	16740	Masson.
Brass	_	3500	11480	Various.
Cadmium		2307	7570	Masson.
Cobalt		4724	15500	66
Copper	20	3560	11670	Wertheim.
• •	100	3290	10800	46
"	200	2950	9690	"
Gold (soft) .	20	1743	5717 6890	66
" (hard)		2100		Various.
Iron and soft steel		5000	16410	
Iron	20	5130	16820	Wertheim.
* * *	100	5300	17390	"
" cast steel .	200	4720 4990	16360	"
" " "	200	4790	15710	66
Lead	20	1227	4026	46
Magnesium .		4602	15100	Melde.
Nickel		4973	16320	Masson.
Palladium	–	3150	10340	Various.
Platinum	20	2690	8815	Wertheim.
66	100	2570	8437	66
	200	2460	8079	"
Silver	20	2610	8553	"
Tin	100	2640	8658	
Zinc		2500	8200	Various.
Various: Brick		3700	12140	Chladni.
Clay rock .		3652 3480	11420	Gray & Milne.
Cork		500	1640	Stefan.
Granite		3950	12960	Gray & Milne.
Marble		3810	12500	"
Paraffin	15	1304	4280	Warburg.
Slate		4510	14800	Gray & Milne.
· Tallow	16	390 2850	1280	Warburg.
Tuff	:		9350	Gray & Milne.
Glass	from -	5000	16410	Various.
Ivory) to	6000	19690	G* 0 G "
Vulcanized rubber	1 0	3013	9886	Ciccone & Campanile.
	olack) 50	54	177	Exner.
	ed) . o	31 69	226	66
66 66	" . 70		111	66
Wax	17	34 88o	2890	Stefan.
"	28	441	1450	66
Woods: Ash, along the fibre		4670	15310	Wertheim.
" across the ring	s . –	1390	4570	66
" along the rings	-	1260	4140	"
Beech, along the fib		3340	10960	46
" across the ri " along the rir		1840	6030	46
Elm, along the fibre	igs –	1415	4640	66
" across the rin		4120 1420	13516	**
" along the ring		1013	3324	66
Fir, along the fibre		4640	15220	66
Maple "		4110	13470	46
Oak "		3850	12620	66
Pine "		3320	10900	44
Poplar " Sycamore "		4280	14050	44
		4460	14640	66

VELOCITY OF SOUND IN LIQUIDS AND GASES.

For gases, the velocity of sound= $\sqrt{\gamma P/\rho}$, where P is the pressure, ρ the density, and γ the ratio of specific heat at constant pressure to that at constant volume (see Table 253). For moderate temperature changes $V_t = V_0(1+\alpha t)$ where $\alpha = 0.00367$. The velocity of sound in tubes increases with the diameter up to the free-air value as a limit. The values from ammonia to methane inclusive are for closed tubes.

•		Velocity in	Velocity in	
Substance.	Temp. C.	meters per	feet per	Authority.
		meters per second.	second.	Thursday.
	0			
Liquids: Alcohol, 95%	12.5	1241.	4072.	Dorsing, 1908.
44	20.5	1213.	3980.	14 3, -
Ammonia, conc	16.	1663.	5456.	4.6
Benzol	17.	1166.	3826.	44
Carbon bisulphide .	15.	1161.	3800.	46
Chloroform		983.		66
	15.		3225.	66
Ether	15.	1032.	3386.	44
NaCl, 10% sol.	15.	1470.	4823.	**
15% "	15.	1530.	5020.	
20%	15.	1650.	5414.	**
Turpentine oil	15.	1326.	4351.	
Water, air-free .	13.	1441.	4728.	**
	19.	1461.	4794	44
et te tt .	31.	1505.	4938.	66
" Lake Geneva	9.	1435.	4708.	Colladon-Sturm.
" Seine river .	15.	1437	4714.	Wertheim.
66 66	30.	1528.	5013.	4.6
66 66 66	60.	1724.	5657.	44
Explosive waves in water:		-,	3037	
Guncotton, 9 ounces		1732.	5680.	Threlfall, Adair,
" 10 "		1775.	5820.	1889, see Bar-
" 18 "				ton's Sound, p.
" 64 "		1942.	6372.	ton's Sound, p.
		2013.	6600.	518.
Gases: Air, dry, CO ₂ -free .	0.	331.78	1088.5	Rowland.
" " CO from	0.	331.36	1087.1	Violle, 1900.
CO ₂ -1ree .	0.	331.92	1089.0	Thiesen, 1908.
1 atmosphere.	0.	331.7	1088.	Mean.
25	0.	332.0	1089.	" (Witkowski).
30	0.	334.7	1098.	
" 100 "	0.	350.6	1150.	
	20.	344.	1129.	
	100.	386.	1266.	Stevens.
	500.	553.	1814.	44
"	1000.	700.	2297.	
Explosive waves in air:				
Charge of powder, 0:24 gms.	=	336.	1102.	Violle, Cong. In-
" " " 3.80 "		500.	1640.	tern. Phys. I,
" " " 17.40 "	1/4/	931.	3060.	
" " " 45.60 "		1268.	4160.	243, 1900.
Ammonia	0.	415.	1361.	Masson.
Carbon monoxide .	0.	337.I	1106.	Wullner.
"	0.	337 • 4	1107.	Dulong.
" dioxide	0.	258.0	846.	Brockendahl, 1906.
" disulphide .	0.	189.	620.	Masson.
Chlorine	0.	206.4	677.	Martini.
"	0.	205.3	674.	Strecker.
Ethylene	0.	314.	1030.	Dulong.
Hydrogen	0.	1269.5	4165.	"
"	0.	1286.4	4105.	Zoch.
Illuminating gas .	0.	490.4	1600.	11
Methane	0.	432.		Masson.
			1417.	"
Nitric oxide	0.	325.	1	Dulong.
Nitrous oxide	0.	261.8	859.	Dulong.
Oxygen	0.	317.2	1041.	Masson
Vapors: Alcohol	0.	230.6	756.	Masson.
Ether	0.	179.2	588.	44
Water	0.	401.	1315.	Troitz 1003
	100.	404.8	1328.	Treitz, 1903.
"	130.	424.4	1392.	

MUSICAL SCALES.

The pitch relations between two notes may be expressed precisely (1) by the ratio of their vibration frequencies; (2) by the number of equally-tempered semitones between them (E. S.); also, less conveniently, (3) by the common logarithm of the ratio in (1); (4) by the lengths of the two portions of the tense string which will furnish the notes; and (5) in terms of the octave as unity. The ratio in (4) is the reciprocal of that in (1); the number for (5) is 1/12 of that for (2); the number for (2) is nearly 40 times that for (3).

Table 130 gives data for the middle octave, including vibration frequencies for three standards of pitch; As-435 double vibrations per second, is the international standard and was adopted by the American Plano Manufacturers' Association. The "just-diatonic scale" of C-major is usually deduced, following Chladni, from the ratios of the three perfect major triads reduced to one octave, thus:

4:5:6

5 4 5 B 6 E C 36 24 30 54 24 27 30 32 36 40 45 48

6

Other equivalent ratios and their values in E. S. are given in Table 131. By transferring D to the left and using the ratio 10: 12:15 the scale of A-minor is obtained, which agrees with that of C-major except that D=26 2/3. Nearly the same ratios are obtained from a series of harmonics beginning with the eighth; also by taking 12 successive perfect or Pythagoran fifths or fourths and reducing to one octave. Such calculations are most easily made by adding and subtracting intervals expressed in E. S. The notes needed to furnish a just major scale in other keys may be found by successive transpositions by fifths or fourths as shown in Table 131. Disregarding the usually negligible difference of 0.02 E. S., the table gives the 24 notes to the octave required in the simplest enharmonic organ; the notes fall into pairs that differ by a comma, 0.22 E. S. The line "mean tone" is based on Dom Bedos' rule for tuning the organ (1746). The tables have been checked by the data in Ellis' Helmholtz's "Sensations of Tone."

TABLE 130.

		rval.	Ra	tios.	Logar	ithms.	Numb	erofo	double \	Vibratio	ns per s	econd.
Note.	Just.	Tem- pered.	Just.	Tem- pered.	Just.	Tem- pered.	Just.	Just.	Just.	Tem- pered-	Tem- pered.	Tem- pered.
C ₈	E. S.	E. S.	1.00	1.00000	•0000	.00000	256	264	258.7	258.7	261.6	271.1
D ₈	2.04	3	1.125	1.12246	.05115	.05017	288	297	291.0	290.3 307.6	293 · 7 3II · I	304.3
E ₃ F ₈	3.86	5 6	1.25	1.25992 1.33484 1.41421	•12494	.10034	320 341.3	330 352	323·4 344·9	325·9 345·3 365.8	329.6 349.2 370.0	341.6 361.9 383.4
G ₈	7.02	7 8	1.50	1.49831	.17609	.17560 20069	384	396	388	387.5	392.0 415.3	406.2
A ₃ B ₃	8.84	9 10 11	1.67	1.68179 1.78180 1.88775	.22185	.22577 .25086 .27594	426.7 480	440	485.0	435.0 460.9 488.3	440.0 446.2 493.9	456.0 483.1 511.8
C4	12.00	12	2.00	2.00000	.30103	-30103	512	528	517.3	517-3	523.2	542.3

TABLE 131.

Ke	y of	С		D		E	F		G		A		В	С
7 #s 6 " 5 " 4 " 3 " 2 " 1 # 1 b 2 bs 3 " 4 " 5 " 7 "	C# F# B E A DG CF Bb CC F CC CC	0.00° 0.00° 0.00° 0.00° 22 22	1.14 0.92 1.14 0.92 1.14 0.92 0.70 0.92 0.70 0.92 0.70 0.92 0.90 0.90 0.90	2.04 1.82 2.04 2.04 1.82 1.82 1.82	3.18 2.96 2.96 2.74 2.96 2.74 2.96 2.74 2.94 2.94 2.94 2.94 2.72 2.72	4.08 3.86 4.08 3.86 4.08 3.86 3.86 3.86 3.86		6.12 5.90 6.12 5.90 6.12 5.90 5.68 5.90 5.90 5.90 5.88 5.88	7.02 7.02 7.02 7.02 6.80 6.80 6.80	8.16 7.94 8.16 7.94 7.72 7.94 7.72 7.94 7.72 7.92 7.92 7.92 7.92 7.92 7.92	9.06 8.84 9.06 9.06 9.06 8.84 8.84		11.10 10.88 11.10 10.88 11.10 10.88 11.10 10.88 10.88 10.88	12.00 11.80 12.00 12.00 12.00 11.78 11.78 11.78
Harmon Cycle of Cycle of Mean to Equal 7	fourths	8 0.0 0.0 0.0 0.0 0.0	(17 1.05) 1.14 0.90 0.76	9 2.04 2.04 1.80 1.93 1.71	(2.98) 3.18 2.94 3.11 3.43	3.86 4.08 3.84 3.86	(21 (4.70) 5.22 4.98 5.03 5.14	5.51 6.12 5.88 5.79	7.02 7.02 6.78 6.97 6.86	(25 7.73) 8.16 7.92 7.72	9.06 8.82 8.90 8.57	14 9.69 10.20 9.96 10.07 10.29	15 10.88 11.10 10.86 10.83	16 12.00 12.24 11.76 12.00 12.00

MISCELLANEOUS SOUND DATA.

TABLE 132. — A Fundamental Tone, Its Harmonics (Overtones) and the Nearest Tone of the Equal-tempered Scale.

No. of partial Frequency Nearest tempered note. Corresponding frequency.	1	2	3	4	5	6	7	8	9	10
	129	259	388	517	647	776	905	1035	1164	1293
	. C	C	G	C	E	G	B5	C	D	E
	129	259	388	517	652	775	922	1035	1164	1293
No. of partial. Frequency. Nearest tempered note. Corresponding frequency.	11	12	13	14	15	16	17	18	19	20
	1423	1552	1681	1811	1940	2069	2199	2328	2457	2586
	Gb	G	G#	Bb	B	C	C#	D	D#	E
	1463	1550	1642	1843	1953	2069	2192	2323	2461	2607

Note. — Overtones of frequencies not exact multiples of the fundamental are sometimes called inharmonic partials.

TABLE 133. — Relative Strength of the Partials in Various Musical Instruments.

The values given are for tones of medium loudness. Individual tones vary greatly in quality and, therefore, in loudness.

Total		Strength of partials in per cent of total tone strength.											
Instrument.	I	2	3	4	5	6	7	8	9	10	II	12	
Tuning fork on box. Flute Violin, A string Oboe Clarinet Horn Trombone	100 66 26 2 12 36 6	24 25 2 0 26 11	4 9 4 10 17 35	6 10 29 3 7	27 35 5 4 8	- 1 14 0 3 11	- 0 4 8 2 6		3 15 1 3	4 18 1 2		- 0 6 1 1	

TABLE 134. - Characteristics of the Vowels.

The larynx generates a fundamental tone of a *chosen* pitch with some 20 partials, usually of low intensity. The particular partial, or partials, most nearly in unison with the mouth cavity is greatly strengthened by resonance. Each vowel, for a given mouth, is characterized by a particular *fixed* pitch, or pitches, of resonance corresponding to that vowel's definite form of mouth cavity. These pitches may be judged by whispering the vowels. It is difficult to sing vowels true above the corresponding pitches. The greater part of the energy or loudness of a vowel of a *chosen* pitch is in those partials reinforced by resonance. The vowels may be divided into two classes,—the first having one characteristic resonance region, the second, two. The representative pitches of maximum resonance of a mouth cavity for selected vowels in each group are given in the following table.

Vowel indicated by italics in the words.	Pitch of maximum resonance.	Vowel indicated by italics in the words.	Pitch of maxi- mum resonance.
father, far, guardraw, fall, haulno, rode, goalgloom, move, group	732 461	mat, add, cat	800 and 1840 691 and 1953 488 and 2461 308 and 3100

TABLE 135. - Miscellaneous Sound Data.

Koenig's temperature coefficient for the frequency (n) of forks is nearly the same for all pitches. $n_t =$

Koeng's temperature coenicient for the frequency (n) of forks is hearly the same for an piccus. $m_t = m_0(1 - o.coonit^2 C)$, Ann. d. Phys. 9, p. 408, 1880.

Vibration frequencies for continuous sound sensations are practically the same as for continuous light sensation, to or more per second. Helmholtz' value of 32 per sec, may be taken as the flicker value for the ear. Moving pictures use 16 or more per sec. For light the number varies with the intensity.

Pitch limits of voice: 60 to 1200 vibrations per second.

Plano pitch limits: 27.2 to 4138.4 v. per sec. (over 7 octaves).

Organ pitch limits: 16 (32 ft. pipe), sometimes 8 (64 ft.) to 4138 (1\frac{1}{2}\text{ in.}) (9 octaves).

Ear can detect frequencies of 20,000 to 30,000 v. per sec. Koenig, by means of dust figures, measured sounds from steel forks with frequencies up to 90,000.

The quality of a musical tone depends solely on the number and relative strength of its partials (simple tones) and

probably not at all on their phases.

The wave-lengths of sound issuing from a closed pipe of length L are 4L, 4L/3, 4L/5, etc., and from an open pipe, 2L, 2L/3, 2L/3, etc. The end correction for a pipe with a flange is such that the antinode is $0.82 \times \text{radius}$ of pipe beyond the end; with no flange the correction is $0.57 \times \text{radius}$ of pipe.

The energy of a pure sine wave is proportional to n^2A^2 ; the energy per cm³ is on the average $2\rho\pi^2U^3A^2/\lambda^2$; the energy

passing per sec. through 1 cm² perpendicular to direction of propagation is $2\rho\pi^2U^3A^2/\lambda^2$; the pressure is $\frac{1}{2}(\gamma+1)$ (average energy per cm³); where n is the vibration number per sec, λ the wave-length, A the amplitude V the velocity of sound, ρ the density of the medium, γ the specific heat ratio. Although (Ann. d. Phys. 11, p. 405, 1903) measured sound-wave pressures of the order of 0.24 dynes/cm² = 0.00018 mm Hg.

TABLE 136. - Aerodynamics.

KINETICS OF BODIES IN RESISTING MEDIUM.

The differential equation of a body falling in a resisting medium is $du/dt = g - ku^2$. The velocity tends asymptotically to a certain terminal velocity, $V = \sqrt{g/k}$. Integration gives u =V- tanh (gt/V), $x = \frac{V^2}{\log \cosh (gt/V)}$ if u = x = t = 0.

When body is projected upwards, $du/dt = -g - ku^2$, and if u_0 is velocity of projection, then $\tan^{-1} u/V = \tan^{-1} (u_0/V) - gt/V$, $x = (V^2/2g) \log (V^2 + u_0^2) (V^2 + u^2)$. The particle comes to rest when $t = (V/g) \tan^{-1} (u_0/V)$ and $x = (V^2/2g) \log (1 - u_0^2/V^2)$.

For small velocities the resistance is more nearly proportional to the velocity.

Stokes' Law for the rate of fall of a spherical drop of radius a under gravity g gives for the velocity, v,

$$v = \frac{2ga^2}{g\eta}(\sigma - \rho),$$

where σ and ρ are the densities of the drop and the medium, η the viscosity of the medium. This depends on five assumptions: (1) that the sphere is large compared to the inhomogeneities of the medium; (2) that it falls as in a medium of unlimited extent; (3) that it is smooth and rigid; (4) that there is no slipping of the medium over its surface; (5) that its velocity is so small that the resistance is all due to the viscosity of the medium and not to the inertia of the latter. Because of 5, the law does not hold unless the radius of the sphere is small compared with $\eta/v\rho$ (critical radius). Arnold showed that a must be less than 0.6 this radius.

If the medium is contained in a circular cylinder of radius R and length L, Ladenburg showed that the following formula is applicable (Ann. d. Phys. 22, 287, 1907, 23, 447, 1908):

$$V = \frac{2}{9} \frac{ga^{2}(\sigma - \rho)}{\eta(1 + 2.4a/R)(1 + 3.1a/L)}.$$

As the spheres diminish in size the medium behaves as if inhomogeneous because of its molecular structure, and the velocity becomes a function of l/a, where l is the mean free path of the molecules. Stokes' formula should then be modified by the addition of a factor, viz.: $v_1 = \frac{2}{9} \frac{ga^2}{\eta} (\sigma - \rho) \left\{ 1 + (0.864 + 0.29e^{-1.25} (a/l)) \frac{l}{a} \right\}$

$$v_1 = \frac{2}{0} \frac{ga^2}{n} (\sigma - \rho) \left\{ 1 + (0.864 + 0.29e^{-1.25} (a/l)) \frac{l}{a} \right\}$$

(See chapter V, Millikan, The Electron, 1917; also Physical Review 15, p. 545, 1920.)

TABLE 137. - Flow of Gases through Tubes.*

When the dimensions of a tube are comparable with the mean free path (L) of the molecules of a gas, Knudsen (Ann. der Phys. 28, 75, 199, 1908) derives the following equation correct to 5% even when D/L = 0.4: Q, the quantity of gas in terms of PV which flows in a second through a tube of diameter D, length I, connecting two vessels at low pressure, difference of pressure P_2-P_1 , equals $(P_2-P_1)/W\sqrt{\rho}$ where ρ is the density of the gas at one bar (1 dyne/cm²) = (molecular weight)/(83.15 × 106 T) and W; which is of the nature of a resistance, = 2.3941 l/D^3 + 3.184/ D^2 . The following table gives the cm³ of air and H at 1 bar which would flow through different sized tubes, difference of pressure 1 bar, room temperature.

$$l = 1 \text{ cm.}$$
 $D = 1 \text{ cm.}$ $W = 5.58$ $Q, \text{ cm}^3 \text{ of air, } 5200.$ $\text{cm}^3 \text{ of } H_2, 19700.$ 1070. 4050. 1070. 10.7 40.5 10 0.1 24300. 1.20 3.60

Knudsen derives the following equation, equivalent to Poiseuille's at higher, and to the above at lower pressures:

 $Q = (P_2 - P_1) \{aP + b (1 + c_1 P)/(1 + c_2 P)\}$ where $a = \pi D^4/128\eta l$ (Poiseuille's constant); $b = \frac{1}{2} (P_1 - P_2) \{aP + b (1 + c_1 P)/(1 + c_2 P)\}$ $1/W\sqrt{\rho_1}$ (coefficient of molecular flow); $c_1 = \sqrt{\rho} \ D/\eta$; and $c_2 = 1.24 \sqrt{\rho} \ D/\eta$; $\eta = \text{viscosity coefficient.}$ The following are the volumes in cm³ at 1 bar, $20^{\circ}C$, that flow through tube, D = 1 cm, l = 10cm, l = 10cm,

$$P = 10.6$$
 $Q = 13,000,000$, $P = 5$. $Q = 1026$. $P = 1$. $Q = 1044$. cm 100. 1,058. 3. 1025. 0.01 1070.

When the velocity of flow is below a critical value, F (density, viscosity, diameter of tube), the stream lines are parallel to the axis of the tube. Above this critical velocity, Ve, the flow is turbulent. $V_0 = k\eta/\rho r$ for small pipes up to about 5 cm diameter, where K is a constant, and r the tube radius. When these are in cgs units, k is 108 in round numbers. Below V_c the pressure drop along the tube is proportional to the velocity of gas flow; above it to the square of the velocity.

^{*} See Dushman, The Production and Measurement of High Vacua, General Elec. Rev. 23, p. 493, 1920 SMITHSONIAN TABLES.

AERODYNAMICS.

TABLE 138. - Air Pressures upon Large Square Normal Planes at Different Speeds through the Air.

The resistance F of a body of fixed shape and presentation moving through a fluid may be written

$$F = \rho L^2 V^2 f(LV/\nu)$$

in which ρ denotes the fluid density, ν the kinematic viscosity, L a linear dimension of the body, V the speed of translation. In general f is not constant, even for constant conditions of the fluid, but is practically so for normal impact on a plane of fixed size. In the following, ρ is taken as 1.230~g/l (.0768 lbs./ft²). The mean pressure on thin square plates of 1.1 m² (12 ft²), or over, moving normally through air of standard density at ordinary transportation speeds may be written $P = .00602^{\circ}$ for P in kg per m² and v in km per hour, or $P = .00322^{\circ}$ for P in bs. per ft² and v in miles per hour. The following values are computed from this formula. For smaller areas the correction factors as given in the succeeding table (Table 139) derived from experiments made at the British National Physical Laboratory, may be applied.

Units: the first of each group of three columns gives the velocity; the second, the corresponding pressure in kg/m² when the first column is taken as km per hour; the third in pds/ft² when in miles per hour.

Veloc-	Pres	sure.	Veloc-	Pres	ssure.	Veloc-	Pres	sure.	Veloc-	· Pres	sure.
ity.	Metric.	English.	ity.	Metric.	English.	ity.	Metric.	English.	ity.	Metric.	English.
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 34 35 36 37 38 39	0.60 0.73 0.86 1.01 1.18 1.35 1.54 1.73 2.40 2.65 2.90 3.17 3.46 4.37 4.06 4.37 4.70 5.05 5.77 6.14 6.54 6.54 6.93 7.74 8.22 8.66 9.12	0.32 0.39 0.46 0.54 0.63 0.72 0.92 1.04 1.16 1.28 1.41 1.55 1.69 1.84 2.00 2.16 2.33 3.28 3.28 3.38 3.70 4.15 4.35 4.45 4.87	40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65 66 66 66 69	9.60 10.58 11.09 11.6 12.1 13.3 14.4 15.6 16.2 17.5 18.8 19.5 20.2 20.9 21.6 22.3 23.0 23.8 24.6 25.4 26.2 26.9 27.7 28.6	5.12 5.38 5.64 5.92 6.20 6.48 6.77 7.07 7.37 7.68 8.00 8.32 8.65 9.93 9.33 9.68 10.04 10.40 11.14 11.52 11.91 12.3 12.3 12.3 12.7 13.1 13.5 13.9 14.4 8.15 12.2	70 71 72 73 74 75 70 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	29.4 30.2 31.1 32.0 32.8 33.7 35.6 37.4 36.5 37.4 38.4 40.3 41.3 42.3 44.4 45.4 47.5 48.4 47.5 51.9 53.0	15.7 16.1 17.0 17.5 18.5 19.5 20.0 20.5 21.0 21.0 22.6 22.6 22.7 24.2 23.7 24.2 25.9 26.5 27.7 28.3 27.7 28.3 27.7 28.3 29.5 30.7 31.4	100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129	60.0 61.2 62.4 63.7 64.9 66.1 77.4 68.7 70.0 71.3 72.6 78.0 78.0 78.0 78.0 80.8 82.1 83.5 84.9 85.4 90.8 92.2 93.8 90.8 92.2 93.3 96.8 96.8	32.0 32.6 33.3 33.9 34.6 35.3 36.0 36.0 36.0 37.2 38.0 38.7 39.4 40.1 40.1 40.1 40.1 40.1 44.6 45.3 44.6 45.3 46.8 47.6 48.4 49.2 50.8 50.8 50.8 50.8 50.8 50.8 50.8 50.8

TABLE 139. - Correction Factor for Small Square Normal Planes.

The values of Table 138 are to be multiplied by the following factors when the area of the surface is less than about I m2 (12 ft2).

	Me	tric.		English.							
Area. m²	Factor.	Area. m²	Factor.	Area. ft ²	Factor.	Area. ft²	Factor				
0.03	0.845	5.0	0.969	0.03	0.842	5.0	0.968				
0.10	0.859	6.0	0.975	0.10	0.884	7.0	0.973				
0.75	0.890	8.0	0.984	0.75	0.889	8.0	0.981				
1.00	0.898	9.0	0.989	1.00	0.896	9.0	0.986				
2.00	0.919	10.0	0.993	2.00	0.917	10.0	0.990				
3.00	0.933	II.O	0.999	3.00	0.930	II.O	0.994				
4.00	0.950	12.0	1.000	4.00	0.943	12.0	1.000				

TABLE 140. - Effect of Aspect Ratio upon Normal Plane Pressure (Eiffel).

The mean pressure on a rectangular plane varies with the "aspect ratio," a name introduced by Langley to denote the ratio of the length of the leading edge to the chord length. The effect of aspect ratio on normally moving rectangular plates is given in the following table, derived from Eiffel's experiments.

Aspect ratio	0 10.000 14.60 20.00 30.00 41.500 50.00 1.145 1.25 1.34 1.40 1.435 1.47
--------------	---

TABLE 141. - Ratio of Pressures on Inclined and Normal Planes.

The pressure on a slightly inclined plane is proportional to the angle of incidence a, and is given by the formula $P_a = c \cdot P_{90} \cdot a$. The value of c, which is constant for incidences up to about 12°, is given for various aspect ratios. The angle of incidence is taken in degrees.

Aspect ratio. $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10
--	----

TABLE 142. - Skin Friction.

The skin friction on an even rectangular plate moving edgewise through ordinary air is given by Zahm's equation,

$$F(\text{kg/m}^2) = 0.00030 \{A(\text{m}^2)\}^{0.93} \{V(\text{km/hr.})\}^{1.86} \text{ in metric units}$$

or $F(\text{pds./ft.}^2) = 0.0000082 \{A(\text{ft.}^2)\}^{0.93} \{V(\text{ft./sec.})\}^{1.86},$

where A is the surface area and V the speed of the plane. The following table gives the friction per unit area on one side of a plate.

5 0	0.0059 0.	m long. miles/h	ft./sec.	I ft. long.	32 ft. long.
10		_			
20 25 30 40 50 60 70 80 110 120 125 130 135 140	0.0464 0. 0.079 0. 0.122 0. 0.169 0. 0.288 0. 0.439 0. 0.616 0. 0.82 0. 1.06 0. 1.31 1. 1.58 1. 1.58 1. 2.20 1. 2.39 1. 2.256 2.	0047 5 0171 10 0364 15 062 20 095 25 133 30 225 40 346 50 482 60 64 70 83 80 03 90 24 100 49 110 73 120 87 125 01 135 31 146 47 145	7·3 14.7 22.0 29·3 36·7 44.0 58·7 73·3 88.0 102.7 117·3 132.0 146.7 161.2 175.8 183.4 190.5 197.8 205.4 212.5	0.00033 0.00121 0.00258 0.00439 0.0068 0.0094 0.0160 0.0244 0.0342 0.0455 0.0587 0.073 0.088 0.105 0.122 0.133 0.142 0.149 0.164 0.175	0.00026 0.00095 0.00202 0.00345 0.00530 0.0074 0.0125 0.0192 0.0268 0.0357 0.0461 0.0572 0.069 0.083 0.096 0.104 0.112 0.117 0.128 0.137

The following tables, based on Eiffel, show the variation of the resistance coefficient K, with the angle of impact i, the aspect (ratio of leading edge to chord length), shape and velocity Vin the formula

 $R(kg/m^2) = KS(m^2) \{V(m/sec.)\}^2$

The value of K for km/hour would be 0.77 times greater.

TABLE 143. - Variation of Air Resistance with Aspect and Angle.

-			Values of i.								atio.
Size of plane.	Aspect.	6°	IO°	20°	30°	40°	45°	60°	75°	37-1	
		Values of Ki /Km.								Value.	i.
15 x 90 cm 15 x 45 cm 25 x 25 cm 30 x 15 cm 45 x 15 cm 90 x 15 cm 90 x 10 cm	1 6 1 3 6 9	.07 .11 .20 .26 .31 .37 .45	.13 .21 .36 .43 .50 .58 .62	.40 .51 .80 .91 .77 .70	0.67 0.89 1.24 0.72 0.77 0.78 0.80	0.92 1.20 1.17 0.79 0.84 0.84	1.08 1.22 1.08 0.82 0.88 0.88	1.07 1.06 1.03 0.90 0.94 0.93	1.03 1.02 1.02 0.97 0.99 0.98	1.07 1.22 1.46 0.91 0.77 0.69	60 45 38 20 20 15

TABLE 144. - Variation of Air Resistance with Shape and Size.

The Late variation of the Resistance with Shape a.	na bizo.
Cylinder, base \perp to wind: Length. o cm $_{1}R^{*}$ $_{2}R^{*}$ $_{4}R$	* 6R* 8R* 14R*
Diameter of base, 30 cm $K = .0675 .068 .055 .05$	o — — —
Diameter of base, 15 cm $K = .066 .066 .055 .05$	1 .051 .0515 .059
Cylinder, base to wind: diameter base, 15 cm, length, 60 cm	
Cylinder, base to wind: diameter base, 3 cm, length, 100 cm	
Cone, angle 60°, diam. base, 40 cm, point to wind, solid	K = .032
Cone, angle 30°, diam. base, 40 cm, point to wind, solid	K = .02I
Sphere, 25 cm diam.	K = .011
Hemisphere, same diam., convex to wind	K = .021
Hemisphere, same diam., concave to wind	K = .083
Sphero-conic body, diam., 20 cm, cone 20°, point forward	K = .010
Sphero-conic body, diam., 20 cm, cone 20°, point to rear	K = .0055
Cylinder, 120 cm long, spherical ends to wind	K = .012
The said dealers for the continue of this table was a series	

The wind velocity for the values of this table was 10 m/sec.

Tables 143 and 144 were taken from "The Resistance of the Air and Aviation," Eiffel, translated by Hunsaker, 1913.

TABLE 145. — Variation of Air Resistance with Shape, Size and Speed.

This table shows the peculiar drop in air resistance for speeds greater than 4 to 12 meters per second. Another change occurs when the velocity approaches that of sound

Shape.		Values of K.									
Snape.	Speed, m/sec.	4	6	8	10	12	14	16	20	32	
Sphere, 16.2 cm diameter Sphere, 24.4 cm diameter Sphere, 33 cm diameter Concave cup, 25 cm diameter Convex cup, 25 cm diameter Disk, 25 cm diameter Cylinder element ⊥ to wind, d = 15 element ⊥ to wind, 33	cm cm, l = 15.0	.025 .023 .090 .027 .071	.025 .017 .090 .022 .070	.021 .012 .089 .021 .070	.013 .010 .087 .022 .070	.010 .010 .087 .022 .070	.010 .088 .021 .070	.010 .011 .089 .020 .070	.010 .012 .095 .019 .070	.010 .012 .100 .018 .068	
element \(\perp\) to wind, \(\perp\) to element \(\perp\) to wind, \(\perp\) element \(\perp\) to wind, \(\perp\) element \(\perp\) to wind, \(\perp\) Spherical ends, \(\perp\)	12.0 22.5 105.0	.038	.037 .041	.032 .036 .038 .057	.032	.030	.028	.027 .025 .051	.025	.020	

Taken from "Nouvelles Recherches sur la résistance de l'air et l'aviation," Eiffel, 1914. SMITHSONIAN TABLES.

^{*} In the case of these cylinders the percentages due to skin friction are 2, 3, 6, 8, 11 and 16 per cent respectively, excluding the disk.

The required force F necessary to just move an object along a horizontal plane =fN where N is the normal pressure on the plane and f the "coefficient of friction." The angle of repose Φ (tan $\Phi=F/N$) is the angle at which the plane must be tilted before the object will move from its own weight. The following table of coefficients was compiled by Rankine from the results of General Morin and other authorities and is sufficient for ordinary purposes.

""" soapy .20 5.00 2.00-1.67 26.1 """ wet .2426 4.17-3.85 13.1 13.2 5.00 13.2 5.00 14.17-3.85 13.2 13.2 5.00 14.17-3.85 13.2 5.00 14.17-3.85 13.2 13.2 13.2 5.00 14.27-3.85 13.2 14.27-3.85 13.2 14.27-3.85 13.2 14.27-3.85 13.2 14.27-3.85 13.2 14.27-3.85 13.2 14.27-3.85 13.2 22.2 5.00 4.00 11.2	0-26.5 11.5 5-31.0 5-14.5 1.5 5-14.0 8.0 8.5 -19.5 9.5 0.0 3.0
""" soapy .20 5.00 2.00-1.67 26. """ wet .2426 4.17-3.85 13. """ elm, dry .2025 5.00-4.00 11. Hemp on oak, dry .53 1.89 2 """ wet .33 3.00 1 Leather on oak .2738 3.70-2.86 15.0 """ wet .36 2.78 2 """ oily .15 6.67 8 """ oily .15 6.67 8 Metals on metals, dry .15 6.67-5.00 8.5 """ wet .3 3.33 1 Smooth surfaces, occasionally greased .0708 14.3-12.50 4.0 """ continually greased .05 20.00 20.00	11.5 5-31.0 5-14.5 1.5 5-14.0 8.0 8.5 -19.5 9.5 9.5 9.5
""" soapy .20 5.00 2.00-1.67 26. """ wet .2426 4.17-3.85 13. """ elm, dry .2025 5.00-4.00 11. Hemp on oak, dry .53 1.89 2 """ wet .33 3.00 1 Leather on oak .2738 3.70-2.86 15.0 """ wet .36 2.78 2 """ oily .15 6.67 8 """ oily .15 6.67 8 Metals on metals, dry .15 6.67-5.00 8.5 """ wet .3 3.33 1 Smooth surfaces, occasionally greased .0708 14.3-12.50 4.0 """ continually greased .05 20.00 20.00	11.5 5-31.0 5-14.5 1.5 5-14.0 8.0 8.5 -19.5 9.5 9.5 9.5
Metals on oak, dry .5060 2.00-1.67 26. """ wet .2426 4.17-3.85 13. """ elm, dry .20 .500 11. """ wet .33 3.00 11. Leather on oak .2738 3.70-2.86 15.0 """ wet .36 2.78 2 """ wet .36 2.78 2 """ oily .15 6.67 6.67 Metals on metals, dry .1520 6.67-5.00 8.5 """ wet .333 1 Smooth surfaces, occasionally greased .0708 14.3-12.50 4.0 """ continually greased .05 20.00 20.00	5-31.0 5-14.5 1.5 5-14.0 8.0 8.5 -19.5 9.5 9.5 9.5 9.5
" " wet	5-14.5 1.5 5-14.0 88.0 8.5 19.5 9.5 19.5 19.5 19.5
" " elm, dry	1.5 5-14.0 8.5 8.5 19.5 9.5 0.0 3.0
## elm, dry ## elm, dry ## wet	5-14.0 8.0 8.5 0-19.5 9.5 0.0 3.0
## elm, dry ## elm, dry ## elm, dry ## wet #	8.6 8.5 -19.5 9.5 0.0 3.0
Leather on oak	8.5 -19.5 9.5 0.0 3.0
Leather on oak	9.5 9.5 0.0 3.0
" " metals, dry	9.5 0.0 3.0 3.5
" " wet	3.0 3.5
" " " greasy	3.0 3.5
## " oily	3.5
Metals on metals, dry	
" " wet	
Smooth surfaces, occasionally greased	-11.5
" continually greased	6.5
" continually greased	-4.5
if if heat requite	3.0
0051 1054115	5-2.0
Steel on agate, dry *	1.5
	5. I
Iron on stone	-35.0
Wood on stone About .40 2.50 2	2.0
Masonry and brick work, dry	-35.0
" " " damp mortar74 1.35 36	5.5
" on dry clay	7.0
" " moist clay	5.25
Earth on earth	-45.0
" " dry sand, clay, and mixed earth . 3875 2.63-1.33 21.0	-37.0
" " damp clay 1.00 1.00 4	5.0
" " wet clay	7.0
	-48.0

^{*} Quoted from a paper by Jenkin and Ewing, "Phil. Trans. R. S." vol. 167. In this paper it is shown that in cases where "static friction" exceeds "kinetic friction" there is a gradual increase of the coefficient of friction as the speed is reduced towards zero.

TABLE 147. - Lubricants.

The best lubricants are in general the following: Low temperatures, light mineral lubricating oils. Very great pressures, slow speeds, graphite, soapstone and other solid lubricants. Heavy pressures, slow speeds, ditto and lard, tallow and other greases. Heavy pressures and high speeds, sperm oil, castor oil, heavy mineral oils. Light pressures, high speeds, sperm, refined petroleum olive, rape, cottonseed. Ordinary machinery, lard oil, tallow oil, heavy mineral oils and the heavier vegetable oils. Steam cylinders, heavy mineral oils, lard, tallow. Watches and delicate mechanisms, clarified sperm, neat's-foot, porpoise, olive and light mineral lubricating oils.

TABLE 148. - Lubricants For Cutting Tools.

Material.	Turning.	Chucking.	Drilling.	Tapping Milling.	Reaming.
Tool Steel, Soft Steel, Wrought iron Cast iron, brass Copper Glass	dry or oil dry or soda water dry or soda water dry dry turpentine or kerosene	oil or s. w. soda water soda water dry dry	oil or s. w. oil or s. w. dry	oil oil oil dry dry	lard oil lard oil lard oil dry mixture

Mixture = 1/3 crude petroleum, 3/4 lard oil. Oil = sperm or lard.

Tables 147 and 148 quoted from "Friction and Lost Work in Machinery and Mill Work," Thurston, Wiley and Sons. SMITHSONIAN TABLES.

VISCOSITY.

TABLE 149. - Viscosity of Fluids and Solids.

The coefficient of viscosity of a substance is the tangential force required to move a unit area of a plane surface thu unit speed relative to another parallel plane surface from which it is separated by a layer a unit thick of the substance. Viscosity measures the temporary rigidity it gives to the substance. The viscosity of fluids is generally measured by the rate of flow of the fluid through a capillary tube the length of which is great in comparison with its diameter. The equation generally used is

$$\mu$$
, the viscosity, $=\frac{\gamma \pi g d^4 t}{128Q(l+\lambda)} \left(h-\frac{mv^2}{g}\right)$,

where γ is the density (g/cm^3) , d and l are the diameter and length in cm of the tube, Q the volume in cm³ discharged in l sec., λ the Couette correction which corrects the measured to the effective length of the tube, l the average head in cm, m the coefficient of kinetic energy correction, mv^2/g , necessary for the loss of energy due to turbulent in distinction from viscous flow, g being the acceleration of gravity (cm/sec/sec), v the mean velocity in cmp er sec. (See Technologic Paper of the Bureau of Standards, 100 and 112, Herschel, 1917–1918, for discussion of this correction and λ .)

The fluidity is the reciprocal of the absolute viscosity. The kinetic viscosity is the absolute viscosity divided by the density. Specific viscosity is the viscosity relative to that of some standard substance, generally water, at some definite temperature. The dimensions of viscosity are $ML^{-1}T^{-1}$. It is generally expressed in cgs units as dyne-seconds are cm² or poises.

per cm2 or poises.

The viscosity of solids may be measured in relative terms by the damping of the oscillations of suspended wires (see Table 78). Ladenburg (1906) gives the viscosity of Venice turpentine at 18.3° as 1300 poises; Trouton and Andrews (1904) of pitch at 0°, 51 × 10¹⁰, at 15°, 1.3 × 10¹⁰; of shoemakers' wax at 8°, 4.7 × 10⁶; of soda glass at 575°, II × 10¹²; Deeley (1908) of glacier ice as 12 × 10¹³.

TABLE 150. - Viscosity of Water in Centipoises. Temperature Variation.

Bingham and Jackson, Bulletin Bureau of Standards, 14, 75, 1917.

°C.	Vis- cosity.	°C.	Vis- cosity. cp	° C.	Vis- cosity.								
0	1.7921	10	1.3077	20	1.0050	30	0.8007	40	0.6560	50	0.5494	60	0.4688
1	1.7313	11	1.2713	21	0.9810	31	0.7840	41	0.6439	51	0.5404	65	0.4355
2	1.6728	12	1.2363	22	0.9579	32	0.7679	42	0.6321	52	0.5315	70	0.4061
3	1.6191	13	1.2028	23	0.9358	33	0.7523	43	0.6207	53	0.5229	75	0.3799 °
4	1.5674	14	1.1709	24	0.9142	34	0.7371	44	0.6007	54	0.5146	80	0.3565
5	1.5188	15	1.1404	25	0.8937	35	0.7225	45	0.5988	55	0.5064	85	0.3355
6	1.4728	16	1.1111	26	0.8737	36	0.7085	46	0.5883	56	0.4985	90	0.3165
7	1.4284	17	1.0828	27	0.8545	37	0.6947	47	0.5782	57	0.4907	95	0.2994
8	1.3860	18	1.0559	28	0.8360	38	0.6814	48	0.5683	58	0.4832	100	0.2838
9	1.3462	19	1.0299	29	0.8180	39	0.6685	49	0.5588	59	0.4759	153	0.181 *

* de Haas, 1894. Undercooled water: -2.10°, 1.33 cp; -4.70°, 2.12 cp; -6.20°, 2.25 cp; -8.48°, 2.46 cp; 9.30°, 2.55 cp; White, Twining, J. Amer. Ch. Soc., 50, 380, 1913.

TABLE 151. - Viscosity of Alcohol-water Mixtures in Centipoises. Temperature Variation.

		Percentage by weight of ethyl alcohol.													
° C.	0	10	20	30	39	40	45	50	60	70	80	90	100		
0 5 10 15 20 25 30 35 40 45 50	1.792 1.519 1.308 1.140 1.005 0.894 0.801 0.722 0.656 0.599 0.549	3.311 2.577 2.179 1.792 1.538 1.323 1.160 1.006 0.907 0.812 0.734	5.319 4.065 3.165 2.618 2.183 1.815 1.553 1.332 1.160 1.015 0.907	6.94 5.29 4.05 3.26 2.71 2.18 1.87 1.58 1.368 1.189 1.050	7.25 5.62 4.39 3.52 2.88 2.35 2.00 1.71 1.473 1.284 1.124	7.14 5.59 4.39 3.53 2.91 2.35 2.02 1.72 1.482 1.289 1.132	6.94 5.50 4.35 3.51 2.88 2.39 2.02 1.73 1.495 1.307 1.148	6.58 5.26 4.18 3.44 2.87 2.40 2.02 1.72 1.499 1.294 1.155	5.75 4.63 3.77 3.14 2.67 2.24 1.93 1.66 1.447 1.271	4.762 3.906 3.268 2.770 2.370 2.037 1.767 1.529 1.344 1.189 1.062	3.690 3.125 2.710 2.309 2.008 1.748 1.531 1.355 1.203 1.081 0.968	2.732 2.309 2.101 1.802 1.610 1.424 1.279 1.147 1.035 0.939 0.848	1.773 1.623 1.466 1.332 1.200 1.096 1.003 0.914 0.834 0.764 0.702		
60 70 80	0.469 0.406 0.356	0.609	0.736 0.608 0.505	0.834 0.683 0.567	0.885 0.725 0.598	0.893 0.727 0.601	0.907 0.740 0.609	0.913 0.740 0.612	0.902 0.729 0.604	o.856 o.695	0.789	0.704	0.592		

VISCOSITY.

TABLE 152. - Viscosity and Density of Sucrose in Aqueous Solution.

See Scientific Paper 298, Bingham and Jackson, Bureau of Standards, 1917, and Technologic Paper 100, Herschel, Bureau of Standards, 1917.

		Viscosity in	centipoises		Density d4t.								
Tempera- ture.	Pe	er cent suc	ose by weig	ht.		Per cent sucr	ose by weight						
	0	20	40	60	0	20	40	60					
o° C 5 10 15 20	1.7921 1.5188 1.3077 1.1404 1.0050	3.804 3.154 2.652 2.267 1.960	14.77 11.56 9.794 7.468 6.200	238. 156. 109.8 74.6 56.5	0.99987 · 0.99999 0.99973 0.99913 0.99823	1.08546 1.08460 1.08353 1.08233 1.08094	1.18349 1.18192 1.18020 1.17837 1.17648	1.29560 1.29341 1.29117 1.28884 1.28644					
30 40 50 60 70 80	0.8007 0.6560 0.5494 0.4688 0.4061 0.3565	1.504 1.193 0.970 0.808 0.685 0.590	4.382 3.249 2.497 1.982 1.608 1.334	33.78 21.28 14.01 9.83 7.15 5.40	o.99568 o.99225 o.98807 o.98330	1.07767 1.07366 1.06898 1.06358	1.17214 1.16759 1.16248 1.15693	1.28144 1.27615 1.27058 1.26468					

TABLE 153. — Viscosity and Density of Glycerol in Aqueous Solution (20° C).

% Glycerol.	Den- sity. g/cm³	Viscos- ity in centi- poises.	Kine- matic viscos- ity.	% Glyc- erol.	Den- sity. g/cm³	Viscos- ity in centi- poises.	Kine- matic viscos- ity.	% Glyc- erol.	Den- sity. g/cm³	Viscos- ity in centi- poises.	Kine- matic viscos- ity.
15 20 25	1.0098 1.0217 1.0337 1.0461 1.0590 1.0720	1.364 1.580 1.846 2.176	1.335 1.529 1.765 2.055	35 40 45 50 55 60	1.0855 1.0989 1.1124 1.1258 1.1393 1.1528	3.791 4.692 5.908 7.664	2.870 3.450 4.218 5.248 6.727 8.943	65 70 75 80 85	1.1662 1.1797 1.1932 1.2066 1.2201	21.49 33.71 55.34 102.5	12.44 18.22 28.25 45.86 84.01 168.3

The kinematic viscosity is the ordinary viscosity in cgs units (poises) divided by the density.

TABLE 154. - Viscosity and Density of Castor Oil (Temperature Variation).

Density,	Viscosity in poises. Kinematic viscosity.	°C	Density, g/cm³	Kinematic viscosity.	°C	Density, g/cm³	Viscosity in poises.	Kinematic viscosity.	°C	Density, g/cm³	Viscosity in poises.	Kinematic viscosity.
10 .9672	31.6 32.6 28.9 29.8 26.4 27.3 24.2 25.0 22.1 22.8 20.1 20.8	16 17 18 19 20 21	. 9631 13 . 9624 12 . 9617 11 . 9610 10 . 9603 9	5.14 15.71 3.80 14.33 2.65 13.14 1.62 12.09	26 27 28 29 30	. 9576 . 9569 . 9562 . 9555 . 9548 . 9541	7.06 6.51 6.04 5.61 5.21 4.85 4.51	7·37 6.80 6.32 5.87 5·46	32 33 34 35 36 37 38 39 40	.9471	3.65 3.40 3.16 2.94 2.74 2.58 2.44	3.84 3.58 3.33 3.10 2.89 2.72

Tables 153 and 154, taken from Technologic Paper 112, Bureau of Standards, 1918. Glycerol data due to Archbutt, Deeley and Gerlach; Castor Oil to Kahlbaum and Räber. See preceding table for definition of kinematic viscosity. Archbutt and Deeley give for the density and viscosity of castor oil at 65.6° C, 0.9284 and 0.605, respectively; at 100° C, 0.9050 and 0.169.

VISCOSITY OF LIQUIDS.

Viscosities are given in cgs units, dyne-seconds per cm2, or poises.

			D.				I
71 11	° C	X7224	Refer-				Refer-
Liquid.	- C	Viscosity.	ence.	Liquid.	° C	Viscosity.	ence.
				* D - 1 . 1 1			
Acetaldehyde	0.	0.00275	I	* Dark cylinder	37.8	7.324	10
"	10.	0.00252	I	*" Evt= T T "	100.0	0.341	IO
Air.	20.	0.00231	2	*"Extra L. L."	37.8	11.156	IO
Aniline	-192.3 20.	0.00172	3	Linseed .925 ‡	100.0	0.451	IO
"	60.	0.0156	3	" .922	30. 50.	0.331	9
Bismuth	285.	0.0161	4	" .914	90.	0.170	9
44	365.	0.0146	4	Olive .9195	10.	1.38	9
Copal lac	22.	4.80		"	15.	1.075	II
Glycerine	2.8	42.2	5 6	" .0130	20.	0.840	II
46	14.3	13.87	6	" .9065	30.	0.540	II
66	20.3	8.30	6	" .9000	40.	0.363	II
"	26.5	4.94	6	" .8935	50.	0.258	II
" 80.31% H ₂ O	8.5	1.021	6	" .8800	70.	0.124	II
" 80.31% H ₂ O " 64.05% H ₂ O " 49.79% H ₂ O	8.5	0.222	6	† Rape	15.6	1.118	IO
49.79% H ₂ O	8.5	0.092	6	"	37.8	0.422	IO
Hydrogen, liquid		0.00011	2	" '/	100.0	0.080	10
Menthol, solid	14.9	2 × 10 ¹²	7	" (another)	15.6	1.176	IO
	34.9	0.069	7 8	(another)	100.0	0.085	IO
Mercury	-20.	0.0184		Soya bean .919‡	30.0	0.406	9
"	o. 20.	0.01547	4	" " .915 " " .906	50.0	0.200	9
"		0.01347	4	† Sperm	15.6	0.078	10
"	34. 98.	0.01263	4	1 Special	37.8	0.185	IO
"	193.	0.01070	4	44	100.0	0.046	IO
"	200.	0.00075	4	Paraffins:		0.040	
Oils:	-99.	0.00975	7	Pentane	21.0	0.0026	12
Dogfish-liver . 923 ‡	30.	0.414	9	Hexane	23.7	0.0033	12
" " .918	50.	0.211	9	Heptane	24.0	0.0045	12
.900	90.	0.080	9	Octane	22.2	0.0053	12
Linseed .925	30.	0.331	9	Nonane	22.3	0.0062	12
.922	50.	0.176	9	Decane	22.3	0.0077	12
* Spindle oil .885	90.	0.071	9	Undecane	22.7	0.0005	12
* Spindle oil .885	15.6	0.453	10	Dodecane	23.3	0.0126	12
" " "	37.8	0.162	10	Tridecane	23.3 21.0	0.0155	12
* Light machinery	100.0	0.033	10	Pentadecane	22.0	0.0213	12
.907 ‡	15.6	1.138	10	Hexadecane	22.0	0.0359	12
* Light machinery	37.8	0.342	10	Phenol.	18.3	0.1274	13
11 11	100.0	0.049	10	44	00.0	0.0126	13
* "Solar red" engine.	15.6	1.015	10	Sulphur	170.	320.0	14
66 66 66	37.8	0.496	10	74	180.	550.0	14
	100.0	0.058	10	66	187.	560.0	14
*" Bayonne" engine	15.6	2.172	10	4	200.	500.0	14
	37.8	0.572	10		250.	104.0	14
*"0	100.0	0.063	10	"	300.	24.0	14
*" Queen's red" engine	15.6	2.995	IO	***********	340.	6.2	14
66 66 66	37.8	0.711	10		380.	2.5	14
* " Galena " axle oil	100.0	0.070	10	"	420.	0.80	14
* " " " " " " " " " " " " " " " " " " "	37.8	0.000	10	† Tallow	66.	0.176	10
* Heavy machinery	15.6	6.606	10	Tanow	100.	0.078	10
" " " " " " " " " " " " " " " " " " "	37.8	1.274	10	Zinc	280.	0.0168	4
* Filtered cylinder	37.8	2.406	10	44	357.	0.0142	4
" "	100.0	0.187	IO	"	389.	0.0131	4
* Dark cylinder	37.8	4.224	IO			1	
46 46	100.0	0.240	IO	115			
1							

^{*}American mineral oils; based on water as .01028 at 20° C. † Based on water as per 1st footnote. ‡ Densities. References: (1) Thorpe and Rodger, 1894-7; (2) Verschaffelt, Sc. Ab. 1917; (3) Wijkander, 1879; (4) Plüse. Z. An. Ch. 93, 1915; (5) Metz, C. R. 1903; (6) Schöttner, Wien. Ber. 77, 1878, 79, 1879; (7) Heydweiller, W. Ann. 63, 1897; (8) Koch, W. Ann. 14, 1881; (9) White, Bul. Bur. Fish. 32, 1912; (10) Archbutt-Deeley, Lubrication and Lubricants, 1912; (11) Higgins, Nat. Phys. Lab. 11, 1914; (12) Bartolli, Stracciati, 1885-6; (13) Scarpa, 1903-4; (14) Rotinganz, Z. Ph. Ch. 62, 1908.

VISCOSITY OF LIQUIDS.

Compiled from Landolt and Börnstein, 1912. Based principally on work of Thorpe and Rogers, 1894–97. Viscosity given in centipoises. One centipoise = 0.01 dyne-second per cm².

Liquid.			Vis	cosity ir	centipo	ises.			
Diquid.	Formula.	o° C	10° C	20° C	30° C	40° C	50° C	70° C	100° C
		1							
Acids: Formic	CH_2O_2	solid	2.247	1.784	1.460	1.219	1.036	. 780	.549
Acetic	C ₂ H ₄ O ₂	solid	solid	I.222	1.040	0.905	0.796	.631	.465
Propionic	$C_3H_6O_2$	1.521	1.289	1.102	0.960	0.845	0.752	.607	.459
Butyric	C ₄ H ₈ O ₂	2.280	1.851	1.540	1.304	1.120	0.975	. 700	.551
i-Butyric	C ₄ H ₈ O ₂ CH ₄ O			1.318					. 501
Alcohols: Methyl Ethyl *	C ₂ H ₆ O			0.596					
Allyl	C ₃ H ₆ O			1.363					
Propyl	C ₃ H ₈ O			2.256					
i-Propyl	C ₃ H ₈ O			2.370					
Butyric	$C_4H_{10}O$			2.948					. 540
i-Butyric	C ₄ H ₁₀ O			3.907					. 527
Amyl, op. act		11.129							.610
Amyl, op. inact	$C_6H_{12}O$ C_6H_6	0.532	0.000	4.342	3.207	2.415	1.851	250	.632
Toluene	C ₇ H ₈	0.772	0.671	0.590	0.525	0.471	0.444	354	. 278
Ethylbenzole	C ₈ H ₁₀	0.877	0.761	0.669	0.504	0.531	0.470	.307	.310
Orthoxylene	C ₈ H ₁₀			0.810					
Metaxylene	C_8H_{10}	0.806	0.702	0.620	0.552	0.497	0.451	.375	. 296
Paraxylene	C_8H_{10}	solid	0.738	0.648	0.574	0.513	0.463	. 383	. 300
Bromides: Ethyl	C ₂ H ₆ Br	0.487	0.441	0.402	0.368			-	
Propyl	C ₃ H ₇ Br C ₃ H ₇ Br	0.051	0.582	0.524	0.475	0.433	0.397	. 338	
Allyl	C ₃ H ₅ Br	0.626	0.560	0.504	0.443	0.410	0.384	. 328	
Ethylene	C ₂ H ₄ Br			1.721					.678
Bromine	Br	1.267	I. I 20	1.005	0.911	0.830	0.761		_
Chlorides: Propyl	C ₃ H ₇ Cl	0.442	0.396	0.359	0.326	0.299	-		-
Allyl	C ₃ H ₅ Cl	0.413	0.372	0.337	0.307	0.282	_		
Ethylene	C ₂ H ₄ Cl CHCl ₃			0.838					
Carbon-tetra	CCL ₄			0.571					
Ethers: Diethyl	C ₄ H ₁₀ O	0.204	0. 268	0.245	0.222	- 740	-	- 554	_
Methyl-propyl	C4H10O	0.314	0.285	0.260	0.237			_	_
Ethyl-propyl	C5H12O	0.402	0.360	0.324	0.294	0.268	0.245	-	-
Dipropyl	$C_6H_{14}O$	0.544	0.479	0.425	0.381	0.344			-
Esters: Methylformate				0.355			-	-	-
Ethylformate Methylacetate		0.510	0.454	0.408	0.309	0.336	0.308		
Ethylacetate	C ₃ H ₆ O ₂ C ₄ H ₈ O ₂			0.388					
Iodides: Methyl	CH ₃ I			0.500					
Ethyl	C ₂ H ₅ I			0.592				.391	-
Propyl	C_8H_7I	0.944	0.833	0.744	0.669	0.607	0.552	.466	.371
Allyl Paraffines: Pentane				0.734			0.544	.458	.365
i-Pentane	$C_{5}H_{12}$ $C_{5}H_{12}$			0.240		_	_		-
Hexane	C ₆ H ₁₄			0.234		0 277	0 248		
i-Hexane	C ₆ H ₁₄			0.326					_
Heptane	C7H16			0.416					
i-Heptane		0.481	0.428	0.384	0.347	0.315	0.288	. 243	-
Octane	C_8H_{18}	0.706	0.616	0.542	0.483	0.433	0.391	. 324	. 252
Sulphides: Carbon di Ethyl	CS_2 $C_4H_{10}S$	0.438	0.405	0.376	0.352	0.330			
Turpentine†	C411105			0.450					
		2.240	1.703	1.407	1.272	1.071	0.920	. 720	

^{*} Bureau of Standards, see special table. † Glaser.

This table is intended to show the effect of change of concentration and change of temperature on the viscosity of solutions of salts in water. The specific viscosity × 100 is given for two or more densities and for several temperatures in the case of each solution. μ stands for specific viscosity, and t for temperature Centigrade.

			- 11								
Salt.	Percentage by weight of salt in solution.	Density.	μ	t	μ	ŧ	μ	ŧ	μ	t	Authority.
BaCl ₂ "	7.60 15.40 24.34		77.9 86.4 100.7	10 "	44.0 56.0 66.2	30 "	35.2 39.6 47.7	50 "	=		Sprung. "
Ba(NO ₃) ₂	2.98 5.24	1.027	62.0 68.1	15	51.1 54.2	25	42.4 44.I	35	34.8 36.9	45	Wagner.
CaCl ₂ " "	15.17 31.60 39.75 44.09		110.9 272.5 670.0	10 " "	71.3 177.0 379.0 593.1	30 "	50.3 124.0 245.5 363.2	50 "			Sprung.
Ca(NO ₃) ₂ "	17.55 30.10 40.13	1.171 1.274 1.386	93.8 144.1 242.6	15	74.6 112.7 217.1	25 "	60.0 90.7 156.5	35	49.9 75.1 128.1	45	Wagner.
CdCl ₂ "	11.09 16.30 24.79	1.109 1.181 1.320	77·5 88.9 104.0	15	60.5 70.5 80.4	25 "	49.1 57.5 64.6	35	40.7 47.2 53.6	45	66 66
Cd(NO ₈) ₂	7.81 15.71 22.36	1.074 1.159 1.241	61.9 71.8 85.1	15	50.1 58.7 69.0	25 "	41.1 48.8 57.3	35	34.0 41.3 47.5	45	cc cc
CdSO ₄	7.14 14.66 22.01	1.068 1.159 1.268	78.9 96.2 120.8	15	61.8 72.4 91.8	25 "	49.9 58.1 73.5	35	41.3 48.8 60.1	45	ee ee
CoCl ₂	7.97 14.86 22.27	1.081 1.161 1.264	83.0 111.6 161.6	15	65.1 85.1 126.6	25 "	53.6 73.7 101.6	35	44.9 58.8 85.6	45	66 66
Co(NO ₃) ₂	8.28 15.96 24.53	1.073 1.144 1.229	74·7 87.0 110.4	15	57.9 69.2 88.0	25 "	48.7 55.4 71.5	35	39.8 44.9 5 9.1	45	66 66
CoSO ₄	7.24 14.16 21.17	1.086 1.159 1.240	86.7 117.8 193.6	15	68.7 95.5 146.2	25	55.0 76.0 113.0	3.5	45.1 61.7 89.9	45	66 66
CuCl ₂ "	12.01 21.35 33.03	1.104 1.215 1.331	87.2 121.5 178.4	15	67.8 95.8 137.2	25 "	55.1 77.0 107.6	35	45.6 63.2 87.1	45	66
Cu(NO ₈) ₂ "	18.99 26.68 46.71	1.177 1.264 1.536	97.3 126.2 382.9	15	76.0 98.8 283.8	25 "	61.5 80.9 215.3	35	51.3 68.6 172.2	45	66
CuSO ₄	6.79 12.57 17.49	1.055 1.115 1.163	79.6 98.2 124.5	15	61.8 74.0 96.8	25 "	49.8 59.7 75.9	35 "	41.4 52.0 61.8	45	66
HC1 "	8.14 16.12 23.04	1.037 1.084 1.114	71.0 80.0 91.8	15 "	57.9 66.5 79.9	25 "	48.3 56.4 65.9	35	40.1 48.1 56.4	45	ec ec
HgCl ₂	0.23 3·55	1.002	76.75	- 10	58.5 59.2	20	46.8 46.6	30	38.3 38.3	40	66

Salt.	Percentage by weight of salt in	Density.	μ	1 2	μ	t	μ	t	μ	t	Authority.
	solution.		-	_							
HNO ₃	8.37 12.20 28.31	1.067 1.116 1.178	66.4 69.5 80.3	15	54.8 57.3 65.5	25	45·4 47·9 54·9	3,5	37.6 40.7 46.2	45	Wagner.
H ₂ SO ₄	7.87 15.50 23.43	1.065 1.130 1.200	77.8 95.1 122.7	15	61.0 75.0 95.5	25	50.0 60.5 77.5	35	41.7 49.8 64.3	45	66 66 66
KCI "	10.23	-	70.0 70.0	10	46.1 48.6	30	33.I .36.4	50	_	-	Sprung.
KBr "	14.02 23.16 34.64	-	67.6 66.2 66.6	10	44.8 44.7 47.0	30	32.1 33.2 35.7	50	-		66 66
KI " "	8.42 17.01 33.03 45.98 54.00		69.5 65.3 61.8 63.0 68.8	10 " "	44.0 42.9 42.9 45.2 48.5	30 "	31.3 31.4 32.4 35.3 37.6	50 ""			66 66 66
KClO ₃	3.51 5.69	= 1	71.7	10	44·7 45·0	30	31.5 31.4	50	-	-	66
KNO ₈	6.32 12.19 17.60		70.8 68.7 68.8	10 "	44.6 44.8 46.0	30 "	31.8 32.3 33.4	50	- -	-	66 66
K ₂ SO ₄	5.17 9.77	-	77-4 81.0	10	48.6	30	34·3 36.9	50	_	-	"
K ₂ CrO ₄	11.93 19.61 24.26 32.78	1.233	75.8 85.3 97.8 109.5	10 " "	62.5 68.7 74.5 88.9	30 "	41.0 47.9 54.5 62.6	40 "	- - -	1 1 1 1	" Slotte. Sprung.
K ₂ Cr ₂ O ₇	4.71 6.97	1.032	72.6 73.1	IO "	55.9 56.4	20	45·3 45·5	30	37·5 37·7	40	Slotte.
LiCl "	7.76 13.91 26.93	-	96.1 121.3 229.4	10 "	59.7 75.9 142.1	30	41.2 52.6 98.0	50 "	-	1 1 1	Sprung.
Mg(NO ₃) ₂	18.62 34.19 39.77	I.102 I.200 I.430	99.8 213.3 317.0	15	81.3 164.4 250.0	25 "	66.5 132.4 191.4	35	56.2 109.9 158.1	45 "	Wagner.
MgSO ₄	4.98 9.50 19.32	-	96.2 1 30.9 302.2	10	59.0 77.7 166.4	30 "	40.9 53.0 106.0	50 "			Sprung.
MgCrO ₄	12.31 21.86 27.71	1.089 1.164 1.217	111.3 167.1 232.2	10 "	84.8 125.3 172.6	20 "	67.4 99.0 133.9	30 "	55.0 79.4 106.6	40 "	Slotte.
MnCl ₂ " "	8.01 15.65 30.33 40.13		92.8 130.9 256.3 537·3	15	71.1 104.2 193.2 393.4	25 "	57·5 84.0 155.0 300.4	35 "	48.1 68.7 123.7 246.5	45	Wagner. " "

Salt.	Percentage by weight of salt in solution.	Density.	μ	t	μ	ŧ	μ	t	μ	t	Authority.
Mn(NO ₃) ₂ "	18.31 29.60 49.31	1.148 1.323 1.506	96.0 167.5 396.8	15	76.4 126.0 301.1	25	64.5 104.6 221.0	35	55.6 88.6 188.8	45	Wagner.
MnSO ₄	11.45 18.80 22.08	1.147 1.251 1.306	129.4 228.6 661.8	15	98.6 172.2 474·3	25 "	78.3 137.1 347.9	35	63.4 107.4 266.8	45	ec 64
NaCl "	7.95 14.31 23.22	-	82.4 94.8 1.28.3	10 "	52.0 60.1 79.4	30 "	31.8 36.9 47.4	50 "	-	-	Sprung.
NaBr "	9.77 18.58 27.27	-	75.6 82.6 95.9	10 "	48.7 53.5 61.7	30 "	34·4 38·2 43·8	50 "	-	-	66 66
NaI " "	8.83 17.15 35.69 55.47	-	73.1 73.8 86.0 157.2	10 "	46.0 47.4 55.7 96.4	30 "	32·4 33·7 40·6 66·9	50 "			66 66 66
NaClO ₃	11.50 20.59 33.54		78.7 88.9 121.0	10 "	50.0 56.8 75.7	30 "	35·3 40·4 53·0	50 "			66 66
NaNO ₃ " " " "	7.25 12.35 18.20 31.55		75.6 81.2 87.0 121.2	10 "	47.9 51.0 55.9 76.2	30 " "	33.8 36.1 39.3 53.4	50 "			66 66 66
Na ₂ SO ₄ " "	4.98 9.50 14.03 19.32		96.2 130.9 187.9 302.2	10 " "	59.0 77.7 107.4 166.4	30 "	40.9 53.0 71.1 106.0	50 "			66
Na ₂ CrO ₄	5.76 10.62 14.81	1.058 1.112 1.164	85.8 103.3 127.5	10	66.6 79.3 97.1	20 "	53.4 63.5 77.3	30	43.8 52.3 63.0	40	Slotte.
NH ₄ Cl " "	3.67 8.67 1 5.68 23.37		71.5 69.1 67.3 67.4	10 "	45.0 45.3 46.2 47.7	30 "	31.9 32.6 34.0 36.1	50 "	-	1 1 1 1	Sprung.
NH ₄ Br "	15.97 25.33 36.88		65.2 62.6 62.4	10 "	43.2 43.3 44.6	30 "	31.5 32.2 34.3	50 "	-	1 1 1	66
NH ₄ NO ₃ " " 	5.97 12.19 27.08 37.22 49.83	11111	69.6 66.8 67.0 71.7 81.1	10 " " "	44·3 44·3 47·7 51·2 63·3	30 "	31.6 31.9 34.9 38.8 48.9	50 "		11111	66 66 66
(NH ₄) ₂ SO ₄ "	8.10 15.94 25.51	-	107.9 120.2 148.4	10 "	52.3 60.4 74.8	30 "	37.0 43.2 54.1	50 "	-	-	66

Salt.	Percentage by weight of salt in solution.	Density.	μ	t	μ	t	μ	t	μ	t	Authority.
(NH ₄) ₂ CrO ₄	10.52 19.75 28.04	1.063 1.120 1.173	79·3 88.2 101.1	10	62.4 70.0 80.7	20 "	57.8 60.8	30	42.4 48.4 56.4	40 -	Slotte.
(NH ₄) ₂ Cr ₂ O ₇	6.85 13.00 19.93	1.039 1.078 1.126	72.5 72.6 7 7.6	10 "	56.3 57.2 58.8	20 "	45.8 46.8 48.7	30 "	38.0 39.1 40.9	40 "	66 66
NiCl ₂	11.45 22.69 30.40	1.109 1.226 1.337	90.4 140.2 229.5	15	70.0 109.7 171.8	25 "	57·5 87.8 139.2	35	48.2 72.7 111.9	45	Wagner. "
Ni(NO ₈) ₂	16.49 30.01 40.95	1.136 1.278 1.388	90.7 135.6 222.6	"	70.1 105.9 169.7	25 "	57·4 85.5 128.2	35	48.9 70.7 152.4	45	66 66
NiSO ₄	10.62 18.19 25.35	1.092 1.198 1.314	94.6 154.9 298.5	"	73·5 119.9 224.9	25 "	60.1 99.5 173.0	3,5	49.8 75.7 152.4	45	66
Pb(NO ₃) ₂	17.93 32.22	1.179 1.362	74.0 91.8	15	59.1 72.5	25	48.5 59.6	3,5	40.3 50.6	45	66
Sr(NO ₃) ₂ "	10.29 21.19 32.61	1.088 1.124 1.307	69.3 87.3 116.9	15	56.0 69.2 93·3	25 "	45.9 57.8 76.7	35	39.1 48.1 62.3	45	66
ZnCl ₂	1 5.33 23.49 33.78	1.146 1.229 1.343	93.6 111.5 151.7	15	72.7 86.6 117.9	25 "	57.8 69.8 90.0	35	48.2 57.5 72.6	45 "	66
Zn(NO ₈) ₂ "	1 5.95 30.23 44.50	1.115 1.229 1.437	80.7 104.7 167.9	15	64.3 85.7 130.6	25 "	52.6 69.5 105.4	35	43.8 57.7 87.9	45 "	66
ZnSO ₄	7.12 16.64 23.09	1.106 1.195 1.281	97.1 156.0 232.8	"	79.3 118.6 177.4	25	62.7 94.2 135.2	35	51.5 73.5 108.1	45	66

TABLE 158.
SPECIFIC VISCOSITY.*

	Normal s	solution.	½ norr	mal.	1 nor	mal.	l nor	mal.	
Dissolved salt.	·.	ic ty.	· ·	ty.	·ķ.	ty.	y.	o .;	Authority.
	Density.	Specific viscosity.	Density.	Specific viscosity.	Density	Specifie viscosity.	Density.	Specific viscosity.	
Acids: Cl ₂ O ₃	1.0562	1.012	1.0283	1.003	1.0143	1.000	1.0074	0.999	Reyher.
HCl HClO ₈	1.0177	1.067	1.0092	1.034	1.0045	1.017	1.0025	1.009	66
HNO ₃	1.0332	1.027	1.0168	1.011	1.0086	1.005	1.0044	1.003	"
H_2SO_4	1.0303	1.090	1.0154	1.043	1.0074	1.022	1.0035	1.008	Wagner.
Aluminium sulphate Barium chloride	1.0550	1.406	1.0278	1.178	1.0138	1.082	1.0068	1.038	"
" nitrate		1.123	1.0441	1.057	1.0226	1.026	1.0114	1.013	"
Calcium chloride	1.0446	1.156	1.0218	1.076	1.0105	1.036	1.0050	1.017	66
	1.0596	1.117	1.0300	1.053	1.0151	1.022	1.0076		
Cadmium chloride . " nitrate .	1.0779	1.134	1.0394	1.063	1.0197	1.031	1.0098	1.020	66
" sulphate.	1.0973	1.348	1.0487	1.157	1.0244	1.078	1.0120	1.033	"
Cobalt chloride	1.0571	1.204 1.166	1.0286	1.097	1.0144	1.048	1.0058	1.023	66
" sulphate	1.0750	1.354	1.0383	1.160	1.0193	1.077	1.0110	1.040	66
Copper chloride	1.0624	1.205	1.0313	1.098	1.0158	1.047	1.0077	1.027	66
" nitrate	1.0755	1.179	1.0372	1.080	1.0185	1.040	1.0092	1.018	66
" sulphate	1.0790	1.358	0.0699	1.160	1.0205	1.080	1.0103	1.038	66
Lithium chloride .	1.0243	1.142	1.0129	1.066	1.0062	1.031	1.0030	1.012	66
" sulphate .	1.0453	1.290	1.0234	1.137	1.0115	1.065	1.0057	1.032	
Magnesium chloride nitrate.	1.1375	1.201	1.0188	1.094	1.0091	1.044	1.0043 1.0066	I.02I I.020	"
" sulphate		1.367	1.0297	1.164	1.0152	1.078	1.0076	1.032	66
Manganese chloride nitrate.	1.0513	1.209	1.0259	1.098	1.0125	1.048	1.0063	1.023	66
" sulphate	1.0728	1.364	1.0365	1.169	1.0179	1.076	1.0087	1.037	66
Nickel chloride	1.0591	1.205	1.0308	1.097	1.0144	1.044	1.0067	1.021	66
" nitrate	1.0755	1.180	1.0381	1.084	1.0192	1.042	1.0096	1.019	66
" sulphate Potassium chloride .	1.0773 1.0466	0.987	1.0391	0.987	1.0198	0.990	1.0017	0.993	"
" chromate	1.0935	1.113	1.0475	1.053	1.0241	1.022	1.0121	1.012	66
" nitrate . " sulphate	1.0605	0.975	1.0305	0.982	1.0161	0.987	1.0075	0.992	. 66
Sodium chloride.	1.0401	1.097	1.0208	1.047	1.0107	1.024	1.0056	1.013	Reyher.
" bromide	1.0786	1.064	1.0396	1.030	1.0190	1.015	1.0100	1.008	"
" chlorate . " nitrate	1.0710	1.090	1.0359	1.042	1.0180	I.022 I.012	1.0092	I.0I2 I.007	46
Silver nitrate	1.1386	1.058	1.0692	1.020	1.0348	1.006	1.0173	1.000	Wagner.
Strontium chloride .	1.0676	1.141	1.0336	1.067	1.0171	1.034	1.0084	1.014	"
" nitrate . Zinc chloride	1.0822	1.115	1.0419	1.049 1.096	1.0208	1.024	1.0104	1.011	66
" nitrate	1.0590	1.164	1.0302	1.086	1.0191	1.039	1.0096	1.019	66
" sulphate	1.0792	1.367	1.0402	1.173	1.0198	1.082	1.0094	1.036	

^{*} In the case of solutions of salts it has been found (vide Arrhennius, Zeits. für Phys. Chem. vol. 1, p. 285) that the specific viscosity can, in many cases, be nearly expressed by the equation $\mu = \mu_1 n$, where μ_1 is the specific viscosity for a normal solution referred to the solvent at the same temperature, and n the number of gramme molecules in the solution under consideration. The same rule may of course be applied to solutions stated in percentages instead of gramme molecules. The table here given has been compiled from the results of Reyher (Zeits. für Phys. Chem. vol. 2, p. 749) and of Wagner (Zeits. für Phys. Chem. vol. 5, p. 31) and illustrates this rule. The numbers are all for 25° C

VISCOSITY OF GASES AND VAPORS.

The values of μ given in the table are 10⁶ times the coefficients of viscosity in C. G. S. units.

						Temp		Refer-
Substance.	Temp.	μ		Refer- ence.	Substance.	Temp.		ence.
Acetone	18.0	78.		I	Ether	16.1	73.2	I
Air *	-21.4	163.9		2	Total districts	36.5	79.3	I
66	0.0	173.3		2	Ethyl chloride	0.	93.5	4
	15.0	180.7		2	Ethyl iodide	72.3	216.0	3
	99.I	220.3		2	Ethylene	0.0	96.1	2
	182.4	255.9		2	Helium	0.0	189.1	5
	302.0	299.3		2	66	15.3	196.9	5
Alcohol, Methyl	66.8	135.		3	"	66.6	234.8	5
Alcohol, Ethyl	78.4	142.		3	Hydrogen	184.6	269.9 81.0	5 2
Alcohol, Propyl,					Hydrogen	0.0	86.7	10
norm	97.4	142.		3	"		88.9	2
Alcohol, Isopropyl.	82.8	162.		3	"	15.	105.0	2
Alcohol, Butyl, norm.		143.		3	"	182.4	121.5	2
Alcohol, Isobutyl	108.4	144.		3	"	302.0	130.2	2
Alcohol, Tert. butyl.	82.9	96.	Е	3 4	Krypton	15.0	246.	11
11	20.0	108.		4	Mercury	270.0	489.†	8
Ammon	0.0	210.4	ш	5	""	300.0	532.	8
Argon		220.8	Б	5	"	330.0	582.1	8
66	14.7	224.I		5	"	360.0	627.†	8
46	99.7	273.3		5	"	390.0	671.	8
"	183.7	322.I		5	Methane	20.0	120.1	4
Benzene	0.	70.		10	Methyl chloride	0.0	98.8	2
66	10.0	79.		6	"	15.0	105.2	2
66	100.0	118.		6	" "	302.0	213.0	2
Carbon bisulphide	16.0	02.4		I	Methyl iodide	44.0	232.	3
Carbon dioxide	-20.7	120.4		2	Nitrogen	-21.5	156.3	7
" "	0.	142.		10	"	0.	166.	10
" "	15.0	145.7		2	"	10.9	170.7	7
" "	99.1	186.1		2	66	53.5	189.4	7
" "	182.4	222.I		2	Nitric oxide	0.	179.	10
66 66	302.0	268.2		2	Nitrous oxide	0.	138.	10
Carbon monoxide	0.0	163.0		10	Oxygen	0.	189.	10
	20.0	184.0		4		15.4	195.7	7
Chlorine	0.0	128.7		4		53.5	215.9	7
"	20.0	147.0		4	Water Vapor	0.0	90.4	1
Chloroform	0.0	95.9		I	" " …	16.7	96.7	1
66	17.4	102.9		I		100.0	132.0	9
	61.2	189.0		3	Xenon	15.	222.	II
Ether	0.0	68.9		I				

- 1 Puluj, Wien. Ber. 69 (2), 1874. 2 Breitenbach, Ann. Phys. 5, 1901. 3 Steudel, Wied. Ann. 16, 1882. 4 Graham, Philos. Trans. Lond. 1846, III. 5 Schultze, Ann. Phys. (4), 5, 6, 1901.
- 6 Schumann, Wied. Ann. 23, 1884.
- 7 Obermayer, Wien. Ber. 71 (2a), 1875. 8 Koch, Wied. Ann. 14, 1881, 19, 1883.
- 9 Meyer-Schumann, Wied. Ann. 13, 1881.
- 10 Jeans, assumed mean, 1916. 11 Rankine, 1910.
- 12 Vogel (Eucken, Phys. Z. 14, 1913). For summaries see: Fisher, Phys. Rev. 24, 1904; Chapman, Phil. Tr. A. 211, 1911; Gilchrist, Phys. Rev. 1, 1913.

Schmidt, Ann. d. Phys. 30, 1909.

† The values here given were calculated from Koch's table (Wied. Ann. 19, p. 869, 1883) by the formula $\mu = 489 [1 + 746(t - 270)]$.

^{*} Gilchrist's value of the viscosity of air may be taken as the most accurate at present available. His value at 20.2° C is 1.812 × 10-4. The temperature variation given by Holman (Phil. Mag. 1886) gives $\mu = 1715.50 \times 10^{-7} (1 + .00275t - .0000034t^2)$. See Phys. Rev. 1, 1913. Millikan (Ann. Phys. 41, 759, 1913) gives for the most accurate value $\mu_t = 0.00018240 - 0.00000493(23 - t)$ when (23 > t > 12) whence $\mu_{20} = 0.0001809 = 0.1\%$. For μ_0 he gives 0.0001711.

VISCOSITY OF GASES

Variation of Viscosity with Pressure and Temperature.

According to the kinetic theory of gases the coefficient of viscosity $\mu=\frac{1}{2}(\rho \bar{c}l)$, ρ being the density, \bar{c} the average velocity of the molecules, l the average path. Since l varies inversely as the number of molecules per unit volume, ρl is a constant and μ should be independent of the density and pressure of a gas (Maxwell's law). This has been found true for ordinary pressures; below \bar{c} 0 atmosphere it may fail, and for certain gases it has been proved untrue for high pressures, e.g., CO₂ at 33° and above 50 atm. See Jeans, "Dynamical Theory of Gases."

 \bar{c} depends only on the temperature and the molecular weight; viscosity should, therefore, increase with the pressures for gases. \bar{c} varies as the \sqrt{T} , but μ has been found to increase much more rapidly. Meyer's formula, $\mu_t = \mu_0(1 + at)$, where a is a constant and μ_0 the viscosity at o° C, is a convenient approximate relation. Sutherland's formula (Phil. Mag. 31, 1893).

$$\mu_t = \mu_o \, \frac{273 + C}{T + C} \left(\frac{T}{273} \right)^{\frac{3}{2}},$$

is the most accurate formula in use, taking in account the effect of molecular forces. It holds for temperatures above the critical and for pressures following approximately Boyle's law. It may be thrown into the form $T = KT^{\frac{3}{2}}/\mu - C$ which is linear in terms of T and $T^{\frac{3}{2}}/\mu$, with a slope equal to K and the ordinate intercept equal to -C. See Fisher, Phys. Rev. 24, 1907, from which most of the following table is taken. Onnes (see Jeans) shows that this formula does not represent Helium at low temperatures with anything like the accuracy of the simpler formula $\mu = \mu_0 (T/273.1)^n$.

The following table contains the constants for the above three formulae, T being always the absolute temperature, Centigrade scale.

Gas.	С	К × 10 ⁷	а	n*	Gas.	С	-K × 10 ⁷	а	n 🌣
Air	172 102 240 454 226	150 206 135 158 159 106 148	.00269	.754 .819 .74 .98 .683 .647	Hydrogen Krypton Neon Nitrogen Nitrous oxide, N ₂ O Oxygen Xenon	313 131	66 — 143 172 176 —	.00269	.69 .74 .93 .79

^{*}The authorities for n are: Air, Rayleigh; Ar, Mean, Rayleigh, Schultze; CO, CO₂, N₂, N₂O, von Obermayer; Helium, Mean, Rayleigh, Schultze; 2d value, low temperature work of Onnes; H₂, O₂, Mean, Rayleigh, von Obermayer.

DIFFUSION OF AN AQUEOUS SOLUTION INTO PURE WATER.

If k is the coefficient of diffusion, dS the amount of the substance which passes in the time dt, at the place x, through q sq. cm. of a diffusion cylinder under the influence of a drop of concentration dc/dx, then

 $dS = -kq \frac{dc}{dr} dt.$

k depends on the temperature and the concentration. ϵ gives the gram-molecules per liter. The unit of time is a day.

Substance.	С	ţ0	k	Refer- ence	Substance.	с	to	k	Refer- ence.
Bromine	1.0	12.	0.8	I	Calcium chloride .	0.864	8.5	0.70	4
Chlorine		12.	1,22	66	66 66	1.22	9.	0.72	_
Copper sulphate .	66	17.	0.39	2		0.060	9.	0.64	46
Glycerine	66	10.14	0.357	3	66 66	0.047	9.	0.68	66
Hydrochloric acid .	66	19.2	2.21	2	Copper sulphate .	1.95	17.	0.23	2
Iodine	66	12.	(0.5)	I	"	0.95	17.	0.26	66
Nitric acid	64	19.5	2.07	2	66 66	0.30	17.	0.33	66
Potassium chloride.	46	17.5	1.38	2	" "	0.005	17.	0.47	66
" hydroxide .	66	13.5	1.72	2	Glycerine	2/8	10.14	0.354	3
Silver nitrate	66	12.	0.985	2	"	6/8	10.14	0.345	_
Sodium chloride .	66	15.0	0.94	2	66	10/8	10.14	0.329	"
Urea	66	14.8	0.97	3	66	14/8	10.14	0.300	66
Acetic acid	0.2	13.5	0.77	4	Hydrochloric acid .	4.52	11.5	2.93	4
Barium chloride .	66	8.	0.66	4	"	3.16	II.	2.67	66
Glycerine	66	10.1	3.55	3	66 66	0.945	II.	2.12	66
Sodium actetate .	66	12.	0.67	5 2	" "	0.387	11.	2.02	66
" chloride .	66	15.0	0.94	2	66 66 .	0.250	II.	1.84	66
Urea	-66	14.8	0.969	3 6	Magnesium sulphate	2.18	5-5	0.28	4
Acetic acid	1.0	12.	0.74	6	" .	0.541	5.5	0.32	66
Ammonia	66	15.23	1.54	7	66 66 .	3.23	10.	0.27	66
Formic acid	66	12.	0.97	7	- "	0.402	10.	0.34	66
Glycerine	66	10.14	0.339	3 6	Potassium hydroxide	0.75	12.	1.72	6
Hydrochloric acid .	66	I 2.	2.09	6	" . " .	0.49	12.	1.70	66
Magnesium sulphate	66	7.	0.30	4	66 46	0.375	12.	1.70	66
Potassium bromide.	64	10.	1.13	8	" nitrate .	3.9	17.6	0.89	2
" hydroxide.	66	12.	1.72	6	66 66 .	1.4	17.6	1.10	66
Sodium chloride .	66	15.0	0.94	2	"	0.3	17.6	1.26	64
	66	14.3	0.964	3	66 66	0.02	17.6	1.28	66
llydroxide.	66	12.	I.II	2	" sulphate	0.95	19.6	0.79	66
" iodide .	"	10.	0.80	8	" " .	0.28	19.6	0.86	66
Sugar		12.	0.254	6		0.05	19.6	0.97	
Sulphuric acid .	"	12.	1.12	6	66 66	0.02	19.6	1.01	66
Zinc sulphate	66	14.8	0.236	9	Silver nitrate	3.9	12.	0.535	66
Acetic acid	2.0	12.	0.69		" "	0.9	12.	0.88	"
Calcium chloride .	66	10.	0.68	8		0.02	12.	1.035	
Cadmium sulphate.	66	19.04	0.246	9	Sodium chloride .	2/8	14.33	1.013	3
Hydrochloric acid.	66	12.	2.21		" "	4/8	14.33	0.996	
Sodium iodide .	66	10.	0.90	8	" "	6/8	14.33	0.980	2
Sulphuric acid . Zinc acetate	66	12.	1.16	6	" "	10/8	14.33	0.948	16
Zinc acetate	66	18.05	0.210	9		14/8	14.33	0.917	
Acetic acid		0.04	0.120	9	Sulphuric acid .	9.85	18.	2.36	2
Potassium carbonate	3.0	12.	0.60	8		4.85	18. 18.	1.60	"
" hydroxide	66	10.	1.80	6	"	2.85	18.		66
Acetic acid	4.0	12.	0.66	6	"	0.85	18.	1.34	66
Potassium chloride.	4.0	10.	1	8	"	0.35	18.	1.32	66
1 otassium chionde		10.	1.27	10		0.005	10.	1.30	

Euler, Wied. Ann. 63, 1897.
 Thovert, C. R. 133, 1901; 134, 1902.
 Heimbrodt, Diss. Leipzig, 1903.
 Scheffer, Chem. Ber. 15, 1882; 16, 1883; Zeitschr. Phys. Chem. 2, 1888.

⁵ Kawalki, Wied. Ann. 52, 1894; 59, 1896. 6 Arrhenius, Zeitschr. Phys. Chem. 10, 1892.

⁷ Abegg, Zeitschr. Phys. Chem. 11, 1893.

⁸ Schuhmeister, Wien. Ber. 79 (2), 1879.

⁹ Seitz, Wied. Ann. 64, 1898.

DIFFUSION OF VAPORS.

Coefficients of diffusion of vapors in C. G. S. units. The coefficients are for the temperatures given in the table and a pressure of 76 centimeters of mercury.*

Vapor.	Temp. C.	kt for vapor diffusing into hydrogen.	kt for vapor diffusing into air.	kt for vapor diffusing into carbon dioxide.
Acids: Formic	0.0	0.5121		0
"	65.4	0.5131	0.1315	0.0879
"	84.9	0.8830	0.2035	0.1343
Acetic	0.0	0.4040	0.2244	0.1519
"	65.5	0.6211	0.1578	0.0713
"	98.5	0.7481	0.1965	0.1048
Isovaleric	0.0	0.2118	0.0555	0.1321
	98.0	0.3934	0.1031	0.0696
41 1 1 26 11 1		0,0.		
Alcohols: Methyl	0.0	0.5001	0.1325	0.0880
	25.6	0.6015	0.1620	0.1046
	49.6	0.6738	0.1809	0.1234
Ethyl	0.0	0.3806	0.0994	0.0693
" · · ·	40.4	0.5030	0.1372	0.0898
	66.9	0.5430.	0.1475	0.1026
Propyl	0.0	0.3153	0.0803	0.0577
"	66.9	0.4832	0.1237	0.0901
Butyl	83.5	0.5434	0.1379	0.0976
Butyl	0.0	0.2716	0.0681	0.0476
Amyl : : :	99.0	0.5045	0.1265	0.0884
Killyl	0.0	0.2351	0.0589	0.0422
Hexyl	99.1	0.4362	0.1094	0.0784
"	0.0	0.1998	0.0499	0.0351
	99.0	0.3712	0.0927	0.0651
Benzene	0.0	0.2940	0.0751	0.0527
"	19.9	0.3409	0.0877	0.0609
"	45.0	0.3993	0.1011	0.0715
	43.0	- 3993		0.07.5
Carbon disulphide	0.0	0.3690	0.0883	0.0629
"	19.9	0.4255	0.1015	0.0726
	32.8	0.4626	0.1120	0.0789
Fetore Mothyl acetete		0.00	0.0010	0.0555
Esters: Methyl acetate	0.0	0.3277	0.0840	0.0557
Ethyl "	20.3	0.3928	0.1013	0.0679
ic ic	46.1	0.2373	0.0030	0.0450
Methyl butyrate	0.0	0.3729	0.0640	0.0438
" "	92.1	0.4308	0.1139	0.0800
Ethyl "	0.0	0.2238	0.0573	0.0406
" "	96.5	0.4112	0.1064	0.07 56
" valerate	0.0	0.2050	0.0505	0.0366
"	97.6	0.3784	0.0932	0.0676
Ether	0.0 -	0.2960	0.0775	0.0552
"	19.9	0.3410	0.0893	0.0636
Water		- 68	0.7080	0.1310
Water	0.0	0.6870	0.1980	0.1310
	49.5	1.0000	0.2827	
	92.4	1.1794	0.3451	0.2384

^{*} Taken from Winkelmann's papers (Wied. Ann. vols. 22, 23, and 26). The coefficients for 0° were calculated by Winkelmann on the assumption that the rate of diffusion is proportional to the absolute temperature. According to the investigations of Loschmidt and of Oberneyer the coefficient of diffusion of a gas, or vapor, at 0° C. and a pressure of 76 centimetres of mercury may be calculated from the observed coefficient at another temperature and pressure by the formula $k_0 = k_T \left(\frac{T_0}{T}\right)^n \frac{26}{\rho}$, where T is temperature absolute and p the pressure of the gas. The exponent n is found to be about 1.75 for the permanent gases and about 2 for condensible gases. The following are examples: Air $-CO_2$, n=1.968; $CO_2-N_2O_1$, n=2.05; CO_2-H_1 , n=1.742; $CO-O_1$, n=1.795; $H-O_1$, n=1.755; $O-N_1$, n=1.792. Winkelmann's results, as given in the above table, seem to give about 2 for vapors diffusing into air, hydrogen or carbon dioxide.

DIFFUSION OF GASES, VAPORS, AND METALS.

TABLE 163. - Coefficients of Diffusion for Various Gases and Vapors.*

^{*} Compiled for the most part from a similar table in Landolt & Börnstein's Phys. Chem. Tab.

TABLE 164,- Diffusion of Metals into Metals.

 $\frac{dv}{dt} = k \frac{d^2v}{dx^2};$ where x is the distance in direction of diffusion; v, the degree of concentration of the diffusing metal; t, the time; k, the diffusion constant = the quantity of metal in grams diffusing through a sq. cm. in a day when unit difference of concentration (gr. per cu. cm.) is maintained between two sides of a layer one cm. thick.

Diffusing Metal.	Dissolving Metal,	Tempera- ture O C.	k.	Diffusing Metal.	Dissolving Metal.	Tempera- ture O C.	k.
Gold	Lead . " " " Bismuth Tin	555 492 251 200 165 100 555 555 555	3.19 3.00 0.03 0.008 0.004 0.00002 4.52 4.65 4.14	Platinum . Lead . Rhodium . Tin . Lead Zinc . Sodium . Potassium Gold	Lead . Tin . Lead . Mercury " " " " "	492 555 550 15 15 15 15	1.69 3.18 3.04 1.22* 1.0* 1.0* 0.45* 0.40* 0.72*

From Roberts-Austen, Philosophical Transactions, 187A, p. 383, 1896.

* These values are from Guthrie.

SOLUBILITY OF INORCANIC SALTS IN WATER; VARIATION WITH THE TEMPERATURE.

The numbers give the number of grams of the anhydrous salt soluble in 1000 grams of water at the given temperatures.

					Temper	rature Co	entigrade				
Salt.	00	100	20°	300	40°	50°	60°	70°	80°	900	100°
$AgNO_3$ $Al_2(SO_4)_3$. 1150	1600	21 50 362	2700 404	3350	4000 521	4700	5500	6500	7600 808	9100
$Al_2K_2(SO_4)_4$ $Al_2K_2(SO_4)_4$ $Al_2(NH_4)_2(SO_4)_4$	313	335	66	84	457	-	59I 248 211	270	731	-	1540
B_2O_3	. II	45	22	382	40	1 59	62	-	35 ² 95	-	1 57 588
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	316	333	357 92	116	408 142	436	203	494 236	524 270	556 306	342
$CaCl_2 \dots CoCl_2 \dots$	595	650	745	565	650	935 2185	1368	950	960	1527	1590
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 1614	1747	1865	1973 339	2080 472	644	838	2395	2500 1340	2601 1630	1970
$Cs_2SO_4 \cdot \cdot \cdot \cdot Cu(NO_3)_2 \cdot \cdot \cdot \cdot$. 818	1731	1787	1841	1899	1949	1999	2050	2103	2149	2203
$CuSO_4$ FeCl ₂	: 149	2	685	² 55	295	336 820	390	457	535	627 1050	735
$Fe_2Cl_6 \dots FeSQ_4 \dots \dots$	744	208	918	330 84	402	3151 486	550	- 560	5258	430	5357
$HgCl_2 \dots KBr \dots$	43	66	74 650	84	96 760	113	139 860	173	243 955	371	1050
$K_2CO_3 \dots KC1 \dots$. 1050	312	343	373	1170 401	1210	1270	1330	1400 510	1470 538	1560 566
$KClO_3 \dots K_2CrO_4 \dots$	33 589	609	71 629	650	145 670	197 690	260 710	3 ² 5 73 ⁰	396 751	475 77 I	560 791
$K_2Cr_2O_7 \dots KHCO_3 \dots$. 50	85	131 332	390	292 453	522	505 600	-	730	_	1020
$KI \dots KNO_3 \dots$. 1279	1361	1442 316	1523 458	1600	1680 855	1760	1840	1690	2010	2090
$KOH K_2PtCl_6$	970	1030	1120	1260	1360	1400	1460	1510 32	1590	1680 45 228	1780
$K_2SO_4 \dots$. 74	92	111	130	148	165	182	198	1 53 660	-	175
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. 528 .q) 260	535	545 356	409	57.5 456	Ξ0	610	-	-	-	730
" (6a NH ₄ Cl	. 297	333	439 372	453 414	458	504 504	550 552	596 602	642 656	689	73 ⁸ 773
$ \begin{array}{cccc} NH_4HCO_3. & . & . \\ NH_4NO_8 & . & . & . \end{array} $. 119	1 59	210	270 2418	2970	3540?	4300?	5130?	5800	7400	8710
$(NH_4)_2SO_4.$ NaBr	. 706	730	754 903	780	810	844	880	916	953	992	1033
$Na_2B_4O_7$ Na ₂ CO ₈ (10a)		16	214	39 409	-	105	200	244	314	408	523
NaCl	(q) 204 356 820	263 357	335 358	435 360	(1aq) 363	475 367	464 37 I	458 375	45 ² 380	45 ² 385	452 391 2040
NaClO ₃ · · · · · · Na ₂ CrO ₄ · · · ·	. 317	890 502	990	-	960	1050	1470	-	1750 1240 3860	1_	1260
Na ₂ Cr ₂ O ₇ NaHCO ₃	. 69	1700 82	1800	1970	127	2480 145	2830 164	3230	-	-	988
Na ₂ HPO ₄ NaI	1 590	1690	93 1790 880	1900	2050	2280	2570 1246	949	2950	1610	3020 1755
NaNO ₃	· 73°	805	000	962	1049	1140	1240	1300	1400		, 55

Compiled from Landolt-Börnstein-Meyerhoffer's Physikalisch-chemische Tabellen.

SOLUBILITY OF SALTS AND CASES IN WATER.

TABLE 165 (concluded) - Solubility of Inorganic Salts in Water; Variation with the Temperature.

The numbers give the number of grams of the anhydrous salt soluble in 1000 grams of water at the given temperatures.

				,	l'empera	ture Ce	ntigrade				
Salt.				1						1	-
	00	100	200	30°	40°	500	60°	700	80°	900	100°
NaOH	420	515	1000	1190	1290	1450	1740	-	3130	_	_
Na ₄ P ₂ O ₇	32	39	62	99	135	174	220	255	300	-	-
Na ₂ SO ₈	141	-	287	-	495	-	-	-	-	-	330
Na_2SO_4 (10aq)	50 196	90 305	194	400	482	468	455	445	437	429	427
$Na_2S_2O_3$	525	610	700	847	1026	1697	2067	-	2488	2542	2660
$NiCl_2$	-	600	640	680	720	760	810	-	-	-	-
NiSO ₄	272	- ,	-	425	-	502	548	594	632	688	776
$PbBr_2 \dots \dots$	5	6	8	12	15	20	24 880	28	33	-	48
$Pb(NO_3)_2$ RbCl	365	444 844	523 911	976	1035	787	1155	977 1214	1076	1174	1270
RbNO ₈	195	330	533	813	1167	1556	2000	2510	3090	3750	4520
Rb ₂ SO ₄	364	426	482	535	585	631	674	714	750	787	818
SrCl ₂	442	483	539	600	667	744	831	896	924	962	1019
SnI_2	-	-	10	12	14	17	21	25	30	34	40
$Sr(NO_8)_2$	395	549	708	876	913	926	940	956	972	990	1011
$Th(SO_4)_2$ (9aq)	7	IO	14	20	30	51	16	Ţ.,	_	-	-
TICI (4aq)	2	2	- 2	1	40	25 8	10	11	16	20	
TINO8	39	62	3 96	143	200	304	462	695	1110	2000	4140
Tl ₂ SO ₄	27	37	49	62	76	92	109	127	146	165	T
$Yb_2(SO_4)_3$	442	-	-	-	-		104	72	69	58	47
$Zn(NO_3)_2$	948	-	-	-	2069	-	-	-	-	-	-
ZnSO ₄	-	_	-	-	700	768	-	890	860	920	785

TABLE 166. - Solubility of a Few Organic Salts in Water; Variation with the Temperature.

Salt.	00	100	200	300	400	50°	60°	70°	800	900	1000
$H_2(CO_2)_2$ $H_2(CH_2,CO_2)_2$ Tartaric acid Racemic " $K(HCO_2)$ $KH(C_4H_4O_6)$	36 28 1150 92 2900	53 45 1260 140	102 69 1390 206 3350 6	159 106 1560 291	228 162 1760 433 3810	321 244 1950 595 -	445 358 2180 783 4550 24	635 511 2440 999 - 32	978 708 2730 1250 5750 45	1 200 - 3070 1 530 - 57	- 1209 3430 1850 7900 69

TABLE 167.- Solubility of Gases in Water; Variation with the Temperature.

The table gives the weight in grams of the gas which will be absorbed in 1000 grams of water when the partial pressure of the gas plus the vapor pressure of the liquid at the given temperature equals 760 mm.

Gas.	00	100	200	30°	400	50°	60°	70 ⁰	80°
O ₂ H ₂ N ₂ Br ₂ Cl ₂ CO ₂ H ₂ S NH ₃ SO ₂	.0705 .00192 .0293 431. - 3.35 7.10 987. 228.	.0551 .00174 .0230 248. 9.97 2.32 5.30 689. 162.	.0443 .00160 .0189 148. 7.29 1.69 3.98 535- 113.	.0368 .00147 .0161 94. 5.72 1.26 - 422. 78.	.0139	.0263 .00129 .0121 40. 3.93 0.76	.0221 .00118 .0105 28, 3.30 0.58	.0181 .00102 .0089 18. 2.79 - -	.0135 .00079 .0069 11. 2.23 - -

CHANGE OF SOLUBILITY PRODUCED BY UNIFORM PRESSURE.*

	CdSO ₄ 8/3	H ₂ O at 25°	ZnSO _{4.7}	H ₂ O at 25°	Mannite	at 24.05°	NaCl at 24.05°		
Pressure in atmos- pheres.	Conc. of satd. soln. gs. CdSO ₄ per 100 gs. H ₂ O	Percentage change.	Conc. of satd. solu. gs. ZnSO ₄ per roo gs. H ₂ O.	Percentage change.	Conc. of satd. soln. gs. monnite per roo gs. H ₂ O.	Percentage change.	Conc. of satd. soln. gs. NaCl. per 100 gs. H ₂ O.	Percentage change.	
ı	76.80	- 1	57.95	_	20,66	-	35.90	_	
500	78.01	+ 1.57	57.87	-0.14	21.14	+ 2.32	36.55	+ 1.81	
1000	78.84	+ 2.68	57.65	-0.52	21,40	+ 3.57	37.02	+ 3.12	
1500	_	_	_	_	21.64	+ 4.72	37.36	+ 4.07	

^{*} E. Cohen and L. R. Sinnige, Z. physik. Chem. 67, p. 432, 1909; 69, p. 102, 1909. E. Cohen, K. Inouye and C. Euwen, ibid. 75, p. 257, 1911. These authors give a critical résumé of earlier work along this line.

ABSORPTION OF CASES BY LIQUIDS.*

	_							_						
Temperature					ABSOR	PTION COEFF	ICIENTS, at,	FOR (GASE	s in	WATE	R.		
Centigrade.		Carl diox CO	ide.		Carbon onoxide. CO	Hydrogen. H	Nitrogen. N		Nitr oxid NO	le.	0:	trous xide. N ₂ O		Oxygen.
0 5 10 15 20 25 30 40 50		I.4 I.1	72 - 306 -		.0354 .0315 .0282 .0254 .0232 .0214 .0200 .0177 .0161	0.02110 .02022 .01044 .01875 .01809 .01745 .01600 .01644 .01608 .01600	0.02399 .02134 .01918 .01742 .01599 .01481 .01370 .01195		0.0738 .0646 .0571 .0515 .0471 .0432 .0400 .0351 .0315		1.048 0.8778 0.7377 0.6294 0.5443 - - - -			.04925 .04335 .03852 .03456 .03137 .02874 .02646 .02316 .02080
Temperature Centigrade.		Ai	r.		nmonia. N H ₃	Chlorine. Cl	Ethylene. C ₂ H ₄	M	CH sulp		lrogen bhide. I ₂ S		Sulphur dioxide. SO ₂	
0 5 10 15 20 25		.010 .010 .017	79 9 5 3 795	3	174.6 171.5 1840.2 156.0 1583.1 1510.8	3.036 2.808 2.585 2.388 2.156 1.950	0.2563 .2153 .1837 .1615 .1488		.04889 3. .04367 3. .03903 3. .03499 2.		.371 .965 .586 .233 .905		79·79 67.48 56.65 47.28 39·37 32·79	
Temperature			A	BSOF	RPTION C	OEFFICIENTS,	at, for Ga	SES I	n A	соно	L, C ₂	H₅OH.		
Centigrade.		arbon loxide. CO ₂	Ethyl C ₂ F		Methane CH ₄	Hydrogen.	Nitrogen.	Nitroxid N(le.	Niti oxi N	de.	Hydrog sulphid H ₂ S		Sulphur dioxide. SO ₂
0 4.329 5 3.891 10 3.514 15 3.199 20 2.946 25 2.756		3.891 3.514 3.199 2.946	3.59 3.32 3.08 2.88 2.71 2.57	23 36 32	0.5226 .5086 .4953 .4828 .4710 .4598		0.1263 .1241 .1228 .1214 .1204 .1196	.29 .28 .27	0.3161 4.190 .2998 3.838 .2861 3.525 .2748 3.215 .2659 3.015 .2595 2.819		.838 14.78 .525 11.99 .215 9.54 .015 7.41		1	328.6 251.7 190.3 144.5 114.5

^{*} This table contains the volumes of different gases, supposed measured at o° C. and 76 centimeters' pressure, which unit volume of the liquid named will absorb at atmospheric pressure and the temperature stated in the first column. The numbers tabulated are commonly called the absorption coefficients for the gases in water, or in alcohol, at the temperature t and under one atmosphere of pressure. The table has been compiled from data published by Bohr & Bock, Bunsen, Carius, Dittmar, Hamberg, Henrick, Pagliano & Emo, Raoult, Schönfeld, Setschenow, and Winkler. The numbers are in many cases averages from several of these authorities.

Note. — The effect of increase of pressure is generally to increase the absorption coefficient. The following is approximately the magnitude of the effect in the case of ammonia in alcohol at a temperature of 23° C.:

According to Setschenow the effect of varying the pressure from 45 to 85 centimeters in the case of carbonic acid in water is very small.

CAPILLARITY. - SURFACE TENSION OF LIQUIDS.*

TABLE 170. - Water and Alcohol in Contact with Air.

TABLE 172. —Solutions of Salts in Water.†

Temp. C.	in dy	e tension mes per meter.	Temp.	in dy	tension mes per meter.	Temp.	Surface tension in dynes per cen- timeter.
	Water.	Ethyl alcohol.	C.	Water.	Ethyl alcohol.	С.	Water.
0° 5 10 15 20 25 30 35	75.6 74.9 74.2 73.5 72.8 72.1 71.4 70.7	23.5 23.1 22.6 22.2 21.7 21.3 20.8 20.4	40° 45 50 55 60 65 70 75	70.0 69.3 68.6 67.8 67.1 66.4 65.7 65.0	20.0 19.5 19.1 18.6 18.2 17.8 17.3 16.9	80° 85 90 95 100 -	64.3 63.6 62.9 62.2 61.5

Salt in solution.	Density.	Temp.	Tension in dynes per cm.
	1.2820 1.0497 1.3511 1.2773 1.1190 1.0887 1.1699 1.1011 1.0463 1.2338 1.1694 1.0360 1.0758 1.0535 1.0281 1.3114 1.1204 1.0567 1.3575 1.0281 1.3114 1.1204 1.0565 1.0283 1.1319 1.0565 1.0283 1.1329 1.0655 1.0283 1.1329 1.0655 1.0283 1.1329 1.0655 1.0283 1.1329 1.0655 1.0283 1.1329 1.0655 1.0283 1.1329 1.0655 1.0283 1.1329 1.0655 1.0283 1.1329 1.0655 1.0283 1.0466 1.3022 1.1311 1.1775 1.0276 1.0276 1.0276 1.0276 1.0276 1.0276 1.0276 1.0276 1.0287	15-16 19 19 20 20 15-16	in dynes per cm. 81.8 77.5 95.0 90.2 73.6 74.5 75.3 82.8 80.1 78.2 78.0 85.8 80.5 77.6 84.3 81.7 78.8 85.6 79.4 77.8 87.2 78.9 81.8 77.6 83.5 80.0 78.6 77.0 63.0 ?
" K ₂ SO ₄ " MgSO ₄ " Mn ₂ SO ₄ " ZnSO ₄ "	1.4453 1.2636 1.0744 1.0360 1.2744 1.0680 1.1119 1.0329 1.3981 1.2830 1.1039	15 15-16 15-16 15-16 15-16 15-16 15-16 15-16	79.7 79.7 78.0 77.4 83.2 77.8 79.1 77.3 83.3 80.7 77.8

TABLE 171. - Miscellaneous Liquids in Contact with Air.

Liquid.	Temp.	Surface tension in dynes per cen- timeter.	. Authority.
Aceton	16.8 17.0 15.0 15.0 20.0 20.0 20.0 17.0 0.0 68.0 15.0	23.3 30.2 24.8 28.8 28.7 30.5 28.3 18.4 63.14 21.2 14.2 520.0	Ramsay-Shields. Average of various. " Quincke. Average of various. Hall. Schiff. " Average of various. "
Petroleum Propyl alcohol Toluol Turpentine	20.0 5.8 97.1 15.0 109.8 21.0	34·7 25.9 25.9 18.0 29.1 18.9 28.5	Magie. Schiff. " " " Average of various.

^{*} This determination of the capillary constants of liquids has been the subject of many careful experiments, but the results of the different experimenters, and even of the same observer when the method of measurement is changed, do not agree well together. The values here quoted can only be taken as approximations to the actual values for the liquids in a state of purity in contact with pure air. In the case of water the values given by Lord Rayleigh from the wave length of ripples (Phil. Mag. 1890) and by Hall from direct measurement of the tension of a flat film (Phil. Mag. 1893) have been preferred, and the temperature correction has been taken as 0.14 (dup per degree centigrade. The values for alcohol were derived from the experiments of Hall above referred to and the experiments on the effect of temperature made by Timberg (Wied. Ann. vol. 30).

The authority for a few of the other values given is quoted, but they are for the most part average values derived from a large number of results published by different experimenters.

For more recent data see expectally Harkins, J. Am. Ch. Soc. 39, p. 55, 1917 (336 liquids) and 42.

For more recent data see especially Harkins, J. Am. Ch. Soc., 39, p. 55, 1917 (336 liquids). and 42, p. 702, 2543, 1920.

TENSION OF LIQUIDS.

TABLE 173. - Surface Tension of Liquids.*

Liquid.	Specific gravity.	Surface tension in dynes per centimeter of liquid in contact with			
		Air.	Water.	Mercury.	
Water Mercury Bisulphide of carbon Chloroform Ethyl alcohol Olive oil Turpentine Petroleum Hydrochloric acid Hyposulphite of soda solution		1.0 13.543 1.2687 1.4878 0.7906 0.9136 0.8867 -7977 1.10 1.1248	75.0 513.0 30.5 (31.8) (24.1) 34.6 28.8 29.7 (72.9) 69.9	0.0 392.0 41.7 26.8 - 18.6 11.5 (28.9)	(392) 0 (387) (415) 364 317 241 271 (392) 429

TABLE 174. - Surface Tension of Liquids at Solidifying Point,†

Substance.	Tempera- ture of solidifi- cation. Cent.°	Surface tension in dynes per centimeter.	Substance.	Tempera- ture of solidifi- cation. Cent.°	Surface tension in dynes per centimeter.
Platinum Gold	2000 1200 360 230 —40 330 1000 265 58	1691 1003 877 599 588 457 427 1390 371 258	Antimony	432 1000 1000 - 0 217 111 43 68	249 216 210 116 87.9‡ 71.8 42.1 42.0 34.1

TABLE 175. - Tension of Soap Films.

Elaborate measurements of the thickness of soap films have been made by Reinold and Rucker. || They find that a film of oleate of soda solution containing 1 of soap to 70 of water, and having 3 per cent of KNO3 added to increase electrical conductivity, breaks at a thickness varying between 7.2 and 14.5 micro-millimeters, the average being 12.1 micromillimeters. The film becomes black and apparently of nearly uniform thickness round the point where fracture begins. Outside the black patch there is the usual display of colors, and the thickness at these parts may be estimated from the colors of thin plates and the refractive index of the solution.

When the percentage of KNO3 is diminished, the thickness of the black patch increases. KNO₃ For example, = 3 I 0.5 0.0

Thickness = 12.4 13.5 14.5 22.1 micro-mm.

A similar variation was found in the other soaps.

It was also found that diminishing the proportion of soap in the solution, there being no KNO3 dissolved, increased the thickness of the film.

- 1 part soap to 30 of water gave thickness 21.6 micro-mm.
- I part soap to 40 of water gave thickness 22.1 micro-mm.
- I part soap to 60 of water gave thickness 27.7 micro-mm.
- I part soap to 80 of water gave thickness 29.3 micro-mm.

about 20° C.

† Quincke, "Pogg. Ann." vol. 135, p. 661.

‡ It will be observed that the value here given on the authority of Quincke is much higher than his subsequent measurements, as quoted above, give.

"Proc. Roy. Soc." 1877, and "Phil. Trans. Roy. Soc." 1881, 1883, and 1893.

Note. — Quincke points out that substances may be divided into groups in each of which the ratio of the surface tension to the density is nearly constant. Thus, if this ratio for mercury be taken as unit, the ratio for the bromides and iodides is about a half: that of the nitrates, chlorides, sugars, and fats, as well as the metals, lead, bismuth, and antimony, about 1; that of water, the carbonates, sulphates, and probably phosphates, and the metals platinum, gold, silver, cadmium, tin, and copper, 2; that of zinc, iron, and palladium, 3; and that of sodium, 6.

^{*} This table of tensions at the surface separating the liquid named in the first column and air, water or mercury as stated at the head of the last three columns, is from Quincke's experiments (Pogg. Ann. vol. 130, and Phil. Mag. 1871). The numbers given are the equivalent in dynes per centimeter of those obtained by Worthington from Quincke's results (Phil. Mag. vol. 20, 1885) with the exception of those in brackets, which were not corrected by Worthington; they are probably somewhat too high, for the reason stated by Worthington. The temperature was

								_			
Hydroge	en.	Oxyge	en.	Nitro	gen.	Ar	gon.	Xe	non.	Kry	pton.
H scale.	mm	H scale.	mm	Т	mm	° K	mm	°K	mm	° K	mm
20.41° K 20.22 19.93 19.41 18.82 18.15 17.36 16.37 14.93 Travers, Jarrod, 190		go. 60° K go. 10 89. 33 87. 91 86. 29 84. 39 82. 09 79. 07 Travers, ter, J	760 700 600 500 400 300 200 Sen- Jaque-	77.33° K 76.83 76.65 75.44 74.03 72.39 72.39 67.80 63.65	700. 600. 500. 400. 300. 200. 100.	139.0 137.8 136.8 123.1 87.8 86.5 85.5 83.8 82.6 81.7 77.3	21334. 20700. 10313. 821.2 704.5 633.4 524.3 465.0 410.1	273·3 255.6 254.0 252.6 248.7 244.2 239.7 237·4 231.4 183.2	31501 21967 21512 19982 18153 15868 1397 13500 11132	84.2	37006 34693 31621 30837 28808 11970 387 17.4
Cl	olorine.		Bro	mine.	Iod	line.	C	opper.		Silv	ver.
°C	Pr	essure.	° C	mm	°C	mm	°C	Atm	ie.	°C	Atme.
+146. +100. +50. +20.	41.	50 atm. 70 atm. 70 atm. 62 atm.	+58.7 56.3 51.9 46.8	700	+55 50 45 40	3.084 2.154 1.498 1.025	2310 2180 1980	1.0 0.33 0.13	8	1955 1780 1660 Bism	1.0 0.346 0.1355 uth.
0.	3.	66 atm.	40.4	5 400	35	0.699	°C	Atm	ne.	°C	Atme.
-20. -33.6 -40. -50. -60. -70. -80.	760. 560. 350. 210. 118. 62.	mm mm mm mm 5 mm	33.0 23.4 16.9 8.2 -5.0 -7.0 -8.4	200 150 150 100 5 50 45 40	30 25 15 0 Baxter, ey, F	Iolmes,	_	11.7 6.3 1.0 0.3 0.1	50 38	2060 1950 1740 1420 1310	16.5 11.7 6.3 1.0 0.338 0.134
$ \begin{array}{c c} -85. \\ -88. \end{array} $	45 · 37 ·	mm 5 mm	-12.0 -16.6		J. An Soc.	m. Ch	. Z	linc.		Ti	n.
Knietsch, V Cu to Sn, C Roy. So Zs. ph. C	Greenv c. 83.	vood, Pr. A, 1910;		h. Soc.			°C 1510 1280 1230 1120	53. 21. 11. 6.	0 2 5 2 7 1	2100	Atme. 1.0 0.345 0.133

TABLE 177. - Vapor Pressure and Rate of Evaporization.

° K	Mo mm	W		tion rate. ½/sec.		Platinum.	
	IIIII	шш	Mo	W	° K	mm	g/cm²/sec.
1800 2000 2200 2400 2600 2800 3000 3200 3500	0.0 ₈ 643 0.0 ₆ 789 0.0 ₄ 396 0.0 ₂ 1027 0.0160 0.1679 3890° 760 mm	0.0 ₁₁ 645 0.0 ₉ 849 0.0 ₇ 492 0.0 ₅ 151 0.0 ₄ 286 0.0 ₃ 362 0.0 ₂ 333 0.0572	0.0 ₁₀ 863 0.0 ₇ 100 0.0 ₆ 480 0.0 ₄ 120 0.0 ₃ 179 0.0 ₂ 181	O. O ₁₂ II4 O. O ₁₀ I44 O. O ₉ 798 O. O ₇ 236 O. O ₆ 429 O. O ₅ 523 O. O ₄ 467 O. O ₃ 769	Rev.	0.017324 0.012111 0.09188 0.07484 0.05350 0.03107 760 mm nuir, MacK 2, 1913; 4, of vacuum,	1914.

VAPOR PRESSURES.

The vapor pressures here tabulated have been taken, with one exception, from Regnault's results. The vapor pressure of Pictet's fluid is given on his own authority. The pressures are in centimeters of mercury.

	_										
	Tem- pera- ture Cent.	Acetone. C ₈ H ₆ O	Benzol. C ₆ H ₆	Carbon bisul- phide. CS ₂	Carbon tetra- chloride. CCl ₄	Chloro- form. CHCl ₈	Ethyl alcohol. C ₂ H ₆ O	Ethyl ether. C ₄ H ₁₀ O	Ethyl bromide. C ₂ H ₅ Br	Methyl alcohol. CH ₄ O	Turpen- tine. C ₁₀ H ₆
	_25°				_	_	_	_ '	4.41	.41	_
Ш	-20	-	.58	4.73	.98	-	-33	6.89	5.92	.63	-
П	-15	-		6.16	1.35	-	.65	8.93	7.81	.93	_
Ш	-10	_	1.29	7.94	2.48	_	.05	11.47	13.06	1.35	_
Ш	-5		1.03	10.13	2.40		.91	14.01	13.00	1192	_
ш	0	-	2.53	12.79	3.29	5.97	1.27	18.44	16.56	2.68	.21
Ш	5	-	3.42	16.00	4.32	10.05	1.76	23.09 28.68	20.72 25.74	3.69 5.01	.29
Ш	10		4.52 5.89	19.85	5.60 7.17	10.05	2.42 3.30	35.36	31.69	6.71	
Ш	20	17.96	7.56	29.80	9.10	16.05	4.45	43.28	38.70	8.87	-44
	0.5			1					16.0-	116-	
ш	25	22.63	9.59	36.11	11.43	20.02	5.94 7.85	52.59 63.48	46.91	11.60	.69
П	30	34.52	14.93	51.97	17.55	30.35	10.29	76.12	56.45	19.20	-
Ш	40	42.01	18.36	61.75	21.48	36.93	13.37	90.70	80.19	24.35	1.08
Ш	45	50.75	22.41	72.95	26.08	44.60	17.22	107.42	94.73	30.61	-
ı	50	62.29	27.14	85.71	31.44	53.50	21.99	126.48	111.28	38.17	1.70
H	55 60	72.59	32.64	100.16	37.63	63.77	27.86	148.11	130.03	47.22	-
П		86.05	39.01	116.45	44.74	75·54 88.97	35.02	172.50	151.19	57.99	2.65
Ш	65	101.43	46.34	134.75	52.87	104.21	43.69	199.89	174.95	70.73 85.71	4.06
Н	70	110.94	34./4	133.21	02.11	104.21	34111	0 .,	201131	05.71	
Ш	75	138.76	64.32	177.99	72.57	121.42	66.55	264.54	231.07	103.21	-
П	80 85	161.10	75.19	203.25	84.33	140.76	98.64	302.28	263.86	123.85	6.13
Ш	90	214.17	87.46	231.17	97.51	186.52	118.93	389.83	339.89	174.17	9.06
Ш	95	245.28	116.75	296.63	128.69	213.28	142.51	440.18	383.55	205.17	-
Ш	100				146.71	21202	160 ==	10000	407.00	240.51	13.11
Ш	105	279.73	134.01	332.51	166.72	242.85	169.75	495.33	431.23	280.63	- 13.11
Ш	110	359.40	174.44	416.41	188.74	311.10	236.76	621.46	539.40	325.96	18.60
Ш	115	405.00	197.82	463.74	212.91	350.10	277.34	693.33	600.24	376.98	-
П	I 20	454.69	223.54	514.88	239.37	392.57	323.17	771.92	665.80	434.18	25.70
	125	508.62	251.71	569.97	268.24	438.66	374.69	-	736.22	498.05	-
	130	566.97	282.43	629.16	299.69	488.51	432.30	_	811.65	569.13	34.90
	135	629.87	315.85	692.59	333.86	542.25	496.42 567.46	_	892.19	647.93	46.40
	145		391.21	832.69	411.00	661.92	645.80	-	-	830.89	-
	150	1.0	122.25	000 50	454.27	728.06	72181			936.13	60.50
		_	433.37	909.59	454.31	728.06	731.84	_	_	930.13	68.60
	155	-	527.14	-	551.31	873.42	-	-	-		77.50
	165	-	568.30	-	605.38	952.78	-	-	-	-	-
	170		634.07	-	663.44	_				_	-
L											

VAPOR PRESSURES.

Temperature, Centigrade.	Ammonia. NH ₃	Carbon dioxide. CO ₂	Ethyl chloride. C ₂ H ₅ Cl	Ethyl iodide. C ₂ H ₅ I	Methyl chloride. CH ₃ Cl	Methylic ether. C ₂ H ₆ O	Nitrous oxide. N ₂ O	Pictet's fluid. 64SO ₂ + 44CO ₂ by weight	Sulphur dioxide. SO ₂	Hydrogen sulphide. H ₂ S
-30°	86.61	-	11.02	-	57.90	57.65	-	58.52	28.75	-
-25 -20 -15 -10 -5	110.43 139.21 173.65 214.46 264.42	1300.70 1514.24 1758.25 2034.02 2344.13	14.50 18.75 23.96 30.21 37.67	1111	71.78 88.32 107.92 130.96 157.87	71.61 88.20 107.77 130.66	1569.49 1758.66 1968.43 2200.80 2457.92	67.64 74.48 89.68 101.84 121.60	37.38 47.95 60.79 76.25 94.69	374-93 443.85 519.65 608.46 706.60
0 5 10 15 20	318.33 383.03 457.40 543.34 638.78	2690.66 3075.38 3499.86 3964.69 4471.66	46.52 56.93 69.11 83.26 99.62	4.19 5.41 6.92 8.76 11.00	189.10 225.11 266.38 313.41 366.69	187.90 222.90 262.90 307.98 358.60	2742.10 3055.86 3401.91 3783.17 4202.79	139.08 167.20 193.80 226.48 258.40	116.51 142.11 171.95 206.49 246.20	820.63 949.08 1089.63 1244.79 1415.15
25 30 35 40 45	747.70 870.10 1007.02 1159.53 1328.73	5020.73 5611.90 6244.73 6918.44 7631.46	118.42 139.90 164.32 191.96 223.07	13.69 16.91 20.71 25.17 30.38	426.74 494.05 569.11	415.10 477.80 - -	4664.14 5170.85 6335.98	297.92 338.20 383.80 434.72 478.80	291.60 343.18 401.48 467.02 540.35	1601.24 1803.53 2002.43 2258.25 2495.43
50 55 60 65 70	1515.83 1721.98 1948.21 2196.51 2467.55	11111	257.94 266.84 340.05 387.85 440.50	36.40 43.32 51.22		-	1111	521.36 - - - -	622.00 712.50 812.38 922.14	2781.48 3069.07 3374.02 3696.15 4035.32
75 80 85 90 95	2763.00 3084.31 3433.09 3810.92 4219.57		498.27 561.41 630.16 704.75 785.39	-	11111	1 1 1 1	-	11111		
100	4660.82	-	872.28	-		-	- ,	-	-	-

VAPOR PRESSURE.

TABLE 179. - Vapor Pressure of Ethyl Alcohol.*

C.	0°	1°	2°	3°	40	5 °	6°	7 °	8°	9°			
Temp.			Va	por pressur	e in millim	eters of me	ercury at o	c.					
0° 10 20 30 40 50 60 70	12.24 23.78 44.00 78.06 133.70 220.00 350.30 541.20	13.18 25.31 46.66 82.50 140.75 230.80 366.40 564.35	14.15 27.94 49.47 87.17 148.10 242.50 383.10 588.35	15.16 28.67 52.44 92.07 155.80 253.80 400.40 613.20	16.21 30.50 55.56 97.21 163.80 265.90 418.35 638.95	17.31 32.44 58.86 102.60 172.20 278.60 437.00 665.55	18.46 34.49 62.33 108.24 181.00 291.85 456.35 693.10	19.68 36.67 65.97 114.15 190.10 305.65 476.45 721.55	20.98 38.97 69.80 120.35 199.65 319.95 497.25 751.00	22.34 41.40 73.83 126.86 209.60 334.85 518.85 781.45			
Fron	n the form	nula log j	b = a + a	$ba^t + c\beta^t$	Ramsay	and You	ng obtair	n the foll	owing nu	mbers.†			
C	0°	10°	20 °	30°	40°	50°	60°	70°	80°	90°			
Temp.		Vapor pressure in millimeters of mercury at o° C.											
0° 100 200	12.24 1692.3. 22182.	2359.8	43.97 3223.0 32196.	78.11 4318.7 38389.	133.42 5686.6 45 5 19.	219.82 73 ⁶⁸ .7		540.91 11858.	811.81 14764.	1186.5 18185.			

TABLE 180. - Vapor Pressure of Methyl Alcohol.;

, c.	0°	1°	2°	3°	40	5 °	6°	7 °	8°	9°					
Temp.		Vapor pressure in millimeters of mercury at o° C.													
0° 10 20	29.97 53.8 94.0	31.6 57.0 99.2	33.6 60.3 104.7	35.6 63.8 110.4	37.8 67.5 116.5	40.2 71.4 122.7	42.6 75.5 129.3	45.2 79.8 136.2	47.9 84.3 143.4	50.8 89.0 151.0					
30 40 50 60	1 58.9 259.4 409.4 624.3	167.1 271.9 427.7 650.0	175.7 285.0 446.6 676.5	184.7 298.5 466.3 703.8	194.1 312.6 486.6 732.0	203.9 327.3 507.7 761.1	214.1 342.5 529.5 791.1	224.7 358.3 552.0 822.0	235.8 374.7 575.3	247.4 391.7 599.4					

^{*} This table has been compiled from results published by Ramsay and Young (Jour. Chem. Soc. vol. 47, and Phil. Trans. Roy. Soc., 1886).

[†] In this formula a = 5.0720301; $\log b = \overline{2.6406131}$; $\log c = 0.6050854$; $\log a = 0.003377538$; $\log \beta = \overline{1.99682424}$ (c is negative).

[‡] Taken from a paper by Dittmar and Fawsitt (Trans. Roy. Soc. Edin. vol. 33).

TABLE 181.

VAPOR PRESSURE.*

Carbon Disulphide, Chlorobenzene, Bromobenzene, and Aniline.

Temp.	0°	1°	2 °	3°	4 °	5°	6°	7 °	8°	9° .
				(a) CAR	BON DI	SULPHID	Е.			,
0° 10 20 30 40	127.90 198.45 298.05 434.60 617.50	133.85 207.00 309.90 450.65 638.70	140.05 215.80 322.10 467.15 660.50	146.45 224.95 334.70 484.15 682.90	153.10 234.40 347.70 501.65 705.90	160.00 244.15 361.10 519.65 729.50	167.15 254.25 374.95 538.15 753.75	174.60 264.65 389.20 557.15 778.60	182.25 275.40 403.90 576.75 804.10	190.20 286.55 419.00 596.85 830.25
				(b) C	HLOROB	ENZENE.				
20° 3° 4°	8.65 14.95 25.10	9.14 15.77 26.38	9.66 16.63 27.72	10.21 17.53 29.12	10.79 18.47 30.58	11.40 19.45 32.10	12.04 20.48 33.69	12.71 21.56 35.35	13.42 22.69 37.08	14.17 23.87 38.88
50 60 70 80 90	40.75 64.20 97.90 144.80 208.35	42.69 67.06 101.95 150.30 215.80	44.72 70.03 106.10 156.05 223.45	46.84 73.11 110.41 161.95 231.30	49.05 76.30 114.85 168.00 239.35	51.35 79.60 119.45 174.25 247.70	53.74 83.02 124.20 181.70 256.20	56.22 86.56 129.10 187.30 265.00	58.79 90.22 134.15 194.10 274.00	61.45 -94.00 139.40 201.15 283.25
100 110 120 130	292.75 402.55 542.80 718.95	302.50 415.10 558.70 738.65	312.50 427.95 575.05 758.80	322.80 441.15 591.70	333·35 454·65 608·75	344.15 468.50 626.15	355.25 482.65 643.95	366.65 497.20 662.15	378.30 512.05 680.75	390.25 527.25 699.65
1				(c) 1	Вкомовн	ENZENE.				
40 °	· _	-	_	-	_	12.40	13.06	13.75	14.47	15.22
50 60 70 80 90	16.00 26.10 41.40 63.90 96.00	16.82 27.36 43.28 66.64 99.84	17.68 28.68 45.24 69.48 103.80	18.58 30.06 47.28 72.42 107.88	19.52 31.50 49.40 75.46 112.08	20.50 33.00 51.60 78.60 116.40	21.52 34.56 53.88 81.84 120.86	22.59 36.18 56.25 85.20 125.46	23.71 37.86 58.71 88.68 130.20	24.88 39.60 61.26 92.28 135.08
100 110 120 130 140	140.10 198.70 274.90 372.65 495.80	145.26 205.48 283.65 383.75 509.70	150.57 212.44 292.60 395.10 523.90	156.03 219.58 301.75 406.70 538.40	161.64 226.90 311.15 418.60 553.20	167.40 234.40 320.80 430.75 568.35	173.32 242.10 330.70 443.20 583.85	179.41 250.00 340.80 455.90 599.65	185.67 258.10 351.15 468.90 615.75	192.10 266.40 361.80 482.20 632.25
150	649.05	666.25	683.80	701.65	719.95	738.55	757-55	776.95	796.70	816.90
				(6	ANIL	INE.				
80 °	18.80	19.78 31.44	20.79 32.83	21.83 34.27	22.90 35.76	24.00 37.30	25.14 38.90	26.32 40.56	27·54 42·28	28.80 44.06
100 110 120 130 140	45.90 68.50 100.40 144.70 204.60	47.80 71.22 104.22 149.94 211.58	49.78 74.04 108.17 155.34 218.76	51.84 76.96 112.25 160.90 226.14	53.98 79.98 116.46 166.62 233.72	56.20 83.10 120.80 172.50 241.50	58.50 86.32 125.28 178.56 249.50	60.88 89.66 129.91 184.80 257.72	63.34 93.12 134.69 191.22 266.16	65.88 96.70 139.62 197.82 274.82
150 160 170 180	283.70 386.00 515.60 677.15	292.80 397.65 530.20 695.30	302.15 409.60 545.20 713.75	311.75 421.80 560.45 732.65	321.60 434.30 576.10 751.90	331.70 447.10 592.05 771.50	342.05 460.20 608.35	352.65 473.60 625.05	363.50 487.25 642.05	374.60 501.25 659.45

^{*} These tables of vapor pressures are quoted from results published by Ramsay and Young (Jour. Chem. Soc. vol. 47). The tables are intended to give a series suitable for hot-jacket purposes.

VAPOR PRESSURE.

Methyl Salicylate, Bromonaphthalene, and Mercury.

Temp. C.	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°
	-			(e) ME	THYL SA	LICYLAT	Е.			
70°	2.40	2.58	2.77	2.97	3.18	3.40	3.62	. 3.85	4.09	4·34
80	4.60	4.87	5.15	5.44	5.74	6.05	6.37	6.70	7.05	7·42
90	7.80	8.20	8.62	9.06	9.52	9.95	10.44	10.95	11.48	12.03
100	12.60	13.20	13.82	14.47	15.15	15.85	16.58	17.34	18.13	18.95
110	19.80	20.68	21.60	22.55	23.53	24.55	25.61	26.71	27.85	29.03
120	30.25	31.52	32.84	34.21	35.63	37.10	38.67	40.24	41.84	43.54
130	45.30	47.12	49.01	50.96	52.97	55.05	57.20	59.43	61.73	64.10
140	66.55	69.08	71.69	74.38	77.15	80.00	82.94	85.97	89.09	92.30
150	95.60	99.00	102.50	106.10	109.80	113.60	117.51	121.53	125.66	129.90
160	134.25	138.72	143.31	148.03	152.88	157.85	162.95	168.19	173.56	179.06
170	184.70	190.48	196.41	202.49	208.72	215.10	221.65	228.30	235.15	242.15
180	249.35	256.70	264.20	271.90	279.75	287.80	296.00	304.48	313.05	321.85
190	330.85	340.05	349.45	359.05	368.85	378.90	389.15	399.60	410.30	421.20
200 210 220	432.35 557.50 710.10	443.75 571.45 727.05	455·35 585.70 744·35	467.25 600.25 761.90	479.35 615.05 779.85	491.70 630.15 798.10	504.35 645.55	517.25 661.25	530.40 677.25	543.80 693.60
				(f) Bro	MONAPH	THALEN	E.			
110°	3.60	3.74	3.89	4.05	4.22	4.40	4·59	4.79	5.00	5.22
120	5.45	5.70	5.96	6.23	6.51	6.80	7·10	7.42	7.76	8.12
130	8.50	8.89	9.29	9.71	10.15	10.60	11·07	11.56	12.07	12.60
140	13.15	13.72	14.31	14.92	15.55	16.20	16.87	17.56	18.28	19.03
150	19.80	20.59	21.41	22.25	23.11	24.00	24.92	25.86	26.83	27.83
160	28.85	29.90	30.98	32.09	33.23	34.40	35.60	36.83	38.10	39.41
170	40.75	42.12	43.53	44.99	46.50	48.05	49.64	51.28	52.96	54.68
180	56.45	58.27	60.14	62.04	64.06	66.10	68.19	70.34	72.55	74.82
190	77.15	79.54	81.99	84. 5 1	87.10	89.75	92.47	95.26	98.12	101.05
200	104.05	107.12	110.27	113.50	116.81	120.20	123.67	127.22	130.86	134.59
210	138.40	142.30	146.29	150.38	154.57	158.85	163.25	167.70	172.30	176.95
220	181.75	186.65	191.65	196.75	202.00	207.35	212.80	218.40	224.15	230.00
230	235.95	242.05	248.30	254.65	261.20	267.85	274.65	281.60	288.70	295.95
240	303.35	310.90	318.65	326.50	334.55	342.75	351.10	359.65	368.40	377.30
250	386.35	395.60	405.05	414.65	424·45	434·45	444.65	455.00	465.60	476.35
260	487.35	498.55	509.90	521.50	533·35	545·35	557.60	570.05	582.70	595.60
270	608.75	622.10	635.70	649.50	663.55	677.85	692.40	70 7. 15	722.15	737.45
				(g) Merci	JRY.				
270°	123.92	126.97	130.08	133.26	136.50	139.81	143.18	146.61	150.12	1 53.70
280	157.35	161.07	164.86	168.73	172.67	176.79	180.88	185.05	189.30	193.63
290	198.04	202.53	207.10	211.76	216.50	221.33	226.25	231.25	236.34	241.53
300	246.81	252.18	257.65	263.21	268.87	274.63	280.48	286.43	292.49	298.66
310	304.93	311.30	317.78	324.37	331.08	337.89	344.81	351.85	359.00	366.28
320	373.67	381.18	388.81	396.56	404.43	412.44	420.58	428.83	437.22	445.75
330	454.41	463.20	472.12	481.19	490.40	499.74	509.22	518.85	528.63	538.56
340	548.64	558.87	569.25	579.78	590.48	601.33	612.34	623.51	634.85	646.36
350 360	658.03 784.31	669.86	681.86	694.04	706.40	718.94	731.65	744-54	757.61	770.87

VAPOR PRESSURE OF SOLUTIONS OF SALTS IN WATER.*

The first column gives the chemical formula of the salt. The headings of the other columns give the number of gram-molecules of the salt in a liter of water. The numbers in these columns give the lowering of the vapor pressure produced by the salt at the temperature of boiling water under 76 centimeters barometric pressure.

						ter under	,			
Substanc	e.	0.5	1.0	2.0	3.0	4.0	5.0	6.0	8.0	10.0
$\begin{array}{c} {\rm Al_2(SO_4)_3} \\ {\rm AlCl_3} \\ {\rm BaS_2O_6} \\ {\rm Ba(OH)_2} \\ {\rm Ba(NO_3)_2} \end{array}.$		12.8 22.5 6.6 12.3 13.5	36.5 61.0 15.4 22.5 27.0	179.0 34·4 39.0	318.0					
Ba(ClO ₃) ₂ . BaCl ₂ . BaBr ₂ . CaS ₂ O ₃ . Ca(NO ₃) ₂ .		15.8 16.4 16.8 9.9 16.4	33·3 36·7 38·8 23.0 34·8	70.5 77.6 91.4 56.0 74.6	150.0 106.0 139.3	204.7	205.4			
$\begin{array}{c} \operatorname{CaCl_2} \cdot \cdot \\ \operatorname{CaBr_2} \cdot \cdot \\ \operatorname{CdSO_4} \cdot \\ \operatorname{CdI_2} \cdot \cdot \\ \operatorname{CdBr_2} \cdot \cdot \end{array}$		17.0 17.7 4.1 7.6 8.6	39.8 44.2 8.9 14.8 17.8	95.3 135.8 18.1 33.5 36.7	166.6 191.0 52.7 55.7	241.5 283.3	319.5 368.5			
CdCl ₂		9.6 15.9 17.5 5.5	18.8 36.1	36.7 78.0	57.0 122.2 45.5	77-3	99.0			
Co(NO ₃) ₂ . FeSO ₄ . H ₃ BO ₃ . H ₃ PO ₄ .		15.0 17.3 5.8 6.0 6.6 7.3	34.8 39.2 10.7 12.3 14.0 15.0	83.0 89.0 24.0 25.1 28.6 30.2	136.0 152.0 42.4 38.0 45.2 46.4	186.4 218.7 51.0 62.0 64.9	282.0	332.0	146.9	189.5
H ₂ SO ₄ . KH ₂ PO ₄ . KNO ₃ . KClO ₃ . KBrO ₃ .		12.9 10.2 10.3 10.6 10.9	26.5 19.5 21.1 21.6 22.4	62.8 33·3 40.1 42.8 45.0	104.0 47.8 57.6 62.1	148.0 60.5 74.5 80.0	198.4 73.1 88.2	247.0 85.2 102.1	343.2	148.0
KHSO ₄ . KNO ₂ . KClO ₄ . KCl KHCO ₂ .		10.9 11.1 11.5 12.2 11.6	21.9 22.8 22.3 24.4	43·3 44.8 48.8	65.3 67.0 74.1 77.6	85.5 90.0 100.9 104.2	107.8 110.5 128.5 132.0	129.2 130.7 152.2 160.0	170.0 167.0	198.8
KI		12.5 13.9 13.9 14.4 15.0	23.6 25.3 28.3 33.0 31.0 29.5	59.0 52.2 59.8 75.0 68.3 64.0	82.6 94.2 123.8 105.5 99.2	112.2 131.0 175.4 152.0 140.0	141.5 226.4 209.0 181.8	171.8 258.5 223.0	225.5 350.0 309.5	278.5
K ₂ CrO ₄ . LiNO ₈ . LiCl . LiBr . Li ₂ SO ₄ .		16.2 12.2 12.1 12.2 13.3	29.5 25.9 25.5 26.2 28.1	60.0 55.7 57.1 60.0 56.8	88.9 95.0 97.0 89.0	122.2 132.5 140.0	155.1 175.5 186.3	188.0 219.5 241.5	253.4 311.5 341.5	309.2 393·5 438.0
$\begin{array}{ccc} \text{LiHSO}_4 & . \\ \text{LiI} & . & . \\ \text{Li}_2 \text{SiFI}_6 & . \\ \text{LiOH} & . \\ \text{Li}_2 \text{CrO}_4 & . \\ \end{array}$		12.8 13.6 15.4 15. 9 16.4	27.0 28.6 34.0 37.4 32.6	57.0 64.7 70.0 78.1 74.0	93.0 105.2 106.0	130.0 154.5	168.0 206.0	264.0	357.0	445.0

^{*} Compiled from a table by Tammann, "Mém. Ac. St. Petersb." 35, No. 9, 1887. See also Referate, "Zeit. f. Phys." ch. 2, 42, 1886.

SMITHSONIAN TABLES.

VAPOR PRESSURE OF SOLUTIONS OF SALTS IN WATER.

Substance.	0.5	1.0	2.0	3.0	4.0	5.0	6.0	8.0	10.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6.5 16.8 17.6 17.9 18.3	12.0 39.0 42.0 44.0 46.0	24.5 100.5 101.0 115.8 116.0	47·5 183·3 174·8 205·3	277.0 298.5	377.0			
MnSO ₄	6.0 15.0 10.5 10.9 10.6	10.5 34.0 20.0 22.1 22.5	21.0 76.0 36.5 47.3 46.2	122.3 51.7 75.0 68.1	167.0 66.8 100.2 90.3	209.0 82.0 126.1	96.5 148.5 131.7	126.7 189.7 167.8	157.1 231.4 198.8
NaClO ₃	10.5	23.0	48.4	73.5	98.5	123.3	147.5	196.5	223.5
(NaPO ₃) ₆	11.8 11.6 12.1	22.8 24.4 23.5	48.2 50.0 43.0	77·3 75.0 60.0	107.5 98.2 78.7	139.1 122.5 99.8	172.5 146.5 122.1	243.3 189.0	314.0 226.2
NaHCO ₈	12.9	24.1	48.2	77.6	102.2	127.8	152.0	198.0	239.4
Na ₂ SO ₄	12.6	25.0 25.2 25.0	48.9 52.1 54.1	74.2 80.0 81.3	111.0	143.0	176.5		
NaBr	12.6	25.9	57.0	89.2	124.2	159.5	197.5	268.0	
NaI	12.1 13.2	25.6 22.0	60.2	99.5	1 36.7	177.5	221.0	301.5	370.0
$egin{array}{ccccc} Na_2CO_3 & . & . & . \\ Na_2C_2O_4 & . & . & . \\ Na_2WO_4 & . & . & . \\ \end{array}$	14.3 14.5 14.8	27.3 30.0 33.6	53.5 65.8 71.6	80.2 105.8 115.7	111.0 146.0 162.6				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.5 17.1 12.8 11.5 12.0	30.0 36.5 22.0 25.0 23.7	52.5 42.1 44.5 45.1	62.7	82.9	103.8	121.0	152.2	180.0
NH ₄ HSO ₄	11.5 11.0 11.9 12.9 5.0	22.0 24.0 23.9 25.1 10.2	46.8 46.5 48.8 49.8 21.5	71.0 69.5 74.1 78.5	94· 5 93.0 99·4 104.5	118. 117.0 121.5 132.3	139.0 141.8 145.5 156.0	181.2 190.2 200.0	218.0 228.5 243.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.1 16.1 12.3 7.2	37.0 37.3 23.5 20.3	86.7 91.3 45.0 47.0	147.0 156.2 63.0	212.8 235.0				
$Sr(NO_8)_2$	15.8	31.0	64.0	97.4	131.4	0			
$\begin{array}{c} SrCl_2 \\ SrBr_2 \\ ZnSO_4 \\ ZnCl_2 \end{array} . \qquad . \qquad . \qquad .$	16.8 17.8 4.9 9.2	38.8 42.0 10.4 18.7	91.4 101.1 21.5 46.2	156.8 179.0 42.1 75.0	223.3 267.0 66.2 107.0	281.5	195.0		
Zn(NO ₃) ₂	16.6	39.0	93.5	157.5	223.8				

TABLES 183-185.

PRESSURE OF SATURATED AQUEOUS VAPOR.

The following tables for the pressure of saturated aqueous vapor are taken principally from the Fourth Revised Edition (1918) of the Smithsonian Meteorological Tables.

TABLE 183. — At Low Temperatures, -69° to 0° C over Ice.

Temp.	0	I	2	3	4	5	6	7	8	9
	mm									
-60	0.008	0.007	0.006	0.005	0.004	0.004	0.003	0.003	0.003	0.002
-50	0.020	0.026	0.023	0.020	0.017	0.015	0.013	0.012	0.010	0.009
-40	0.096	0.086	0.076	0.068	0.060	0.054	0.048	0.042	0.037	0.033
-30	0.288	0.259	0.233	0.209	0.188	0.169	0.151	0.135	0.121	0.108
-20	0.783	0.712	0.646	0.585	0.530	0.480	0.434	0.392	0.354	0.319
-10	1.964	1.798	1.644	1.503	1.373	1.252	1.142	1.041	0.947	0.861
- 0	4.580	4.220	3.887	3.578	3.291	3.025	2.778	2.550	2.340	2.144

TABLE 184. — At Low Temperatures, - 16° to 0° C over Water.

Temp.	0	I	2	3	4	5	6	7	8	9
-10°	mm									
	2.144	1.979	1.826	1.684	1.551	1.429	1.315	—	—	—
	4.579	4.255	3.952	3.669	3.404	3.158	2.928	2.712	2.509	2.32I

TABLE 185. - For Temperatures 0° to 374° C over Water.

			1	1	1				1	
Temp.	.0	Ι.	. 2	-3	.4	-5	.6	.7	.8	.9
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
o°	4.580	4.614	4.647	4.681	4-715	4.750	4.784	4.819	4.854	4.889
1	4.924	4.960	4.996	5.032	5.068	5.105	5.142	5.179	5.216	5.254
2	5.291	5.329	5.368	5.406	5 - 445	5.484	5 - 5 2 3	5.562	5.602	5.642
3	5.682	5.723	5.763	5.804	5.846	5.887	5.929	5.971	6.013	6.056
4	6.098	6.141	6.185	6.228	6.272	6.316	6.361	6.406	6.450	6.496
-	6.541	6.587	6.633	6.680	6.726	6.773	6.820	6.868	6.916	6.964
5 6	7.012	7.061	7.110	7.159	7.200	7.259	7.309	7.360	7.410	7.462
	7.513	7.565	7.617	7.669	7.722	7.775	7.828	7.882	7.936	7.991
7 8	8.045	8.100	8.156	8.211	8.267	8.324	8.380	8.437	8.494	8.552
9	8.610	8.669	8.727	8.786	8.846	8.906	8.966	9.026	9.087	9.148
100								- 6-		0 40
10	9.21	9.27	9.33	9.40	9.46	9.52	9.59	9.65	9.72	10.45
II I2	9.85	9.91	9.98	10.04	10.11	10.13	10.25	11.02	11.00	11.16
13	11.24	11.31	11.38	11.46	11.53	11.61	11.68	11.76	11.84	II.Q2
14	11.00	12.07	12.15	12.23	12.31	12.30	12.47	12.55	12.63	12.71
15	12.79	12.88	12.96	13.04	13.13	13.21	13.30	13.38	13.47	13.56
16	13.64	13.73	13.82	13.91	14.00	14.08	14.17	14.26	14.36	14.45
17	14.54	14.63	14.73	14.82	14.91	15.01	15.10	15.20	15.29	15.39
18	15.49	15.58	15.68	15.78	15.88 16.91	15.98	16.08	17.22	17.33	17.44
19	16.49	16.59	10.70	10.00	10.91	17.01	17.12	17.22	17.33	17.44
20	17.55	17.66	17.77	17.88	17.99	18.10	18.21	18.32	18.44	18.55
21	18.66	18.78	18.90	19.01	19.13	19.25	19.36	19.48	19.60	19.72
22	19.84	19.96	20.09	20.21	20.33	20.46	20.58	20.71	20.83	20.96
23	21.09	21.22	21.34	21.47	21.60	21.73	21.87	22.00	22.13	22.26
24	22.40	22.53	22.67	22.80	22.94	23.08	23.22	23.36	23.50	23.64
25	22 78	22 02	24.06	24.21	24.35	24.50	24.64	24.79	24.94	25.00
25	23.78	23.92	24.00	24.21	24.33	24.30	24.04	24.79	-4.94	23.39

PRESSURE OF SATURATED AQUEOUS VAPOR.

TABLE 185. — For Temperatures 0° to 374° C over Water.

6										1	
-	Tempera- ture.	.0	.1	. 2	.3	-4	- 5	.6	-7	.8	.9
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
ı	· 25°	23.78 25.24	23.92 25.38	24.06	24.2I 25.69	24.35 25.84	24.50 25.99	24.64 26.14	24.79 26.30	24.94 26.46	25.09 26.61
I	27 28 29	26.77 28.38 30.08	26.92 28.55 30.25	27.08 28.71 30.43	27.24 28.88 30.60	27.40 29.05 30.78	27.56 29.22 30.96	27.72 29.39 31.14	27.89 29.56 31.32	28.05 29.73 31.50	28.22 29.90 31.68
I	30 31	31.86 33.74	32.04 33.93	32.23	32.41	32.60 34.51	32.79 34.71	32.97 34.91	33.16	33·35 35.30	33·54 35.50
ł	32 33 34	35.70 37.78 39.95	35.91 37.99 40.17	36.11 38.20 40.39	34.32 36.32 38.42 40.62	36.52 38.63 40.85	36.73 38.85 41.07	36.94 39.06 41.30	37.14 39.28 41.53	37.35 39.50 41.76	37.56 39.72 41.99
I	35 36	42.23 41.62	42.46	42.70 45.II	42.93 45.36	43.17 45.61	43.41 45.86	43.65 46.11	43.89 46.36	44.13 46.62	44·37 46.87
I	37 38 39	47.13 49.76 52.51	47.38 50.02 52.79	47.64 50.30 53.08	47.90 50.57 53.36	48.16 50.84 53.65	48.43 51.12 53.94	48.69 51.39 54.23	48.95 51.67 54.52	49.22 51.95 54.81	49.49 52.23 55.10
	40 41	55.40	55.69 58.73	55.99 59.04	56.29 59.35	56.59 59.66	56.89 59.98	57.19	57.50 60.62	57.80	58.11
ı	42 43 44	61.58 64.89 68.35	61.90 65.23 68.70	62.23 65.57 69.06	62.56 65.91 69.42	62.89 66.26 69.78	63.22 66.60 70.14	63.55 66.95 70.50	63.88 67.30 70.87	64.22 67.64 71.23	64.55 68.00 71.60
ı	45 46	71.97 75.75	72.34 76.14 80.11	72.71 76.53 80.51	73.09 76.92 80.92	73.46 77.31 81.33	73.84 77.70 81.74	74.22 78.10 82.16	74.60 78.50	74.98 78.90	75.36 79.30 83.41
ı	47 48 49	79.70 83.83 88.14	84.25 88.58	84.68	85.10 89.47	85.53 89.92	85.96 90.36	86.39 90.82	82.57 86.83 91.27	82.99 87.26 91.72	87.70 92.18
		0.	ī.	2.	3.	4-	5-	6.	7.	8.	9.
	50 60 70 80 90	92.6 149.6 233.9 355.4 526.0	97-3 156.6 244.2 370.0 546.3	102.2 164.0 254.9 385.2 567.2	107.3 171.6 266.0 400.8 588.8	112.7 179.5 277.4 417.0 611.1	118.2 187.8 289.3 433.7 634.1	124.0 196.3 301.6 451.0 657.8	130.0 205.2 314.4 468.8 682.2	136.3 214.4 327.6 487.3 707.4	142.8 224.0 341.2 506.3 733.3
	100 110 120 130 140	760.0 1074 1489 2025 2709	787.5 1111 1536 2086 2786	815.9 1149 1585 2149 2866	845.0 1187 1636 2214 2947	875.1 1227 1687 2280 3030	906.0 1268 1740 2347 3115	937.8 1310 1794 2416 3201	970.5 1353 1850 2487 3290	1004.2 1397 1907 2559 3381	1038.8 1442 1965 2633 3473
	150 160 170 180 190	3568 4632 5936 7513 9404	3665 4751 6080 7688 9612	3763 4873 6228 7865 9823	3864 4997 6378 8046 10040	3967 5123 6532 8230 10260	4072 5252 6688 8417 10480	4180 5383 6847 8608 10700	4290 5518 7009 8802 10940	4402 5654 7174 8999 11170	4516 5794 7342 9200 11410
	200 210 220 230 240	11650 14290 17370 20950 25060	11890 14580 17710 21330 25500	12140 14870 18050 21720 25950	12400 15160 18390 22120 26410	12650 15470 18740 22520 26870	12920 15770 19100 22930 27340	13180 16080 19450 23350 27810	13450 16400 19820 23770 28290	13730 16720 20190 24190 28780	14010 17040 20560 24620 29270
	250 260 270 280 290	29770 35130 41200 48040 55710	30280 35700 41840 48760 56530	30700 36280 42500 49500 57360	31310 36870 43160 50250 58190	31830 37470 43840 51000 59040	32360 38070 44520 51770 59890	32900 38680 45200 52540 60750	33450 39300 45900 53320 61620	34000 39920 46600 54110 62510	34560 40560 47320 54910 63400
	300 310 320 330 340	64300 73870 84500 96290 109300	65210 74880 85630 97530 110700	66130 75910 86760 98790 112100	67060 76940 87910 100060 113500	68000 77990 89070 101350 114900	68960 79050 90250 102640 116300	69920 80120 91430 103950 117800	70890 81200 92630 105280 119200	71870 82290 93840 106600 120700	72860 83390 95060 108000 122200
	350 360 370	123700 139600 157000	125200 141200 158800	126800 142900 160700	128300 144600 162600	129900 146300 164400	131400	133000	134600	136300 153400	137900 155200
		1									

TABLE 186. - Weight in Grams of a Cubic Meter of Saturated Aqueous Vapor.

Temp.	o°	10	2°	3°	4°	5°	6°	7°	8°	9°
-20° -10 -0 +0° +10 +20 +30	0.894 2.158 4.847 4.847 9.401 17.300 30.371	0.816 1.983 4.482 5.192 10.015 18.338 32.052	0.743 1.820 4.144 5.559 10.664 19.430 33.812	0.677 1.671 3.828 5.947 11.348 20.578 35.656	0.615 1.531 3.534 6.36c 12.070 21.783 37.583	0.559 1.403 3.261 6.797 12.832 23.049 39.599	0.508 1.284 3.006 7.261 13.635 24.378 41.706	0.461 1.174 2.770 7.751 14.482 25.771 43.908	0.418 1.073 2.551 8.271 15.373 27.234 46.208	0.378 0.980 2.347 8.821 16.311 28.765 48.609
			For h	igher tem	peratures,	see Table	259.			

TABLE 187. - Weight in Grains of a Cubic Foot of Saturated Aqueous Vapor.

Temp. ° F.	o°	1.0	2°	3°	4°	5°	6°	7°	8°	9°
-20° -10 - 0	0.167 0.286 0.479	0.158 0.272 0.455	0.150 0.258 0.433	0.141 0.244 0.411	0.134 0.232 0.391	0.126 0.220 0.371	0.110 0.208 0.353	0.112 0.197 0.335	o.106 o.187 o.318	0.100 0.176 0.302
+ 0° + 10 + 20 + 30	0.479 0.780 1.244 1.042	0.503 0.818 1.301 2.028	0.529 0.858 1.362 2.118	0.556 0.900 1.425 2.200	0.584 0.943 1.490 2.286	0.613 0.988 1.558 2.375	0.644 1.035 1.629 2.466	0.676 1.084 1.703 2.560	0.709 1.135 1.779 2.658	0.744 1.189 1.859 2.759
+40 +50 +60 +70	2.863 4.108 5.800 8.066	2.970 4.255 5.999 8.329	3.082 4.407 6.203 8.600	3.196 4.564 6.413 8.879	3.315 4.725 6.630 9.165	3.436 4.891 6.852 9.460	3.563 5.062 7.082 9.761	3.693 5.238 7.317 10.072	3.828 5.420 7.560 10.392	3.965 5.607 7.809
+80 +90	11.056	11.401 15.400	11.756 15.858	12.121 16.328 21.723	12.494 16.810	12.878 17.305	13.272 17.812 23.611	13.676 18.330 24.271	14.000 18.863	14.515 19.407 25.636
110	26.343	27.066	27.807	28.563	29.338	30.130	30.940	31.768	32.616	33.482

Tables are abridged from Smithsonian Meteorological Tables, fourth revised edition.

TABLE 188. — Pressure of Aqueous Vapor in the Atmosphere.

For various altitudes (barometric readings).

The first column gives the depression of the wet-bulb temperature t_1 below the air temperature t. The value corresponding to the barometric height at the altitude of observation is to be subtracted from the vapor pressure corresponding to the wet-bulb temperature taken from Table 185. The temperature corresponding to this vapor pressure taken from Table 185 is the dew point. The wet bulb should be ventilated about 3 meters per second. For sea-level use Table 189. Example: $t = 35^\circ$, $t_1 = 30^\circ$, barometer 74 cm. Then 31.83 - 2.46 = 29.37 mm = aqueous vapor pressure; the dew point is 28.6° C.

Abridged from Smithsonian Meteorological Tables, 1907.

					Ва	rometri	c pressu	re in ce	ntimete	rs.				
$t - t_1$ ° C	74	72	70	68	66	64	62	60	58	56	54	- 52	50	48
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
10	0.50	0.48	0.47	0.46	0.44	0.43	0.42	0.40	0.39	0.38	0.36	0.35	0.34	0.32
2	0.98	0.96	0.93	0.90	0.88	0.85	0.82	0.80	0.77	0.75	0.72	0.69	0.67	0.64
3	1.47	1.43	1.39	1.35	1.32	1.28	1.24	1.20	1.15	1.12	1.08	1.04	1.00	0.96
4	1.97	1.91	1.86	1.81	1.75	1.70	1.65	1.60	1.54	1.49	1.44	1.38	1.33	1.28
					. 1.1					+ 96	1.80	7 60	* 66	- 6-
5 6	2.46	2.39	2.32	2.26	2.19	2.13	2.06	1.99	1.93	1.86	2.16	1.73	2.00	1.60
	2.95	2.87	2.79	2.71	2.63	2.55	2.47	2.39	2.32 2.7I	2.61	2.52	2.43	2.33	1.92
7 8	3.45	3.36	3.26	3.17	3.08	2.99	3.31	3.20	3.10	2.00	2.88	2.78	2.67	2.56
°	3.95	4.32	3.73	4.00	3.97	3.42	3.73	3.61	3.49	3.37	3.25	3.13	3.00	2.88
9	4.44	4.32	4,21	4.09	3.97	3.03	3.73	3.02	3.49	3.37	3.23	3.23	3.00	2.00
10	4.94	4.81	4.68	4.54	4.41	4.28	4.14	4.01	3.88	3.74	3.6r	3.48	3.34	3.21
II	5.44	5.30	5.15	5.00	4.86	4.71	4.56	4.42	4.27	4.12	3.97	3.83	3.68	3 - 53
12	5.94	5.78	5.62	5.46	5.30	5.14	4.98	4.82	4.66	4.50	4.34	4.18	4.02	3.85
13	6.45	6.27	6.10	5.92	5.75	5.57	5.40	5.23	5.05	4.88	4.70	4.53	4.36	4.18
14	6.95	6.76	6.58	6.39	6.20	6.01	5.83	5.64	5 - 45	5.26	5.07	4.88	4.70	4.51
						,		,						
15	7.46	7.26	7.06	6.85	6.65	6.45	6.25	6.05	5.85	5.64	5.44	5.24	5.04	4.84
16	7.96	7 - 75	7.54	7.32	7.11	6.89	6.68	6.46	6.24	6.03	5.81	5.60	5.38	5.17
17	8.47	8.24	8.02	7.79	7.56	7.33	7.10	0.87	6.64	6.41	6.18	5-95	5.72	5.50

PRESSURE OF AQUEOUS VAPOR IN THE ATMOSPHERE.

This table gives the vapor pressure corresponding to various values of the difference $t-t_1$ between the readings of dry and wet bulb thermometers and the temperature t_1 of the wet bulb thermometer. The difference $t-t_1$ is given by two-degree steps in the top line, and t_1 by degrees in the first column. Temperatures in Centigrade degrees, vapor pressures in millimeters of mercury are used throughout the table. The table was calculated for barometric pressure B equal to 76 centimeters. A correction is given for each centimeter at the top of the columns. Ventilating velocity of wet thermometer about 3 meters per second.

					_	_						
t ₁	$t - t_1 = 0^{\circ}$	2°	4°	6°	8°	100	12°	14°	16°	18°	20°	Differ- ence for
Correct for B po		.013	.026	.040	.053	.066	.079	.092	.106	.119	.132	0.1° in t -t1
-10 - 9 - 8 - 7 - 6	1.96 2.14 2.34 2.55 2.78	0.97 1.15 1.35 1.56 1.78	0.16 0.35 0.66 0.79		=	Fro	$-t_1 = 7$	= 10.0; .2 6.17 -			57 07	0.050 0.050 0.050 0.050 0.050
- 5 - 4 - 3 - 2 - 1	3.02 3.29 3.58 3.89 4.22	2.03 2.29 2.58 2.89 3.22	1.03 1.29 1.58 1.89 2.22	0.03 0.29 0.58 0.88 1.21		Her —		=	=	= 5.		0.050 0.050 0.050 0.050 0.050
0 1 2 3 4	4.58 4.92 5.29 5.68 6.10	3.58 3.92 4.29 4.68 5.09	2.57 2.92 3.28 3.67 4.08	1.57 1.91 2.27 2.66 3.07	0.57 0.91 1.27 1.66 2.07	0.26 0.65 1.06	0.05			=		0.050 0.050 0.050 0.050 0.050
5 6 7 8 9	6.54 7.01 7.51 8.04 8.61	5.53 6.00 6.50 7.03 7.60	4.52 4.99 5.49 6.02 6.58	3.51 3.98 4.48 5.01 5.57	2.51 2.97 3.47 4.00 4.56	1.50 1.96 2.46 2.98 3.54	0.49 0.95 1.45 1.97 2.53	0.43 0.96 1.52	0.50	=		0.050 0.050 0.050 0.050 0.050
10 11 12 13 14	9.21 9.85 10.52 11.24 11.99	8.20 8.83 9.50 10.22 10.97	7.18 7.81 8.49 9.20 9.95	6.17 6.80 7.47 8.18 8.93	5.15 5.78 6.45 7.16 7.91	4.14 4.77 5.44 6.14 6.90	3.12 3.75 4.42 5.13 5.88	2.11 2.73 3.40 4.11 4.86	1.09 1.72 2.38 3.09 3.84	0.08 0.70 1.37 2.07 2.82	0.35 1.05 1.80	0.050 0.051 0.051 0.051
15 16 17 18 19	12.79 13.64 14.54 15.49 16.49	11.77 12.62 13.52 14.46 15.46	10.75 11.60 12.49 13.44 14.44	9.73 10.58 11.47 12.42 13.41	8.71 9.96 10.45 11.39 12.39	7.69 8.53 9.42 10.37 11.36	6.67 7.51 8.40 9.34 10.34	5.65 6.49 7.38 8.32 9.31	4.63 5.47 6.36 7.30 8.29	3.61 4.45 5.33 6.27 7.26	2.59 . 3.43 4.31 5.25 6.24	0.051 0.051 0.051 0.051 0.051
20 21 22 23 24	17.55 18.66 19.84 21.09 22.40	16.52 17.64 18.82 20.06 21.37	15.50 16.61 17.79 19.03 20.34	14.47 15.58 16.76 18.00 19.31	13.44 14.56 15.73 16.97 18.27	12.42 13.53 14.70 15.94 17.24	11.39 12.50 13.67 14.91 16.21	10.36 11.47 12.64 13.88 15.18	9.34 10.45 11.62 12.85 14.15	8.31 9.42 10.59 11.82 13.12	7.29 8.39 10.57 10.79 12.09	0.051 0.051 0.051 0.051
25 26 27 28 29	23.78 25.24 26.77 28.38 30.08	22.75 24.20 25.73 27.34 .29.04	21.71 23.17 24.70 26.31 28.00	20.68 22.14 23.66 25.27 26.97	19.65 21.10 22.63 24.24 25.93	18.62 20.07 21.60 23.20 24.89	17.59 19.04 20.56 22.17 23.86	16.56 18.00 19.53 21.13 22.82	15.52 16.97 18.49 20.10 21.78	14.49 15.94 17.46 19.06 20.75	13.46 14.90 16.42 18.02 19.71	0.052 0.052 0.052 0.052 0.052
30 31 32 33 34	31.86 33.74 35.70 37.78 39.95	30.82 32.70 34.66 36.73 38.90	29.78 31.66 33.62 35.69 37.86	28.75 30.62 32.58 34.65 36.82	27.71 29.58 31.54 33.61 35.78	26.67 28.54 30.50 32.57 34.73	25.63 27.50 29.46 31.53 33.69	24.60 26.46 28.42 30.49 32.65	23.56 25.42 27.38 29.44 31.61	22.52 24.38 26.34 28.40 30.57	21.48 23.34 25.30 27.36 29.52	0.052 0.052 0.052 0.052 0.052
35 36 37 38 39	42.23 44.62 47.13 49.76 52.51	41.18 43.57 46.08 48.71 51.46	40.14 42.53 45.04 47.66 50.41	39.10 41.48 43.99 46.61 49.37	38.05 40.44 42.94 45.57 48.32	37.01 39.40 41.90 44.52 47.27	35.97 38.35 40.85 43.47 46.22	34.92 37.31 39.81 42.43 45.17	33.88 36.26 38.76 41.38 44.12	32.83 35.22 37.71 40.33 43.08	31.79 34.17 36.67 39.29 42.03	0.052 0.052 0.052 0.052 0.052
40	55.40	54.35	53.30	52.25	51.20	50.15	49.10	48.05	47.00	45.95	44.00	0.052

RELATIVE HUMIDITY.

Vertical argument is the observed vapor pressure which may be computed from the wet and drybulb readings through Table 188 or 189. The horizontal argument is the observed air temperature (dry-bulb reading). Based upon Table 43, p. 142, Smithsonian Meteorological Tables, 3d Revised Edition, 1907.

1						_												_			
Vapor Pressure.							Air	Ten	pera	tures,	dry b	ulb, ⁽	Cen	tigra	de.						
mm.	0	° _	-10	-2°	-3°	-40		50 .	-6 °	_7°	—8°	-9	-1	.0° –	-110	-12°	-13	-14	1 ° —	150 -	-20°
0.25	6	5	6	6	7	8	8	3	9	10	II	12	13	I	4	15	17	18	20	0	32
0.50 0.75	11		8	13	14 21	15 23	1', 2'		18 27	20 30	21 32	² 3	38	4	8 -	30 46	34 50	37 55	6	0	64 96
1.00	22	2	:4	26	28	30	33	3	36	40	42	47	51	5		6r	67	74	8	0	
1.25 1.50	27 33	3	6	32 39	35 42	38 46	42 50	2 .	45 54	49 59	54 64	58 70	64 76	7 8	0	76 92	84	92	10	10	
1.75	38	4	.2	45	49	53	58		63	69	75	82	89	9	8						
2.00	44 49		.8	52 58	56 63	61	66 7.5	5	72 81	79 89	86 96	93			m		00			.20	-80
2.50 2.75	55 60) 6		65 71	70 77	76 84	83 91	3 !	90	99	_	_			3.5	75	77 82	83 89	9		98
3.00	66 71			78 84	91	92 99	10	-	_	_	_	_			4.0	25	88 93	95	,	-	-
3.50	77	8	3	90	98			_	_		_			11	4.	50	99				
Vapor Pressure.							Air	Ten	pera	tures,	dry b	ulb,	O Cer	ntigra	ıde.						
mm.	00	10	20	3°	40	50	60	70	80	90	10°	110	120	13°	140	150	160	17°	18°	190	20°
0.5	II	10	9	9	8	8	7	7	6	6	5	5	5	4	4 8	4 8	4	3	3	36	36
1.0 1.5	33	20 31	19 28	18 27	16 25	15 23	14 22	13 20	13	18	11	10	10 14	9 13 18	13	12	7 11	7 10	7 10	9	9
2.0 2.5	44 55	41 51	38 47	35 44	33 ⁻	31 38	29 36	²⁷ 33	25 31	23	22 27	20 26	19 24	18	17 21	16 20	18	14	16	12	12
3.0	66	61	57 66	53 62	49	46	43	40	38	35	33	31	29	27	25	24	22	21	20	18	
3.5 4.0	77 88	71 81	76	71	58	54 61	50	47 54 60	44 50 56	4I 47	38	36	34 38	31 36 40	29 34 38	28 32 36	26 30	24 28 31	23 26 29	21 25 28	20 23 26
4.5 5.0	99	92	8 ₅	80 88	74 83	69 77	65 72	67	63	53 58	49 55	46 51	43 48	45	42	39	33 37	35	33	31	29
5.5 6.0	-		-	97	91	85 92	79 86	74 80	69 75	64 70	60 66	56 61	53 58	49 54	46 51	43 47	41 44	38 42	36 39	34 37	32
6.5 7.0	-	-	E	-	99	100	93	8 ₇	8i 85	76 82	71	67 72	62 67	58 63	55 59	51	48 52	45	42 46	40	
7.5	-	-	-	-	-	-	-	100	94	88	77 82	77	72	67	63	59	55	52	49	46	
8.0 8.5	-	_	ıΞ	-	-	-	_	_	100	94 99	88 93	8 ₂ 8 ₇	77 82	72 76	67 72	63 67	59 63	56 59	5 ² 55	49 52	46
9.0 9.5	-	_	-	-	_	_	_	_	_		98	9 ² 9 ⁷	86 91	81 85	76 80	7I 75	67 70	6 ₂	59 62	55 58	52 55
10.0	-	-	-	-	-	-	-	-	-	-	-	-	96	90	84	79	74	69	65	61	57
11.0 12.0	_	-	_	_	_	-	-	_	-	_	_	_	_	94	93	8 ₇ 94	81	76 83	72 78	6 ₇	
13.0 14.0	_	-	-	-	-	-	-	_	_	-	_	_	_	-	-	-	96	90 97	8 ₅	80 86	80
15.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	97	92	86
16.0 17.0	-	-	-		-	-	_	_	-	-	_	-	_	_	_	_	_		_	98	92 98
	1														-						

Vanna								==	pera	tures,	dry b	ulb,	° Cei	tigra	de.	-					
Vapor Pressure. mm.	200	210	220	230	240	250		270		290		31°				35°	36°	37°	382	39°	400
1 2 3 4	6 12 17 23	5 11 16 22	5 10 15 20	5 10 14 19	5 9 14 18	4 8 13 17	4 8 12 16	4 8 11 15	4 7 11 14	3 7 10 13	3 6 10 13	3 6 9 12	3 6 9	3 5 8 11	3 5 8 10	3 5 7 10	2 5 7 9	2 4 6 9	2 4 6 8	2 4 6 8	2 4 5 7
5 6 7 8 9	29 34 40 46 52	27 32 38 43 49	25 31 36 41 46	24 29 34 38 43	23 27 32 36 41	21 26 30 34 38	20 24 28 32 36	19 23 26 30 34	18 21 25 29 32	17 20 24 27 30	16 19 22 25 29	15 18 21 24 27	14 17 20 23 25	13 16 19 21 24	13 15 18 20 23	12 14 17 19 22	11 14 16 18 20	11 13 15 17	10 12 14 16 18	10 12 13 15	9 11 13 15 16
10 11 12 13 14	57 63 69 75 80	54 60 65 70 76	51 56 61 66 71	48 53 58 62 67	45 50 54 59 63	43 47 51 55 60	40 44 48 52 56	38 42 45 49 53	36 39 43 46 50	34 37 40 44 47	3 ² 35 38 41 44	30 33 36 39 42	28 31 34 37 40	27 29 32 35 37	25 28 30 33 35	24 26 29 31 33	23 25 27 29 32	21 24 26 28 30	20 22 24 26 28	19 21 23 25 27	18 20 22 24 26
15 16 17 18 19	86 92 98 -	81 87 92 97	76 82 87 92 97	72 77 81 86 91	68 72 77 81 86	64 68 72 77 81	60 64 68 72 76	57 60 64 68 72	53 57 61 64 68	50 54 57 60 64	48 51 54 57 60	45 48 51 54 57	42 45 48 51 54	40 43 45 48 51	38 41 43 46 48	36 38 41 43 45	34 36 38 41 43	32 34 36 39 41	30 32 34 37 39	29 31 33 35 36	27 29 31 33 35
20 21 22 23 24				96 - - -	90 95 100 -	85 89 94 98	80 84 88 92 96	76 79 83 87 91	71 75 78 82 85	67 71 74 77 81	63 67 70 73 76	60 63 66 69 7 ²	57 59 62 65 68	53 56 59 62 64	51 53 56 58 61	48 50 53 55 57	45 48 50 52 54	43 45 47 49 51	41 43 45 47 49	38 40 42 44 46	36 38 40 42 44
25 26 27 28 29							100	94 98 - -	89 93 96 100	84 87 91 94 97	79 83 86 89 92	75 78 81 84 87	71 74 76 79 82	67 70 72 75 78	63 66 68 71 73	60 62 65 67 69	56 59 61 63 65	54 56 58 60 62	51 53 55 57 59	48 50 52 54 56	46 47 49 51 53
30 31 32 33 34											95 98 - - -	90 93 96 99	85 88 91 93 96	80 83 86 88 91	76 78 81 84 86	72 74 77 79 81	68 70 72 75 77	64 66 69 71 73	61 63 65 67 69	58 60 62 63 65	55 56 58 60 62
35 36 37 38 39													99 - - -	94 96 99 -	89 91 94 96 99	84 86 89 91 93	79 81 84 86 88	75 77 79 81 83	71 73 75 77 79	67 69 71 73 75	64 66 67 69 71
40 41 42 43 44	11111			11113			11111			-					11111	96 98 100 -	90 93 95 97 99	86 88 90 92 94	81 83 85 87 89	77 79 81 83 84	73 75 77 78 80
45 46 47 48 49	11111			11111				11111								11111		96 99 - -	91 93 95 97 99	86 88 90 92 94	82 84 86 87 89
50 51 52 53 54				11111				11111					1111				11111	11111		96 98 100 -	91 93 95 97 98
55	-	-	-	-	-	-	-	-	-	-	_	-		-	-	-	-	-	-	-	100

TABLE 190 (concluded), 191. TABLE 190 (concluded).—Relative Humidity. (Data from 20° to 60° C. based upon Table 185).

-	_	_					_		_					_				_			
Vapor Pressure.							Air	Ten	npera	tures	, dry	bulb,	° Ce	entigr	ade.						
mm.	400	410	420	430	440	45°	46°	47°	480	490	50°	51 °	520	53°	540	550	560	570	580	590	600
5		0	8	8	7	-	~	6	6	6	_	_	-	-	4						
10	18	9	16	15	15	7	7	13	12	II	5	5	5	5	4	8	. 4	8	7	4	3
15 20	36	26 34	24 33	23 31	22	2I 28	20 26	19 25	18	17 23	16	15 21	15 20	14	13	13	12	12	11	10	10
25	45	43	41	39	37	35	33	31	30	28	27	26	24	23	22	21	20	19	18	18	13
30	54	51	49	46	44	42	40	38	36	34	32	31	29	28	27	25	24	23	22	21	20
35 40	63	60 68	57 65	54 62	51 59	49 56	46	44 50	42 48	40	38	36	34	33	31	30	28	27	26	25 28	23
45	81	77	73	69	66	63	53 59	57	54	45 51	43 49	41 46	39 44	37 42	36 40	34 38	3 ² 36	31 35	29 33	32	²⁷ 30
50	90	86	81	77	73	70	66	63	60	57	54	51	49	47	44	42	40	38	37	35	33
55 60	99	94	89 98	85	81 88	76 83	73	69	66	62	59 65	57 62	54 60	51	49	46	44	42	40	39	37
65	_	_	-	93	95	90	79 86	75 82	72 78	68 74	70	67	64	56 61	53 58	51 55	48 52	46 50	44 48	42 46	40
70 75	_	_	_	_	_	97	92 99	88 94	84	80 85	76 81	72 77	68 74	65	62	59 64	56	54 58	51	49 53	47 50
							22	24	Ĺ.												
80 85	_	_	_	_	_	_	_	100	96	91 97	86 92	82 87	78 84	75 79	71 75	68 72	64	62	59 62	56 60	54
90 95	_	-	ım.	570	580	59°	60°	-	-	-	97	93 98	88	84	80 84	76 80	73	69	66	63	60
100	_		25	96	92	88	84	_	_	_	_	90	94 98	93	89	.85	77 81	73 77	70 73	67 70	64 67
105	_	1	30	100	95	91	87	_	_	_		_	_	98	93	89	85	81	77	74	70
110	-		35 40	_	99	95 98	90	-	-	-	-	-	-	-	98	93	89	85 88	81 84	77 81	74
120	_	1	45	_	-	98	94 97	_	_	_	_	_	_	_	_	97	93 97	92	88	84	77 80
125	-	1	50	-	-	-	100	-	-	-	-	-	-	-	-	-	-	96	92	88	84
<u> </u>																				_	

TABLE 191. - Relative Humidity.

This table gives the relative humidity direct from the difference between the reading of the dry (t $^{\circ}$ C.) and the wet (t₁ $^{\circ}$ C.) thermometer. It is computed for a barometer reading of 96 cm. The wet thermometer should be ventilated about 3 meters per second. From manuscript tables computed at the U.S. Weather Bureau.

tO						Depre	ssion	of wet	-bulb 1	hermo	meter,	t ⁰ -t ₁ ⁰ .					
	0.20	0.40	0.60	0.80	1.00	1.2°	1.40	1.60	1.80	2.00	2.50	3.00	3.50	4.00	4.50	5.00	5.5
-15	90	91	72	62	53	44	35	25	16	7	-	_	_	_	_	-	-
$^{-12}$	92	8 ₅	77 81	69	62	54 62	47 56	39 50	32 44	25 39	7 23	9	_	_	_	_	_
-6	94	89	85	75 80	70 74	69	64	59	54	49	36	25	13	2	_	_	_
-3	96	91	87	82	78 81	74	69	66	61	57	46	36	26	17	7	-	_
+3	96	92	89	85		78 81	74	71	67	64	55 62	46	38 46	29	21	13	18
+3	97	94	91	87	84	91	78	75	72	69	02	54	40	40	32	25	10
	0.5°	1.0°	1.50	2.00	2.50	3.00	3.50	4.00	4.50	5.00	6.00	7.00	8.00	9.00	10.0	11.0	12.9
+3	92	84	76	69	62	54	46	40	32	25	12			_	200	_	
+6	94	87	80	73	66	60	54	47	41	35	23	11	~	-	_	-	-
+9	94	88	82	76	70	65	59	53	48	42	32	22	12	3	-	-	-
+12	94	89	84	78	73	68	63	58	53	48	38	30	21	12	4	_	-
+15	95	90	85	80	76	71	66	62	58	53	44	36	28	20	13	4	-
+18	95	90	86	82	78	73	69	65	61	57	49	42	35	27	20	13	6
$^{+21}_{+24}$	96	91	8 ₇ 88	8 ₃ 8 ₅	79 81	75 77	71 74	67	64 66	60 63	53 56	46	39 43	32 37	26 31	19 26	13
721	90	92	00	05	01	//	74	70	00	03	30	49	43	3/	3 1	20	21
+27	96	93	90	86	82	79	76	72	68	65	59	53	47	41	36	31	26
$+30 \\ +33$	96	93	90	86 86	8 ₂ 8 ₃	79 80	76	73	70 71	67 68	61 63	55	50	44	39	35	30
+36	90	93 93	90	87	84	81	77 78	74 75	72	70	64	57 57	52 54	47 50	42 45	37 41	33 36
+39	97	94	91	88	85	82	79	76	74	71	66	61	56	52	47	43	39

CORRECTION FOR TEMPERATURE OF EMERGENT MERCURIAL THERMOMETER THREAD.

When the temperature of a portion of a thermometer stem with its mercury thread differs much from that of the bulb, a correction is necessary to the observed temperature unless the instrument has been calibrated for the experimental conditions. This stem correction is proportional to $n\beta(T-t)$, where n is the number of degrees in the exposed stem, β the apparent coefficient of expansion of mercury in the glass, T the measured temperature, and t the mean temperature of the exposed stem. For temperatures up to 100° C, the value of β is for Jena 16¹¹¹ or Greiner and Friedrich resistance glass, 0.000159, for Jena 59¹¹¹, 0.000164, and when of unknown composition it is best to use a value of about 0.000155. The formula requires a knowledge of the temperature of the emergent stem. This may be approximated in one of three ways: (1) by a "fadenthermometer" (see Buckingham, Bulletin Bureau of Standards, 8, p. 239, 1912); (2) by exploring the temperature distribution of the stem and calculating its mean temperature; and (3) by suspending along the side of, or attaching to the stem, a single thermometer. Table 192 is taken from the Smithsonian Meteorological Tables, Tables 193–195 from Rimbach, Z. f. Instrumentenkunde, 10, p. 153, 1890, and apply to thermometers of Jena or resistance glass.

TABLE 192. — Stem Correction for Centigrade Thermometers. Values of 0.000155n(T-t).

				(T-	-t).			
75	10°	20°	30°	40°	50°	60°	70°	8o°
10° C 20 30 40 50 60 70 80 90	0.02 0.03 0.05 0.06 0.08 0.09 0.11 0.12 0.14	0.03 0.06 0.09 0.12 0.16 0.19 0.22 0.25 0.28	0.05 0.09 0.14 0.19 0.23 0.28 0.33 0.37 0.42 0.46	0.06 0.12 0.19 0.25 0.31 0.37 0.43 0.50 0.56 0.62	0.08 0.16 0.23 0.31 0.39 0.46 0.54 0.62 0.70	0.09 0.19 0.28 0.37 0.46 0.56 0.65 0.74 0.84	0.11 0.22 0.33 0.43 0.54 0.65 0.76 0.87 0.98 1.08	0.12 0.25 0.37 0.50 0.62 0.74 0.87 0.99 1.12

TABLE 193. - Stem Correction for Thermometer of Jena Glass (0° to 360° C).

Degree length 0.9 to 1.1 mm; t = the observed temperature; t' = that of the surrounding air 1 dm. away; n = the length of the exposed thread.

			Correc	ction to be	added to	the readin	g t.			
					t -	· t'				
n	70°	80°	90°	100°	120°	140°	160°	180°	200°	220 °
10 20 30 40 50 60 70 80 90 100 120 140 160 180 200 220	0.01 0.08 0.25 0.30 0.41 0.52 0.63 0.75 0.87 0.98	0.01 0.12 0.28 0.35 0.46 0.60 0.74 0.87 0.99 1.12	0.03 0.14 0.32 0.41 0.52 0.68 0.85 1.01 1.13 1.29	0.04 0.19 0.36 0.48 0.59 0.79 0.98 1.15 1.28 1.47 1.88	0.07 0.25 0.42 0.60 0.79 0.99 1.20 1.38 1.62 1.82 2.28 2.75	0.10 0.28 0.48 0.67 0.89 1.11 1.32 2.03 2.49 2.97 3.35	0.13 0.32 0.54 0.77 0.98 1.23 1.45 1.70 1.94 2.20 2.68 3.22 3.80 4.37	0.17 0.40 0.66 0.92 1.16 1.46 1.70 1.98 2.25 3.13 3.75 4.35 4.99 5.68	0.19 0.49 0.78 1.08 1.38 1.70 1.99 2.29 2.60 2.92 3.59 4.24 4.92 5.63 6.34 7.05	0.21 0.54 0.87 1.20 1.53 1.87 2.21 2.54 2.89 3.24 3.96 4.69 5.45 6.22 6.98 7.82

CORRECTION FOR TEMPERATURE OF MERCURY IN THERMOMETER STEM (continued).

TABLE 194. - Stem Correction for Thermometer of Jena Glass (0°-360° C).

Degree length 1 to 1.6 mm.; t = the observed temperature; t' = that of the surrounding air one dm. away; n = the length of the exposed thread.

27 0.33 0.38 10° 53 0.61 0.67 20 78 0.88 0.97 30 04 1.16 1.28 40	0.27 0.53 0.78 1.04	0.21 0.46 0.70	0.17 0.38	120°	100°	90°	80°	70°	n
200° 220° 220° 227 0.33 0.38 10° 25 0.61 0.67 20 0.88 0.97 30 04 1.16 1.28 40	0.27 0.53 0.78	0.21	o.17 o.38		100°	90°	80°	70°	n
53	0.53	0.46	0.38	0.11					
78 0.88 0.97 30 04 1.16 1.28 40	0.78				0.07	0.05	0.03	0.02	10°
04 1.16 1.28 40		0.70		0.29	0.22	0.18	0.15	0.13	20
		0.94	0.59	0.48	0.39	0.33	0.28	0.24	30 40
21 1.44 1.50 50		0.94	0.02	0.00	0.30	0.40	0.41	0.33	40
3	1.31	1.17	1.03	0.88	0.72	0.62	0.53	0.47	50
	1.58	1.42	1.25	1.09	0.89	0.77	0.66	0.57	60
	2.15	1.67	I.47 I.71	1.30	1.06	0.92	0.79	0.69	70 80
15 2.33 2.55 80	2.15	1.94	1./1	1.52	1.21	1.05	0.91	0.00	00
42 2.64 2.89 90	2.42	2.20	1.96	1.73	1.38	1.19	1.04	0.91	90
	2.70	2.45	2.18	1.97	1.56	1.35	1.18	1.02	100
	2.98	2.70	2.43	2.19	1.78	-	_	-	110
26 3.58 3.92 120	3.26	2.95	2.69	2.43	1.98	-	_	_	120
56 3.89 4.28 130	3.56	3.20	2.94	2.68	_	2	_	-	130
	3.86	3.47	3.22	2.92	-	-	-	-	140
	4.15	3.74	-	-	-	-	_	-	150
46 4.90 5.39 160	4.46	4.00	-	-	-	-	_	_	160
76 5.24 5.77 170	4.76	4.27	_	_		_	_	_	170
1- 3-4 311	5.07	4.54	-	_	_				180
38 5.95 6.54 190	5.38	-	-	-	-	-	-	-	190
70 6.30 6.94 200	5.70	-		-	-	-	-	-	200
- 6.68 7.35 210	_	_	_	_	_			_	210
- 7.04 7.75 220	_	_	_	_	_	_	_	_	220

^{*} See Hovestadt's "Jena Glass" (translated by J. D. and A. Everett) for data on changes of thermometer zeros.

TABLE 195. — Stem Correction for a so-called Normal Thermometer of Jena Glass (0°-100° 0).

Divided into tenth degrees; degree length about 4 mm.

			Co	RRECTIO	N TO BE	ADDED 7	го тнв 1	READING	t.			
		t-t' °										
n	30°	35°	40 °	45 °	50°	55°	60°	65°	70°	75°	80°	85°
10	0.04	0.04	0.05	0.05	0.05	0.06	0.06	0.07	0.08	0.09	0.10	0.10
20	0.12	0.12	0.13	0.14	0.15	0.16	0.17	0.18	0.19	0.20	0.22	0.23
30	0.21	0.22	0.23	0.24	0.25	0.25	0.27	0.29	0.31	0.33	0.35	0.37
40	0.26	0.29	0.31	0.33	0.35	0.37	0.48	0.50	0.43	0.57	0.61	0.65
50	0.45	0.48	0.51	0.53	0.55	0.57	0.60	0.63	0.66	0.69	0.73	0.78
70 80	-	-	_	- 55	- 33	0.66	0.69	0.71	0.75	0.81	0.87	0.92
80	_	-	-	-	-	-	0.76	0.81	0.87	0.93	1.00	1.06
90	-											
100			-	_		_	_	_	1.10	1.18	1.26	1.34
	1		1									

THERMOMETERS.

TABLE 196. - Gas and Mercury Thermometers.

If $t_{\rm H}$, $t_{\rm N}$, $t_{\rm CO2}$, $t_{\rm 16}$, $t_{\rm 59}$, $t_{\rm 7}$, are temperatures measured with the hydrogen, nitrogen, carbonic acid, 16¹¹¹, 59¹¹¹, and "verre dur" (Tonnelot), respectively, then

$$t_{\rm H} - t_{\rm T} = \frac{(100 - t)t}{100^2} \left[-0.61859 + 0.0047351.t - 0.000011577.t^2 \right] *$$

$$t_{\rm N} - t_{\rm T} = \frac{(100 - t)t}{100^2} \left[-0.55541 + 0.0048240.t - 0.000024807.t^2 \right] *$$

$$t_{002} - t_{\rm T} = \frac{(100 - t)t}{100^2} \left[-0.33386 + 0.0039910.t - 0.000016678.t^2 \right] *$$

$$t_{\rm H} - t_{16} = \frac{(100 - t)t}{100^2} \left[-0.67039 + 0.0047351.t - 0.000011577.t^2 \right] †$$

$$t_{\rm H} - t_{59} = \frac{(100 - t)t}{100^2} \left[-0.31089 + 0.0047351.t - 0.000011577.t^2 \right] †$$

TABLE 197. tH - t16 (Hydrogen - 16111).

	00	10	20	3°	4°	5°	60	70	80	90
0° 10 20 30 40 50 60 70 80 90 100	.000°056093113120116103083058030	007°061096114120115101081056027	013°065098115120114099078053024	019°069101116120113097076050021	025°073103117119111096074048018	031°077105118119110094071045015	036°080107119118109092069042012	042°084109119118107090066039009	047°087110117106087064036006	090 112 120 116 104

TABLE 198. $t_H - t_{59}$ (Hydrogen - 59III).

	00	10	20	30	40	5°	60	70	80	90
0° 10 20 30 40 50 60 70 80 90 100	.000°024035038034026016008001 +.002	003°025036037033025015007001 +.002	006°027036037032024015006 .000 +.002	009°028037037032023014005 .000 +.002	011°030037037031022013005 +.001 +.002	014°031037036030021012004 +.001 +.002	016°032038036029011003 +.001	033	020°034038035028018009002 +.002	022°035038034027017008001 +.002 .000

TABLE 199. (Hydrogen - 16111), (Hydrogen - 59111).

	-5°	-100	-15°	-20°	-25°	-3°°	—35°
t _H — t ₁₆	+0.04°	+0.08°	+0.13°	+0.10°	+0.25°	+0.32°	+0.40°
t _H — t ₅₉	+0.02°	+0.04°	+0.07°	+0.10°	+0.14°	+0.18°	+0.23°

All compiled from Landolt-Börnstein-Meyerhoffer's Physikalisch-chemische Tabellen.

^{*} Chappuis; Trav. et Mém. du Bur. internat. des Poids et Mes. 6, 1888.
† Thiesen, Scheel, Sell; Wiss. Abh. d. Phys. Techn. Reichanstalt, 2, 1895; Scheel; Wied. Ann. 58, 1896; D. Mech. Zig. 1897.

AIR AND MERCURY THERMOMETERS.

TABLE 200. tAIR-t16. (Air-16111.)

°C.	00	I,O	20	30	40	5°	60	70	80	90
0 10 20 30 40 50 60 70 80	.000 049 083 103 110 107 096 078 054	006053086104110107095076052	012 057 089 105 111 106 093 074 049	017 061 091 106 111 105 092 072 047	022 065 093 107 110 104 090 070	027 068 095 108 110 103 088 067 041	032 071 097 109 110 102 086 065 039	037 074 099 110 101 084 062 036	041 077 101 110 109 100 082 060 034	045 080 102 110 108 098 080 057 031
100 110 120 130 140 150 160 170 180	028 000 +.028 +.053 +.074 +.090 +.098 +.097 +.084 +.059	+.003 +.030 +.055 +.076 +.091 +.098 +.096 +.082 +.055	+.006 +.033 +.057 +.078 +.092 +.098 +.095 +.080	020 +.008 +.035 +.060 +.080 +.093 +.099 +.078 +.048	+.011 +.038 +.062 +.081 +.094 +.099 +.093 +.076 +.045	014 +.014 +.064 +.083 +.095 +.099 +.092 +.073 +.041	+.017 +.043 +.066 +.084 +.096 +.098 +.090 +.071 +.037	009 +.019 +.046 +.068 +.096 +.098 +.089 +.068 +.033	006 +.022 +.048 +.070 +.087 +.097 +.098 +.088 +.065 +.028	003 +.025 +.050 +.072 +.089 +.097 +.097 +.086 +.062 +.023
200 210 220 230 240 250 260 270 280 290 300	+.0190381132083254666328251.0481.3011.5881.908	+.014 045 122 219 338 481 650 846 -1.072 -1.328 -1.618	+.009051130230351497668867 -1.096 -1.356 -1.649	058139241365513687889 -1.121 -1.384 -1.680	0010661482523785297069111.1461.4121.711	0070731582643925467259331.1711.4401.743	013080168275407562745955 -1.196 -1.469 -1.776	019088177287421579765978 -1.222 -1.498 -1.808	025096187300436597785 -1.001 -1.248 -1.528 -1.841	031105198312450614805 -1.025 -1.274 -1.558 -1.874

Note: See Circular 8, Bureau of Standards relative to use of thermometers and the various precautions and corrections.

TABLE 201. tair-tsp. (Air-59111.)

°C.	00	10	20	3°	40	5°	60	7°	80	90
100 110 120 130 140 150 160 170 180 190 200	.000 .000 002 004 008 013 019 028 039 052 067	.000 .000 002 004 008 013 020 029 040 053	.000 .000 002 005 009 014 021 030 041 055	.000001002005009015021031043056	.000 001 002 006 010 016 022 032 044 057	.000 001 003 006 010 016 023 033 045 059	.000 001 003 006 011 016 024 034 046 060	.000001003007011017025035048062	.000 002 004 007 012 018 026 037 049 064	.000002004008012019027038051066

GAS, MERCURY, ALCOHOL, TOLUOL, PETROLETHER, PENTANE, THERMOMETERS.

TABLE 202. - tH-tM (Hydrogen-Mercury).

Temperature, C.	Thuringer Glass.*	Verre dur. Tonnelot.†	Resistance Glass.*	English Crystal Glass.*	Choisy-le- Roi.*	122 111.*	Nitrogen Thermometer. T _H —T _N .†	CO ₂ Thermometer. TH—T _{CO₂} .†
0	0	0	0	0	0	0	0	0
0	.000	.000	.000	.000	.000	.000	.000	000
10	075	052	066	008	007	005	006	025
20	125	085	108	001	004	006	010	043
30	 7 56	102	131	+.017	+.004	002	011	054
40	168	107	140	十.037	+.014	+.001	011	059
50 60	166	103	135	十.057	+.025	+.004	009	059
60	150	090	119	+.073	+.033	+.008	005	053
70 80	124	072	095	+.079	+.037	+.009	100.—	044
80	088	050	068	+.070	+.032	+.007	+.002	031
90	047	026	034	+.046	+.022	+.006	+.003	016
100	.000	.000	.000	.000	.000	.000	.000	.000

^{*} Schlösser, Zt. Instrkde. 21, 1901.

TABLE 203. - Comparison of Air and High Temperature Mercury Thermometers.

Comparison of the air thermometer with the high temperature mercury thermometer, filled under pressure and made of $50^{\rm HI}$ glass.

Air.	59 ¹¹¹ •	Air.	59 ^{III} .
0	0	0	
100	0.	375 400	385.4 412.3
200 300	200.4 304.1	425 450	440.7 469.1
3 ² 5 350	330.9 358.1	47.5 500	498.0 527.8
350	350.1	300	327.0

Mahlke, Wied. Ann. 1894.

TABLE 204. - Comparison of Hydrogen and Other Thermometers.

Comparison of the hydrogen thermometer with the toluol, alcohol, petrolether, and pentane thermometers (verre dur).

Hydrogen.	Toluol.*	Alcohol I.*	Alcohol II.*	Petrolether.†	Pentane.‡
0 -10 -20 -30 -40 -50 -60 -70 -100 -150 -200	0.00 -8.54 -16.90 -25.10 -33.15 -41.08 -48.90 -56.63	0,00 -9.31 -18.45 -27.44 -36.30 -45.05 -53.71 -62.31	0.00 -9.44 -18.71 -27.84 -36.84 -45.74 -54.55 -63.31	0 - - - - - - - - - - - - - - - - - - -	0.00 -9.03 -17.87 -26.55 -35.04 -43.36 -51.50 -59.46 -82.28 -116.87 -146.84

^{*} Chappuis, Arch. sc. phys. (3) 18, 1892. † Holborn, Ann. d. Phys. (4) 6, 1901. ‡ Rothe, unpublished.

All compiled from Landolt-Börnstein-Meyerhoffer's Physikalisch-chemische Tabellen.

[†] Chappuis, Trav. et mém. du Bur. Intern. des Poids et Mes. 6, 1888.

TABLE 205 .- Platinum Resistance Thermometers.

Callendar has shown that if we define the platinum temperature, pt, by pt = 100 \ (R - R_0) / (R_{100} - R_0) \ , where R is the observed resistance at t° C., R_0 that at 0°, R_{100} at 100°, then the relation between the platinum temperature and the temperature t on the scale of the gas thermometer is represented by $t - pt = \delta \langle t/100 - 1 \rangle t/100$ where δ is a constant for any given sample of platinum and about 1.50 for pure platinum (impure platinum having higher values). This holds good between -23° and 450° when δ has been determined by the boiling point of sulphur (445°.) See Waidner and Burgess, Bul. Bureau Standards, 6, p. 149, 1909. Also Bureau reprints 124, 143 and 149.

TABLE 206 .- Thermodynamic Temperature of the Ice Point, and Reduction to Thermodynamic Scale.

Mean = 273.13° C. (ice point).

For a discussion of the various values and for the corrections of the various gas thermometers to the thermodynamic scale see Buckingham, Bull. Bureau Standards, 3, p. 237, 1907. Scale Corrections for Gas Thermometers.

Temp.	Const	ant pressure = 1	00 cm.	Constant vol., $p_0 = 100 \text{ cm}$, $t_0 = 0^{\circ}\text{C}$				
Co.	Не	Н	N	Не	Н	N		
- 240° - 200 - 100 - 50 + 25 + 50 + 75 + 150 + 200 + 450 + 1500	+0.13 + .04 + .012 003 003 003 + .007 + .01 + .1 + .03	+1.0 + .26 + .03 + .02 003 003 003 + .01 + .02 +0.04		+0.02 + .01 .000 .000 .000 .000 + .000 -000	+0.18 + .06 + .010 + .004 .000 .000 .000 + .001 + .002 +0.01			

See also Appendix, p. 438.

TABLE 207 .- Standard Points for the Calibration of Thermometers.

	Point.	Atmos-	Crucible.	Temper	ratures.
Substance.	Point.	phere.	Crucible.	Nitrogen Scale.	Thermodynamic.
Water Naphthalene Benzophenone Cadmium Zinc Sulphur Antimony Aluminum Silver Gold Copper Li ₂ SiO ₈ Diopside, pure Nickel Cobalt Palladium Anorthite, pure Platinum	boiling, 760 mm. " " " melting or solidify. " " boiling, 760 mm. melting or solidify. solidification melting or solidify. " " " melting or solidify. " " " melting or solidify. " " " melting " " melting or solidify. " " " melting " " melting " " "	air air CO2 air air H aud N air air air air air air air	graphite graphite graphite " platinum magnesia and Mg. aluminate magnesia platinum	°C. 100.00 218.0 305.85 ± 0.1 320.8 ± 0.2 419.3 ± 0.3 444.45 ± 0.1 629.8 ± 0.5 658.5 ± 0.6 960.0 ± 0.7 1062.4 ± 0.8 1201.0 ± 1.0 1391.2 ± 1.5 1452.3 ± 2.0 1549.5 ± 2.0 1752. ± 5.* 1755. ± 5.†	°C. 100.00 218.0 305.9 320.9 419.4 444.55 630.0 658.7

* Thermoelectric extrapolation. † Optical extrapolation.

(Day and Sosman, Journal de Physique, 1912. Mesure des témperatures élevées.) A few additional points are: H, boils—252.6°; O, boils—182.7°; CO₂, sublimes—78.5°; Hg. freezes—38.87°; Alumina melts 2000°; Tungsten melts 3400°.

TABLE 208. - Standard Calibration Curve for Pt. - Pt. Rh. (10% Rh.) Thermo-Element.

Giving the temperature for every 100 microvolts. For use in conjunction with a deviation curve determined by calibration of the particular element at some of the following fixed points:

Water Naphthalene Tin Benzophenone Cadmium Zinc	boiling-pt. melting-pt. boiling-pt. melting-pt.	100.0 217.95 231.9 305.9 320.9 419.4	643mv. 1585 1706 2365 2503 3430	Silver Gold Copper LigSiO ₃ Diopside Nickel	melting-pt.	960.2 1062.6 1082.8 1201. 1391.5 1452.6	9111mv. 10296 10534 11941 14230 14973
Sulphur Antimony Aluminum	boiling-pt. melting-pt.	444.55 630.0 658.7	3672 5530 5827	Palladium Platinum	66 66	1549.5 1755.	16144 18608

E micro-volts.	0	1000.	2000.	3000.	4000.	URES,		7000.	8000.	9000.	E micro- volts.
0. 100. 200. 300. 400. 500. 600. 700. 800. 900.	0.0 17.8 34.5 50.3 65.4 80.0 94.1 107.8 121.2 134.3	147.1 159.7 172.1 184.3 196.3 208.1 219.7 231.2 242.7 254.1	265.4 276.6 287.7 298.7 309.7 320.6 331.5 342.3 353.0 363.7	374·3 384·9 395·4 405·9 416·3 426·7 437·1 447·4 457·7 407·9	478.1 488.3 498.4 508.5 518.6 528.6 538.6 548.6 558.5 568.4	578. 588. 597. 607. 617. 627. 636. 646. 656. 665.	684.8 694.3 7 703.8 4 713.3 1 722.7 8 732.1 5 741.5 1 750.6	778.8 788.0 797.2 806.4 815.6 824.7 833.8 842.9 852.0	861.1 870.1 870.1 888.1 897.1 906.1 915.0 923.9 932.8 941.6	950.4 959.2 968.0 976.7 985.4 994.1 1002.8 1011.5 1020.1	0. 100. 200. 300. 400. 500. 600. 700. 800. 900.
1000.	147.1	265.4	374-3	478.1	578.3	675.	769.5	16000.	950.4	18000.	1000.
micro- volts.	10000.	11000.	1000. 12000. 13000. 14000. 15000. 16000. 17000. 18000. TEMPERATURES, °C.						18000.	E micro- volts.	
0. 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000.	1037-3 1045-9 1054-4 1062-9 1071-4 1079-9 1088-4 1096-9 1105-4 1113-8 1122-2	1122.2 1130.6 1139.0 1147.4 1155.8 1164.2 1172.5 1180.9 1189.2 1197.6 1205.9	1205. 1214. 1222. 1230. 1239. 1247. 1255. 1264. 1272. 1281. 1289.	2 129 6 130 9 131 3 132 6 133 9 133 3 134 6 135 0 136	7.7 13 6.0 13 4.3 13 2.6 14 0.9 14 9.2 14 7.5 14 5.8 14	72.4 80.7 89.0 97.3 05.6 13.8 22,0 30.2 38.4 46.6 54.8	1454.8 1463.0 1471.2 1479.4 1487.7 1496.0 1504.3 1512.6 1520.9 1529.2	1537.5 1545.8 1554.1 1562.4 1570.8 1579.1 1587.5 1595.8 1604.2 1612.5 1620.9	1620.9 1629.2 1637.6 1645.9 1654.3 1662.6 1670.9 1679.3 1687.6 1696.0	1704.3 1712.6 1721.0 1729.3 1737.7 1746.0 1754.3	0. 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000.

TABLE 209. - Standard Calibration Curve for Copper - Constantan Thermo-Element.

For use in conjunction with a deviation curve determined by the calibration of the particular element at some of the

Water, boiling-point, 100°, 4276 microvolts; Naphthalene, boiling-point, 217.95, 10248 mv.; Tin, melting-point, 231.9, 11009 mv.; Benzophenone, boiling-point, 305.9, 15203 mv.; Cadmium, melting-point, 320.9, 16083 mv.

E. micro- volts.	0	1000.	2000.	3000.	4000.	5000.	6000.	7000.	8000.	9000.	E micro- volts.
0. 100. 200. 300. 400. 500. 600. 700. 800. 900.	0.00 2.60 5.17 7.73 10.28 12.81 15.33 17.83 20.32 22.80 25.27	25.27 27.72 30.15 32.57 34.98 37.38 39.77 42.15 44.51 46.86 40.20	49.20 51.53 53.85 56.16 58.46 60.76 63.04 65.31 67.58 69.83 72.08	72.08 74.31 76.54 78.76 80.97 83.17 85.37 87.56 89.74 91.91	94.07 96.23 98.38 100.52 102.66 104.79 106.91 109.02 111.12 113.22 115.31	115.31 117.40 119.48 121.56 123.63 125.69 127.75 129.80 131.84 133.88	135.91 137.94 139.96 141.98 143.99 146.00 148.00 150.00 151.99 153.97	155.95 157.92 159.89 161.86 163.82 165.78 167.73 169.68 171.62 173.56	175.50 177.43 179.36 181.28 183.20 185.11 187.02 188.93 190.83 192.73	194.62 196.51 198.40 200.28 202.16 204.04 205.91 207.78 209.64 211.50 213.36	0. 100. 200. 300. 400. 500. 600. 700. 800. 900.
E micro- volts.	10000.	11000	0. 12	1	13000.	14000.	15000.	16000.	17000.	18000.	E micro-volts.
0. 100. 200. 300. 400. 500. 600. 700. 800. 900.	213.36 215.21 217.06 218.91 220.75 222.59 224.43 226.26 228.09 229.92 231.74	233. 235. 237. 239. 240. 242. 244. 246. 248.	56 2 38 2 20 2 01 2 82 2 63 2 43 2 23 2 03 2	19.82 51.61 53.40 55.18 56.96 58.74 50.52 52.29 54.06 55.83 57.60	267.60 269.36 271.12 272.88 274.64 276.40 278.15 279.90 281.65 283.39 285.13	285.13 286.87 288.61 290.35 292.08 293.81 295.54 297.26 298.98 300.70 302.42	302.42 304.14 305.85 307.56 309.27 310.98 312.69 314.39 316.09 317.79 319.49	319.49 321.19 322.88 324.57 326.26 327.95 329.64 331.32 333.00 334.68 336.36	336.36 338.04 339.72 341.40 343.07 344.74 346.41 348.08 349.75 351.42 353.09	353.09	0. 100. 200. 300. 400. 500. 600. 700. 800. 900.

Cf. Day and Sosman, Am. Jour. Sci. 29, p. 93, 32, p. 51; ; ibid. R. B. Sosman, 30, p. 1.

MECHANICAL EQUIVALENT OF HEAT.

TABLE 210 .- Summary of Older Work.

Taken from J. S. Ames, L'équivalent mécanique de la chaleur, Rapports présentés au congrès international du physique, Paris, 1900. Reduced to Gram-calorie at 20° C. (Nitrogen thermometer).

Joule	4.169 × 10 ⁷ ergs. 4.181 "" 4.192 "" 4.189 "" 4.186 ""	* 4.169 × 10 ⁷ ergs. 4.181 " " 4.184 " " 4.181 " " 4.178 " "
-------	---	---

^{*} Admitting an error of 1 part per 1000 in the electrical scale. The mean of the last four then gives

1 gram (20° C) oalorie = 4.181 × 107 ergs. See next table.

1 gram (15° C.) calorie = 4.185 × 107 ergs assuming sp. ht. of water at 20° = 0.0000.

TABLE 211 .- (1915.) Best Value, Electrical and Mechanical Equivalents of Heat.

Since the preparation of Dr. Ames' Paris report, considerable work has been done on the mechanical equivalent of heat, including recomputations from the older measurements using better values for some of the electrical relations, etc. Taking all the available material into account the U.S. Bureau of Standards has adopted, provisionally, the relation

1 (20° C.) gram-calorie = 4.183 international electric joules.

No exact comparison between the results of electrical equivalent and mechanical equivalent of heat measurements can be made without exact knowledge of the relations between the international and absolute electrical units. A recent absolute measurement of absolute resistance by F. E. Smith of the National Physical Laboratory of England indicates a difference of one part in 2000 between the international and absolute ohms. Pending the general acceptance of some definite figure for this relation it is useless to fix upon a single value to use for "J" better than about one part in a thousand. The value

4.183 international joules = probably 4.184 mechanical joules.

This value is made the basis of the following table.

TABLE 212 .- Conversion Factors for Units of Work.

'	Joules.	Foot-pounds.	Kilogram- meters.	20° Calories.	British ther- mal units.	Kilowatt-hours.
I Joule = I Foot-pound . = I Kilogram-meter = I 20° Calorie . = I British thermal unit = I Kilowatt-hour . =		3.086†	0.1020† 0.1383 1 0.4267† 107.6† 367 100.†	0.2390 0.3240* 2.344* 1 252.2 860 300.	0.001285*	0.2778×10 ⁻⁶ 0.3766×10 ^{-6*} 2.724×10 ^{-6*} 1.162×10 ⁻⁶ 0.0002931

The value used for g is the standard value, 980.665 cm. per sec. per sec.=32.174 feet per sec. *The values thus marked vary directly with "g." for values of "g" see Tables 565-567.

TABLE 213.—Value of the English and American Horsepower (746 watts) in Local Foot-pounds and Kilogram-meters per Second at Various Altitudes and Latitudes.

	K	ilogram-	meters pe	er second		Foot-pounds per second.					
Altitude,		11	Latitude.					Latitude.			
	o°	30°	45°	60°	90°	o°	30°	45°	60°	90°	
o km. 1.5 " 3.0 "	76.275 76.297 76.320	76.175 76.197 76.220	76.074 76.095 76.119	75.973 75.995 76.018	75.873 75.895 75.918	551.70 551.86 552.03	550.97 551.13 551.30	550.24 550.41 550.57	549.52 549.68 549.85	548.79 548.95 549.12	

The metals in heavier type are often used as standards.

The melting points are reduced as far as possible to a common (thermodynamic) temperature scale. This scale is defined in terms of Wien's law, with C₂ taken as 14,350, and on which the melting point of platinum is 1755° C (Nernst and Wartenburg, 1751; Waidner and Burgess, 1753; Day and Sosman, 1755; Holborn and Valentiner, 1770; see C. R. 148, p. 1177, 1909). Above 1100° C, the temperatures are expressed to the nearest 5° C. Temperatures above the platinum point may be uncertain by over 50° C.

Element.	Melting point.	Remarks.	Element.	Melting point.	Remarks.
Aluminum.	658.7	Most samples	Manganese	1230	Burgess-Waltenberg.
		give 657 or less	Mercury	-38.87	
		(Burgess).	Molybdenum		Mendenhall-Forsythe
Antimony .	630.0		Neodymium.		(Muthmann-Weiss.)
	00	n m	Neon	-253?	
Argon	-188	Ramsay-Travers.	Nickel	1452	Day, Sosman, Bur-
Arsenic		(0	AT' - 1. 1		gess, Waltenberg.
Barium	850	(Guntz.)	Niobium	1700?	(Ti1 A1()
Beryllium Bismuth		Adimeted	Nitrogen	-211	(Fischer-Alt.)
Dismuch	271	Adjusted.	Osinium	About 2700	(Waidner-Burgess, unpublished.)
Boron	2200-2500?		Oxygen	-218	unpublished.)
Bromine			Palladium	1549 ± 5	(Waidner-Burgess,
Cadmium	320.9	Range: 320.7-	I dildular	1349 - 3	Nernst-Wartenburg,
	39	320.9			Day and Sosman.)
Cæsium	26	Range: 26.37-			
		25.3	Phosphorus	44.2	
Calcium		Adjusted.	Platinum	1755 = 5	See Note.
Carbon		Sublimes.	Potassium	62.3	
Cerium	640	(0)	Praseodymium.	940	(Muthmann-Weiss.)
Chlorine	-101.5	(Olszewski.)	Radium	700	0.5 1 1 11 7
Characterist	-6	D 777 1.	Rhodium	1950	(Mendenhall-Inger-
Chromium.	1615	Burgess-Walten-	Darkidia	-0	soll.)
Cobalt	1480	berg. Burgess-Walten-	Rubidium Ruthenium	38	
Copart	1400	berg.	Samarium	2450? 1300–1400	(Muthmann-Weiss.)
		berg.	Scandium	1300-1400	(1vi utililialili- vv ciss.)
Copper	1083 ± 3	Mean, Holborn-	Selenium	217-220	
		Day, Day-	Silicon	1420	Adjusted.
		Clement.	Silver	960.5	Adjusted.
Erbium			Sodium	97.5	
Fluorine	-223	(Moissan-Dew-	Strontium		Between Ca and Ba?
		ar.)	~	Si 112.8	Various Forms. See
			Sulphur	Sii 119.2	Landolt-Börnstein.
Gallium				Siii 106.8	
Germanium	30. I 958		Tontolum	2000	Adjusted from Waid-
Gold	1063.0	Adjusted.	Tantalum	2900	ner-Burgess = 2910.
Helium	<-271	rajusteu.			ner-Durgess = 2910.
Hydrogen	-259		Tellurium	452	Adjusted.
Indium	155	(Thiel.)	Thallium	302	
Iodine	113.5	Range: 112-115.	Thorium	>1700	v. Wartenburg.
		0.		<mo< td=""><td></td></mo<>	
Iridium	2350?		Tin	$231.9 \pm .2$	
Tron		D	Titanium		Burgess-Waltenberg.
Iron	1530	Burgess-Walten-	Tungsten	3400	Adjusted.
Krypton	-160	berg.			
Lanthanum		(Ramsay.)	Uronium	/ 10 20	Moissan.
	010.	Weiss.)	Uranium Vanadium	<1850 1720	Burgess-Waltenberg.
Lead	327 ± 0.5	(155.)	Xenon	-140	Ramsay.
	, ,		Ytterbium	140	
			Yttrium	1400	
Lithium	186	(Kahlbaum.)	Zinc	419.4	
Magnesium	651	(Grube) in clay	Zirconium	1700?	Troost.
		crucibles, 635.			

BOILING-POINTS OF THE CHEMICAL ELEMENTS.

Aluminum
Aluminum Antimony Argon Arsenic Barium Bismuth Cadmium Carbon Carbon Carbon Chlorine
Aluminum Antimony Argon Arsenic """" """ """" """" """" """" """"
Aluminum Antimony
Aluminum Antimony
Antimony
Antimony - 1440. - 186.
Arsenic
Arsenic
Sarium
Barium
Bismuth Boron -
Boron Sp-63 G1.1 Thorpe, 1880; van der Plaats, 1886. Berthelot, 1902. Ruff-Johannsen. Conputed, Violle, C. R. 120, 1895. Volatilizes without melting in electric over Moisson. Regnault, 1863. Greenwood, Ch. News, 100, 1909. Copper 2100-2310 2310. Fluorine - 187. Helium - 187. Helium - 252.5-252.8 Iodine - 252.6 Iodine - 151.7 Lead - 1525. Lithium - 1400. Regnault, 1863. Greenwood, l. c. Ramsay, Ch. News, 86, 1902. Greenwood, l. c. Ramsay, Ch. News, 87, 1903. Greenwood, l. c. Ruff-Johannsen, Ch. Ber. 38, 1905. Ruff-Johannsen, Ch.
Bromine 59-63 61.1 778. Berthelot, 1902. Ruff-Johannsen. Conputed, Violle, C. R. 120, 1895. Volatilizes without melting in electric over Moisson. Regnault, 1863. Greenwood, Ch. News, 100, 1909. Copper 2100-2310 2310. Fluorine - 187. Helium - 187. Helium - 252.5-252.8 Iodine - 252.6 Iodine - 151.7 Lead Lithium - 1400. Roper 1. c. Greenwood, l. c. Ramsay, Ch. News, 87, 1903. Greenwood, l. c. Ramsay, Ch. News, 87, 1903. Greenwood, l. c. Ruff-Johannsen, Ch. Ber. 38, 1905.
Cadmium
Carbon
Carbon
""" - - - Wolatilizes without melting in electric ove Moisson. Chromium Copper Copper Pluorine Fluorine Helium Hel
Chlorine Chromium Copper - —33.6 2200. Moisson. Regnault, 1863. Greenwood, Ch. News, 100, 1909. Fluorine Helium Hydrogen Iron Iron Krypton Lead Lithium - —252.5−252.8 252.8 225.0 22
Chlorine Chromium Copper Fluorine Helium Hydrogen Iron Krypton Lead Lithium
Chromium Copper 2100-2310 2310.
Copper Fluorine 2100-2310 2310. "1. c. Moisson-Dewar, C. R. 136, 1903. Helium - -267. Moisson-Dewar, C. R. 136, 1903. Hydrogen Iodine -252.5-252.8 -252.6 Mean. Iron - 2450. Greenwood, I. c. Krypton - -151.7 Ramsay, Ch. News, 87, 1903. Lead - 1525. Greenwood, I. c. Lithium - 1400. Ruff-Johannsen, Ch. Ber. 38, 1905.
Fluorine
Helium
Hydrogen
Iodine
Krypton
Lead - 1525. Greenwood, l. c. Lithium - 1400. Ruff-Johannsen, Ch. Ber. 38, 1905.
Lithium - 1400. Ruff-Johannsen, Ch. Ber. 38, 1905.
Magnesium - III20, Greenwood I c.
Manganese - 1900. " "
Mercury - 357. Crafts; Regnault.
Molybdenum
Nitrogen —195.7–194.4 —195. Mean.
Oxygen -182.5-182.9 -182.7 "
Ozone119. Troost. C. R. 126, 1898.
Phosphorus 287–290 288.
Platinum - 3010. Langmuir, Mackay, Phys. Rev. 1014.
Potassium 667–757 712. Perman; Ruff-Johannsen.
Rubidium – 696. Ruff-Johannsen.
Selenium
Silver - 1955. Greenwood, l. c,
Sodium 742-757 750. Perman; Ruff-Johannsen.
Sulphur
Tellurium
Tin - 1280. V. Wartenberg, 25 Anorg. Cli. 50, 1906.
Tungsten - 5830. Langmuir, Phys. Rev. 1913.
Xenon
Zinc 916-942 930.

Substance.	Melting point at 1 kg/sq. cm	Highest experimental pressure: kg/sq. cm	at 1 kg/sq. cm.	Δt (observed) for 1000 kg/sq. cm	Reference
Hg. K. Na. Bi. Sn. Bi. Cd. Pb.	-38.85 59.7 97.62 271.0 231.9 270.9 320.9 327.4	12,000 2,800 12,000 12,000 2,000 2,000 2,000 2,000	0.00511 0.0136 0.00860 -0.00342 0.00317 -0.00344 0.00609 0.00777	5.1* 13.8 +12.3† -3.5† 3.17 -3.44 6.09 7.77	1 2 4 4 3 3 3 3 3 3 3

* Δt (observed) for 10,000 kg/sq. cm is 50.8°. † Na melts at 177.5° at 12,000 kg/cm²; K at 179.6°; Bi at 218.3°; Pb at 644°. Luckey obtains melting point for tungsten as follows: 1 atme, 3623° K; 8, 3594; 18, 3572; 28, 3564. Phys. Rev. 1917.

Phys. Rev. 1917.

References: (1) P. W. Bridgman, Proc. Am. Acad. 47, pp. 391–96, 416–19, 1911; (2) G. Tammann, Kristallisieren und Schmelzen, Leipzig, 1903, pp. 98–99; (3) J. Johnston and L. H. Adams, Am. J. Sci. 31, p. 516, 1911; (4) P. W. Bridgman, Phys. Rev. 6, 1, 1915.

A large number of organic substances, selected on account of their low melting points, have also been investigated: by Tammann, loc. cit.; G. A. Hulett, Z. physik. Chem. 28, p. 629, 1899; F. Körber, ibid., 82, p. 45, 1913; E. A. Block, ibid., 82, p. 403, 1913; Bridgman, Phys. Rev. 3, 126, 1914; Pr. Am. Acad. 51, 55, 1915; 51, 581, 1916; 52, 57, 1916; 52, 91, 1916. The results for water are given in the following table.

TABLE 217. - Effect of Pressure on the Freezing Point of Water (Bridgman*).

Pressure: † kg/sq. cm	Freezing point.	Phases in Equilibrium.
1 1,000 2,000 2,115 3,000 3,530 4,000 6,000 6,380 8,000 12,000 16,000 20,000	0.0 -8.8 -20.15 -22.0 -18.40 -17.0 -13.7 - 1.6 + 0.16 12.8 37.9 57.2 73.6	Ice I — liquid. Ice I — liquid. Ice I — liquid. Ice I — liquid. Ice I — ice III — liquid (triple point). Ice III — liquid. Ice III — liquid. Ice V — liquid. Ice V — liquid. Ice V — liquid. Ice V I — liquid (triple point). Ice VI — liquid.

* P. W. Bridgman, Proc. Am. Acad. 47, pp. 441-558, 1912. \dagger 1 atm. = 1.033 kg/sq. cm.

TABLE 218. - Effect of Pressure on Boiling Point.*

Metal.	Pressure.	°C	Metal.	Pressure.	° C	Metal.	Pressure.	° C
Bi Bi Bi Bi Ag	10.2 cm Hg. 25.7 cm Hg. 6.3 atme. 11.7 atme. 16.5 atme. 10.3 cm Hg.	1200 1310 1740 1950 2060 1660	Ag Cu Cu Sn Sn Pb	26.3 cm Hg. 10.0 cm Hg. 25.7 cm Hg. 10.1 cm Hg. 26.2 cm Hg. 10.5 cm Hg.	1780 1980 2180 1970 2100 1315	Pb Pb Pb Zn Zn Zn	20.6 cm Hg. 6.3 atme. 11.7 atme. 11.7 atme. 21.5 atme. 53.0 atme.	1410 1870 2100 1230 1280 1510

* Greenwood, Pr. Roy. Soc., p. 483, 1910.

Substance.	Chemical formula.	Density, about 20° C	Melting point C	Authority.	Boiling point C	Pres- sure mm	Authority.
Aluminum chloride	AlCl ₃		190.		TQ2 0	750	
	$Al(NO_3)_3 + 9H_2O$	_	72.8	I	183.°	752	I
" nitrate	Al_2O_3			2	134.*	_	-
" oxide		4.00	2050.	28			
Ammonia	NH ₃		-75.	3	-33.5	760	7
Ammonium nitrate	NH ₄ NO ₃	1.72	165.	_	210.*	-	
Suiphate		1.77	140.	4		_	
phospinte	$NH_4H_2PO_3$		123.	5	150.*		
Antimony trichloride	SbCl₃	3.06	73.	_	223.	760	-
" pentachloride		2.35	3.	II	102.	68	14
Arsenic trichloride		2.20	-18.	8	130.2	760	23
Arsenic hydride	AsH ₃	1	-113.5	6	-54.8	760	6
Barium chloride	BaCl ₂	3.86	960.	II		-	-
" nitrate	$Ba(NO_3)_2$	3.24	575 -	24	-	_	-
" perchlorate	Ba(ClO ₄) ₂	_	505.	10	_	-	
Bismuth trichloride	BiCl₃	4.56	232.5	-	440.	760	-
Boric acid	H_3BO_3	1.46	185.	-	-	-	
" anhydride	B_2O_3	1.79	577.	_			-
Borax (sodium borate)	Na ₂ B ₄ O ₇	2.36	741.	27	_	_	
Cadmium chloride	CdCl ₂ ·	4.05	560.	25	000 ±		9
" nitrate	$Cd(NO_3)_2 + 4H_2O$	2.45	59.5	2	132.	760	4
Calcium chloride	CaCl ₂	2.26	774.0		_	-	
" chloride	$CaCl_2 + 6H_2O$	1.68	29.6	l —			
" nitrate	Ca(NO ₃) ₂	2.36	499.	24			
" nitrate	$Ca(NO_3)_2 + 4H_2O$	1.82	42.3	26	132.*	_	
" oxide	CaO	3.3	2570.	28	_	-	-
Carbon tetrachloride	CCl ₄	1.59	-24.	22	76.7	760	23
" trichloride	C ₂ Cl ₆	1.63	184.	-		_	_
" monoxide	CO	_	-207.	6	-100.	760	6
" dioxide	CO_2	1.56	-57.	3	-8o.	subl.	
" disulphide	CS ₂	1.26	-110.	13	46.2	760	
Chloric(per) acid	$HClO_4 + H_2O$	1.81	50.	15		_	-
Chlorine dioxide	ClO ₂	-	− 76.	3.	9.9	731	21
Chrome alum	$KCr(SO_4)_2 + 12H_2O$	1.83	89.	16		-	
" nitrate		-	37.	2	170.	760	2
Chromium oxide	Cr ₂ O ₃	5.04	1990.	28	_	-	- 1
Cobalt sulphate	CoSO ₄	3.53	97.	16	880.*	_	
Cupric chloride	CuCl ₂	3.05	498.	9	*	-	
Cuprous chloride	Cu_2Cl_2	3.7	421.		1000 ±	760	9
Cupric nitrate	$Cu(NO_3)_2 + 3H_2O$	2.05	114.5	2	170.*	760	2
Hydrobromic acid	HBr	-	-86.7	3	-68.7	760	
Hydrochloric acid	HCl	_	-111.3	17	-83.I	755	17
Hydrofluoric acid	HFl	0.99	-92.3	6	-36.7	755	17
Hydriodic acid	HI	_	-51.3	17	-35.7	760	_
Hydrogen peroxide		1.5	-2.	18	80.2	47	20
" phosphide	PH ₃		-132.5	6			-
" sulphide		-	-86.	3	-62.		
Iron chloride		2.80	301.		_		-
" nitrate		1.68	47-2	2		_	-
suiphate	$FeSO_4 + 7H_2O$	1.90	64.	16	_		
Lead chloride	PbCl ₂	5.8	500.	9	900 ±	760	
" metaphosphate		_	800.	9	_	-	
Magnesium chloride	$MgCl_2$	2.18	708.	9			
oxide	MgO	3.4	2800.	28		-6-	
mtrate	$Mg(NO_3)_2 + 6H_2O$	1.46	90.	2	143.	760	2
sulphate	$MgSO_4 + 5H_2O$	1.68	150.	16			
Manganese chloride	$MnCl_2 + 4H_2O$	2.01	87.5	19	106.	760	19
" nitrate	$Mn(NO_3)_2 + 6H_2O$	1.82	26.	2	129.	760	2
sulphate		2.09	54.	16			
Mercurous chloride	Hg_2Cl_2	7.10	450 ±	-			
Mercuric chloride	HgCl ₂	5.42	282.	-	305.		
	1						

⁽¹⁾ Friedel and Crafts; (2) Ordway; (3) Faraday; (4) Marchand; (5) Amat; (6) Olszweski; (7) Gibbs; (8) Baskerville; (9) Carnelly; (10) Carnelly and O'Shea; (11) Ruff; (13) Wroblewski and Olszewski; (14) Anschütz; (15) Roscoe; (16) Tilden; (17) Ladenburg; (18) Staedel; (19) Clarke, Const. of Nature; (20) Bruhl; (21) Schacherl; (22) Tammann; (23) Thorpe; (24) Ramsay; (25) Lorenz; (26) Morgan; (27) Day; (28) Kanolt.

DENSITIES AND MEL	TING AND BOILING	1 01111	0 01 1110	, ricire	ITTO COM	OONE	, , ,
Substance.	Chemical formula.	Density, about 20° C	Melting point C	Authority.	Boiling point C	Pres- sure mm	Authority.
Nickel carbonyl	NiC ₄ O ₄	1.32	-25.	I	43.°	760	
" nitrate	$Ni(NO_3)_2 + 6H_2O$	2.05	56.7	2	136.7	760	2
" oxide	NiO NiO	6.60	30.7		-30.7	700	
" sulphate	$NiSO_4 + 7H_2O$	1.98	99.	3	_		_
Nitric acid	HNO ₃	1.52	-42.	4	86.	760	16
" anhydride	N_2O_5	1.64	30.	5	48.	760	9
" oxide *	NO	1.27	-167.	_	-153.	760	6
peroxide	N_2O_4	1.49	-9.6	8	21.6	760	
Nitrous anhydride	N_2O_3	1.45	-111.	7 8	3.5	760	- 1
oxide	N_2O		-102.4	8	-89.8	760	8
Phosphoric acid (ortho).		1.88	40 =	-		_	
Phosphorous acid	H_3PO_3	1.65	72.	_			-
Phosphorus trichloride	PCl_3	1.61	-111.8	10	76.	760	19
" oxychloride	POCl ₃	1.68	+1.3	_	108.	760	
disulphide	P ₃ S ₆		297.	I 2		760	
pentasuipnide	P_2S_5	_	275.	13	522.	760	
sesquistipnide		2.00	168.	_	400.	760	-
risulphide Potassium carbonate	P ₂ S ₃		290 ±	14	490.	760	25
	K ₂ CO ₃	2.29	909.	_	_		
" chlorate	KClO ₃	2.34	357.	15	_		
" cyanide	K₂CrO₄ KCN	2.72	975. red h't	17			
" perchlorate	KClO ₄	1.52	610.			-6-	
" chloride	KClO	2.52		15	410.†	760	
" nitrate	KNO ₃	1.99	772.		1500. 400.†	760	
" acid phosphate		2.34	341. 96.		400.		
" acid sulphate	KHSO ₄	2.35	205.	3	dec.		
Silver chloride	AgCl	5.56	451.	15	ucc.		
" nitrate	AgNO ₃	4.35	218.	-3	dec.	_	
" perchlorate	AgClO ₄	4.33	486.	18	-	_	
" phosphate	Ag ₃ PO ₄	6.37	849.	15		Щ.	_
" metaphosphate	$AgPO_3$		482.	15	_		
" sulphate	Ag_2SO_4	5.45	655 ±	-3	1085.†		_
Sodium chloride	NaCl	2.17	800.	II	1490.	760	
" hydroxide	NaOH	2. I	318.	27			-
nitrate	NaNO ₃	2.26	315.		380.†		_
chiorate	NaClO ₃	2.48	248.	28	†	-	
perchlorate	NaClO ₄		482.	18	_		
carbonate	Na ₂ CO ₃	2.48	852.	-	†		
carbonate	Na ₂ CO ₃ + 10H ₂ O	1.46	34.	3	_	-	
" phosphate	$Na_2HPO_4 + 12H_2O$	1.54	38.				-
" metaphosphate. " pyrophosphate.	NaPO ₃	2.48	617.	15	-		
" phosphite	$Na_4P_2O_7$ $(H_2NaPO_3)_2 + 5H_2O$	2.45	970.	30	_	-	
" sulphate	Na_2SO_4	2.67	42.	20			
" sulphate	$Na_2SO_4 + 10H_2O$	2.67	884.	II			
" hyposulphite	$Na_2S_2O_3 + 5H_2O$	1.46	32.38	17	†		
Sulphur dioxide	SO ₂	1.73	48.16 -76.			760	
Sulphuric acid	H_2SO_4	1.83	10.4	21	-10. 338.	760	22
" acid	$12H_2SO_4 + H_2O$		-0.5	22	330.	/00	
" acid	$H_2SO_4 + H_2O$		8.5				
" acid (pyro)	$H_2S_2O_7$	1.89	35.	22	†		
Sulphur trioxide	SO ₃	1.91	16.8	_	44.9	760	_
Tin, stannic chloride	SnCl ₄	2.28	-33.	23	114.	760	19
stannous chloride	SnCl ₂	-	250.	24	605.	760	- 1
Zinc chloride	ZnCl ₂	2.91	365.	29	710.	760	
chioride	$ZnCl_2 + 3H_2O$	_	6.5	26	_		-
mulate	$Zn(NO_3)_2 + 6H_2O$	2.06	36.4	3	131.	760	2
" sulphate	$ZnSO_4 + 7H_2O$	2.02	50.	3			-
						- 1	

References: (1) Mond, Langer, Quincke; (2) Ordway; (3) Tilden; (4) Erdmann; (5) R. Weber; (6) Olszewski; (7) Birhaus; (8) Ramsay; (9) Deville; (10) Wroblewski; (11) Day, Sosman, White; (12) Ramme; (13) Meyer; (14) Lemoine; (15) Carnelly; (16) Mitscherlich; (17) LeChatelier; (18) Carnelly, O'Shea; (10) Thorpe; (20) Amat; (21) Mendelejeff; (22) Marignac; (23) Besson; (24) Clarke, Const. of Nature; (25) Isambert; (26) Mylius; (27) Hevesy; (28) Retgers; (29) Grünauer; (30) Richards and others.

^{*} Under pressure 138 mm mercury. † Decomposes.

DENSITIES, MELTING-POINTS, AND BOILING-POINTS OF SOME ORGANIC COMPOUNDS.

N.B. — The data in this table refer only to normal compounds.

Methane* CH4	Substance.	Formula	Temp.	Den-	Melting-	Boiling-point.	Authority.
Methane* CH4 −164 0.415 −184 −165 Olszewski, Young. Ethanet C2H6 0 .446 −171.4 −93 Hadenburg. Young, Hainlen. Propane C3H3 0 .536 −195. −45. Young, Hainlen. Butane C6H12 0 .607 −131. 36.3 Thorpe, Young. Hexane C6H12 0 .607 −97. 98.4 69. Heytane C7H16 0 .701 −97. 98.4 7horpe, Young. Octane C8H18 0 .719 −56.6 125.5 Kraft. Nonane C0H22 0 .745 −31. 173. """ Undecane C1H248 0 .776 −32. 173. """ Undecane C1H248 0 .775 5. 252. "" Pentadecane C16H33 18. .775 5. 252. "" Pentadecane	Substance.	1 Officia	° C.	sity.	point	Bonnig-point.	Authority.
Methane* CH4 −164 0.415 −184 −165 Olszewski, Young. Ethanet C2H6 0 .446 −171.4 −93 Hadenburg. Young, Hainlen. Propane C3H3 0 .536 −195. −45. Young, Hainlen. Butane C6H12 0 .607 −131. 36.3 Thorpe, Young. Hexane C6H12 0 .607 −97. 98.4 69. Heytane C7H16 0 .701 −97. 98.4 7horpe, Young. Octane C8H18 0 .719 −56.6 125.5 Kraft. Nonane C0H22 0 .745 −31. 173. """ Undecane C1H248 0 .776 −32. 173. """ Undecane C1H248 0 .775 5. 252. "" Pentadecane C16H33 18. .775 5. 252. "" Pentadecane					m o .	0.11	
Ethanet			(a) Para	mn Series	$S: C_nH_{2n+2}$	
Ethanet	Methane*	CH4	— 164.	0.415	—184.	—16r	Olszewski Voung
Propane	T2-13			.446		- 93.	Ladenburg. "
Butane		C ₃ H ₈	0	.536	-195.		Young, Hainlen.
Heptane C ₇ H ₁₆ O 701 -97. 98. 71. 150. Nonane C ₉ H ₁₈ O 719 -36.6 125.5 Nonane C ₁₀ H ₂₉ O 743 -31. 173. 173. Undecane C ₁₁ H ₂₄ O 756 -26. 195. Undecane C ₁₂ H ₂₈ O 771 -6. 234. " Tetradecane C ₁₂ H ₂₈ O 775 -12. 214. " Tetradecane C ₁₄ H ₃₀ A 775 5. 252. " Pentadecane C ₁₆ H ₃₂ 10. 776 10. 270. " Hexadecane C ₁₆ H ₃₄ 18. 775 18. 287. " Heptadecane C ₁₇ H ₃₈ 22. 777 22. 303. " Heptadecane C ₁₈ H ₃₈ 28. 777 28. 317. " Nonadecane C ₂₁ H ₄₄ 40. 47.78 40. 129. " Hencicosane C ₂₂ H ₄₄ 44. 778 44. 136.5 " Heptadecane C ₂₂ H ₄₄ 44. 778 44. 136.5 " Heptadecane C ₂₃ H ₄₈ 48. 779 48. 1.42.5 " Heptadecane C ₂₄ H ₄₆ 68. 781 68. 199. " Heptadecane C ₂₇ H ₃₆ 60. 780 60. 172. " Heptadecane C ₂₈ H ₄₆ 60. 778 40. 129. " Heptadecane C ₂₈ H ₄₆ 60. 778 40. 129. " Heptadecane C ₂₈ H ₄₆ 60. 778 40. 129. " Heptadecane C ₂₈ H ₄₆ 60. 778 60. 172. " Heptadecane C ₂₈ H ₄₆ 60. 779. 48. 1.42.5 " Heptadecane C ₂₈ H ₄₆ 60. 779. 751. 243. " Heptadecane C ₂₈ H ₄₆ 60. 779. 751. 243. " Heptadecane C ₂₈ H ₄₆ 60. 779. 751. 243. " Heptadecane C ₂₈ H ₄₆ 60. 779. 751. 243. " Heptadecane C ₂₈ H ₄₆ 60. 779. 751. 243. " Heptadecane C ₂₈ H ₄₆ 60. 779. 751. 243. " Heptadecane C ₂₈ H ₄₆ 60. 779				.60		I.	Butlerow, Young.
Heptane						36.3	
Octane . C ₉ H ₃₀ o .719 —56.6 125.5 """ """ "" """ """ """ """ """ """ """	YY .						Schorlemmer.
Nonane C ₉ H ₂₀ 0 ·733 −51. 150. Krafft. Decane C ₁₀ H ₂₂ 0 ·745 −31. 173. " Undecane C ₁₁ H ₂₄ 0 ·766 −26. 195. " Dodecane C ₁₂ H ₂₆ 0 ·705 −12. 214. " Totacane C ₁₈ H ₃₀ 0 ·771 −6. 234. " Tetradecane C ₁₆ H ₃₂ 10. ·776 10. 270. " Henxadecane C ₁₆ H ₃₂ 18. .775 18. 287. " Heptadecane C ₁₆ H ₃₂ 18. .777 22. 303. " Octadecane C ₁₉ H ₄₃ 22. .777 22. 303. " Heptadecane C ₁₉ H ₄₃ 32. .777 32. 330. " Eincosane C ₂₉ H ₄₄ 40. .778 37. 121.8 " Tetracosane C ₂₄ H ₅₆							" " "
Decane C ₁₁ H ₁₂₄ O -745 -31 173 " "							Krafft.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Decane	$C_{10}H_{22}$.745	<u>-31.</u>		66
Tridecane . C ₁₈ H ₂₈ 0 .771 -6. 234. " Tetradecane . C ₁₄ H ₃₀ 4 .775 5. 252. " Pentadecane . C ₁₅ H ₃₂ 10776 10. 270. " Hexadecane . C ₁₆ H ₃₄ 18775 18. 287. " Heptadecane . C ₁₇ H ₃₆ 22777 22. 303. " Octadecane . C ₁₈ H ₃₈ 28777 28. 317. " Nonadecane . C ₁₈ H ₄₀ 32777 32. 330. " Eicosane C ₂₀ H ₄₂ 37778 37. 121. " Heneicosane . C ₂₁ H ₄₄ 40778 40. 129. " Docosane . C ₂₂ H ₄₆ 44778 44. 136.5 \$ " Tricosane . C ₂₂ H ₄₆ 44778 44. 136.5 \$ " Tricosane . C ₂₄ H ₄₅ 51779 51. 24.3 \$ " Heptacosane . C ₂₄ H ₄₅ 51779 51. 24.3 \$ " Heptacosane . C ₂₄ H ₅₆ 60780 60. 172. \$ " Heptacosane . C ₂₄ H ₅₆ 68781 68. 199. \$ " Dicetyl C ₃₂ H ₆₆ 70781 70. 205. \$ " Pentriacontane . C ₃₈ H ₆₈ 180 10. 205. \$ " Penta-tria-contane . C ₃₈ H ₇₂ 75782 75. 331. \$ " **(b) Olefines, or the Ethylene Series: C _n H _{2n} .* **Ethylene C ₄ H ₈ 169 103. Hadenburg, Krügel. Sieben. Wagner or Saytzeff. Wagner or Saytzeff. Wagner or Saytzeff. Wagner or Saytzeff. Wagner or Schorlemmer. Octylene C ₆ H ₁₀ 36. Hexylene C ₆ H ₁₀ 1976 - 69. Morgan or Schorlemmer. Octylene	1 70 1			.756	 26.	195.	
Tetradecane . C ₁₄ H ₃₀		$C_{12}H_{26}$	i .				
Pentadecane . C ₁₈ H ₃₈ 10		C ₁₃ H ₂₈	1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TT 1						66
Octadecane . C ₁₈ H ₃₈ C ₁₉ H ₄₀ 28. 777 28. 330. 330. 32. 330. 32. 330. 32. 330. 32. 330. 32. 330. 32. 330. 330	Heptadecane					,	
Eicosane			28.	-777	28.		
Heneicosane				-777			
Telelicosane	1			.778			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T			.770			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			44.	.770			66
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							46
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$C_{27}H_{56}$	60.	.780	60.	172.§	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.781		199.§	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.781			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Penta-tria-contane	C35H72	75.	.782	75-	331.‡	•••
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		· (b) (Olefines	or the	Ethylene	Series C F	f
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(5)		, 0		- Scried: On	~2n'
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ethylene	C ₂ H ₄	_	0.610	-169.	—103.	Wroblewski or Olszewski.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		C ₃ H ₆	-	-	—ı8o.	50.2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-13.5	.635	-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			_	76	-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					_		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		C_9H_{18}			-		Beilstein, "Org. Chem."
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Decylene			-	-	175.	
					-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					—31.		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	m 1 1				—I2.		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.814	3		
Octadecylene . $C_{18}H_{36}$ 18. .791 18. 179.‡ Krafft. Eicosylene . . .871 - 390400. Beilstein, "Org. Chem."	Hexadecylene	C ₁₆ H ₃₂	4.		4.		Krafft, Mendelejeff, etc.
			18.	.791	18.	179.‡	
			1	.871		390400.	
Cerotene $C_{27}H_{54}$ 58 Berntnsen. Melene $C_{30}H_{60}$ 62 "	Cerotene	C ₂₇ H ₅₄			58.		Bernthsen.
Michelle C301160 - U2.	miciene	C301160			02.	1	

^{*} Liquid at—11,° C, and 180 atmospheres' pressure (Cailletet),

' ' ' + 4.0 '' ' 46

Boiling-point under 15 mm. pressure.

In vacuo.

DENSITIES, MELTING-POINTS, AND BOILING-POINTS OF SOME ORGANIC COMPOUNDS.

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	Substance.	Chemical formula.	Temp.	Specific gravity.	Melting- point.	Boiling- point.	Authority.						
		(c) A	cetylene	Series:	C_nH_{2n}	-2.							
1	Acetylene	C ₂ H ₂	 80.	.613	8r.	—85.	Villard.						
ı	Allylene	C ₈ H ₄	_	_	—110. —130.	-23.5 +8.	D 1 . 17 . 1						
П	Ethylacetylene	C ₄ H ₆			130.	100	Bruylants, Kutscheroff, and others.						
П	Propylacetylene	C ₅ H ₈	-	-	-	4850.	Bruylants, Taworski.						
H	Butylacetylene	C ₆ H ₁₀	-	-	-	68.–70.	Taworski.						
П	Oenanthylidene	C ₇ H ₁₂	-	-	-	100101.	Beilstein, and others.						
ı	Caprylidene	C ₈ H ₁₄	0.	0.771	-	133134.	Behal.						
ı	Undecylidene	C ₁₁ H ₂₀	-	-	-	210215.	Bruylants.						
ı	Dodecylidene	$C_{12}H_{22} \\ C_{14}H_{26}$	-9. $+6.5$.810	-9. $+6.5$	105.*	Krafft.						
П	Hexadecylidene	C ₁₆ H ₃₀	20.	.804	20.	160.*	66						
ı	Octadecylidene	C ₁₈ H ₃₄	30.	.802	30.	184.*	"						
		(d) Monat	omic al	cohols:	C_nH_{2n-}	HOH.							
	Methyl alcohol	CH ₈ OH	0.	0.812	-97.	66.							
ı	Ethyl alcohol	C ₂ H ₅ OH	0.	.806	-114.	78.							
W	Propyl alcohol	C ₈ H ₇ OH	0.	.817	—I27. —	97.	From Zander, "Lieb.						
ı	Butyl alcohol Amyl alcohol	C_4H_9OH $C_5H_{11}OH$	0.	.823	_	117.	Ann." vol. 224, p. 85, and Krafft, "Ber."						
ı	Hexyl alcohol	C ₆ H ₁₃ OH	0.	.833	-	157.	vol. 16, 1714,						
ı	Heptyl alcohol	$C_7H_{15}OH$	0.	.836	-36.	176.	" 19, 2221,						
ı	Octyl alcohol	$C_8H_{17}OH$ $C_9H_{19}OH$	0.	.839	—18. — 5.	195.	" 23, 2360, and also Wroblew-						
ı	Decyl alcohol	$C_{10}H_{21}OH$	+ 7.	.839	+ 7.	231.	. ski and Olszewski,						
1	Dodecyl alcohol	C ₁₂ H ₂₅ OH	24.	.831	24.	143.*	"Monatshefte,"						
И	Tetradecyl alcohol Hexadecyl alcohol	$C_{14}H_{29}OH$ $C_{16}H_{83}OH$	38. 50.	.824	38. 50.	167.*	vol. 4, p. 338.						
Ш	Octadecyl alcohol	C ₁₈ H ₃₇ OH	59.	.813	59.	211.*							
ı	4	(e) Ald	oholic e	thers: (C_nH_{2n+1}	O.							
	Dimethyl ether	C ₂ H ₆ O	_	_	_	- 23.6	Erlenmeyer, Kreich-						
							baumer.						
ı	Diethyl ether	$C_4H_{10}O$	4.	0.731	- 117	+ 34.6	Regnault, Olszewski.						
ı	Dipropyl ether Di-iso-propyl ether	$C_6H_{14}O \\ C_6H_{14}O$	0.	.763	_	9 0. 7 69.	Zander and others.						
ı	Di-n-butyl ether	C ₈ H ₁₈ O	0.	.784	-	141.	Lieben, Rossi, and others.						
	Di-sec-butyl ether	C ₈ H ₁₈ O	21.	.756	-	121.	Kessel.						
	Di-iso-butyl " Di-iso-amyl "	C ₈ H ₁₈ O	15.	.762	_	122.	Reboul. Wurtz.						
1	Di-sec-hexyl "	$ \begin{array}{c} C_{10}H_{22}O \\ C_{12}H_{26}O \end{array} $	o. -	·799 -	_	170175. 203208.	Erlenmeyer and Wanklyn.						
-	Di-norm-octyl "	C ₁₆ H ₈₄ O	17.	.805	-	280282.							
		(f) E	thyl eth	ers: C _n	$H_{2n+2}()$								
	Ethyl-methyl ether	C ₃ H ₈ O	0.	0.725	-	II.	Wurtz, Williamson.						
1	" propyl "	C ₅ H ₁₂ O	20.	0.739	-	6364.	Chancel, Brühl.						
	" iso-propyl ether . " norm-butyl ether	$\begin{array}{c c} C_5H_{12}O \\ C_6H_{14}O \end{array}$	0.	·745	_	54· 92.	Markownikow. Lieben, Rossi.						
1	" iso-butyl ether .	C ₆ H ₁₄ O	-	.751	-	78.–80.	Wurtz.						
1	" iso-amyl ether .	C ₇ H ₁₆ O	18.	.764		112.	Williamson and						
	" norm-hexyl ether	C ₈ H ₁₈ O	_	_	_	134137.	others. Lieben, Janeczek.						
	" norm-heptyl ether	$C_9H_{20}O$	16.	.790	-	165.	Cross.						
	" norm-octyl ether	$C_{10}H_{22}O$	17.	•794	-	182184.	Moslinger.						

^{*} Boiling-point under 15 mm. pressure. † Liquid at —11.° C. and 180 atmospheres' pressure (Cailletet).

DENSITIES AND MELTING AND BOILING POINTS OF SOME ORGANIC COMPOUNDS.

(g) MISCELLANEOUS.

Substance	Chemical formula.	Density temperat	and ture.	Melting point C	Boiling point C	Authority.
Acetic acid	CH₃COOH		o°	76 7	0	V.
Acetone	CH ₃ COCH ₃	0.812		16.7	118.5	Young, '09
Aldehyde	C ₂ H ₄ O	0.812	0	-94.6 -120.	56.1	
Aniline	$C_6H_5NH_2$	1.038	0	-120. -8.	+20.8 183.0	
Beeswax	C61151V112	0.06 ±	U	62.	103.9	
Benzoic acid	$C_7H_6O_2$	1.203	4	121.	240.	
Benzene	C_6H_6	0.879	20	5.48	80.2	Richards
Benzophenone	$(C_6H_6)_2CO$	1.000	50	48.	305.9	Holborn-
Denzophenone	(06116/200	1.090	30	40.	303.9	Henning
Butter		0.86-7		30 ±		Tronning
Camphor	C ₁₀ H ₁₆ O	0.00	IO	176.	200.	
Carbolic acid	C ₆ H ₅ OH	1.060	21	43.	182.	
Carbon bisulphide		1.202	0	-110.	46.2	
" tetrachlor-	002	2,-92			70.2	
ide	CCl ₄	1.582	21	-30.	76.7	Young
Chlorbenzene	C ₆ H ₆ Cl	I.III	15	-40.	132.	
Chloroform	CHCl ₃	1.257	-3	-65.	61.2	
Cyanogen	C_2N_2			-35.	-21.	
Ethyl bromide	C_2H_5Br	1.45	15	-117.	38.4	
" chloride	C ₂ H ₅ Cl	0.018	8	-141.6	14.	
" ether	C ₄ H ₁₀ O	0.736	0	-118.	34.6	
" iodide	C_2H_5I	1.944	14	_	72.	
Formic acid	HCOOH	1.242	0	8.6	100.8	
Gasolene		0.68 ±			70-90	
Glucose	CHO(HCOH) ₄ CH ₂ OH	1.56		146.		
Glycerine	$C_3H_8O_3$	1.269	0	20.	290.	
Iodoform	CHI ₃	4.01	25	119.	_	
Lard				29 ±	_	
Methyl chloride	CH₃Cl	0.992	-24	-103.6	-24.I	
Methyl iodide	CH₃I	2.285	15	-64.	42.3	
Naphthalene	$C_6H_4 \cdot C_4H_4$	1.152	15	80.	218.	Holborn-
						Henning
Nitrobenzene	$C_6H_5O_2N$	1.212	7.5	5.	211.	
Nitroglycerine	$C_3H_5N_3O_9$	1.60		_	_	
Olive oil	CTT O TT O	0.92		20 ±	300 =	
Oxalic acid	$C_2H_2O_4 \cdot 2H_2O$	1.68		190.		
Paraffin wax, soft.				38-52	350-390	
" " hard		_		52-56	390-430	
Pyrogallol	$C_6H_3(OH)_3$	1.46	40	133.	293.	
Spermaceti	CHO	0.95	15	45 =		
Starch		1.56		none		
Sugar, cane	$C_{12}H_{22}O_{11}$	1.588	20	160.		
Stearine	$(C_{18}H_{35}O_2)_3C_3H_5$	0.925	65	71. 27–38		
Tallow, beef		0.94	15	32-41		
" mutton Tartaric acid	$C_4H_6O_6$	0.94	15	170.		
Toluene	$C_4\Pi_6O_6$ $C_6H_5CH_3$	0.882	00	-92.	110.31	Richards
Xylene (o)	$C_6H_4(CH_3)_2$	0.863	20	-92. -28.	142.	
" (m)	$C_6H_4(CH_3)_2$	0.864	20	54.	140.	
" (p)	$C_6H_4(CH_3)_2$	0.861	20	15.	138.	
(P)	C6114(C113/2	0.001		-3.	-0	
1						

TABLE 221. - Melting-point of Mixtures.

					Melti	ng-point	s, C°.					- ac
Metals.				Percen	tage of r	netal in	second o	column.				Reference.
	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100 %	Re
Pb. Sn.	326	295	276	262	240	220	190	185	200	215	232	
Bı.	322	290	-	-	179	145	126	168	205	_	268	
Te.	322	710	790	880	917	760	600	480	-410	425	446	
Ag.	328	460	545	590	620	650	705	775	840	905	959	
Na.	1	360	420	400	370	330	290	250	200	130	96	1
Cu.	326	870	920	925	945	950	955	985	1005	1020 600	1084	١,
Sb.	326	250	275	330	395	440	490	525	560		632	
Al. Sb.	650	750	840	925	945	950 580	970	1000	1040	1010	632 1084	2
Cu.	650	630	600	560	540			755	930	1055	1062	
Au.	655	675	740	800 600	855	915 580	970	1025 570	1055			_
Ag. Zn.	650	625	615	600	590 580	560	575 530	510	475	750 425	954	1
Fe.	654	860		1110		1145	1220	1315	1425	1500	1515	
Sn.	653		635	625	620	605	590	570	560	540	232	
Sb. Bi.	650	645 610					520	470	405	330	268	1
	630		590	575	555	540	505	545	680	850	959	_
Ag. Sn.	622	595 600	570.	545	520 480			350	310	255	232	,
Zn.	632	555	570	525 540	570	430 565	395 540	525	510	470	419	,
Ni. Sn.	1455	1380	1200	1200	1235	1290	1305	1230	1060	800	232	1
Na. Bi.	96	425	520	590	645	690	720	730	715	570	268	1
Cd.	96	125	135	245	285	325	330	340	360	390	322	,
Ed. Ag.	322	420	520	610	700	760	805	850	895	940	954	
Tl.	321	300	285	270	262	258	245	230	210	235	302	
Źn.	322	280	270	295	313	327	340	355	370	390	419	
Au. Cu.	1063	910	890	895	905	925	975	1000	1025	1060	1084	
Ag.	1064	1062	1061	1058	1054	1049	1039	1025	1006	982	963	
Pt.	1075	1125	1190	1250	1320	1380	1455	1530	1610	1685	1775	2
K. Na.	62	17.5	-10	-3.5	5	11	26	41	58	77	97.5	1
Hg.	-	-7.5	-	-		90	110	135	162	265	77 -	1
Tl.	62.5	133	165	188	205	215	220	240	280	305	301	1 1
Cu. Ni.	1080	1180	1240	1290	1320	1335	1380	1410	1430	1440	1455	2
Ag.	1082	1035	990	945	910	870	830	788	814	875	960	
Sn.	1084	1005	890	755	725	680	630	580	530	440	232	,
Zn.	1084	1040	995	930	900	880	820	780	700	580	419	1
Ag. Zn.	959	850	755	705	690	660	630	610	570	505	419	1
Sn.	959	870	750	630	550	495	450	420	375	300	232	
Na. Hg.	96.5	90	80	70	60	45	22	55	95	215	_	1

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- 1 Means, Landolt-Börnstein-Roth Tabellen.
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 18 Le Chatelier, """ (4) 10, 573,
- 1895.
 19 Reinders, Z. Anorg. Chem. 25, 113, 1896.
 20 Erliard and Schertel, Jahrb. Berg-u. Hüttenw. Sachsen, 1879, 17.

TABLE 222. - Alloy of Lead, Tin, and Bismuth.

		Per cent.											
Lead	32.0 15.5 52.5	25.8 19.8 54.4	25.0 15.0 60.0	43.0 14.0 43.0	33·3 33·3 33·3	10.7 23.1 66.2	50.0 33.0 17.0	35.8 52.1 12.1	20.0 60.0 20.0	70.9 9.1 20.0			
Solidification at	96°	1010	1250	1280	145°	1480	1610	1810	1820	234°			

Charpy, Soc. d'Encours, Paris, 1901.

TABLE 223. - Low Melting-point Alloy.

	Per cent.											
Cadmium	10.8 10.2 14.2 14.3 24.9 25.1 50.1 50.4 65.5° 67.5°	14.8 7.0 13.8 26.0 24.3 52.2 48.8	50.0	7.1 6.7 39.7 43.4 53.2 49.9 89.5° 95°								

Drewitz, Diss. Rostock, 1902.

All compiled from Landolt-Börnstein-Meyerhoffer's Physikalisch-chemische Tabellen.

TRANSFORMATION AND MELTING TEMPERATURES OF LIME-ALUMINA-SILICA COMPOUNDS AND EUTECTIC MIXTURES.

The majority of these determinations are by G. A. Rankin. (Part unpublished.)

Substance.	% CaO	$\mathrm{Al_2O_3}$	SiO ₂	Transformation. Temp.
CaSiO ₃ CaSiO ₃ CaSiO ₃ Ca ₂ SiO ₄ " Ca ₃ Si ₂ O ₇ Ca ₃ Si ₂ O ₇ Ca ₃ Al ₂ O ₆ Ca ₅ Al ₆ O ₁₄ Ca ₄ Ca ₄ Ca ₄ Ca ₃ Al ₁₀ O ₁₈ Al ₂ SiO ₅ Ca ₄ Al ₂ SiO ₅ Ca ₄ Al ₂ SiO ₇ Ca ₃ Al ₂ SiO ₇ Ca ₃ Al ₂ SiO ₈ Ca ₄ Al ₂ SiO ₈	48.2 48.2 65. 65. 65. 65. 65. 58.2 73.6 62.2 47.8 35.4 24.8 20.1 40.8 50.9	37.8 52.2 64.6 75.2 62.8 36.6 37.2	51.8 51.8 335. 335. 335. 41.8 226.4 ————————————————————————————————————	Melting
F	CUTECTICS			EUTECTICS.
Crystalline Phases.	% CaO A	l ₂ O ₃ SiO ₂	Melting Temp.	Crystalline Phases. % CaO Al ₂ O ₃ SiO ₂ Melting Temp.
CaSiO ₃ ,SiO ₂ Ca,SiO ₃ 3CaO,2SiO ₂ Ca,SiO ₄ CaO. Al ₂ SiO ₅ ,SiO ₂ Al ₂ SiO ₅ ,Al ₂ O ₈ CaAl ₂ Si ₂ O ₈ CaSiO ₃ CaAl ₂ Si ₂ O ₈ CaAl ₂ Si ₂ O ₈	- 62 34.1 18	- 63. - 45.5 - 32.5 87. 36. 3.6 47.3	1436° 1455± 2065± 1610 1810	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
SiO ₂ { CaAl ₂ Si ₂ O ₈ } SiO ₂ ,CaSiO ₃ }		9.5 70. 4.8 62.	1359	QUINTUPLE POINTS.
$ \begin{array}{c c} Ca_{2}Al_{2}SiO_{7} \\ Ca_{2}SiO_{4} \\ Al_{2}O_{3} \\ CaAl_{2}Si_{2}O_{8} \end{array} $		3.7 26.7 9.3 41.4	1545	$ \begin{array}{c c} \hline & Ca_2Al_2SiO_7 \\ Ca_3SiO_7 \\ Ca_2SiO_4 \\ \end{array} \bigg\} \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{bmatrix} CaAl_2Si_2O_8 \\ Al_2SiO_5,SiO_2 \\ Ca_2Al_2SiO_7 \end{bmatrix}$		9.8 70.4 0.8 14.2	1345	$ \left \begin{array}{c} Ca_2Al_2SiO_7 \\ Ca_2SiO_4 \\ CaAl_2O_4 \end{array} \right 48.3 42. 9.7 1380 $
$\begin{array}{ccc} {\rm Ca_3Al_{10}O_{18}} & \{ & \\ {\rm Ca_2Al_2SiO_7} & \{ & \\ {\rm CaAl_2O_4} & \{ & \\ \end{array} \}$	00	2.9 9.3	1512	$ \begin{array}{c c} CaAl_2Si_2O_8 \\ Al_2O_8 \\ Al_2SiO_5 \end{array} \right\} 15.6 36.5 47.9 1512 $
$ \begin{bmatrix} Ca_2Al_2SiO_7 \\ CaAl_2O_4 \\ Ca_3Al_{10}O_{18} \end{bmatrix} $	37-5 53	3.2 9.3	1505	$ \left \begin{array}{c} Ca_3Al_{10}O_{18} \\ Ca_2Al_2SiO_7 \\ Al_2O_3 \end{array} \right 31.2 44.5 24.3 1475 $
$\begin{bmatrix} CaAl_2Si_2O_8 \\ Ca_2Al_2SiO_7 \\ Ca_2Al_2SiO_7 \\ Ca_3Si_2O_7 \end{bmatrix}$		5.8 33. 1.8 41.	1385	QUADRUPLE POINTS.
$\begin{bmatrix} \text{CaSiO}_3 \\ \text{Ca}_2 \text{Al}_2 \text{SiO}_7 \\ \text{CaSiO}_3 \end{bmatrix}$		3.2 41.1	1316	3CaO.2SiO ₂ } 55.5 — 44.5 1475

The accuracy of the melting-points is 5 to 10 units. Geophysical Laboratory. See also Day and Sosman, Am. J. of Sc. xxxi, p. 341, 1911.

LOWERING OF FREEZING-POINTS BY SALTS IN SOLUTION.

In the first column is given the number of gram-molecules (anhydrous) dissolved in 1000 grams of water; the second contains the molecular lowering of the freezing-point; the freezing-point is therefore the product of these two columns. After the chemical formula is given the molecular weight, then a reference number.

weight, then a r	CICICIIC	oc mumber.					
g. mol. 1000 g. H ₂ O	Molecular Lowering.	g. mol. 1000 g. H ₂ O	Molecular Lowering.	g. mol. 1000 g. H ₂ O	Molecular Lowering.	g, mol. 1000 g. H ₂ O	Molecular Lowering.
Pb(NO ₃) ₂ , 331.0:		0.0500	3.47°	0.4978	2.02°	MgCl ₂ , 95.26: 6,	14.
0.000 362	5.5°	.1000	3.42	.8112	2.01	0.0100	5.10
.001204	5.30	,2000	3.32	1.5233	2,28	.0500	4.98
.002805	5.17	.500	3.26	BaCl ₂ , 208.3: 3,6		.1500	4.96
.005570	4.97	1.000	3.14	0.00200	5, 13. 5.5°	.3000	5.186
.01737	4.69	Lino3, 69.07: 9.	3.14	.00498	5.2	.6099	5.69
.5015	2.99	0.0398	3.4°	.0100	5.0	KCl, 74.60: 9, 17-	
Ba(NO ₃) ₂ , 261.5:		.1671	3.35	.0200	4.95	0.02910	3.54°
0.000383	5.6°	.4728	3.35	.04805	4.80	.05845	3.46
.001259	5.28	1.0164	3.49	.100	4.69	.112	3.43
.002681	5.23	Al ₂ (SO ₄) ₃ , 342.4:	10.	.200	4.66	.3139	3.41
.005422	5.13	0.0131	5.6°	.500	4.82	.476	3.37
.008352	5.04	.0261	4.9	.586	5.03	1.000	3.286
Cd(NO ₃) ₂ , 236.5:	3.	.0543	4.5	.750	5.21	1.989	3.25
0.00298	5.4°	.1086	4.03	_		3.269	3.25
.00689	5.25	.217	3.83	CdCl ₂ , 183.3: 3, 1 0.00299	5.0°	NaCl, 58.50: 3, 20	
.01997	5.25 5.18	CdSO ₄ , 208.5: 1, 1	11.	.00690	4.8	0.00399	3.7°
.04873	5.15	0.000704	3.35°	.0200	4.64	.01000	3.67
AgNO3, 167.0: 4,	5.	.002685	3.05	.0541	4.11	.0221	3.55
0.1506	3.32°	.01151	2.69	.0818	3.93	.04949	3.51
.5001	2.96	.03120	2.42	.214	3.39	.1081	3.48
.8645	2.87	.1473	2.13	.429	3.03	.2325	3.42
1.749	2.27	.4129	1.80	.858	2.71	.4293	3.37
2.953	1.85	.7501	1.76	1.072	2.75	.700	3.43
3.856	1.64	1.253	1.86		2./3		
0.0560	3.82	K2SO4, 174.4: 3, 5,	6, 10, 12.	CuCl ₂ , 134.5:9.	4.00	NH ₄ Cl, 53.52: 6, 0.0100	3.6°
.1401	3.58	0.00200	5.4°	0.0350	4.9° 4.81	.0200	3.56
.3490	3.28	.00398	5.3	.1337		.0350	3.50
KNO3, 101.9: 6, 7		.00865	4.9	.3380	4.92	.1000 ·	3.43
0.0100	3.5	.0200	4.76	.7149	5.32	.2000	3.396
.0200	3.5	.0500	4.60	CoCl ₂ , 129.9: 9.	0	.4000	3.393
.0500	3.41	,1000	4.32	0.0276	5.0°	.7000	3.41
.100	3.31	.200	4.07	.1094	4.9		_
.200	3.19	-454	3.87	.2369	5.03	LiCl, 42.48: 9, 15 0.00992	3.7°
.250	3.08	CuSO ₄ , 159.7: 1, 4	, 11.	·4399	5,30	.0455	3.5
.500	2.94	0.000286	3.3°	-538	5.5	.09952	3.53
.750	2.81	.000843	3.15	CaCl ₂ , 111.0: 5, 1	3-16.	.2474	3.50
1.000	2.66	.002279	3.03	0.0100	5.1°	.5012	3.61
NaNO ₃ , 85.09: 2,	6, 7. 3.6°	.006670	2.79	.05028	4.85	•7939	3.71
0.0100		.01463	2.59	.1006	4.79		
.0250	3.46	.1051	2.28	.5077	5.33	BaBr ₂ , 297.3: 14.	5.1°
.0500	3.44	.2074	1.95	.946	5·3 8.2	.150	4.9
.2000	3.345	.4043 .8898	- 1	2.432		.200	5.00
.500	3.24		1.76	3.469 3.829	11.5	.500	5.18
.5015	3.30	MgSO ₄ , 120.4: 1, 0.000675			14.4	_	3.1.1
1.0030	3.03	.002381	3.29	0.0478	5.2	AlBr ₃ , 267.0: 9. 0.0078	1.40
		.01263	2.72	.153	4.91		1.4
NH4NO3, 80.11: 6	3.60	.0580	2.65	.331	5.15	.0559	1.07
.0250	3.50	.2104	2.23	.998	6.34	.4355	1.07
10230	2,20	12.04	3	.990	0.34	*4333	0/
				"			

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LOWERING OF FREEZING-POINTS BY SALTS IN SOLUTION (continued).

	Molecular Lowering.		Molecular Lowering.		Molecular Lowering.		L 60
g. mol.	rical	g. mol.	ri.c	g. mol	rin	g mol.	Molecular Lowering.
1000 g. H ₂ O	ole we	1000 g. H ₂ O	ole	1000 g. H ₂ O	lec we	1000 g. H ₂ O	lec
8, 1120	23	82.	EZ -	1000 B. 1120	No.	1000 g. 11 ₂ 0	20
	1		1				44
CdBr2, 272.3: 3, 1	4.	KOH, 56.16: 1, 1	5, 23:	Na2SiO3, 122.5: 1	5.	0.472	2.20°
0.00324	5.1	0.00352	3.60°	0.01052	6.4°	.944	2.27
.00718	4.6	.00770	3.59	.05239	5.86	1.620	2.60
.03627	3.84	.02002	3.44	.1048	5.28	(COOH)2, 90.02:	4 10
.0719	3.39	.05006	3.43	.2099	4.66	0.01002	4, 15. 3.3°
.1122 '	3.39	.1001	3.42	.5233	3.99	.02005	
.220	2.96	.2003	3.424	HCl, 36.46:	0 //	.05019	3.19
.440	2.76	.230	3.50	1-3, 6, 13	18, 22.	.1006	3.03 2.83
.800	2.59	.465	3.57	0.00305	3.68°	.2022	
	37	CH.OH. 32.03: 3	3.37	.00695	3.66		2.64
CuBr ₂ , 223.5: 9.	5.1°	CH ₃ OH, 32.03: 2 0.0100	1 80	.0100	3.6	.366	2.56
0.0242	2.1		1.82	.01703	3.59	.648	2.3
.0817	5.1	.0301	1.811	.0500	3.59	C3H5(OH)3, 92.06	: 24, 25.
.2255	5.27					0.0200	1.86°
.6003	5.89	1.046	1.86	.1025	3.56	.1008	1.86
CaBr ₂ , 200.0: 14.		3.41	1.88		3.57	.2031	1.85
0.0871	5.1°	6.200	1.944	.3000	3.612	·535	1.91
.1742	5.18	C2H5OH, 46.04:		.464	3.68	2.40	1.98
.3484	5.30	1, 12, 17	, 24-27	.516	3.79	5.24	2.13
.5226	5.64	0.000402	1.67°	1.003	3.95		
1		.004993	1.67	1.032	4.10	$(C_2H_5)_2O$, 74.08:	24
MgBr ₂ , 184.28: 14	- 40	.0100	1.81	1.500	4.42	0.0100	1.60
0.0517	5.4°	.02892	1.707	2.000	4.97	.020I	1.67
.103	5.16	.0705	1.85	2.115	4.52	.1011	1.72
.207	5.26	.1292	1.829	3.000	6.03	.2038	1.702
.517	5.85	.2024	1.832	3.053	4.90	Dextrose, 180.1:	24. 30.
KBr, 119.1: 9, 21.		.5252	1.834	4.065	5.67	0.0198	1.840
0.0305	3.61°	1.0891	1.826	4.657	6.19	.0470	1.85
.1850	3.49					.1326	1.87
.6801	3.30	1.760	1.83	HNO ₃ , 63.05: 3, 1	3, 15.	.4076 .	1.894
.250	3.78	3.901	1.92	0.02004	3.55°	1.102	1.921
.500	3.56	7.91	2.02	.05015	3.50		-
		11.11	2.12	.0510	3.71	Levulose, 180.1:	24, 25.
CdI ₂ , 366.1: 3, 5, 2	22.	18.76	1.81	.1004	3.48	0.0201	1.87°
0.00210	4.5°	0.0173 .0778	1.80	.1059	3.53	.2050	1.871
.00626	4.0	.0778	1.79	.2015	3.45	·554 1.384	2.01
.02062	3.52	K2CO3, 138.30: 6		.250	3.50		2.32
.04857	2.70	0.0100	5.1°	.500	3.62	2.77	3.04
.1360	2.35	.0200	4.93	1.000	3.80	C13H22O11, 342.2: 1	, 24, 26.
·333 .684	2.13	.0500	4.71	2.000	4.17	0.000332	1.900
	2.23	.100	4.54	3.000	4.64	.001410	1.87
.888	2.51	.200	4.39	H ₃ PO ₂ , 66.0: 29.		.009978	1.86
KI, 166.0: 9, 2.				0.1260	2.90°	.0201	1.88
0.0651	3.5°	Na ₂ CO ₃ , 106.10:	5.10	.2542	2.75	.1305	1.88
.2782	3.50	.0200		.5171	2.59		1.00
.6030	3.42		4.93	1.071		H ₂ SO ₄ , 98.08:	
1.003	3.37	.0500	4.64	H ₈ PO ₈ , 82.0: 4, 5	2.45	13, 20,	31-33. 4.8°
	3.37	.1000	4.42				
SrI ₂ , 341.3: 22.	- 10	.2000	4.17	0.0745	3.0°	.0100	4.49
0.054	5.1°	Na ₂ SO ₃ , 126.2: 28	3.	.1241	- 11	.0200	4.32
.108	5.2	0.1044	4.51°	.2482	2.6	.0461	4.10
.216	5.35	·3397	3.74	1.00	2.39	.100	3.96
.327	5.52	.7080	3.38	H ₃ PO ₄ , 98.0: 6, 22	2.	.200	3.85
NaOH, 40.06: 15.		Na2HPO4, 142.1:	22, 20.	0.0100	2.80	.400	3.98
0.02002	3.45°	10010.0	5.00	.0200	2.68	1.000	4.19
.05005	3.45	.02003	4.84	.0500	2.49	1.500	4.96
1001.	3.41	.05008	4.60	.1000	2.36	2.000	5.65
.2000	3.407	.1002	4.34	.2000	2.25	. 2.500	6.53

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RISE OF BOILING-POINT PRODUCED BY SALTS DISSOLVED IN WATER.*

This table gives the number of grams of the salt which, when dissolved in 100 grams of water, will raise the boiling-point by the amount stated in the headings of the different columns. The pressure is supposed to be 76 centimeters.

Salt.		1 ° C.	2°	3°	4°	5 °	7 °	10°	15°	20°	25°
$\begin{array}{c} \text{BaCl}_2 + 2\text{H}_2\text{O} \\ \text{CaCl}_2 \\ \text{Ca(NO}_3)_2 + 2\text{H}_2\text{O} \\ \text{KOH} \\ \text{KC}_2\text{H}_3\text{O}_2 \end{array}.$		15.0 6.0 12.0 4.7 6.0	31.1 11.5 25.5 9.3 12.0	47·3 16.5 39·5 13.6 18.0	63.5 21.0 53.5 17.4 24.5	(71.6 g 25.0 68.5 20.5 31.0	32.0	.5 rise 41.5 152.5 34.5 63.5	of temp 55.5 240.0 47.0 98.0	69.0 331.5 57.5 134.0	84.5 443.5 67.3 171.5
KCl		9.2 11.5 13.2 15.0 15.2	16.7 22.5 27.8 30.0 31.0	23.4 32.0 44.6 45.0 47.5	29.9 40.0 62.2 60.0 64.5	36.2 47·5 74.0 82.0	48.4 60.5 99.5 120.5	(57.4 78.5 134. 188.5	103.5		8°.5) 152.5 res 18°.5)
$\begin{array}{c} K_2C_4H_4O_6 + \frac{1}{2}H_2O \\ KNaC_4H_4O_6 \\ KNaC_4H_4O_6 + 4H_5 \\ LiCl \\ LiCl \\ LiCl + 2H_2O \end{array}$		18.0 17.3 25.0 3.5 6.5	36.0 34.5 53.5 7.0 13.0	54.0 51.3 84.0 10.0 19.5	72.0 68.1 118.0 12.5 26.0	90.0 84.8 157.0 15.0 32.0	126.5 119.0 266.0 20.0 44.0	182.0 171.0 554.0 26.0 62.0	284.0 272.5 5510.0 35.0 92.0	390.0 42.5 123.0	510.0 50.0 160.5
$\begin{array}{c} {\rm MgCl_2+6H_2O} \\ {\rm MgSO_4+7H_2O} \\ {\rm NaOH} \\ {\rm NaCl} \\ {\rm NaNO_3} \end{array}.$		11.0 41.5 4.3 6.6 9.0	22.0 87.5 8.0 12.4 18.5	33.0 138.0 11.3 17.2 28.0	44.0 196.0 14.3 21.5 38.0	55.0 262.0 17.0 25.5 48.0	77.0 22.4 33.5 68.0	30.0 (40.7 99.5	170.0 41.0 gives 8° 156.0	241.0 51.0 .8 rise) 222.0	334·5 60.1
$\begin{array}{c} NaC_2H_3O_2 + _3H_2O \\ Na_2S_2O_3 & \cdot & \cdot \\ Na_2HPO_4 & \cdot & \cdot \\ Na_2C_4H_4O_6 + _2H_2O \\ Na_2S_2O_8 + _5H_2O \end{array}$		14.9 14.0 17.2 21.4 23.8	30.0 27.0 34.4 44.4 50.0	46.1 39.0 51.4 68.2 78.6	62.5 49.5 68.4 93.9 108.1	79.7 59.0 85.3 121.3	118.1 77.0 183.0 216.0		480.0 152.0 gives 8	6250.0 214.5 6°.4 rise)	311.0
$\begin{array}{c} Na_2CO_3 + 10H_2O \\ Na_2B_4O_7 + 10H_2O \\ NH_4CI \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ $		34.1 39. 6.5 10.0 15.4	86.7 93.2 12.8 20.0 30.1	177.6 254.2 19.0 30.0 44.2	369.4 898.5 24.7 41.0 58.0	1052.9 (5555.5 29.7 52.0 71.8	gives 39.6 74.0 99.1	56.2	88.5		337.0
$\begin{array}{c} \operatorname{SrCl}_2 + 6\operatorname{H}_2\operatorname{O} \\ \operatorname{Sr}(\operatorname{NO}_3)_2 \\ \cdot \\ \operatorname{C}_4\operatorname{H}_6\operatorname{O}_6 \\ \cdot \\ \operatorname{C}_2\operatorname{H}_2\operatorname{O}_4 + 2\operatorname{H}_2\operatorname{O} \\ \operatorname{C}_6\operatorname{H}_8\operatorname{O}_7 + \operatorname{H}_2\operatorname{O} \end{array}$	•	20.0 24.0 17.0 19.0 29.0	40.0 45.0 34.4 40.0 58.0	60.0 63.6 52.0 62.0 87.0	81.0 81.4 70.0 86.0 116.0	103.0 97.6 87.0 112.0 145.0	150.0 123.0 169.0 208.0	234.0 177.0 262.0 320.0	524.0 272.0 540.0 553.0	374.0 1316.0 952.0	484.0 50000.0
Salt.	40°	6	0°	80°	100°	120°	140°	160	180	200	240°
NaOH	137. 92. 93. 682. 980.	5 1	22.0 21.7 50.8 70.0 74.0	314.0 152.6 230.0 2400.0 (infinit	185.0 345.0 4099.0 y gives	526.3 8547.0	800.0				

^{*} Compiled from a paper by Gerlach, "Zeit. f. Anal. Chem." vol. 26.

FREEZING MIXTURES.*

Column 1 gives the name of the principal refrigerating substance, A the proportion of that substance, B the proportion of a second substance named in the column, C the proportion of a third substance, D the temperature of the substances before mixture, E the temperature of the mixture, E the lowering of temperature, E the temperature when all snow is melted, when snow is used, and E the amount of heat absorbed in heat units (small calories when E is grants). Temperatures are in Centigrade degrees.

Substance.	A	В	С	D	E	F	G	Н
Substance. NaC ₂ H ₃ O ₂ (cryst.) NIH ₄ Cl NaNO ₃ Na ₂ S ₂ O ₃ (cryst.) . KI CaCl ₂ (cryst.) . NH ₄ NO ₃ (NH ₄) ₂ SO ₄ NH ₄ Cl CaCl ₂ KNO ₃ Na ₂ SO ₄ Na ₂ SO ₄ Na ₂ SO ₄ Na ₂ CO ₃ (cryst.) . KNO ₃ CaCl ₂ NH ₄ Cl NH ₄ Cl NH ₄ NO ₃ CaCl ₂ NH ₄ Cl NH ₄ NO ₃ NaCl H ₂ SO ₄ + H ₂ O (66.1 % H ₂ SO ₄) CaCl ₂ + 6H ₂ O Alcohol at 4° Chloroform Ether Liquid SO ₂	85 30 75 110 250 60 25 25 25 25 25 25 25 25 25 25 25 25 25	B H ₂ O-100 """ """ """ """ """ """ """	C	D 10.7 13.3 13.2 10.7 10.8 10.8 13.6 13.6	E - 4.7 - 5.1 - 5.3 - 8.0 - 11.7 - 12.4 - 13.6	F 15.4 18.4 18.5 18.7 22.5 23.2 26.0 20.0 20.0 19.0 17.0 0.9 1.0 1.85 9.9 14.4 15.75 16.75 20.3 36.0 35.0 34.0 29.0 19.0 15.0		
NH ₄ NO ₅ .	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Snow " H ₂ O-1.20 Snow " H ₂ O-1.31 Snow " H ₂ O-3.61 Snow "		0 10 0	-4.0 -14.0 -14.0 -17.5† -17.5† -8.0 -8.0	-	-	40.5 122.2 17.9 129.5 10.6 131.9 0.4 327.0

^{*} Compiled from the results of Cailletet and Colardeau, Hammerl, Hanamann, Moritz, Pfanndler, Rudorf, and Tollinger.

[†] Lowest temperature obtained.

CRITICAL TEMPERATURES, PRESSURES, VOLUMES, AND DENSITIES OF GASES.*

 θ = Critical temperature.

P = Critical pressure in atmospheres.

 ϕ = Critical volume referred to volume at 0° and 76 centimeters pressure.

d = Critical density in grams per cubic centimeter.

 $\left(p + \frac{a}{v^2}\right) \left(v - b\right) = i + \alpha t.$ a, b, Van der Waals constants in

Substance.	θ	P	φ	ď	a × 10 ⁵	b × 10 ⁶	Observer
Air	-140.0	39.0	_	00	257	1560	I
Alcohol (C ₂ H ₆ O) .	243.6	62.76 78.5	0.00713	0.288	2407 1898	3769	2
" (CH ₄ O) .	239.95	, ,		_	798	2992 1606	3
Argon	130.0 —117.4	115.0 52.9			259	1348	4 5 3 6
Benzene	288.5	47.9		0.305	3726	5370	3
Bromine	302.2	4/.9	0.00605	1.18	1434	2020	8
Carbon dioxide .	31.2	73-	0.0044	0.46	717	1908	_
" monoxide.	-141.1	35.9	-	-	275	1683	7
" disulphide	273.	72.9	0.0090	_	2316	3430	7 8
Chloroform	260.0	54.9		-	2930	4450	9
Chlorine	141.0	83.9	-	-	1157	2259	4
66	146.0	93.5	_	-	1063	2050	10
Ether	197.0	35.77	0.01 584	0.208	3496	6016	II
46	194.4	35.61	0.01344	0.262	3464	6002	3
Ethane	32.1	49.0	-	-	1074	2848	12
Ethylene · ·	9.9	51.1	-	-	886	2533	-
Helium	<-268.0	2.3	_	-	5	700	13
Hydrogen	-240.8	14.	-	-	42	_880	14
" chloride.	51.25	86.0	-	_	692	1726	15
"	52.3	86.0	-	0.61	697	1731	4
" sulphide.	100.0	88.7	_	-	888	1926	I
Krypton	-62.5	54.3	_	_	462	1776	5
Methane	-81.8	54.9	-	_	376	1557	I
	-95.5	50.0	_		357	1625	4
Neon	<205.0	29. 71.2		_	257	1160	5,13
Nitrogen	-93.5 -146.0	1 '		0.44	259	1650	i
" monoxide	-140.0	35.0		0.44	239	1030	1
(N ₂ O)	35.4	75.0	0.0048	0.41	720	1888	4,17
Oxygen	-118.0	50.0	-	0.6044	273	1420	I
Sulphur dioxide .	155.4	78.9	0.00587	0.49	1316	2486	9,17
Water	358.1	_	0.001874	0.429	_	_	6
66	374.	217.5	-	-	1089	1362	16
1	0.1						

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*Abridged for the most part from Landolt and Börnstein's "Phys. Chem. Tab."

CONDUCTIVITY FOR HEAT, METALS AND ALLOYS.

The coefficient k is the quantity of heat in small calories which is transmitted per second through a plate one centimeter thick per square centimeter of its surface when the difference of temperature between the two faces of the plate is one degree Centigrade. The coefficient k is found to vary with the absolute temperature of the plate, and is expressed approximately by the equation $k_t = k_0 [\mathbf{1} + \alpha(t - t_0)]$. k_0 is the conductivity at t_0 , the lower temperature of the bracketed pairs in the table, k_t that at temperature t, and α is a constant. k_t in g-cal. per degree C per sec. across cm cube = 0.239 \times k_t in watts per degree C per sec. across cm cube.

Substance	ℓ°C	k _t	a	er-	Substance.	l t°C	k _t		
Substance		~ t	a	Refer- ence.	Substance.	10	κ <u>ξ</u>	а	Refer- ence.
Aluminum	760			ı	Mercury		0.0210)		
"		0.514	1 0000		" ····		0.0148	+.0055	7
66		0.492 {	+.0030	2	Molybdenum		0.346	0001	6
"		0.545	+.0020	3	Nickel		0.129 0.1420	_	1 2
"	500	0.885	+.0014	3	"	0	0.1425	00032	3
Antimony		0.0442	1.0014	3	"		0.1380	.00032	
"	100	0.0396	00104	4	16		0.069	00095	3
Bismuth		0.025		5	"	_	0.064	00047	3
"		0.0194	002I	2	Palladium		0.058 \		
Brass	-160	0.181	-	1		100	0.182	+.0010	2
" , yellow		0.260	+.0024	1 4	Platinum		0.1664	+.00051	2
" , red	0	0.246	+.0015	4	Pt 10% Ir		0.074	+.0002	6
Cadmium,pure		0.239		1	Pt 10% Rh. Platinoid		0.072	+.0002	6
"		0.222	00038	2	Potassium		0.060		8
Constantan		0.0540}	+.00227	2		57.4	0.216	0013	
(60 Cu+40 Ni) Copper,* pure.		0.0640		ī	Rhodium Silver, pure		0.210	0010	6
" "		0.918	00013	2	"		1.006	00017	2
German silver.		0.908	+.0027		Sodium		0.992	00017	
Gold		0.705	00007	4 6	Sourcini		0.321	0012	8
Graphite		0.037	+.0003	6	Tantalum	_	0.130	0001	6
Iridium Iron,† pure	17	0.141	0005	8	"		0.174		9
" " "	100	0.151	0008	2		2100	0.198	+.00032	9
Iron, wrought.		0.152		I	Tin		0.155	00069	4
66 -66		0.143	00008	2	" , pure		0.143	-	I
" steel, 1%	1	0.108	0001	2	Tungatan	7.0	2 476		6
Lead, pure		0.107		I	Tungsten	17	0.476	000I	0
" "	18	0.083	0001	2	Tungsten		0.249	+.00023	10
••••	otol	0.081	10001		"		0.272 }		
Magnesium	100)	0.376		4	****		0.313	+.00016	10
Manganin " (84 CU+4		0.035		I	Wood's alloy		0.319	_	7
Ni 12 Mn)		0.0519	+.0026	2	Zinc, pure				1
					"		0.2653	00016	2

References: (1) Lees, Phil. Trans. 1908; (2) Jaeger and Diesselhorst, Wiss. Abh. Phys. Tech. Reich. 3, 1900; (3) Angell, Phys. Rev. 1911; (4) Lorenz; (5) Macchia, 1907; (6) Barratt, Pr. Phys. Soc. 1914; (7) H. F. Weber, 1879; (8) Hornbeck, Phys. Rev. 1913; (9) Worthing, Phys. Rev. 1914; (10) Worthing, Phys. Rev. 1917.

ing; for reference see next page). † Iron: 100–727° C, $k_t = 0.202$; 100–912°, 0.184; 100–1245°, 0.191 (Hering).

^{*} Copper: 100-197° C, $k_t = 1.043$; 100-268°, 0.969; 100-370°, 0.931; 100-541°, 0.902 (Hering: for reference see pert page)

CONDUCTIVITY FOR HEAT.

TABLE 230. - Thermal Conductivity at High Temperatures.

(See also Table 229 for metals; k in gram-calories per degree centigrade per second across a centimeter cube.)

Material.	Tempera- ture, ° C	k	Reference.	Material.	Tempera- ture, ° C	k	Reference.
Amorphous carbon Graphite (artificial)	37-163 170-330 240-523 283-597 100-360 100-751 100-842 100-390 100-546 100-720 100-014 30-2830 2800-3200 90-110 180-120 500-700	.028003 .027004 .020003 .011004 .089 .124 .129 .338 .324 .306 .291 .162 .002 .5545 .4434	I I I I I I I I I I I I I I I I I I I	Brick: Carborundum Building Terra-cotta Fire-clay Gas-retort Graphite Magnesia Silica Granite Limestone Porcelain (Sèvres) Stoneware mixtures.	150-1200 15-1100 125-1220 100-1125 300-700 50-1130 100-1000 100 500 40 100 350 165-1055 70-1000	.0032027 .00180038 .00320054 .0038 .024 .00270072 .0020033 .00450050 .00430097 .00400057 .00390049 .00320035 .00390047	3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 3 3 3

References: (1) Hansen, Tr. Am. Electrochem. Soc. 16, 329, 1009; (2) Hering, Tr. Am. Inst. Elect. Eng. 1010; (3) Bul. Soc. Encouragement, 111, 870, 1009; Electroch. and Met. Ind. 7, 383, 433, 1009; (4) Poole, Phil. Mag. 24, 45, 1012; see also Clement, Egy, Eng. Exp. Univers. Ill. Bull. 36, 1009; Dewey, Progressive Age, 27, 772, 1009; Woolson, Eng. News, 58, 166, 1007, heat transmission by concretes; Richards, Met. and Chem. Eng. 11, 575, 1013. The ranges in values under 1 do not depend on variability in material but on possible errors in method; reduced from values expressed in other units.

TABLE 231. - Thermal Conductivity of Various Substances.

Carbon, gas. Carbon, graphite. Carborundum Concrete, cinder stone. Diatomaceous earth Earth's crust. Fire-brick. Fluorite, -190. Fluorite, -0. Glass: window. crown, 02672, -190. crown, 02672, 0.	.000112 .010 .012 .00050 .00081 .0022 .00013 .004 .00028	1 - 2 - 3 4	Naphthalene MP 70° C., -160 Naphthalene MP 70° C., o Naphthol – B, MP 122° C., -160 Naphthol, o Nitrophenol, MP 114° C., -160 Nitrophenol, o	.0013 .00081 .00068 .00062	1 1 1
Carbon, gas Carbon, graphite. Carborundum Concrete, cinder stone. Diatomaceous earth Earth's crust Fire-brick. Fluorite, -190. Fluorite, o. Glass: window crown, 04572, -190. crown, 04572, 100.	.010 .012 .00050 .00081 .0022 .00013 .004	- - 2 - 3 4	Naphthalene MP $_{70}^{\circ}$ C., o Naphthol $\rightarrow \beta$, MP $_{122}^{\circ}$ C., $_{-160}^{\circ}$. Naphthol, o Nitrophenol, MP $_{114}^{\circ}$ C., $_{-160}^{\circ}$.00081	1
Carbon, graphite. Carborundum Concrete, cinder stone. Diatomaceous earth Earth's crust Fire-brick. Fluorite, -190. Fluorite, o Glass: window crown, 02572, -190. crown, 02572, 0	.012 .00050 .00081 .0022 .00013 .004 .00028	2 - 3 4	Naphthol — β, MP 122° C., —160 Naphthol, ο Nitrophenol, MP 114° C., —160 Nitrophenol o	.00068	_
Carborundum Concrete, cinder stone. Diatomaceous earth Earth's crust. Fire-brick. Fluorite, -190. Fluorite, o. Glass: window. crown, 04572, -190. crown, 04572, 100.	.00050 .00081 .0022 .00013 .004	3 4	Naphthol, o		7
Concrete, cinder stone. Diatomaceous earth Earth's crust. Fire-brick. Fluorite, -190. Fluorite, o Glass: window. crown, 02672, -190. crown, 02672, 0	.00081 .0022 .00013 .004 .00028	3 4	Nitrophenol. o	.00106	
stone. Diatomaceous earth Earth's crust. Fire-brick. Fluorite, —190. Fluorite, o. Glass: window. crown, 0ss72, -190. crown, 0ss72, 0.	.00013 .004 .00028	4	Nitrophenol. o		1
Earth's crust. Fire-brick. Fluorite, -190. Fluorite, 0. Glass: window. crown, 02572, -190. crown, 02672, 0.	.004	4	Paraffin MD = 10 C - 160	.00065	I
Fire-brick. Fluorite, -190. Fluorite, o. Glass: window. crown, 0ssr2, -190. crown, 0ssr2, 0. crown, 0ssr2, 100.	.00028	-	Laramin Mil 54 C., -100	.00062	1
Fluorite, -190. Fluorite, o Glass: window. crown, 04572, -190. crown, 04572, 100.			Paraffin, o	.00059	I
Fluorite, o Glass: window. crown, ossr2, -190 crown, ossr2, o crown, ossr2, 100		4	Porcelain	.0025	-
Glass: window	.093	5	Quartz to axis, -190	.0586	5
Crown, Os572, -190 Crown, Os572, O Crown, Os572, 100	.025	5	", 0	.0173	5
CIOWN, O2572, O	.0025	-	" ,100	.0133	5
crown, 03572, 100	81100.	5	Quartz to axis, o	.0325	5
	.00280	5	Rock salt, o	.0167	5
	.00324	5	Rock salt, 30	.0150	5
	.00081	5	Rubber, vulcanized, -160	.00033	5
	.00170	5	Rubber, o	.00037	5
	.00181	5	Rubber, para	. 00045	-
	.00077	I	Sand, white, dry	.00093	6
	.0053	6	Sandstone, dry	.0055	0
	.0066	I	Sawdust	.00012	6
	.0050	5	Slateto cleavage	.0034	6
	.0103		Slate to cleavage	.0000	7
	.00020	5 4	Snow, fresh, dens. = o.11	.00020	7
	.00029	6	Soil, average, sl't moist	.0012	_
	.0056	6	Soil, very dry	.0037	
	.0018	_	Sulphur, rhombic, o	,00070	
	.0063	6	Vaseline, 20	.00070	5 8
	,0044	6	Vulcanite	.00022	0

References: (1) Lees, Tr. R. S. 1905; (2) Lorenz; (3) Norton; (4) Hutton, Blard; (5) Eucken, Ann. d. Phys., 1911; (6) Herschel, Lebour, Dunn, B. A. Committee, 1879; (7) Jansson, 1904; (8) Melmer, 1911; (9) Stefan.

THERMAL CONDUCTIVITIES OF INSULATING MATERIALS.

Conductivity in g-cal, flowing in τ sec. through plate τ cm thick per cm² for τ° C difference of temperature.

Material.	Conduc- tivity.	Density.	Remarks.
Air	0.00006		Horizontal layer, heated from above,
Calorox	0.000076	0.064	Fluffy, finely divided mineral matter.
Hair felt	0.000085	0.27	Truny, miery divided immeras matter.
Keystone hair	0.000003	0.30	Felt between layers of bldg. paper.
Pure wool	0.000084	0.107	Firmly packed.
66 66	0.000084	0.102	(6 E (6
66 66	0.000000	0.061	Loosely packed.
" "	0.000101	0.039	Very loosely packed.
Cotton wool	0.00010		Firmly packed.
Insulite	0.000102	1.9	Pressed wood-pulp — rigid, fairly strong.
Linofelt	0.000103	0.18	Vegetable fibers between layers of paper — soft and flexible.
Corkboard (pure)	0.000106	0.18	
Eel grass	0.00011	0.25	Inclosed in burlap.
Flaxlinum	0.000113	0.18	Vegetable fibers — firm and flexible.
Fibrofelt	0.000113	0.18	D 1 1 1 1 11 11 1 11
Rock cork	0.000119	0.33	Rock wool pressed with binder, rigid.
Balsa wood	0.00012	0.12	Very light and soft.
Waterproof lith	0.00014	0.27	Rock wool, vegetable fiber and binder, not flexible.
Pulp board			Stiff pasteboard.
Air cell ½ in. thick	0.00015	0.14	
Air cell 1 in. thick	0.000154	0.14	Corr. asbestos paper with air space.
Asbestos paper	0.00017	0.50	Fairly firm, but easily broken.
Infusorial earth, block	0.00020	0.60	a war james, but bushing broader
Fire-felt, sheet	0.000205	0.42	Asbestos sheet coated with cement, rigid.
Fire-felt, roll	0.00022	0.68	Soft, flexible asbestos.
Three-ply regal roofing	0.00024	0.88	Flexible tar roofing.
Asbestos mill board	0.00029	0.97	Pressed asbestos, firm, easily broken.
Woods, kiln dried:			
Cypress	0.00023	0.46	
White pine	0.00027	0.50	
Mahogany	0.00031	0.55	
Virginia pine	0.00033	0.55	
Oak	0.00035	0.61	
Hard maple	0.00038	0.71	Ashestes and coment warm hard winid
Asbestos wood, sanded	0.00093	1.97	Asbestos and cement, very hard, rigid.

Dickinson and van Dusen, Am. Soc. Refrigerating Eng. J. 3, Sept. 1916.

TABLES 233-234.

CONDUCTIVITY FOR HEAT.

TABLE 233. - Various Substances.

kt is the heat in gram-calories flowing in 1 sec. through a plate 1 cm. thick per sq. cm. for 1°C drop in temperature.

Substance. Asbestos fiber	0.201 .216 .021 .101 .0021 .109 .193 1.05	500 { 100 500 100 1100 1100 1100 500 { 200 100	.00019 .00016 .00017 .000111 .00015 .000046 .000074 .000107	Asbestos paper Blotting paper Portland cement Cork, t, o°C Chalk Ebonite, t, 49° Glass, mean Ice Leather, cow-hide ' chamois Linen Silk Caep stone, limestone	k _t 0.00043 .00015 .00071 .00077 .0020 .00037 .002 .0057 .00042 .00015 .00021	Authority. Lees-Chorlton. Forbes. H, L, D, see p. 205. Various. Neumann. Lees-Chorlton.
Poplox, popped Na ₂ SiO ₃ . Wool fibers	0.093 .015 .054 .192	1 2		Silk	.000095 .0043 .0021	H, L, D.

Left-hand half of table from Randolph, Tr. Am. Electroch. Soc. XXI., p. 550, 1912; kt (Randolph's values) is mean conductivity between given temperature and about 10°C. Note effect of compression (density). The following are from Barratt Proc. Phys. Soc., London, 27, 81, 1914.

Substance	Donsity	1,	C ₈	Substance.	Density.	1	k _t
Brick, fire Carbon, gas Ebonite Glass, soda Silica, fused	1.73 1.42 1.19 1.29 2.59 2.17	at 20°C. .00110 .0085 .00014 .00112 .00172 .00237	at 100°C. .00109 .0095 .00013 .00119 .00182 .00255	Boxwood Greenheart . Lignumvitæ . Mahogany Oak Whitewood	0.90 1.08 1.16 0.55 0.65 0.58	at 20°C00036 .00112 .00060 .00051 .00058	at 100°C. .00041 .00110 .00072 .00060 .00061

The following values are from unpublished data furnished by C. E. Skinner of the Westinghouse Co., Pittsburgh, Penn. They give the mean conductivity in gram-calories per sec. per cm. cube per °C. when the mean temperature of the cube is that stated in the table. Resistance in thermal ohms (watts/inch²/inch/°C.) = $\frac{1}{10.6}$ conductivity.

Substance.	Grams.		(Conductivity			Safe
Substance.	per cm³.	100° C.	200° C.	300° C.	400° C.	500° C.	temp.
Air-cell asbestos	0.232 .168 .326 .506 .321 .450 .362	0.00034 .00015 .00028 .00034 .00030 .00023	0.00043 .00019 .00032 .00032 .00029 .00025	0.00050 	.00036 .00090	0.00046	320 180 600 400 300 600

TABLE 234 .- Water and Salt Solutions.

Substance.	°C.	k _t	Authority.	Solution in water.	Density.	°C.	k,	Authority.
Water {	0 11 25 20	0.00150 .00147 .00136 .00143	Goldschmidt, '11. { Lees, '98. Milner, Chattock, '98	CuSO ₄ KCl NaCl "" H ₂ SO ₄ ZnSO ₄	1.160 1.026 1.178 	4.4 13. 4.4 26.3 20.5 21. 4.5	0.00118 .00116 .00115 .00135 .00126 .00130 .00118	H. F. Weber. Graetz. H. F. Weber. Chree. H. F. Weber.

TABLE 235. - Thermal Conductivity of Organic Liquids.

Substance. °C	kt	Refer.	Substance.	°C	kı	Refer.	Substance.	°C	kı	Refer.
	.0352 .0346 .03345 .03434	2 2 3 -	Carbon disulphide. Chloroform Ether Glycerine Oils: petroleum " turpentine	9-15 9-15 25 13	.03288 .03303 .0368	1 2 5	" castor	25	. 03395 . 03425 . 03349 . 0344	4 3 2
References: (ı) H. F.	We	ber; (2) Lees; (3) G	oldso	hmidt;	(4)	Wachsmuth; (5) Gr	aetz.		

TABLE 236. - Thermal Conductivity of Gases.

The conductivity of gases, $kt=\frac{1}{4}(9\gamma-5)\mu C_v$, where γ is the ratio of the specific heats, C_p/C_v , and μ is the viscosity coefficient (Jeans, Dynamical Theory of Gases, 1916). Theoretically k_t should be independent of the density and has been found to be so by Kundt and Warburg and others within a wide range of pressure below one atm. It increases with the temperature.

Gas.	t° C	. kı	Ref.	Gas.	t° C	kt	Ref.	Gas.	t° C	kt	Ref.
Air* Ar " CO CO ₂	-191 0 100 -183 0 100 -78	0.0000180 0.0000566 0.0000719 0.0000142 0.0000388 0.0000509 0.0000542 0.0000219 0.0000332	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO ₂ C ₂ H ₄ He " H ₂ " CH ₄	100 0 -193 0 100 -192 0 100	0.0000496 0.000395 0.000146 0.000344 0.000398 0.000133 0.000416 0.000499 0.0000720	1 2 1 4 1 1 4 1 4	Hg N2 " " " O2 " " NO N2O	203 -191 0 100 -191 0 100 8	0.0000185 0.0000183 0.0000568 0.0000718 0.0000172 0.0000570 0.0000743 0.000046	3 1 1 1 1 1 1 2 4

References: (1) Eucken, Phys. Z. 12, 1911; (2) Winkelmann, 1875; (3) Schwarze, 1903; (4) Weber, 1917.

TABLE 237. - Diffusivities.

The diffusivity of a substance $=h^2=k/\epsilon\rho$, where k is the conductivity for heat, ϵ the specific heat and ρ the density (Kelvin). The values are mostly for room temperatures, about 18° C.

Material.	Diffusivity.	Material.	Diffusivity.
Aluminum Antimony Bismuth Brass (yellow) Cadmium Copper Gold Iron (wrought, also mild steel) Iron (cast, also 1% carbon steel) Lead Magnesium Mercury Nickel Palladium Platinum Silver Tin Zinc Air Asbestos (loose) Brick (average fire) Brick (average fire) Bismuth	0. 139 0. 0678 0. 339 0. 467 1. 133 1. 182 0. 173 0. 121 0. 237 0. 183 0. 0327 0. 152 0. 240 0. 243 1. 737 0. 407 0. 407 0. 179 0. 0035 0. 0074	Coal. Concrete (cinder) Concrete (stone). Concrete (light slag). Cotk (ground). Ebonite. Glass (ordinary). Granite. Ice. Limestone. Marble (white). Paraffin. Rock material (earth aver.). Rock material (crustal rocks). Sandstone. Snow (fresh). Soil (clay or sand, slightly damp). Soil (very dry). Water. Wood (pine, cross grain). Wood (pine with grain).	0.002 0.0032 0.0038 0.006 0.0017 0.0010 0.0057 0.0112 0.0092 0.0090 0.0093 0.0118 0.0033 0.005 0.0033 0.005 0.0031 0.0004

Taken from An Introduction to the Mathematical Theory of Heat Conduction, Ingersoll and Zobel, 1913.

^{*} Air: k₀ = 5.22 (10⁻⁵) cal. cm ⁻¹ sec. ⁻¹ deg. C⁻¹; 5.74 at 22⁰; temp. coef. = .0029; Hercus-Laby, Pr. R. Soc. A95, 190, 1919.

LINEAR EXPANSION OF THE ELEMENTS.

In the heading of the columns t is the temperature or range of temperature; C is the coefficient of linear expansion: A_1 is the authority for C; M is the mean coefficient of expansion between 0° and 100° C; α and β are the coefficients in the equation $l_1 = l_0(1 + \alpha_t + \beta_t^2)$, where l_0 is the length at 0° C and l_2 the length at l_1 ° C; l_2 is the authority for a, B, and M. See footnote for Molybdenum and Tungsten.

Substance.	t	C × 104	A1	M × 104	a × 104	β× 10 ⁶	A2
Aluminum	40	0.2313	1	0.2220	_	_	2
44	600	0.3150	3	_			
44	-191 to +16	0.1835	4	_	. 23536	.00707	5
A		6					
Antimony: to axis	40 40	0.1692	I			_	
Mean	40	0.1152	ī	0.1056	.0923	.0132	6
Arsenic	40	0.0559	I			_	_
Discount II A		6					
Bismuth: to axis		0.1621	I				
⊥ to axis	40	0.1346	I	0.1316	.1167	.0140	6
Mean	40	0.1340	I	0.1310	. 2693	.0466	6
Cadmiditi	40	0.3009	1	0.3139	. 2093	.0400	·
Carbon: Diamond	40	0.0118	I	_		_	
Gas carbon	40	0.0540	r		_	_	
Graphite	40	0.0786	I	_	.0055	.0016	13
Anthracite	40	0.2078	I	-	_		_
Cobalt	40	0.1236	I				6
Copper	40	0.1678	1	0.1666	.1481	.0185	
Cald		0.1409	4		.16070	.00403	5 6
Gold	40 -170	0.1443	15	0.1470	.1358	.0112	
Indium	40	0.4170	13		_	_	
Iridium	18	0.088	16	0.000	_		16
Iron: Soft	40	0.1210	I	0.090	_	_	-
Cast	40	0.1061	r	_	_	_	_
Cast	-191 to +16	0.0850	4		_	—	
Wrought	-18 to 100	0.1140	7	_	.11705	.005254	8
Steel	40	0.1322	1	_	.09173	.008336	8
Steel annealed	40	0.1095	ı	0.1089	.1038	.0052	9
Lead (cast)	40 -170	0.2924	I	0.2709	. 273	.0074	0
Magnesium	40	0.24	15	0.261		_	16
Nickel	40	0.1279	1	0.201	.13460	.003315	8
44		0.1012	4	0.102		_	16
Osmium	40	0.0657	ī	_		_	
Palladium	40	0.1176	I		.11670	.002187	8
Phosphorus	0-40	1.2530	10				_
Platinum	40	0.0899	I	_	.08868	.001324	8
Potassium	0-50	0.8300	II	111	_		
Rhodium	40	0.0850	I				
Selenium	40 40	0.0963	I	0.6604	_	_	12
Silicon	40	0.3060	1	0.0004	_	_	
Silver		C. 1021	ī	_	. 18270	.004793	8
*****************	-191 to +16	0.1704	4	0.189			16
Sodium	o to 90	2.26	14	_	_		_
Sulphur: Cryst. mean	40	0.6413	I	1.180		_	12
Tellurium	40	0.1675	I	0.3687	_		12
Thallium	40	0.3021	I			2062	6
Zinc	40 40	0.2234	I	0.2296	. 2033	.0263	6
Zinc (cast)	40 -170	0.2018	15	3.2970	.2741	.0234	
	-10	3.190	*3				

References: (1) Fizeau; (2) Calvert, Johnson and Lowe; (3) Chatelier; (4) Henning; (5) Dittenberger; (6) Matthiessen; (7) Andrews; (8) Holborn-Day; (9) Benoit; (10) Pisati and De Franchis; (11) Hagen; (12) Spring; (13) Day and Sosman; (14) Griffiths; (15) Dorsey; (16) Grüniesten: (L $- L_0$)/ $L_0 = 4.44 \times 10^{-6} (T - 300) + 4.5 \times 10^{-11} (T - 300)^2 + 2.20 \times 10^{-12} (T - 300)^3$. $L_0 = \text{length}$ at 300° K. Coefficient at 300° K = 4.44 × 10^-6; 1300° K, 5.19 × 10^-6; 2300° K, 7.26 × 10^-6. Worthing, Phys. Rev.

Molybdenum: $L_t = L_0(1+5.15t \times 10^{-6} + 0.00570\ell \times 10^{-6})$, for 19° to -142° C; $= L_0(1+5.01t \times 10^{-6} + 0.00138\ell \times 10^{-6})$, for 19° to $+305^{\circ}$ C; Schad and Hidnert, Phys. Rev. 1919. The Holborn-Day and Sosman data are for temperatures from 20° to 1000° C. The Dittenberger, 0° to 600° C.

LINEAR EXPANSION OF MISCELLANEOUS SUBSTANCES.

The coefficient of cubical expansion may be taken as three times the linear coefficient. t is the temperature or range of temperature, C the coefficient of expansion, and A. the authority.

							_
Substance.	t	C × 104	A.	Substance.	ŧ	C × 104	A.
Brass:							
Cast	0-100	0.1875	1	Platinum -silver:			
Wire	6.6	0.1930	1	I Pt + 2Ag	0-100	0.1523	4
**	44	.1783193	2	Porcelain	20-790	0.0413	19
71.5 Cu + 27.7 Zn + 0.3 Sn + 0.5 Pb 71 Cu + 29 Zn		0		" Bayeux	1000-1400	0.0553	20
0.3 Sn + 0.5 Pb	40	0.1859	3	Quartz:	. 0.		
Bronze:	0-100	0.1906	4	Parallel to axis	0-80 -190 to + 16	0.0797	6
3 Cu + 1 Sn	16.6-100	0.1844	5	Perpend. to axis	0-80	0.0521	6
302 20211111			,	Quartz glass	-190 to +16	-0.0026	13
				44 44	16 to 500	0.0057	26
	16.6-350	0.2116	5		16-1000	0.0058	26
				Rock salt	40	0.4040	3
46 46 46 46	16.6-057	0.1737	5	Rubber, hard	0° 160	0.691	27
86.3 Cu + 9.7 Sn +	10.0 937	0.1/3/	3	Speculum metal	0-100	0.300	I I
4 Zn	40	0.1782	3	Topaz:		0.1933	
97.6 Cu + (hard	0-80	0.1713	6	Parallel to lesser	44		
4 Zn	","	0.1708	6	horizontal axis	••	0.0832	8
Caoutchous			2	Parallel to greater horizontal axis	66	0.000	8
Caoutchouc	16.7-25.3	0.657-0.686	7	Parallel to vertical		0.0836	0
Constantan	4-29	0.1523		axis	66	0.0472	8
Ebonite	25.3-35.4	0.842	7 8	axis			
Fluor spar: CaF2	0-100	0.1950		Parallel to longi-	66		
German silver	**	0.1836	8	tudinai axis	"	0.0937	8
Gold-platinum: 2 Au + 1 Pt	66	0 7700		Parallel to horizon- tal axis	44		8
Gold-copper:		0.1523	4	Type metal	16.6-254	0.0773	5
2 Au + 1 Cu	66	0.1552	4	Vulcanite	0-18	0.6360	22
Glass:	44			Wedgwood ware	0-100	0.0890	5
Tube	44	0.0833	I	Wood:		1	
Diete	66	0.0828	9	Parallel to fiber:	66		00
Plate	44	0.0897	IO	Ash Beech	2 2 4	0.0951	23
Crown (mean)	50-60	0.0954	II	Chestnut	2.34	0.0649	24
Flint	44	0.0788	II	Elm	46	0.0565	24
Jena ther- 16 ^{III} mometer normal	0-100	0.081	12	Mahogany	66	0.0361	24
				Maple	66	0.0638	24
ı" 59 ^{III}	44	0.058	12	Pine.	44	0.0492	24
" "	- 101 to + 16	0.424	13	Walnut	44	0.0658	24
Gutta percha	20	1.983	14	Across the fiber:			
Ice	- 20 to - I	0.51	15	Beech	66	0.614	24
Iceland spar:	- 9-	0.2631 °	6	Chestnut	46	0.325	24
Parallel to axis Perpendicular to axis	0-80	0.2031	6	Mahogany	44	0.443	24
Lead-tin (solder)		0.0344		Maple	44	0.484	24
2 Pb + 1 Sn Magnalium	0-100	0.2508	1	Oak. Pine. Walnut	66 66	0.544	24
Magnalium	12-39	0.238	16	Pine	44	0.341	24
Manganin	7.5-700	0.181	77	Walnut	10-26	0.484	24
Marble	0-16	0.117	17	wax: wnite	26-31	2.300 3.120	25
raramii	16-38	1.3030	18	66 66	31-43	4.860	25
46	38-49	4.7707	18		43-57	15.227	25
Platinum-iridium							
10 Pt + 1 Ir	40	0.0884	3				
References:							
(x) Smooton	(8) Pfaff.			(15) Mean.		(22) Mayer	_
(1) Smeaton. (2) Various.	(9) Deluc			(16) Stadthagen		(23) Glatze	
(3) Fizeau.	(ro) Lavoi	sier and Lanlag	ce.	(17) Fröhlich.		(24) Villari	
(4) Matthiessen.	(11) Pulfri	ch.		(18) Rodwell.		(25) Kopp.	
(5) Daniell.	(I2) Schot	L.		(19) Braun.	Tonnet	(26) Randa	
(6) Benoit. (7) Kohlrausch.	(13) Henni (14) Russi	ing.		(20) Deville and (21) Scheel.	I roost.	(27) Dorse	у.
(7) Komrausch.	(14) Kussi	ici.		(21) Scheel.			

CUBICAL EXPANSION OF SOLIDS.

If v_2 and v_1 are the volumes at t_2 and t_1 respectively, then $v_2 = v_1$ (1 + $C\Delta t$), C being the coefficient of cubical expansion and Δt the temperature interval. Where only a single temperature is stated C represents the true coefficient of cubical expansion at that temperature.*

Substance.	t or Δt	C × 104	Authority.
Antimony	0-100	0.3167	Matthiessen
Beryl	0-100	0.0105	Pfaff
Bismuth	0-100	0,3948	Matthiessen
Copper	0-100	0.4998	44
Diamond	40	0.0354	Fizeau
Emerald	40	0.0168	66
Galena	0-100	0.558	Pfaff
Glass, common tube	0-100	0.276	Regnault
" hard	0-100	0.214	4.
" Jena, borosilicate			
59 III	20-100	0.156	Scheel
" pure silica	0–80	0.0129	Chappuis
Gold	0-100	0.4411	Matthiessen
Ice	20I	1.1250	Brunner
Iron	0-100	0.3550	Dulong and Petit
Lead	0-100	0.8399	Matthiessen
Paraffin	20	5.88	Russner
Platinum	0-100	0.265	Dulong and Petit
Porcelain, Berlin	20	0.0814	Chappuis and Harker
Potassium chloride	0-100	1.094	Playfair and Joule
" nitrate	0-100	1.967	
" sulphate	20	1.0754	Tutton
Quartz	0-100	0.3840	Pfaff
Rock salt	50-60	1.2120	Pulfrich
Rubber	20	4.87	Russner
Silver	0-100	0.5831	Matthiessen
Sodium	20	2.1364	E. Hazen
Stearic acid	33.8-45.5	1.8	Kopp
Sulphur, native	13.2-50.3	2.23	35
Zinc	0-100	0.6889	Matthiessen
Zinc	0-100	0.8928	

[•] For tables of cubical expansion complete to 1876, see Clark's Constants of Nature, Smithsonian Collections, 289.

SMITHSONIAN TABLES.

CUBICAL EXPANSION OF LIQUIDS.

If V_0 is the volume at 0° then at t° the expansion formula is $V_t = V_0 (1 + \alpha t + \beta t^2 + \gamma t^3)$. The table gives values of α , β and γ and of C, the true coefficient of cubical expansion, at 20° for some liquids and solutions. Δt is the temperature range of the observation and A the authority.

Liquid.	Δέ	a 10 ³	β 106	γ 108	C 10 ⁸ at 20 ⁰	A
Acetic acid Acetone	16-107	1.0630	0.12636	1.0876	1.071	3
Alcohol:	0-54	1.3240	3.8090	-0.87983	1.487	3
Amyl Ethyl, 30% by vol	15-80 18-39	0.9001	0.6573	1.18458 —11.87	0.902	4a
" 50% "	0-39	0.7450	1.85	0.730	-	6
" 99.3% " · · · · · · · · · · · · · · · · · ·	27-46 0-40	0.866	2.20		1.12	6
" 3000 " " . Methyl	0-40 0-61	0.524 1.1342	1.3635	0.8741		I
Benzene ,	11-81	1.17626	1.27776	0.80648	1.199	5a 5a
Bromine	0-59	1.06218	1.87714	-0.30854	1.132	2
5.8% solution	18-25 17-24	0.07878	4.2742 0.8571	_	0.250	7
Carbon disulphide	-34-60	1.13980	1.37065	1.91225	1.218	7 4a
500 atmos. pressure .	0-50 0-50	0.940				I
Carbon tetrachloride Chloroform	0-76 0-63	1.18384	0.89881 4.66473	1.35135 -1.74328	1.236	4b 4b
Ether	— 15 – 38	1.51324	2.35918	4.00512	1.656	4a · 8
Glycerine	-	0.4853	0.4895	-	0.505	. 8
33.2% solution	0-33	0.4460	0.215	_	0.455	9
Olive oil	-	0.6821	1.1405	-0.539	0.721	10
Pentane	0-33	1.4646	3.09319	1.6084	1.608	14
24.3% solution	16-25 36-1.57	0.2695	2.080 0.10732	0.4446	0.353	7
Petroleum:						
Density 0.8467 Sodium chloride:	24-120	0.8994	1.396	- 10	0.955	12
20.6% solution Sodium sulphate:	0-29	0.3640	1.237	-	0.414	9
24% solution	11-40	0.3599	1.258	-	0.410	9
10.9% solution	0-30	0.2835	2.580	-	0.387	9
Turpentine	0-30 9-106	0.5758	-0.432 1.9595	-0.44998	0.558	9 5b
Water	0-33	-0.06427	8.5053	-6.7900	0.207	13
	1	1	1			1

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- 5. Kopp: a. Lieb. Ann. 94, p. 257; 1855.
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TABLE 242.

COEFFICIENTS OF THERMAL EXPANSION.

Coefficients of Expansion of Gases.

Pressures are given in centimeters of mercury.

Coefficient a	at Constant Vol	ume.		Coefficient a	t Constant Pres	ssure.	
Substance.	Pressure cm.	Coefficient X	Reference.	Substance.	Pressure	Coefficient X	Reference.
Air " " " " " " " " " " " " " " " " " "	.6 1.3 10.0 25.4 75.2 100.1 76.0 200.0 2000. 10000. 51.7 76.0 1.8 5.6 74.9 51.8 51.8 51.8 51.8 99.8 100.0 76. 56.7 .0077 .025 .47 .93 11.2 76.4 100.0 .06 .53 100.2 100.2 76007 .25 .51 1.9 18.5 75.9 76.	-37666 -37172 -36630 -36580 -36650 -36650 -3668 -36563 -365641 -37264 -36955 -36972 -36981 -37248 -3665 -37248 -3665 -37248 -3665 -37262 -36981 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -37248 -3665 -37262 -	1 "" " " " " " " " " " " " " " " " " "	Oxygen, $E = 0$. Nitrogen, $E = 0$.	he calculation of and 100° Ce change of v 3662(1 — .00 3662(1 — .00 3662(1 — .00 3662(1 — .00 3662(1 — .01	on of the C. Expar colume u $0049 V/v$, $026 V/v$, $032 V/v$, $031 V/v$, $044 V/v$, lensity o	e ex- nsion nder),),),),),

¹ Meleander, Wied. Beibl. 14, 1890; Wied.

Ann. 47, 1892. 2 Chappuis, Trav. Mem. Bur. Intern. Wts.

Meas. 13, 1903.
3 Regnault, Ann. chim. phys. (3) 5, 1842.
4 Keunen-Randall, Proc. R. Soc. 59, 1896.

⁵ Chappuis, Arch. sc. phys. (3), 18, 1892. 6 Baly-Ramsay, Phil. Mag. (5), 38, 1894. 7 Andrews, Proc. Roy. Soc. 24, 1876. 8 Meleander, Acta Soc. Fenn. 19, 1891. 9 Amagat, C. R. 111, 1890. 10 Hirn, Théorie méc. chaleur, 1862.

SPECIFIC HEAT OF THE CHEMICAL ELEMENTS.

	Range * of	C:6-	Defen		Range * of	C .c	D .
Element.	temperature,	Specific heat.	Refer- ence.	Element.	temperature.	Specific heat.	Refer- ence.
	°C	II Cut.	chec.		° C	neat.	ence.
Aluminum	-240.6	.0002	45	Cobalt	500	.1452	18
"	-190.0	.0889	45 46	"	1000	. 204	18
	-73.0	.190		"	-182 to +15	.0822	19
"	-190 to -82 -76 to -1	.1466	47	Copper †	15-100 -249.5	.1030	19
"	+16 to +100	.2122	47 48	"	-223	.0208	45
"	+16 to +304	. 2250	48	***********	-185	.0532	45
"	-250 0	.1428	I	66	-63 + 25	.0865	46
66	100	.2226	Î	66	76	.0937	5I
"	250	. 2382	I	"	84	.0938	51
"	500 16–100	.2739	I	"	100 362	.0942	5 I
Antimony	15	.0480	43	"	000	.0997	20
	100	.0503	2	"	15-238	.0951	43
Arsenic, gray	200 0-100	.0520	2	"	-181 to 13	.0868	21
Arsenic, black	0-100	.0861	3	Gallium, liquid	23-100 12 to 113	.0940	21
Barium	-185 to +20	.068		" solid	12-23	.079	22
Bismuth	-186	.0284	5 6	Germanium	0-100	.0737	23
66	75	.0301	6	Gold	-185 to +20	.033	4 24
46	20-100	.0302	7 8	Indium	0-100	.0570	13
_ nuid	280-380	.0363		Iodine	-90 to +17	.0485	49
Boron	0-100 -101 to -78	.307	9 47	66	-191 to -80	.0454	49
66	-76 to -0	.1677	47	Iridium	-186 to +18	.0282	26
Bromine, solid	-78 to -20	.0843	10	"	18-100	.0323	26
" solid fluid	-192 to -80	.0702	49	Iron	-223 -163	.0176	46
Cadmium	13-45 223	.0308	46	"	-63	.0622	46 46
"	-173	.0478	46	44	+37	.1092	46
"	-73	.0533	46	cast	20-100	.1189	27
"	2I 100	.0551	2 2	" wrought	15-100 1000-1200	.1152	28
"	200	.0594	2	" wrought	500	.176	28
	300	.0617	2	" hard-drawn	0-18 20-100	.0986	29
Cæsium	0-26 -185 to +20	.0482	12	" hard-drawn	-185 to +20	.0058	29
66	0-181	.170	13	66	o to +200	.1175	53
Carbon, graphite	-191 to -79	.0573	47		o to +300	.1233	53
" " …	-76 to -0 -50	.1255	47	46	o to +400	.1282	53
" "	+11	.160	14	"	o to +500 o to +600	.1396	53
" "	977	.467	14	66	o to +700 o to +800	.1487	53
• • • •	1730	.50	52 50	66	o to +800	.1597	53
Acheson	-186	.003	50	66	o to +1000	.1557	53
Carbon, diamond	-50	.0635	47		o to +1100	.1534	53
** ***	+11 985	.113	47 47	Lanthanum	0-100 -250	.0448	46
Cerium	0~100	.0448	15	44	-236	.0217	46
Chlorine, liquid	0-24	. 2262	16	46	-193	.0276	46
Chromium	-200 0	.0666	17	"	-73 15	.0205	46
44	100	.1039	17	"	100	.0311	2
"	600	.1872	17	" fluid	300	.0338	2
	-185 to +20	.086	4	" fluid	310	.0356	30

^{*}When one temperature is given, the "true" specific heat is indicated, otherwise the "mean" specific heat. \dagger 0.3834 \pm 0.00020(t - 25) intern. j per g degree = 0.0917 \pm 0.000048(t - 25) calso per g degree. (Griffith, 1913.)

SPECIFIC HEAT OF THE CHEMICAL ELEMENTS.

		1	1				
	Range * of	Specific	Refer-		Range * of	S===:6=	D.C
Element.	temperature,			Element.	temperature,	Specific	
	° C	heat.	ence.		° C	heat.	ence.
Lead	90	0.0312	51	Potassium	-101 to -80	0.1568	47
66	210	0.0334	51	44	-78 to o	0.1666	47
66	18-100	0.0310	43	66	-185 to +20	0.170	4/
66	16-256	0.0319	43	Rhodium	10-07	0.0580	
Tithium		0.0319		Rubidium			25
Lithium	-191 to -80	0.521	47	Ruthenium	0	0.0802	
"	- 78 to o	0.595	47	Kuthenium	0-100	0.0611	13
	-75 to $+19$	0.629	47	Selenium	-188 to +18	0.068	36
	-100	0.5997	31	Silicon	-185 to +20	0.123	4
**	0	0.7951	31	"	-185 to +20 -39 8	0.1360	14
46	50	0.0063	31		+57.1	0.1833	14
44	100	1.0407	31	46	232	0.2020	14
44	100	1.3745	31	Silver	-238	0.0146	46
	-185 to +20	0.222		44	-233		46
Magnesium			4			0.0307	46
"	60	0.2492	7	44	-173	0.0447	46
	325	0.3235	7		- 73	0.0540	46
	625	0.4352	7		+27	0.0560	46
"	20-100	0.2492	7	"	0-100	0.0559	13
Manganese	-188 to -79	0.0820	49		23	0.05498	2
66	-79 to +15	0.1001	49	44	100	0.05663	2
44	60	0.1211	49		500	0.0581	34
"	325	0.1783	49	66	17-507	0.05987	
	20-100			44	800	0.03907	43 18
		0.1211	49	" fluid			18
	-100	0.0979	31		907-1100	0.0748	
	0	0.1072	31	Sodium	-185 to +20	0.253	4
	100	0.1143	31	"	-191 to -83	0.243	47
Mercury, sol	-77 to -42	0.0329	47		-77 to o	0.276	47
liq	-36 to -3	0.0334	47		-223	0.152	46
4	-185 to +20	0.032	4	46	-183	0.210	46
44	0	0.03346	32	Sulphur	-188 to +18	0.137	36
44	85	0.0328	32	" rhombic.	0-54	0.1728	33
46	100		2	" monoclin.	0-52	0.1800	
44 ************************************		0.03284					33
Mahahalana	250	0.03212	2	i iiquiu	119-147	0.235	2
Molybdenum	-185 to +20	0.062	4	Tantalum	-185 to +20	0.033	4
14	60	0.0647	7	m	1400	0.043	
"	475	0.0750	7	Tellurium	-188 to +18	0.047	36
	20 to 100	0.0647	7	" crys	15-100	0.0483	37
Nickel	-185 to +20	0.092		Thallium	-185 to $+20$	0.038	4
44	100	0.1128	18	"	20-100	0.0326	27
66	300	0.1403	18	Thorium	0-100	0.0276	38
46	500	0.1200	18	Tin	-196 to -79	0.0486	26
44	1000	0.1608	18	66	-76 to +18	0.0518	26
66	18-100	0.1008	26	" cast	21-100	0.0551	30
Osmium	10-08			" fluid			18
		0.0311	10	nuid	250	0.05799	
Palladium	-186 to $+18$	0.0528	26	Huid	1100	0.0758	18
46	0-100	0.0592	24	Titanium	-185 to $+20$	0.082	4
	0-1265	0.0714	24	_ "	0-100	0.1125	39
Phosphorus, red	0-51	0.1829	33	Tungsten	-185 to +20	0.036	4
" yellow.	13-36	0.202	33	6.6	0-100	0.0336	40
" yellow.	-186 to +20	0.178		6.6	1000	0.0337	52
Platinum	-186 to +18	0.0203	26	66	2000	0.042	52
44	100	0.0275	34	44	2400	0.045	52
46	200	0.02/5		Uranium	0-08	0.028	
4.6			35				41
	500	0.0349	35	Vanadium	0 -100	0.1153	40
44	750	0.0365	35	Zinc	-243	0.0144	46
	1000	0.0381	35		-193	0.0625	46
	1300	0.0400	35	"	-153	0.0788	46
46	20-100	0.0319	35	46	20-100	0.0031	27
"	20-500	0.0333	35	"	100	0.0051	2
**	20-1000	0.0346	35	66	300	0.1040	2
16	20-1300	0.0350	35	Zirconium	0-100	0.0660	42
	500	-10339	33	Direction in	0 .00	2,000	4.
		•	- 1				

^{*}When one temperature is given, the "true" specific heat is indicated, otherwise the "mean" specific heat. See page 226 for references.

HEAT CAPACITIES. TRUE AND MEAN SPECIFIC HEATS, AND

LATENT HEATS AT FUSION.

The following data are taken from a research and discussion entitled "Die Temperatur-Wärmeinhaltskurven der technisch wichtigen Metalle," Wüst, Meuthen und Durrer, For-

schungsarbeiten herausgegeben vom Verein Deutscher Ingenieure, Springer, Heft 204, 1918.

(a) There follow the constants of the equation for the heat capacity: $W = a + bt + ct^2$; for the mean specific heat: $s = at^{-1} + b + ct$; and for the true specific heat: s' = b + 2ct; also the latent heats at fusion. (See also Table 243, pp. 223-224.)

Ele- ment.	e	<i>b</i>	c × 106	La- tent heat. cal./g	Ele- ment.	Tempera- ture range.	a	ь	c×106	La- tent heat cal./g.
Mo 0-1 W 0-1 Pt 0-1 Sn 0-2 232-1 Bi 0-2 270-1 Cd 0-3 321-1 Pb 0-3 327-1 Zn 0-4 410-1 Sb 630-1 Al 0-6	32	0.05550 0.06952 0.03591 0.02920 0.08777 0.13340 0.05179 0.05090 0.22200	10.99 1.07 3.54 -18.30 5.22 5.41 6.28 6.37 -11.47 3.30 43.48 -16.10 3.00 2.96 38.57	13.8. 10.2 10.8 - 5.47 23.0 38.9	Cu Mn Ni Co	961-1300 0-1064 1064-1300 0-1084 1084-1300 1084-1300 1130-1210 1230-1250 0-320 330-1451 1451-1520	53.17 26.35 130.74 -7.41 3.83 0.41 50.21 -22.00 57.72 -1.63 18.31 -77.18	0.12037 0.17700 0.19800 0.10950 0.12931 0.13380 0.09119 0.11043 0.14720 0.10545 0.1592 0.14472	28.30 1.30 8.52 3.05 65.6 25.41 52.40 0.11 40.77 14.57 56.84 0.05	15.9 41.0 36.6 24.14* 56.1 1.33* 58.2 14.70* 49.4 6.56*

^{*} Allotropic heat of transformation: Mn, 1070-1130°; Ni, 320-330°; Co, 950-1100°; Fe, 725-785°; 919° = 1; 1404.5° = 0.5.

(b) TRUE SPECIFIC HEATS.

°C	Pb	Zn	Al	Ag	Au	Cu	Ni	Fe	Со	Quartz.
o° C 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500	0.0359 0.0336 0.0313 0.0290 0.0252 0.0252 0.0246 0.0239 0.0233 0.0226	0.0965 0.1052 0.1139 0.1226 0.1173 0.1141 0.1109 0.1076	0.2297 0.2374 0.2451 0.2529 0.2606 0.2683 0.2523 0.2571 0.2619 0.2667	0.0583 0.0594 0.0605 0.0616 0.0627 0.0638 0.0660 0.0671 0.0637 0.0694	0.0320 0.0322 0.0325 0.0328 0.0330 0.0335 0.0341 0.0343 0.0329 0.0346	0. 1014 0. 1020 0. 1026 0. 1032 0. 1038 0. 1045 0. 1051 0. 1057 0. 1063 0. 1068 0. 1028 0. 1291	0.1200 0.1305 0.1409 0.1294 0.1295 0.1295 0.1295 0.1295 0.1296 0.1296 0.1296 0.1296	0.1168 0.1282 0.1396 0.1509 0.1623 0.1737 0.1850 0.1592 0.1592 0.1448 0.1448 0.1448 0.1449 0.1449	0.0993 0.1073 0.1154 0.1235 0.1316 0.1396 0.1477 0.1558 0.1639 0.1424 0.1454 0.1454 0.1483 0.1512	0.2372 0.2416 0.2460 0.2504 0.2594 0.2592 0.2636 0.2680 0.2724 0.2768 0.2812 0.2812 0.2900 0.2944

For more elaborate tables and for all the elements in upper table, see original reference. SMITHSONIAN TABLES.

ATOMIC HEATS (50° K), SPECIFIC HEATS (50° K), ATOMIC VOLUMES OF THE ELEMENTS.

The atomic and specific heats are due to Dewar, Pr. Roy. Soc. 89A, 168, 1913.

ment223°C. -223°C. volume. ment. -223°C. volume. ment. -223°C. -223°C. volume. ment. -223°C. -223°C	Atomic heat — 223°C. Atomic volume.
Li 0.1924 1.35 13.0 Cr 0.0142 0.70 7.6 Sn 0.0286 Gl 0.0137 0.125 4.9 Mn 0.0229 1.26 7.4 Sb 0.0240 B 0.0212 0.24 4.5 Fe 0.0175 0.98 7.1 I 0.0361 C* 0.0028 0.03 3.4 Co 0.0207 1.22 6.8 Cs 0.0513 Na 0.1519 3.50 23.6 Cu 0.0245 1.56 7.1 Bā¶ 0.0350 Mg 0.0713 1.74 14.1 Zn 0.0384 2.52 9.2 La 0.0322 Al 0.0413 1.12 10.0 As 0.0258 1.94 15.9 Ce 0.0330 Si \$ 0.0303 0.86 14.2 Se 0.0361 2.86 18.5 W 0.0095 Si \$ 0.0303 0.77 11.4 Br 0.0453 3.62 24.9 Os 0.0078 P yel. 0.0774 2.40 17.0 St¶ 0.0550 4.82 34.5 Pt 0.0355 P yel. 0.0431 1.34 13.5 S 0.0556 1.75 16. Ru 0.0141 1.36 9.3 Hg 0.0232 Cr 0.0260 1.38 8.5 Pb 0.0240 Rh 0.0134 1.38 8.5 Pb 0.0240	3.41 20.3 2.89 18.2 4.59 25.7 3.68 21.2 6.82 71.0 4.80 36.6 4.60 22.6 4.64 20.3 1.75 9.8 1.49 8.5 1.92 8.6 2.63 9.2 3.16 10.2 4.65 14.8 4.80 17.2 4.96 18.3 4.54 21.1 3.30 12.8

* Graphite. † Diamond. I Fused. § Crystallized. ¶ Impure.

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TABLE 246 .- Specific Heat of Various Solids.

Solia.	Temperature °C.	Specific heat.	Au- thority.
Alloys: Bell metal Brass, red "yellow 80 Cu + 20 Sn 88.7 Cu + 11.3 Al German silver Lipowitz alloy: 24.97 Pb + 10.13 Cd + 50.66 Bi + 14.24 Sn "Rose's alloy: 27.5 Pb + 48.9 Bi + 23.6 Sn Wood's alloy: 25.85 Pb + 6.99 Cd + 52.43 Bi + 14.73 Sn (fluid) Miscellaneous alloys: 17.5 Sb + 29.9 Bi + 18.7 Zn + 33.9 Sn 33.1 Sb + 62.9 Pb 39.9 Pb + 60.1 Bi "(fluid) 63.7 Pb + 36.3 Sn 46.7 Pb + 53.3 Sn 63.8 Bi + 36.2 Sn	Temperature *C. 15-98 0 0 14-98 20-100 0-100 5-50 100-15077-20 20-89 5-50 100-150 20-99 10-98 16-99 144-358 12-99 10-99 20-90	0.0858 .08991 .08831 .0862 .10432 .09464 .0345 .0426 .0356 .0552 .0352 .0426 .03657 .03880 .03165 .03500 .04073 .04907	R L " R Ln T M " S ." M " R ." R ."
" (fluid)	144-358 12-99 10-99	.03500 .04073 .04507	R
Glass, normal thermometer 16111	19-100 - 10-50 10-50 -188252	.1988 .1869 .161 .117	W Z H M
India rubber (Para)	-78188 -1878 ?-100 20 -20- +3		GT RW
" fluid Vulcanite	-19- +20 0-20 35-40 60-63 20-100	.5251 .6939 .622 .712	B A M
Woods	20	.327	

TABLE 247 .- Specific Heat of Water and of Mercury.

		Specifi	ic Heat of	Water.			Specific Heat of Mercury.					
Temper- ature, °C.	Barnes.	Rowland.	Barnes- Regnault.	Temper- ature, °C.	Barnes	Barnes- Regnault.	Temper- ature, °C.	Specific Heat.	Temper- ature, °C.	Specific Heat.		
-5	1.0155	_	_	60	0.9988	0.9994	0	0.03346	90	0.03277		
o	1.0001	1.0070	1.0094	65	.9994	1.0004	5	.03340	100	.03269		
+5	1.0050	1.0039	1.0053	70	1.0001	1.0015	10	.03335	110	.03262		
10	1.0020	1.0016	1.0023	80	1.0014	1.0042	15	.03330	120	.03255		
15	1.0000	1.0000	1.0003	90	1.0028	1.0070	20	.03325	130	.03248		
20	0.9987	1000	0.9990	100	1.0043	10101	25	.03320	140	.03241		
25	.9978	.9989	.9981	120	-	1.0162	30	.03316	150	.0324		
30	.9973	.9990	.9976	140	-	1.0223	35	.03312	170	.0322		
35	.9971	-9997	.9974	160	-	1.0285	40	.03308	190	.0320		
40	.9971	1.0006	.9974	180	-	1.0348	50	.03300	210	.0319		
45	.9973	1.0018	.9976	200	-	1.0410	60	.03294	-			
50	-9977	1.0031	.9980	220		1.0476	70	.03289	-	-		
55	.9982	1.0045	.9985	-	-	-	80	.03284	-	-		

Barnes's results: Phil. Trans. (A) 199, 1902; Phys. Rev. 15, 1902; 16, 1903. (H thermometer.)

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Barnes-Regnault's as revised by Peabody; Steam Tables.

The mercury data from o° C to 80, Barnes-Cooke (H thermometer); from 90° to 140, mean of Winklemann, Naccari and Milthaler (air thermometer); above 140°, mean of Naccari and Milthaler.

TABLE 248. - Specific Heat of Various Liquids.

Liquid.	Temp.	Spec. heat.	Au- thority.	Liquid.	Temp.	Spec: heat.	Au- thority.
Alcohol, ethyl	0 40 0 5-10 15 30 0 50 10 0 65 0 0 0 0 0 0 0 0 0 12-15 0 12-15 0 12-15 0 13-17 0 53	0.601 0.514 0.520 0.340 0.423 0.482 0.775 0.787 0.695 0.712 0.651 0.663 0.676 0.848 0.951	R	Ethyl ether. Glycerine. KOH + 30H ₂ O. " + 100" NaOH + 50H ₂ O. " + 100" NaCl + 10H ₂ O. " + 200" Naphthalene, C ₁₀ H ₈ . Nitrobenzole. Oils: castor. citron. olive. sesame. turpentine. Petroleum. Sea water, sp. gr. 1.0043. " " " 1.0235. " " " 1.0463. Toluol, C ₆ H ₈ . " ZnSO ₄ + 50 H ₂ O. " + 200"	15-50 18 18 18 18 18 18 90-95 14 28 	o.876 o.975 o.943 o.978 o.978 o.3791 o.978 o.362 o.434 o.438 o.471 o.511 o.980 o.938 o.903 o.364 o.938	TH " " " " " " " W HW " " " " " " " " " "

References: (A) Abbot; (B) Batelli; (E) Emo; (G) Griffiths; (DMG) Dickinson, Mueller, and George; (H-D) de Heen and Deruyts; (Ma) Marignac; (Pa) Pagliani; (R) Regnault; (Th) Thomsen; (W) Wachsmuth; (Z) Zouloff; (HW) H. F. Weber.

TABLE 249. — Specific Heat of Liquid Ammonia under Saturation Conditions. Expressed in Calories₂₀ per Gram per Degree C. Osborne and van Dusen, Bul. Bureau of Standards, 1918.

Temp. °C.	0	I	2	3	4	5	6	7	8	9
-40 -30 -20 -10 - 0 + 0 +10 +20 +30 +40	1.062 1.070 1.078 1.088 1.099 1.099 1.112 1.126 1.142 1.162	1.061 1.069 1.077 1.087 1.098 1.100 1.113 1.128 1.144 1.164	1.060 1.068 1.076 1.086 1.097 1.101 1.114 1.129 1.146	1.059 1.067 1.075 1.085 1.096 1.103 1.116 1.131 1.148	1.058 1.066 1.074 1.084 1.104 1.117 1.132 1.150 1.171	1.058 1.065 1.074 1.083 1.093 1.105 1.118 1.134 1.152	1.057 1.064 1.073 1.082 1.092 1.106 1.120 1.136 1.154 1.176	1.056 1.064 1.072 1.081 1.091 1.108 1.122 1.137 1.156 1.178	1.055 1.063 1.071 1.080 1.090 1.109 1.123 1.139 1.158	1.055 1.062 1.070 1.079 1.089 1.110 1.125 1.141 1.160 1.183

TABLE 250. - Heat Content of Saturated Liquid Ammonia.

Heat content = $H = \epsilon + pv$, where ϵ is the internal or intrinsic energy. Osborne and van Dusen, Bul. Bureau of Standards, 1918,

Temperature -50° $H = \epsilon + pv$ -53.8	-40° -3	30° -20° - 2.6 -21.8 -	-10° 0°	+10° +20° +11.1 +22.4	+30° +40° -33.9 -45.5	+50° -57.4

SPECIFIC HEATS OF MINERALS AND ROCKS.

TABLE 251.-Specific Heat of Minerals and Rocks.

Substance.	Tempera- ture ° C.	Specific Heat.	Refer- ence.	Substance.	Tempera- ture ° C.	Specific Heat.	Refer- ence.
Andalusite	0-100	0.1684	I	Rock-salt	13-45	0.210	6
Anhydrite, CaSO ₄	0-100	.1753	I	Serpentine	16-98	.2586	2
Apatite	15-99	.1903	2	Siderite	9-98	.1934	4
Asbestos	20-98	.195	3	Spinel	15-47	.194	6
Augite	20-98	.1931	3	Talc	20-08	.2092	. 3
Barite, BaSO4	10-98	.1128	4	Topaz .	0-100	.2097	I
Bervl	15-99	.1979	2	Wollastonite .	19-51	.178	6
Borax, Na ₂ B ₄ O ₇ fused	16-98	.2382	4	Zinc blende, ZnS.	0-100	.1146	I
Calcite, CaCO ₃	0-50	.1877	T	Zircon	21-51	.132	6
Carcite, Cacos	0-100	.2005	I	Rocks:	2. 3.		
" "	0-300	.2204	I.	Basalt, fine, black	12-100	.1996	6
Cassiterite SnO ₂	16-98	.0933	4	" " "	20-470	.199	9
Chalcopyrite	15-99	.1291	2	66 66 66	470-750	.243	9
Corundum	9-98	.1976	4	66 66 66	750-880	.626	0
Cryolite, Al ₂ F ₆ .6NaF .	16-99	.2522	2	66 66 66	880-1190	-323	9
Fluorite, CaF ₂	I 5-99	.2154	4	Dolomite	20-98	.222	3
Galena, PbS.	0-100	.0466	5	Gneiss	17-99	.196	10
Garnet	16-100	.1758	2	"	17-213	.214	IO
Hematite, Fe ₂ O ₈	15-99	.1645	2	Granite	12-100	.192	7
Hornblende	20-98	.1952	3	Kaolin	20-98	.224	3
Hypersthene	20-98	.1914	3	Lava, Aetna .	23-100	.201	II
Labradorite	20-98	.1949		66 66	31-776	.259	II
Magnetite	18-45	.156	3 6	" Kilauea .	25-100	.197	II
Malachite, Cu ₂ CO ₄ H ₂ O	15-99	.1763	2	Limestone	15-100	.216	12
Mica (Mg)	20-98	.2061	3	Marble	0-100	.21	-
" (K)	20-98	.2080	3	Ouartz sand .	20-98	.191	3
Oligoclase	20-98	.2048	3	Sandstone		.22	-
Orthoclase	15-99	.1877	2				
Pyrolusite, MnO2.	17-48	.159	6	- T' 3 - C T		- Dest	12
Quartz, SiO ₂	12-100	.188				1 Barto	
" "	0	.1737	7 8		oly. I	2 Mora	110.
" "	350	.2786	8			ton D#	lear
" "	400-1200	.305	8		oberts-Aus . Weber.	ien, Kuc	ker.
		3.3		5 Iliden. To R	. Wener.		

Compiled from Landolt-Börnstein-Meyerhoffer's Physikalisch-chemische Tabellen.

TABLE 252.—Specific Heats of Silicates.

Silicate.	Mean specific heats. o° C to				True specific heats.				
	100°	500°	900°	1400°	o°C	100°	500°	1000°	1300°
Albite	.1948 .1977 .2033 .2040 .1925 .1934 .1901 .1883	.2363 .2410 .2461 .2474 .2330 - .2296 .2305 .2426	.2561 .2640 .2661 - .2525 .2615 02481 - .2568	- .2731* - .2674 - .2680	.178	.211219205	.269	.294	.318
Diopside	.1924 .1939 .1871 .1919 .2039 .1868 .1845 - .1852 .1844	.2314 .2332 .2262 .2321 .2484 .2379 .2302 - .2206 .2170	.2500 -2450 .2514 -2596 .2512 .2344 -2324	.2604†2598* .2640*2448	.171	.207 - .201 .206 - .204 .202 - .197	.262 -258 .264 - .294 .266 - .243	.284 - .279 .299 - .285 .29 - .262	

*0°-1100°; †0°-1250°;

Taken from White, Am. J. Sc. 47, 1, 1919.

SPECIFIC HEATS OF GASES AND VAPORS.

	Substance.	Range of temp. ° C	Sp. ht. constant pres- sure.	Authority.	Range of temp.	Mean ratio of specific heats. Cp/Cv.	Authority.
I	Acetone, C ₃ H ₆ O	26-110	0.3468	Wiedemann.	- 1		
П	Air	-30-+10	0.2377	Regnault.	20	1.4011	Moody.
ı	44	0-200	0.2375	166114416.	-79.3		Koch, 1907.
П	"	20-440	0.2366	Holborn and	-79.3		" 200 atm
Ш	"	20-630	0.2420	Austin.	0	1.828	" " "
П	"	20-800	0.2430	66	500	1.399	Fürstenau.
ı	Alcohol, C2H5OH	108-220	0.4534	Regnault.	53	1.133	Jaeger.
ı	" "	_		_	100	1.134	Stevens.
П	" CH ₃ OH	101-223	0.4580	Regnault.	100	1.256	66
ı	Ammonia	23-100	0.5202	Wiedemann.	0	1.3172	Wüllner.
П	46	27-200	0.5356	"	100	1.2770	
Н	Argon	20-90	0.1233	Dittenberger.	0	1.667	Niemeyer.
Ш	Benzene, C ₆ H ₆	34-115	0.2990	Wiedemann.	20	1.403	Pagliani.
	66 66	35-180	0.3325	D 1	60	1.403	
		116-218	0.3754	Regnault.	99.7	1.105	Stevens.
	Bromine	83-228	0.0555	"	20-388		Strecker.
Н	Carbon dioxide, CO2	-28-+7	0.1843	"	4-11	1.2995	Lummer and
I		15-100	0.2025	u	0	1.3003	Pringsheim. Moody, 1912.
II	" monoxide, CO	23-99	0.2425	Wiedemann.	0	1.403	Wüllner.
Н	" " " "	25-198	0.2426	"	100	1.395	"
Н	" disulphide, CS2.	86-190	0.1596	Regnault.	3-67	1.205	Beyme.
ı	Chlorine	16-343	0.1125	Strecker.	0	1.336	Martini.
H	Chloroform, CHCl3	27-118	0.1441	Wiedemann.	22-78	1.102	Beyme.
ı	"	28-180	0.1489	66	99.8	1.150	Stevens.
ı	Ether, C ₄ H ₁₀ O	69-224	0.4797	Regnault.	42-45	1.020	Müller.
ı	"	25-111	0.4280	Wiedemann.	12-20	1.024	Low, 1894.
ı	Helium	_	-	_	0	1.64	Mean, Jeans.
H	Hydrochloric acid, HCl.	13-100	0.1940	Strecker.	20	1.389	Strecker.
ı	TT 1	22-214	0.1867	Regnault.	100	1.400	- "
ı	Hydrogen	-28-+9	3.3996	"	4-16	1.4080	
ı		12-198	3.4000				Pringsheim.
ı	" sulphide, H ₂ S	21-100 20-206	3.4100	Wiedemann. Regnault.	_	1.419	Hartmann.
ı	Krypton	20-200	0.2451	Regnauit.	7.0	1.324	Capstick. Ramsay, '12.
ı	Mercury		_	_	310	1.666	Kundt and
ı					310	1.000	Warburg.
1	Methane, CH4	18-208	0.5929	Regnault.	11-30	1.316	Müller.
1	Neon	_		_	19	1.642	Ramsay, '12
1	Nitrogen	0-200	0.2438	Regnault.	_	1.41	Cazin.
1	66	20-440	0.2419	Holborn and	-	1.405	Masson.
1	.,	20-630	0.2464	Austin.			
ı	* * * * * * * * * * * * * * * * * * * *	20-800	0.2497	7			"
I	Nitric oxide, NO	13-172	0.2317	Regnault.	_	1.394	
1	Nitrogen tetroxide, NO2.	-, -,	1.625	Berthelot and	_	1.31	Natanson.
1	66 66 66	27-150	1.115	Olger.			
1	Nitrous oxide, N2O	27-280 16-207	0.65	Regnault.			Willner
1	. " " "	26-103	0.2126	Wiedemann.	100	1.311	Wüllner.
1		27-206	0.2241	" redefitatiii.	100	I. 272 I. 324	Leduc, '98.
1	Oxygen	13-207	0.2175	Regnault.	5-14	1.324	Lummer and
1		20-440	0.2240	Holborn and	3 -4	3911	Pringsheim.
1	66	20-630	0.2300	Austin.			January
1	Sulphur dioxide, SO2	16-202	0.1544	Regnault.	16-34	1.256	Müller.
1	Water vapor, H ₂ O	0	0.4655	Thiesen.	78	1.274	Beyme.
1	46 66 66	100	0.421		94	1.33	Jaeger.
1		180	0.51	66	100	1.305	Makower.
1	Xenon		-	_	19	1.666	Ramsay,' 12.
L			1				

LATENT HEAT OF VAPORIZATION.

The temperature of vaporization in degrees Centigrade is indicated by t, the latent heat in large calories per kilogram or in small calories or therms per gram by r; the total heat from \circ° C, in the same units by H. The pressure is that due to the vapor at the temperature t.

				1	!
Substance.	Formula.	t° C	7	H	Authority.
Acetic acid	$C_2H_4O_2$	118°	84.0	_	Ogier.
Air	-		50.97		Fenner-Richtmyer.
Alcohol: Amyl	C ₅ H ₁₂ O	131	120	_	Schall.
Ethyl	C ₂ H ₆ O	78.1	205	255	Wirtz.
66	66	0	236	236	Regnault.
46	66	50	_	264	66
"	66	100		267	"
Methyl	CH ₄ O	150	267	285	Wirtz.
Wiethyl	61140	64.5	280	307 280	Ramsay and Young.
"	"	50	209	274	
"	"	100	_	246	u u u
"	"	150	-	206	
"	"	200		152	(6 66 66
• • • • • • • • • • • • • • • • • • • •		238.5	_	44.2	
Aniline	C ₆ H ₇ N	184	110		Mean. Wirtz.
Benzene	C ₆ H ₆ Br	80.1 61	92.9 45.6	127.9	Andrews.
Carbon dioxide, solid	CO ₂	<u> </u>	45.0	138.7	Favre.
" " liquid	"	-25	72.23	130.7	Cailletet and Mathias.
" " "	"	ő	57.48		
" " " "	"	12.35	44.97	-	Mathias.
" " " …	66	22.04	31.8		"
" " " "	"	29.85	14.4	_	66
" disulphide	CS ₂	30.82 46.1	3.72		Wirtz.
" distiplinde	(,,	40.1	83.8	94.8	Regnault.
" "	- 66	100	-	100.5	- "
" "	46	140		102.4	"
Chloroform	CHCl ₃	60.9	58.5	72.8	Wirtz.
Ether	$C_4H_{10}O$	34.5	88.4	107	"
	"	34.9	90.5	_	Andrews.
"	66	0	94	94	Regnault.
"	66	50 120		115.1	"
Ethyl bromide	C ₂ H ₅ Br	38.2	60.4	140	Wirtz.
" chloride	C ₂ H ₅ Cl	12.5	_	98	Regnault.
iodide	C_2H_5I	71	47	—	Mean.
Heptane	C_7H_{16}	90	77.8		Young.
Hexane	C_6H_{14}	70	79.2	_	Farms and Cilhams
Iodine	I	255	23.95		Favre and Silbermann. Mean.
Mercury Nitrogen	$_{ m N_2}^{ m Hg}$	357· -195.6	65 47.65	_	Alt.
Octane	C_8H_{18}	130	70.0	MANAGE	Young.
Oxygen	O_2	-182.9	50.97		Alt.
Pentane	C_5H_{12}	30	85.8	_	Young.
Sulphur	S	316	362.0	-	Person.
Sulphur dioxide	SO_2	0	91.2	_	Cailletet and Mathias.
" "	"	30	80.5		
Toluene	C ₇ H ₈	65	68.4 86.0		Mean.
Turpentine	$C_{10}H_{10}$	159.3	74.04	_	Brix.
	2102210	-39.3	74.04		

LATENT HEAT OF VAPORIZATION.

TABLE 255. - Formulae for Latent and Total Heats of Vapors.

r= latent heat of vaporization at ℓ° C; H= total heat from fluid at o° to vapor at ℓ° C. T° refers to Kelvin scale. Same units as preceding table,

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

TABLE 256.—Latent Heat of Vaporization of Ammonia.

CALORIES PER GRAM.

°C	0	ı ·	2	3	4	5	6	7	8	9
-40	331.7	332.3	333.0	333.6	334·3	334.9	335·5	336.2	336.8	337.5
-30	324.8	325.5	326.2	326.9	327.6	328.3	329·0	329.7	330.3	331.0
-20	317.6	318.3	319.1	319.8	320.6	321.3	322·0	322.7	323.4	324.1
-10	309.9	310.7	311.5	312.2	313.0	313.8	314·6	315.3	316.1	316.8
- 0	301.8	302.6	303.4	304.3	305.1	305.9	306·7	307.5	308.3	309.1
+ 0	301.8	300.9	300.1	299.2	298.4	297.5	296.6	295.7	294.9	294.0
+10	293.1	292.2	291.3	290.4	289.5	288.6	287.6	286.7	285.7	284.8
+20	283.8	282.8	281.8	280.9	279.9	278.9	277.9	276.9	275.9	274.9
+30	273.9	272.8	271.8	270.7	269.7	268.6	267.5	266.4	265.3	264.2
+40	263.1	262.0	260.8	259.7	258.5	257.4	256.2	255.0	253.8	252.6

Osborne and van Dusen, Bul. Bureau Standards, 14, p. 439, 1918.

TABLE 257. - "Latent Heat of Pressure Variation" of Liquid Ammonia.

When a fluid undergoes a change of pressure, there occurs a transformation of energy into heat or vice versa, which results in a change of temperature of the substance unless a like amount of heat is abstracted or added. This change expressed as the heat so transformed per unit change of pressure is the "latent heat of pressure variation." It is expressed below as Joules per gram per kg/cm². Osborne and van Dusen, loc. cit., p. 433, 1918.

Temperature ° C								
Latent heat	055	057	068	088	107	123	140	150

LATENT AND TOTAL HEATS OF VAPORIZATION OF THE ELEMENTS.

The following table of theoretical values is taken from J. W. Richards, Tr. Amer. Electroch. Soc. 13, p. 447, 1908. They are computed as follows: $8T_m$ (8 = mean value atomic specific heat, Dulong-Petit constant, o° to T° K, T_m = melting point, Kelvin scale) plus $2T_m$ (latent heat of fusion is approximately $2T_m$, J. Franklin Inst. 1897) plus $10(T_b - T_m)$ (specific heat of liquid metals is nearly constant and equal to that of the solid at T_m , T_b = boiling point, Kelvin scale) plus $23T_b$ (23 = Trouton constant; latent heat of vaporization of molecular weight in grams is approximately 23 times T_b) = $33T_b$. Total heat of vapor when raised from 273° K (o° C) equals $33T_b - 1700$ (mean value of Dulong-Petit constant between o° and 273° K is 1700). Heats given in small calories per gram.

Ele- ment.	$^{T_b}_{ m ^{\circ}K}$	23 <i>Tb</i>	Latent heat of vapori- zation.	33 <i>Tb</i> —	Total heat vapor from 273° K	Ele- ment.	°K	23Tb	Latent heat of vapori- zation.	33Tb- 1700	Total heat of vapor from 273° K
Hg K Cd Na Zn In Mg Te Bi Sb Tl Pb Ag Cu Sn Mn Ni Cr	630 993 1050 1170 1200 1270 1370 1660 1710 1870 2070 2310 2370 2440 2470 2690 2640	14,500 22,800 24,200 27,700 29,300 31,600 38,200 39,300 43,100 45,400 47,700 53,000 54,500 56,500 59,800 60,700	72 590 230 1170 430 — 1320 300 190 360 220 230 490 860 480 1030 1010	19,100 31,100 33,000 37,000 38,000 40,300 43,600 54,900 56,400 60,000 63,400 66,700 74,600 76,600 78,800 79,500 84,000 85,400	96 800 310 1610 580 — 1820 430 270 510 320 690 1210 670 1440 1420 1640	Rh Ru Au Pd Ir Os U Mo W H ₂ N ₂ O ₂ Cl ₂ Br ₂ I ₃ P ₃ As ₃ Se ₃	2773 2700 2800 2810 2820 2870 3170 3470 3970 20 77 85 251 331 447 560 723 963	63,800 64,100 64,500 64,600 66,000 73,000 80,000 91,400 1,770 1,960 5,780 7,600 10,300 16,600 22,100	630 330 610 340 350 305 830 500 230 63 61	90,000 90,000 91,000 91,000 91,300 103,000 113,000 129,000 — — — — — —	870 880 460 850 470 490 430 1180 700 — — — —
Fe Pt	2690 2720	62,000	320	87,200	1560	B ₂ C ₂	3970 3970	91,000	4200 3800	_	=
Ti	2750	63,200	1320	89,000	1850				-		

PROPERTIES OF SATURATED STEAM.

Metric and Common Units.

Reprinted by permission of the author and publishers from "Tables of the Properties of Steam," Cecil H. Peabody, 8th edition, rewritten in 1909. Calorie used is heat required to raise 1 Kg, water from 15° to 16° C. B. T. U. is heat required to raise 1 pd. water from 62° to 63° F. Mechanical Equiv. of heat used, 778 ft. pds. or 427 m. Kg. Specific heats, see Barnes-Regnault-Peabody results, p. 227. Heat of Liquid, q. heat required to raise 1 Kg. (1 lb.) to corresponding temperature from o"C. Heat of vaporization, r. heat required to vaporize 1 Kg. (1 lb.) at corresponding temperature to dry saturated vapor against corresponding pressure; see Henning, Ann. der Phys., 21, p. 849, 1906. Total Heat, H=r+q, see Davis, Tr. Am. Soc. Mech. Eng., 1908.

Temperature Degrees Centigrade.		Pressure.		Heat o		He Vapor	at of rization.		quivalent of il Work.	Temperature Degrees Fahrenheit
Temp Temp Cen	Mm. of Mercury.	Kg. per sq. cm. p.	Pds. per sq. in. p.	Calories.	B. T U.	Calories.	B. T. U.	Calories.	Β. Τ. U. ρ.	T'em D'e
0	4.579	0.00623	0.0886	0.00	0.0	595.4	1071.7	565.3	1017.5	32.0
5	6.541	.00889	.1265	5.04	9.1	592.8	1067.1	562.2	1011.9	41.0
10	9.205	.01252	.1780	10.06	18.1	590.2	1062.3	559.0	1006.2	50.0
15	12.779	.01737	.2471	15.06	27.1	587.6	1057.6	555.9	1000.5	59.0
20	17.51	.02381	.3386	20.06	36.1	584.9	1052.8	552.7	994.8	68.0
25 30 35 40 45	23.69 31.71 42.02 55.13 71.66	.03221 .04311 .05713 .07495	.4581 .6132 .8126 1.0661 1.3858	25.05 30.04 35.03 40.02 45.00	45.1 54.1 63.1 72.0 81.0	582.3 579.6 576.9 574.2 571.3	1048.1 1043.3 1038.5 1033.5 1028.4	549.5 546.3 543.1 539.9 536.5	989.1 983.4 977.6 971.7 965.7	77.0 86.0 95.0 104.0
50	92.30	.12549	1.7849	49.99	90.0	568.4	1023.2	533.0	959.6	122.0
55	117.85	.16023	2.279	54.98	99.0	565.6	1018.1	529.7	953.5	131.0
60	149.19	.20284	2.885	59.97	108.0	562.8	1013.1	526.4	947.5	140.0
65	187.36	.2547	3.623	64.98	117.0	559.9	1007.8	523.0	941.3	149.0
70	233.53	.3175	4.516	69.98	126.0	556.9	1002.5	519.5	935.0	158.0
75	289.0	.3929	5.589	74.99	135.0	554.0	997·3	516.0	928.8	167.0
80	355.1	.4828	6.867	80.01	144.0	551.1	991.9	512.6	922.6	176.0
85	433.5	.5894	8.383	85.04	153.1	548.1	986.5	509.1	916.3	185.0
90	525.8	.7149	10.16 7	90.07	162.1	544.9	980.9	505.4	909.9	194.0
91	546.1	.7425	10.560	91.08	163.9	544·3	979.8	504.7	908.5	195.8
92	567.1	.7710	10.966	92.08	165.7	543·7	978.7	504.0	907.2	197.6
93	588.7	.8004	11.384	93.09	167.5	543·1	977.6	503.3	906.0	199.4
94	611.0	.8307	11.815	94.10	169.3	542·5	976.5	502.6	904.7	201.2
95 96 97 98 99	634.0 657.7 682.1 707.3 733.3	.8620 .8942 .9274 .9616	12.260 12.718 13.190 13.678 14.180	95.11 96.12 97.12 98.13 99.14	171.2 173.0 174.8 176.6 178.5	541.9 541.2 540.6 539.9 539.3	97 5.4 974.2 973.1 971.9 970.8	501.9 501.1 500.4 499.6 498.9	903.4 902.1 900.8 899.4 898.2	203.0 204.8 206.6 208.4 210.2
100	760.0	1.0333	14.697	100.2	180.3	538.7	969.7	498.2	896.9	212.0
101	787.5	1.0707	15.229	101.2	182.1	538.1	968.5	497.5	895.5	213.8
102	815.9	1.1093	15.778	102.2	183.9	537.4	967.3	496.8	894.1	215.6
103	845.1	1.1490	16.342	103.2	185.7	536.8	966.2	496.1	892.9	217.4
104	875.1	1.1898	16.923	104.2	187.6	536.2	965.1	495.4	891.6	219.2
105	906.1	1.2319	17.522	105.2	189.4	535.6	964.0	494.7	890.3	221.0
106	937.9	1.2752	18.137	106.2	191.2	534.9	962.8	493.9	889.0	222.8
107	970.6	1.3196	18.769	107.2	193.0	534.2	961.6	493.1	887.6	224.6
108	1004.3	1.3653	19.420	108.2	194.8	533.6	960.5	492.4	886.3	226.4
109	1038.8	1.4123	20.089	109.3	196.7	532.9	959.3	491.6	885.0	228.2
110	1074.5	1.4608	20.777	110.3	198.5	532.3	958.1	490.9	883.6	230.0
111	1111.1	1.5106	21.486	111.3	200.3	531.6	956.9	490.2	882.3	231.8
112	1148.7	1.5617	22.214	112.3	202.1	530.9	955.7	489.4	880.9	233.6
113	1187.4	1.6144	22.962	113.3	203.9	530.3	954.5	488.7	879.5	235.4
114	1227.1	1.6684	23.729	114.3	205.8	529.6	953.3	487.9	878.2	237.2
115	1267.9	1.7238	24.518	115.3	207.6	528.9	952.1	487.1	876.8	239.0
116	1309.8	1.7808	25.328	116.4	209.4	528.2	950.8	486.3	875.4	240.8
117	1352.8	1.8393	26.160	117.4	211.2	527.5	949.5	485.5	873.9	242.6
118	1397.0	1.8993	27.015	118.4	213.0	526.9	948.4	484.8	872.6	244.4
119	1442.4	1.9611	27.893	119.4	214.9	526.2	947.2	484.0	871.3	246.2

PROPERTIES OF SATURATED STEAM.

Metric and Common Units.

If a is the reciprocal of the Mechanical Equivalent of Heat, p the pressure, s and σ the specific volumes of the liquid and the saturated vapor, s $-\sigma$, the change of volume, then the heat equivalent of the external work is Apu = Ap(s $-\sigma$). Heat equivalent of internal work, $\rho = r - A$ pu. For experimental sp. vols. see Knoblauch, Linde and Klebe, Mitt. über Forschungarbeiten, 21, p. 33, 1905. Entropy = S dQ/T, where dQ = amount of heat added at absolute temperature T. For pressures of saturated steam see Holborn and Henning, Ann. der Phys. 26, p. 833, 1908; for temperatures above 205° C. corrected from Regnault.

	1								
Temperature Degrees Centigrade.	of Ex	quivalent ternal ork.	Entropy of the	Entropy of Evapo-	Specific 1	Volume.	Dei	nsity.	Femperature Degrees Fahrenheit.
Temp De Cent	Calories.	B.T.U.	Liquid.	ration.	Cubic Meters per Kilo-	per	Kilograms per Cubic	Pounds	Temp Deg Fahre
t	Apu.	Apu.	θ	T	gram.	Pound.	Meter.	Cubic Foot.	t
0 5	30.1 30.6	54.2 55.2	0.0000	2.1804 2.1320	206.3 147.1	3304. 2356.	0.00485	0.000303	32.0 41.0
10	31.2	56.1 57.1 58.0	.0361	2.0850 2.0396	77.9	1703.	.00941	.000587	50.0
20	32.2		.0709	1.9959	57.8	926.	.01730	.001080	59.0 68.0
25 30 35	32.8 33.3 33.8	59.0 59.9 60.9	.0878 .1044 .1207	1.9536 1.9126 1.8728	43.40 32.95	695. 528.	.02304	.001439	77.0 86.0
40	34.3 34.8	61.8	.1368	1.8341	25.25 19.57 15.25	404.7 313.5 244.4	.03960 .0511 .0656	.002471	95.0 104.0 113.0
50	35.4	63.6	.1682	1.7597	12.02	192.6	.0832	.00519	122.0
55 60 65	35.9 36.4 36.9	64.6 65.6 66.5	.1835	1.7242	9.56 7.66	153.2	.1305	.00653	131.0
70	37.4	67.4	.2135	1.6563	6.19 5.04	99.2 80.7	.1615	.01008	149.0
75 80	38.o 38.5	68. ₅ 69. ₃	.2427	1.5918	4.130 3.404	66.2 54.5	.2421	.01510	167.0 176.0
85	39.0	70.2	.2711	1.5307	2.824 2.358	45.23 37.77	•3541 •4241	.02211	185.0
91 92	39.6 39.7	71.3	.2879	1.4952	2.275 2.197	36.45 35.19	·4395 ·4552	.02743	195.8
93 94	39.8	71.6	.2934	1.4836	2.122	34.00	.4713	.02941	199.4
95	40.0	72.0	.2989	1.4723	1.980	31.75	.505	.03149	203.0
96 97 98	40.1 40.2 40.3	72.I 72.3 72.5	.3016 .3043 .3070	1.4666 1.4609 1.4552	1.913 1.849 1.787	30.67 29.63 28.64	.523 .541 .560	.03260 .03375 .03492	204.8 206.6 208.4
99	40.4	72.6	.3097	1.4496	1.728	27.69	-579	.03611	210.2
101	40.5	72.8	.3125	1.4441	1.671	26.78 25.90	.598	.03734 .03861	212.0
102 103 104	40.6 40.7 40.8	73.2 73.3 73.5	.3179 .3205 .3232	1.4330 1.4275 1.4220	1.564 1.514 1.465	25.06 24.25 23.47	.639 .661	.03990	215.6 217.4 219.2
105	40.9			1.4165	1.419	22.73		.04400	221.0
106	41.0	73.7 73.8 74.0	.3259 .3286 .3312	1.4111	1.374	22.01	.705 .728 .751	.04543	222.8
108	41.3	74.2 74.3	·3339 ·3365	1.4003	1.289	20.64 19.99	.776 .801	.04845	226.4
111	41.4	74.5 74.6	.3392 .3418	1.3895	1.209	19.37	.827 .853	.0516	230.0 231.8
112	41.5	74.8	•3445 •3471	1.3789 1.3736 1.3683	1.136	18.20 17.64	.880	.0550	233.6 235.4
114	41.7	75.1	.3498		1.068	17.10	.936	.0585	237.2
115	41.8 41.9 42.0	75.3 75.4 75.6	.3524 .3550	1.3631 1.3579 1.3527	1.036 1.005 0.9746	16.59 16.09 15.61	.965 .995 1.026	.0622	239.0 240.8 242.6
118	42.I 42.2	75.8 75.9	.3576 .3602 .3628	1.3475 1.3423	0.9460	15.16	1.057	.0659	244.4 246.2

TABLE 259 (continued).

PROPERTIES OF SATURATED STEAM.

Metric and Common Units.

_	metric and common units.												
	ature ees ade.		Pressure.		Hea the L	t of iquid.	Hea Vapori		Heat Equ Interna		rature rees nheit.		
	Temperature Degrees Centigrade.	Mm. of Mercury.	Kg. per sq. cm.	Pds. per sq. in.	Calories.	B. T. U.	Calories.	B. T. U.	Calories	B. T. U.	Temperature Degrees Fahrenheit.		
H	t.	p.	p.	p.	q.	q	r	r.	ρ.	ρ.	t.		
	120	1489	2.024	28.79	120.4	216.7	525.6	946.0	483.4	870.0	248.0		
	121	1537	2.089	29.72	121.4	218.5	524.9	944.8	482.6	868.6	249.8		
	122	1586	2.156	30.66	122.5	220.4	524.2	943.5	481.8	867.1	251.6		
	123	1636	2.224	31.64	123.5	222.2	523.5	942.3	481.0	865.8	253.4		
	124	1688	2.294	32.64	124.5	224.1	522.8	941.0	480.2	864.3	255.2		
	125	1740	2.366	33.66	125.5	225.9	522.1	939.9	479.4	863.0	257.0		
	126	1795	2.440	34.71	126.5	227.7	521.4	938.6	478.6	861.6	258.8		
	127	1850	2.516	35.78	127.5	229.5	520.7	937.3	477.8	860.2	260.6		
	128	1907	2.593	36.88	128.6	231.4	520.0	936.1	477.0	858.8	262.4		
	129	1966	2.673	38.01	129.6	233.3	519.3	934.8	476.3	857.4	264.2		
	130	2026	2.754	39.17	130.6	235.1	518.6	933.6	475.5	856.0	266.0		
	131	2087	2.837	40.36	131.6	236.9	517.9	932.3	474.7	854.6	267.8		
	132	2150	2.923	41.57	132.6	238.7	517.3	931.1	474.0	853.2	269.6		
	133	2214	3.010	42.81	133.7	240.6	516.6	929.8	473.3	851.8	271.4		
	134	2280	3.100	44.09	134.7	242.4	515.9	928.5	472.5	850.4	273.2		
	135	2348	3.192	45.39	135.7	244.2	515.1	927.2	471.6	848.9	275.0		
	136	2416	- 3.285	46.73	136.7	246.0	514.4	925.9	470.8	847.5	276.8		
	137	2487	3.382	48.10	137.7	247.9	513.7	924.6	470.1	846.1	278.6		
	138	2560	3.480	49.50	138.8	249.7	513.0	923.3	469.3	844.6	280.4		
	139	2634	3.581	50.93	139.8	251.6	512.3	922.1	468.5	843.3	282.2		
	140	2710	3.684	52.39	140.8	253.4	511.5	920.7	467.6	841.8	284.0		
	141	2787	3.789	53.89	141.8	255.3	510.7	919.3	466.8	840.2	285.8		
	142	2866	3.897	55.43	142.8	257.1	510.1	918.1	466.1	838.9	287.6		
	143	2948	4.008	57.00	143.9	259.0	509.3	916.7	465.3	837.4	289.4		
	144	3030	4.121	58.60	144.9	260.8	508.6	915.4	464.4	835.9	291.2		
	145	3115	4.236	60.24	145.9	262.7	507.8	914.1	463.6	834·5	293.0		
	146	3202	4.354	61.92	146.9	264.5	507.1	912.8	462.8	833·1	294.8		
	147	3291	4.474	63.64	148.0	266.4	506.4	911.5	462.0	831.6	296.6		
	148	3381	4.597	65.39	149.0	268.2	505.6	910.1	461.2	830.1	298.4		
	149	3474	4.723	67.18	150.0	270.1	504.9	908.8	460.4	828.7	300.2		
-	150	3569	4.852	69.01	151.0	271.9	504.1	907.4	459.5	827.2	302.0		
	151	3665	4.984	70.88	152.1	273.8	503.4	906.1	458.7	825.7	303.8		
	152	3764	5.118	72.79	153.1	275.6	502.6	904.7	457.9	824.2	305.6		
	153	3865	5.255	74.74	154.1	277.4	501.9	903.3	457.1	822.7	307.4		
	154	3968	5.395	76.73	155.1	279.2	501.1	901.9	456.3	821.2	309.2		
	155	4073	5.538	78.76	156.2	281.1	500.3	900.5	455.4	819.6	311.0		
	156	4181	5.684	80.84	157.2	283.0	499.6	899.2	454.6	818.2	312.8		
	157	4290	5.833	82.96	158.2	284.8	498.8	897.8	453.8	816.7	314.6		
	158	4402	5.985	85.12	159.3	286.7	498.1	896.5	453.0	815.3	316.4		
	159	4517	6.141	87.33	160.3	288.5	497.3	895.1	452.1	813.7	318.2		
	160	4633	6.300	89.59	161.3	290.4	496.5	893.7	451.2	812.2	320.0		
	161	4752	6.462	91.89	162.3	292.2	495.7	892.3	450.4	810.7	321.8		
	162	4874	6.628	94.25	163.4	294.1	494.9	890.9	449.5	809.2	323.6		
	163	4998	6.796	96.65	164.4	295.9	494.2	889.5	448.7	807.7	325.4		
	164	5124	6.967	99.09	165.4	297.7	493.4	888.1	447.9	806.2	327.2		
	165	5253	7.142	101.6	166.5	299.6	492.6	886.7	447.0	804.7	329.0		
	166	5384	7.320	104.1	167.5	301.5	491.9	885.4	446.3	803.3	330.8		
	167	5518	7.502	106.7	168.5	303.3	491.1	883.9	445.4	801.7	332.6		
	168	5655	7.688	109.4	169.5	305.1	490.3	882.5	444.6	800.1	334.4		
	169	5794	7.877	112.0	170.6	307.0	489.5	881.0	443.7	798.5	336.2		

PROPERTIES OF SATURATED STEAM.

Metric and Common Units.

Metric and Common Units.											
	ature ees ade.		quivalent nal Work.	Entropy	Entropy	Specific	Volume.	Der	asity.	ature ees heit.	
ı	Temperature Degrees Centigrade.	Calories.	B. T. U.	of the Liquid.	of Evapo- ration.	Cubic Meters per Kilogram.	Cubic Feet per Pound.	Kilograms per Cubic Meter.	Pounds per Cubic Foot.	Temperature Degrees Fahrenheit.	
ı	t.	Apu.	Apu.	θ.	T.	8.	S.	1.	1. 8	t.	
	120 121 122 123 124	42.2 42.3 42.4 42.5 42.6	76.0 76.2 76.4 76.5 76.7	0.3654 .3680 .3705 .3731 .3756	1.3372 1.3321 1.3269 1.3218 1.3167	0.8914 .8653 .8401 .8158 .7924	14.28 13.86 13.46 13.07 12.69	1.122 1.156 1.190 1.226 1.262	0.0700 .0721 .0743 .0765 .0788	248.0 249.8 251.6 253.4 255.2	
	125 126 127 128 129	42.7 42.8 42.9 43.0 43.0	76.8 77.0 77.1 77.3 77.4	.3782 .3807 .3833 .3858 .3884	1.3117 1.3067 1.3017 1.2967 1.2917	.7698 .7479 .7267 .7063 .6867	12.33 11.98 11.64 11.32 11.00	1.299 1.337 1.376 1.416 1.456	.0811 .0835 .0859 .0883 .0909	257.0 258.8 260.6 262.4 264.2	
	130 131 132 133 134	43.1 43.2 43.3 43.3 43.4	77.6 77.7 77.9 78.0 78.1	.3909 .3934 .3959 .3985 .4010	1.2868 1.2818 1.2769 1.2720 1.2672	.6677 .6493 .6315 .6142 .5974	10.70 10.40 10.12 9.839 9.569	1.498 1.540 1.583 1.628 1.674	.0935 .0961 .0988 .1016	266.0 267.8 269.6 271.4 273.2	
	135 136 137 138 139	43.5 43.6 43.6 43.7 43.8	78.3 78.4 78.5 78.7 78.8	.4035 .4060 .4085 .4110	1.2623 1.2574 1.2526 1.2479 1.2431	.5812 .5656 .5506 .5361 .5219	9.309 9.060 8.820 8.587 8.360	1.721 1.768 1.816 1.865 1.916	.1074 .1104 .1134 .1165	275.0 276.8 278.6 280.4 282.2	
I	140 141 142 143 144	43·9 43·9 44·0 44·0 44·2	78.9 79.1 79.2 79.3 79.5	.4160 .4185 .4209 .4234 .4259	1.2383 1.2335 1.2288 1.2241	.5081 .4948 .4819 .4694 .4574	8.140 7.926 7.719 7.519 7.326	1.968 2.021 2.075 2.130 2.186	.1229 .1262 .1296 .1330 .1365	284.0 285.8 287.6 289.4 291.2	
l	145 146 147 148 149	44.2 44.3 44.4 44.4 44.5	79.6 79.7 79.9 80.0 80.1	.4283 .4307 .4332 .4356 .4380	1.2147 1.2100 1.2054 1.2008 1.1962	·4457 ·4343 ·4232 ·4125 ·4022	7.139 6.957 6.780 6.609 6.443	2.244 2.303 2.363 2.424 2.486	.1401 .1437 .1475 .1513 .1552	293.0 294.8 296.6 298.4 300.2	
	150 151 152 153 154	44.6 44.6 44.7 44.8 44.8	80.2 80.4 80.5 80.6 80.7	.4405 .4429 .4453 .4477 .4501	1.1916 1.1870 1.1824 1.1778 1.1733	.3921 .3824 .3729 .3637 .3548	6.282 6.126 5.974 5.826 5.683	2.550 2.615 2.682 2.750 2.818	.1592 .1632 .1674 .1716	302.0 303.8 305.6 307.4 309.2	
-	155 156 157 158 159	44.9 45.0 45.0 45.1 45.2	80.9 81.0 81.1 81.2 81.4	•4525 •4549 •4573 •4596 •4620	1.1688 1.1644 1.1599 1.1554 1.1509	.3463 .3380 .3298 .3218 .3140	5.546 5.413 5.282 5.154 5.029	2.888 2.959 3.032 3.108 3.185	.1803 .1847 .1893 .1940 .1988	311.0 312.8 314.6 316.4 318.2	
	160 161 162 163 164	45·3 45·3 45·4 45·5 45·5	81.5 81.6 81.7 81.8 81.9	.4644 .4668 .4692 .4715 .4739	1.1465 1.1421 1.1377 1.1333 1.1289	.3063 .2989 .2920 .2855 .2792	4.906 4.789 4.677. 4.571 4.469	3.265 3.345 3.425 3.503 3.582	.2038 .2088 .2138 .2188 .2238	320.0 321.8 323.6 325.4 327.2	
	165 166 167 168 169	45.6 45.6 45.7 45.7 45.8	82.0 82.1 82.2 82.4 82.5	.4763 .4786 .4810 .4833 .4857	1.1245 1.1202 1.1159 1.1115 1.1072	.2729 .2666 .2603 .2540 .2480	4.368 4.268 4.168 4.070 3.975	3.664 3.751 3.842 3.937 4.032	.2289 .2343 .2399 .2457 .2516	329.0 330.8 332.6 334.4 336.2	

TABLE 259 (continued).

PROPERTIES OF SATURATED STEAM.

Metric and Common Units.

Metric and Common Units.												
ature ses ade.		Pressure.			it of iquid.	Hea Vaporis	t of zation.	Heat Eq of Intern	uivalent al Work.	rature rees nheit.		
Temperature Degrees Centigrade.	Mm. of Mercury.	Kg. per sq. cm.	Pds. per sq. in.	Calories.	B. T. U.	Calories.	B. T. U.	Calories.	B. T. U.	Temperature Degrees Fahrenheit.		
t.	p.	p.	p.	q.	q.	r.	r.	ρ.	ρ.	t.		
170	5937	8.071	114.8	171.6	308.9	488.7	879.6	442.8	797.0	338.0		
171	6081	8.268	117.6	172.6	310.7	487.9	878.3	441.9	795.6	339.8		
172	6229	8.469	120.4	173.7	312.6	487.1	876.9	441.1	794.1	341.6		
173	6379	8.673	123.4	174.7	314.5	486.3	875.4	440.2	792.5	343.4		
174	6533	8.882	126.3	175.7	316.3	485.5	873.9	439.4	790.9	345.2		
175	6689	9.094	129.4	176.8	318.2	484.7	872.4	438.5	789.3	347.0		
176	6848	9.310	132.4	177.8	320.0	483.9	871.0	437.7	787.8	348.8		
177	7010	9.531	135.6	178.8	321.8	483.1	869.5	436.8	786.2	350.6		
178	7175	9.755	138.8	179.9	323.7	482.3	868.1	436.0	784.7	352.4		
179	7343	9.983	142.0	180.9	325.6	481.4	866.6	435.0	783.1	354.2		
180	7514	10.216	145.3	181.9	327.5	480.6	865.1	434.2	781.5	356.0		
181	7688	10.453	148.7	183.0	329.3	479.8	863.6	433.3	779.9	357.8		
182	7866	10.695	152.1	184.0	331.2	479.0	862.2	432.5	778.4	359.6		
183	8046	10.940	155.6	185.0	333.0	478.2	860.7	431.6	776.9	361.4		
184	8230	11.189	159.2	186.1	334.9	477.4	859.2	430.8	775.3	363.2		
185 186 187 188 189	8417 8608 8802 8999 9200	11.44 11.70 11.97 12.24 12.51	162.8 166.5 170.2 174.0 177.9	187.1 188.1 189.2 190.2	336.8 338.6 340.5 342.4 344.2	476.6 475.7 474.8 474.0 473.2	857.7 856.3 854.7 853.2 851.7	429.9 429.0 428.0 427.2 426.3	773.7 772.2 770.5 768.9 767.4	365.0 366.8 368.6 370.4 372.2		
190	9404	12.79	181.8	192.3	346.1	472.3	850.2	425.4	765.8	374.0		
191	9612	13.07	185.9	193.3	347.9	471.5	848.7	424.5	764.2	375.8		
192	9823	13.36	190.0	194.4	349.8	470.6	847.1	423.6	762.5	377.6		
193	10038	13.65	194.1	195.4	351.7	469.8	845.6	422.8	761.0	379.4		
194	10256	13.94	198.3	196.4	353.5	468.9	844.1	421.9	759.4	381.2		
195	10480	14.25	202.6	197.5	355.4	468.1	842.5	421.0	757.7	383.0		
196	10700	14.55	207.0	198.5	357.3	467.2	841.0	420.1	756.1	384.8		
197	10930	14.87	211.4	199.5	359.2	466.4	839.5	419.2	754.6	386.6		
198	11170	15.18	216.0	200.6	361.1	465.6	838.0	418.4	753.0	388.4		
199	11410	15.51	220.6	201.6	362.9	464.7	836.4	417.4	751.3	390.2		
200	11650	15.84	225.2	202.7	364.8	463.8	834.8	416.5	749.7	392.0		
201	11890	16.17	223.0	203.7	366.7	462.9	833.3	415.6	748.1	393.8		
202	12140	16.51	234.8	204.7	368.5	462.1	831.8	414.8	746.6	395.6		
203	12400	16.85	239.7	205.8	370.4	461.2	830.2	413.8	744.9	397.4		
204	12650	17.20	244.7	206.8	372.3	460.3	828.6	412.9	743.3	399.2		
205	12920	17.56	249.8	207.9	374.1	459.4	827.0	412.0	741.6	401.0		
206	13180	17.92	254.9	208.9	376.0	458.6	825.4	411.1	740.0	402.8		
207	13450	18.29	260.1	210.0	377.9	457.7	823.8	410.2	738.3	404.6		
208	13730	18.66	265.4	211.0	379.8	456.8	822.2	409.3	736.7	406.4		
209	14010	19.04	270.8	212.0	381.6	455.9	820.6	408.4	735.1	408.2		
210	14290	19.43	276.3	213.1	383.5	455.0	819.1	407.5	733.6	410.0		
211	14580	19.82	281.9	214.1	385.4	454.1	817.4	406.6	731.9	411.8		
212	14870	20.22	287.6	215.2	387.3	453.2	815.8	405.7	730.2	413.6		
213	15170	20.62	293.3	216.2	389.2	452.4	814.3	404.9	728.7	415.4		
214	15470	21.03	299.2	217.3	391.1	451.5	812.7	404.0	727.1	417.2		
215	1 5780	21.45	305.1	218.3	392.9	450.6	811.0	403.I	725.4	419.0		
216	16090	21.88	311.1	219.3	394.8	449.6	809.3	402.I	723.7	420.8		
217	16410	22.31	317.3	220.4	396.7	448.7	807.7	401.2	722.1	422.6		
218	16730	22.74	323.5	221.4	398.5	447.8	806.1	400.3	720.5	424.4		
219	17060	23.19	329.8	222.5	400.4	446.9	804.5	399.4	718.9	426 2		
220	17390	23.64	336.2	223.5	402.3	446.0	802.9	398.5	717.3			

PROPERTIES OF SATURATED STEAM.

Metric and Common Units.

Metric and common ones.											
ade.	Heat Ed	quivalent nal Work.	Entropy	Entropy	Specific V	Volume.	Den	sity.	ture es neit.		
Temperature Degrees Centigrade.	Calories.	B. T. U.	of the Liquid.	of Evapo- ration.	Cubic Meters per Kilogram.	Cubic Feet per Pound.	Kilograms per Cubic Meter,	Pounds per Cubic Foot.	Temperature Degrees Fahrenheit.		
t.	Apu.	Apu.	θ.	<u>r</u> .	s.	s.	1 8	1 3	t.		
170 171 172 173 174	45.9 46.0 46.0 46.1 46.1	82.6 82.7 82.8 82.9 83.0	0.4880 .4903 .4926 .4949 .4972	1.1029 1.0987 1.0944 1.0901 1.0859	0.2423 .2368 .2314 .2262 .2212	3.883 3.794 3.799 3.626 3.545	4.127 4.223 4.322 4.421 4.521	0.2575 .2636 .2696 .2758 .2821	338.0 339.8 341.6 343.4 345.2		
175 176 177 178 179	46.2 46.2 46.3 46.3 46.4	83.1 83.2 83.3 83.4 83.5	.4995 .5018 .5041 .5064 .5087	1.0817 1.0775 1.0733 1.0691 1.0649	.2164 .2117 .2072 .2027 .1983	3.467 3.391 3.318 3.247 3.177	4.621 4.724 4.826 4.933 5.04	.2884 .2949 .3014 .3080 .3148	347.0 348.8 350.6 352.4 354.2		
180 181 182 183 184	46.4 46.5 46.5 46.6 46.6	83.6 83.7 83.8 83.8 83.9	.5110 .5133 .5156 .5178 .5201	1.0608 1.0567 1.0525 1.0484 1.0443	.1941 .1899 .1857 .1817	3.109 3.041 2.974 2.911 2.849	5.15 5.27 5.38 5.50 5.62	.3217 .3288 .3362 .3435 .3510	356.0 357.8 359.6 361.4 363.2		
185 186 187 188 189	46.7 46.7 46.8 46.8 46.9	84.0 84.1 84.2 84.3 84.3	.5224 .5246 .5269 .5291 .5314	1.0403 1.0362 1.0321 1.0280 1.0240	.1740 .1702 .1666 .1632 .1598	2.787 2.727 2.669 2.614 2.560	5.75 5.88 6.00 6.13 6.26	.3588 .3667 .3746 .3826 .3906	365.0 366.8 368.6 370.4 372.2		
190 191 192 193 194	46.9 47.0 47.0 47.0 47.0	84.4 84.5 84.6 84.6 84.7	.5336 .5358 .5381 .5403 .5426	1.0200 1.0160 1.0120 1.0080 1.0040	.1565 .1533 .1501 .1470 .1440	2.507 2.456 2.405 2.355 2.306	6.39 6.52 6.66 6.80 6.94	.3989 .4072 .4158 .4246 .4336	374 0 375.8 377.6 379.4 381.2		
195 196 197 198 199	47.I 47.I 47.2 47.2 47.3	84.8 84.9 84.9 85.0 85.1	.5448 .5470 .5492 .5514 .5536	1.0000 0.9961 .9922 .9882 .9843	.1411 .1382 .1354 .1327 .1300	2.259 2.214 2.169 2.126 2.083	7.09 7.23 7.38 7.53 7.69	.4426 .4516 .4610 .4704 .4801	383.0 384.8 386.6 388.4 390.2		
200 201 202 203 204	47·3 47·3 47·3 47·4 47·4	85.1 85.2 85.2 85.3 85.3	.5558 .5580 .5602 .5624 .5646	.9804 .9765 .9727 .9688 .9650	.1274 .1249 .1225 .1201 .1177	2.041 2.001 1.962 1.923 1.885	7.84 8.00 8.16 8.33 8.50	.4900 .4998 .510 .520	392.0 393.8 395.6 397.4 399.2		
205 206 207 208 209	47.4 47.5 47.5 47.5 47.5	85.4 85.4 85.5 85.5 85.5	.5668 .5690 .5712 .5733 .5755	.9611 .9572 .9534 .9496 .9458	.1153 .1130 .1108 .1086	1.847 1.810 1.774 1.739 1.705	8.67 8.85 9.03 9.21 9.39	.541 .552 .564 .575 .587	401.0 402.8 404.6 406.4 408.2		
210 211 212 213 214	47.5 47.5 47.5 47.5 47.5	85.5 85.6 85.6 85.6 85.6	·5777 ·5799 ·5820 ·5842 ·5863	.9420 .9382 .9344 .9307 .9269	.1044 .1024 .1004 .0984 .0965	1.673 1.640 1.608 1.577 1.546	9.58 9.77 9.96 10.16 10.36	.598 .610 .622 .634 .647	410.0 411.8 413.6 415.4 417.2		
215 216 217 218 219	47·5 47·5 47·5 47·5 47·5	85.6 85.6 85.6 85.6 85.6	•5885 •5906 •5927 •5948 •5969	.9232 .9195 .9157 .9120 .9084	.0947 .0928 .0910 .0893 .0876	1.516 1.486 1.458 1.430 1.403	10.56 10.78 10.99 11.20 11.41	.660 .673 .686 .699	419.0 420.8 422.6 424.4 426.2		
220	47.5	85.6	.5991	.9047	.0860	1.376	11.62	.727	428.0		

TABLE 260.

LATENT HEAT OF FUSION.

This table contains the latent heat of fusion of a number of solid substances in large calories per kilogram or small calories or therms per gram. It has been compiled principally from Landolt and Börnstein's tables. C indicates the composition, T the temperature Centigrade, and H the latent heat.

Substance.	С	T	Н	Authority.
Alloys: 30.5Pb + 69.5Sn	PbSn ₄	183	17.	Spring.
36.9Pb + 63.1Sn	PbSn ₈	179	15.5	"
63.7 Pb + 36.3Sn	PbSn	177.5	11.6	46
77.8Pb + 22.2Sn	Pb ₂ Sn	176.5	9.54	66
Britannia metal, 9Sn + 1Pb .	-	236	28.0*	Ledebur.
Rose's alloy,		-00	60-	M
24Pb + 27.3Sn + 48.7Bi Wood's alloy $\begin{cases} 25.8Pb + 14.7Sn \\ 1.52.4Bi + 7.0d \end{cases}$	_	98.8	6.85	Mazzotto.
[+ 32.4DI + /Cu)	-	75.5	8.40	
Aluminum	Al NHa	658.	76.8	Glaser.
Ammonia	C_6H_6	−75 .	108. 30.6	Massol. Mean.
Bromine	Br	5.4	16.2	Regnault.
Bismuth	Bi	-7.3 268	12.64	Person.
Cadmium	Cd	320.7	13.66	46
Calcium chloride	$CaCl_2 + 6H_2O$	28.5	40.7	66
Copper	Cu	1083	42.	Mean.
Iron, Gray cast	-	-	23.	Gruner.
" White "	-	-	33.	66
" Slag	ī		50.	Favre and Silbermann.
		1		S Dickinson, Harper,
Ice	H ₂ O	0	79.63) Osborne.†
66	(HO 1 2 525)	0	79.59	Smith.‡
" (from sea-water)	$H_2O + 3.535$ of solids	8.7	54.0	Petterson.
Lead	Pb	327	5.36	Mean.
Mercury	Hg	-39	2.82	Person.
Naphthalene	C ₁₀ H ₈	79.87	35.62	Pickering.
Nickel	Ni	1435	4.64	Pionchon.
Palladium	Pd P	1545	36.3	Violle. Petterson.
Platinum	Pt	1755	4.97	Violle.
Potassium	K	62	15.7	Ioannis.
Potassium nitrate	KNO ₃	333.5	48.9	Person.
Phenol	C ₆ H ₆ O	25.37	24.93	Petterson.
Paraffin	1.7	52.40	35.10	Batelli.
Silver	Ag	961	21.07	Person.
" nitrate	Na NaNO ₈	97 305.8	31.7 64.87	Joannis.
" phosphate	Ma ₂ HPO ₄	36.1	66.8	46
	1 + 12H ₂ O 5			D. (11)
Spermaceti	s	43.9	36.98	Batelli.
Tin	Sn	115	9.37	Person. Mean.
Wax (bees)	-	61.8	42.3	Mean.
Zinc	Zn	419	28.13	44

^{*} Total heat from 0° C.
† U. S. Bureau of Standards, 1913, in terms of 15° calorie.
† 1903, based on electrical measurements, assuming mechanical equivalent = 4.187, and in terms of the value of the international volt in use after 1911.

TABLE 261. - Heat of Combustion of Some Carbon Compounds.

Compound.	Formula.	Kg. cal. per g- mol.	Kg. cal.	Compound.	Formula.	Kg. cal. per g- mol.	Kg. cal. per g
Paraffins: Methane, g. Ethane, g. Propane, g. i-Butane, g. n-Hexane, l. n-Heptane, l. n-Octane, l. Dekane, l. Olefines: Ethylene, g. Propylene, g. i-Butylene, g. Amylene, l. Hexylene, l. Acetylene, g. Trimethylene, g. Benzeue, l. Benzeue, l. Senzene, g. Naphthalene, l. Toluene, l. Chloroform, v. Carbon disulphide, l. Methyl-chloride, g. Ethyl-chloride, g. Ethyl-chloride, g.	CH4 CaH6 CaH6 CaH10 CaH10 CaH14 CaH14 CaH16 CaH16 CaH6 CaH6 CaH6 CaH6 CaH6 CaH6 CaH6 CaH	214p 371p 528p 687p 905p 1139p 1020p 1315p 1020p 343p 651p 804p 962p 313p 781p 781p 782p 1235p 1235p 103p 70 253p 163p 332p 70 332p	13.30 12.40 12.20 11.80 11.60 11.40 11.50 11.40 11.50 11.40 11.50 11.60	Alcohols: Methyl, 1. Ethyl, 1. n-propyl, 1. n-butyl, 1. Amyl, 1. Ethers: Dimethyl, g. Diethyl, v. Ethyl-methyl, v. Acids: Formic, 1. Acetic, 1. Propionic, 1. n-butyric, 1. Lactic, 1. Cellulose, s. Dextrine, s. Glycerine, 1. Phenol, 1. Sugar, cane, s. Starch, s. Thymol, 1. Urea, 1.	C2H4O2	170p 327p 483p 644p 788p 346p 660p 506p 506p 210p 308p 525p 525p 525p 525p 525p 525p 525p 52	5.31½ 7.10½ 8.00½ 8.68½ 8.68½ 8.96½ 7.60½ 8.43½ 1.357½ 3.49½ 4.96½ 7.84 3.95½ 4.32 7.84 3.95½ 4.23 9.02½

v, p, following the heats of combustion, signify at constant volume and pressure respectively. When referred to constant pressure, the values are 0.58 Kg-cal. greater (at about 18°C) for each condensed gaseous molecule. The values are means from various observers. The combustion products are gaseous CO₈, liquid water, etc.

TABLE 262. - Heat of Combustion - Miscellaneous.

Substance.	Small calories per g substance.	Reference.	Substance.	Small calories per g substance.	Reference.
Asphalt Butter Carbon: amorphous charcoal. diamond graphite. Copper (to CuO). Dynamite, 75%. Egg, white of Egg, yolk of. Fats, animal. Hemoglobin. Hydrogen. Iron (to FecO ₃). Magnesium (to MgO). Oils: cotton-seed. lard. olive.	8100 7860 7900 590 1290	1 - 2 2 3 3 3 5 4 2 2 2 2 2	Oils: petroleum:	11500 10000 10200 9500 10000 11140 10340 8400 2200 2240 9500 4170 4210 3990 4420	2 2 2 6 7 6 6 - 2 5 6 8 8 8 8 8

References: (1) Slossen, Colburn; (2) Mean; (3) Berthellot; (4) Roux, Sarran; (5) Thomsen; (6) Stohmann; (7) Gibson; (8) Gottlieb.

HEAT VALUES AND ANALYSES OF VARIOUS TYPES OF FUEL.

					_							
				(a) C	OALS						
Coal.	Moisture.	Volatile matter.	Fixed	Caroni	Asn.	Sulphur.	Hydrogen.	Carbon.	Nitrogen.	Oxygen.	Calories per gram.	B. T. U.'s per pound.
Lignite { Low grade. High grade Sub-bitu- Low grade. minous High grade Semi-bitu- Low grade minous High grade Semi-anthracite Anthra- Low grade Oven Low grade. Coke High grade High grade Oven Low grade. High grade	38.81 33.38 22.71 15.54 11.44 3.42 2.7 3.26 2.07 2.76 3.33 1.92 1.14	25.4 27.4 34.7 33.0 33.9 34.3 14.5 14.5 9.8 2.4 3.2 1.5	29.68 36.63 44.66 53.8 75.8 778.8 88.8 88.8	52 9 50 5 50 5 50 5 7 20 3 32 9 57 12 28 9 87 8	. 42 . 56 . 91 . 37 . 71 . 39 . 3 . 97 . 30 . 69 . 12 . 99 . 57	0.97 0.94 0.29 0.58 4.94 0:58 0.99 0.54 1.74 0.60 1.18 0.69	5.86 5.36 5.25 4.58 4.76 3.62 2.23 3.08	41.31 52.54 60.08 60.06 77.98 80.65 84.62 80.28 79.22	1 0.67 1.03 1.05 1.02 1.29 1.82 1.02 1.47	45.57 40.57 34.09 27.03 17.88 11.51 4.66 5.09 3.59 4.64 5.06	3994 5115 5865 6088 7852 7845 8166 7612 6087	6347 7189 9207 10557 10958 14134 14121 14699 13702 12577 13351 14300 14410
		((b) PE	ATS A	VD V	Voor	air (air	dried).				
	hy		Fixed arbon.	Ash.	Su		ydro- gen.	Carbon.	Nitro- gen.	Oxygen.	Calories per gram.	B.T.U.'s per pound.
Woods: Oak, dry	Franklin Co., N. Y 67, 10 28.99 Sawyer Co., Wis 56.54 27.92 Woods: Oak, dry						5.93 4.71 6.02 6.06 6.20	57.17 51.00 50.16 48.88 50.31	1.48 1.92 0.09 0.10 0.04	31.36 26.54 43.36 44.67 43.08	5726 4867 4620 4771 5085	10307 8761 8316 8588 9153
			'	(c) L1	QUII	Fu	ELS.				1	
Fu	el.			Spe	ecific at 15	gravit ° C.	у	Calories	per gran	n. Brit	ish therm	
Petroleum ether Gasoline. Kerosene. Fuel oils, heavy petrol Alcohol, fuel or dena cent water and der	leum or	vith 7	to o per	e	684- 710- 790- 960-	. 730 . 800		11100 11000 10200	-12220 -11400 -11200 -10500		21978-21 19980-20 19800-20 18360-18	0520 0160 000
	(d) Gases.											
Gas.		H ₂	CH4	C ₂ H ₂		umi- ints.	CO ₂	СО	O ₂	N ₂	Cal. per m³	B.T.U. per cu. ft.
Natural gas, Cal Natural gas, Pa Natural gas, France. Coal gas, low grade. Coal gas, high grade. Water gas, low grade. Water gas, high grade.	· · · · 3	- 34.80 57.2 52.88 36.4	88.0 53.3 98.81 28.80 18.8 2.16 23.2	45.8* 9.50	1 0 3	.70	0.58 0.20 2.00 3.02	10.40 3.20 36.8 19.1	0.1 0.40 — 1.15	0.90 0.90 0.48 14.20 18.0 4.69 3.08	8339 12635 9364 6151 3736 2642 6140	937 1420 1052 657 399 283 657

^{*} C₂H₆. Data from the Geological Survey, Poole's The Calorific Power of Fuels, and for natural gas from Snelling (Van Nostrand's Chemical Annual).

CHEMICAL AND PHYSICAL PROPERTIES OF FIVE DIFFERENT CLASSES OF EXPLOSIVES.

						_				
Explosive.	Specific gravity.	Number of large calories developed by 1 kilogram of the explosive.	Pressure developed in own volume after elimination of surface influence.	Unit disruptive charge by ballistic pendulum.	Rate of detonation. Cartridges 12 in. diam.	Duration of flame from 100 grams of explosive.	Length of flame from 100 grams.	Cartridge 14 in. transmitted explosion at a distance of	Products of combustion from 200 grams; gaseous, solid, and liquid, respectively.	Ignition occurred in 4% fire damp & coal dust mixture with
			Kg. per sq. cm.	Grams.	Meters per	Millisec- onds.	Inches.	Inches.	Grams.	Grams.
(A) Forty-per-cent nitro- glycerin dynamite	1.22	1221.4	8235	227*	4688	.358	24.63	12	88. ₄ 79. ₇ 14. ₅	25
(B) FFF black blasting powder	1.25	789.4	4817	374 [†] 458*	469.4‡	925.	54.32	-	1 54.4 126.9 4.1	25
(C) Permissible explo- sive; nitroglycerin class	1.10	760.5	5912	301*	3008	.471	27.79	4	103.9 65.1 15.4	1000
(D) Permissible explo- sive; ammonium nitrate class	0.97	992.8	7300	279*	3438§	.483	25.68	I	89.8 27.5 75.5	800
(E) Permissible explo- sive; hydrated class	1.54	610.6	6597	434*	2479	.338	17.49	3	86.1 56.0 33.0	Over 1000
			Chemical	Analyse	s.					
Nitroglycerin									0.23 83.10 0.46 2.61 1.89 2.54 2.64 6.53 2.34 30.85 9.94 1.75 11.98 7.64 8.96 6.89 19.65	

^{*} One pound of clay tamping used. § Cartridges 13 in. diam.

f Rate of burning.

^{*} One pound of clay tamping used. † Two pounds of clay tamping used. ‡ Rate of burning S Cartridges 13 in. diam. # For 300 grammes.

Compiled from U. S. Geological Survey Results,—"Investigation of Explosives for use in Coal Mines, 1909."

TABLE 265. - Additional Data on Explosives.

Explosive. (Ref. Young, Nature, 102, 216, 1918.)	Vol. gas per g in cc = V	Calories per g = Q	Coefficient = QV + 1000	Coefficient $GP = 1$	Calculated Temperature Q/C C, sp. ht. gases = 0.24
Gunpowder Nitroglycerine. Nitrocellulose, 13% Na Cordite, Mk. I. (NG, 57; NC, 38; Vaseline, 5) Cordite, MD (NG, 30; NC, 65; Vaseline, 5) Ballistite (NG, 50; NC, 50; Stabilizer, 5) Picric acid (Lyddite).	888	738 1652 931 1242 1031 1349 810	207 1224 859 1082 915 1102 710	1 6 4.3 5.2 4.4 5.3 3.4	2240° C 6880 3876 5175 4225 5621 3375

Shattering power of explosive = vol. gas per g \times cals./g \times $V_d \times$ density where V_d is the velocity of detonation. Trinitrotoluene: $V_d = 7000$ m/sec. Shattering effect = .87 picric acid.

Amatol (Ammonium nitrate + trinitrotoluene, TNT): $V_d = 4500$ m/sec.

Ammonal (Ammonium nitrate, TNT, Al): 1578 cal/g; 682 cc gas; $V_d = 4000$ m/sec.

Sabulite (Ammonium nitrate, 78, TNT 8, Ca silicide 14): about same as ammonal.

TABLE 266. — Ignition Temperatures Gaseous Mixtures.

Ignition temperature taken as temperature necessary for hot body immersed in gas to cause ignition; slow combination may take place at lower temperatures. McDavid, J. Ch. Soc. Trans. 111, 1003, 1917. Gases were mixed with air. Practically same temperatures as with O₂ (Dixon, Conrad, loc. cit. 95, 1909).

Benzene and air

TABLE 267. — Time of Heating for Explosive Decomposition.

Temperature ° C.	170	180	190	200	220	Ignition tem	perature.
Time.	sec.	sec.	sec.	sec.	sec.	°C†	°C‡
Black powder	170 870 160	n 195 130 60 165 100 340 n	n 130 — 67 60 240 n	n 45 90 21 56 50 150 590	n 23 25 9 18 30 60 480	440 { 300 	450

n, failure to explode in twenty minutes. * The decomposition of nitrocellulose in celluloid commences at about 100° C; above that the heat of decomposition may raise the mass to the ignition point if loss of heat is prevented. Above 170°, decomposition occurs with explosive violence as with nitrocellulose. Rate of combustion is 5 to 10 times that of poplar, pine, or paper of the same size and conditions.

† Measured by contact with porcelain tube of given temperature.

† Measured by contact with molten lead. Average.

Taken from Technologic Paper of Bureau of Standards, No. 98, 1917.

TABLE 268. - Flame Temperatures.

Measures made with optical pyrometer by Féry, J. de Phys. (4) 6, 1907.

Alcohol, with NaCl. Bunsen flame, no air. Bunsen flame, ½ air. Bunsen flame, tull air. Illuminating gas-oxygen	1705° C 1712 1812 1871 2200	Hydrogen flame Hydrogen-oxygen Acetylene burner Acetylene-oxygen Cooper-Hewlit Hg	1900° C 2420 2458 3000 3500
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THERMO-CHEMISTRY, CHEMICAL ENERGY DATA.

The total heat generated in a chemical reaction is independent of the steps from initial to final state. Heats of formation may therefore be calculated from steps chemically impracticable. Chemical symbols now represent the chemical energy in a gram-molecule or mol(e); treat reaction equations like algebraic equations: $\text{CO} + \text{O} = \text{CO}_2 + 68 \text{ Kg-cal}$; subtract $\text{C} + 2 \text{ O} = \text{CO}_2 + 97 \text{ Kg-cal}$, then C + O = CO + 29 Kg-cal. We may substitute the negative values of the formation heats in an energy equation and solve $\text{MgCl}_2 + 2 \text{Na} = 2 \text{NaCl} + \text{Mg} + x \text{ Kg-cal}$; -151 = -196 + x; x = 45 Kg-cal. Heats of formation of organic compounds can be found from the heats of combustion since burned to H_2O and CO_2 . When changes are at constant volume, energy of external work is negligible; also generally for solid or liquid changes in volume. When a gas forms a solid or liquid at constant pressure, or vice versa, it must be allowed for. For N mols of gas formed (disappearing) at T_K° the energy of the substance is decreased (increased) by $0.002 \cdot \text{N} \cdot \text{T}_K$ Kg-cal. $H_2 + O = H_2O + 67.5 \text{ Kg-cal}$. at 18°C. at constant volume; $\frac{1}{2}(2 \text{ H}_2 + O_2 - 2 \text{ H}_2O = 135.0 + 0.002 \times 3 \times 291 = 136.7) = 68.4 \text{ Kg-cal}$.

The heat of solution is the heat, + or -, liberated by the solution of 1 mol of substance in so much water that the addition of more water will produce no additional heat effects. Aq. signifies this amount of water; H_2O , one mol.; $NH_3 + Aq = NH_4OH \cdot Aq. + 8$ Kg-cal.

TABLE 269. (a). Heats of Formation from Elements in Kilogram Galories.

At ordinary temperatures.

Compound.	Heat of Forma- tion.	Compound.	Heat of Forma- tion.	Compound.	Heat of Forma- tion.	Compound.	Heat of Forma- tion.
Al ₂ O ₃ Ag ₂ O BaO ₂ BaO ₂ BaO ₃ CO am CO di CO ₂ am CO ₂ di CaO CeO ₂ Cl ₂ O g CoO am CoO cr Co ₃ O ₄ CrO ₃ Cs ₂ O Cu ₂ O Cu ₂ O Cu ₂ O Cu ₂ O Gu	380. 6.5 126. 142. 138. 29.0 26.1 97.0 94.8 152. 225. -10.5 50.5 57.5 193.4 140. 91.3 42.3 37.2 65.7 196.5 270.8 68.4 46.8 22.2 21.4 91. 141.6 143.6 90.8 123. 33.5 141.6 143.6 90.8 123. 325. 144. 141.6 143.6 90.8 123. 325. 144. 141.6 143.6 90.8 123. 325. 144. 141.6 143.6 90.8 123. 325. 144. 144. 141.6 143.6 90.8 123. 325. 144. 145. 145. 146. 147.	HgO Na2O Nd2O3 NiO P2O5 sgs PbO PbO2 Pr3O3 Rb2O SO2 rh sgg SiO2 SnO SnO2 cr SrO2 ThO2 TiO2 am TiO2 cr TiO2 WO3 ZnO AgCl AlCl3 AuCl y AuCl3 y BaCl2 BiCl3 CCl4 am CaCl2 CdCl2 CdCl2 CuCl FeCl2 FeCl3 GlCl2 HgCl HgCl2	21.4 100. 435. 57.9 370. 50.3 62.4 412. 89.2 70. 191.0 66.9 137.5 135. 135. 135. 135. 121.6 218.6 42.2 131. 194. 5.81 22.8 197. 90.6 21.0 187. 93.2 76.5 51.5 34.1 82.1 96.0 155. 22.3 31.3 53.3	KCl LiCl MgCl ₂ MnCl ₂ NaCl NdCl ₃ NH ₄ Cl NiCl ₂ PbCl ₂ PdCl ₄ SnCl ₂ SnCl ₄ SnCl ₂ SnCl ₄ SrCl ₂ ThCl ₄ TlCl RbCl ZnCl ₂ HBr glg NH ₄ Br HF ggg Ag ₂ S CS ₂ sgg CS ₂ sgg CAS (NH ₄) ₂ S Cu ₂ S Cu ₃ S (NH ₄) ₂ S Cu ₅ S Su ₅	105.7 93.8 151.0 112.3 97.8 250. 76.3 74.5 83.4 40.5 60.4 80.8 128. 128. 138. 300. 48.6 105.9 97.3 8.6 66. 27.3 103.4 79.4 89.3 11.6 26.2 111.5 193. 21.3 175. 165. 344.3	Li ₂ SO ₄ (NH ₄) ₂ SO ₄ Na ₂ SO ₄ MgSO ₄ PbSO ₄ Tl ₂ SO ₄ ZnSO ₄ CaCO ₃ CuCO ₃ FeCO ₃ K ₂ CO ₃ MgCO ₅ Na ₂ CO ₅ ZnCO ₅ ZnCO ₅ Ca(NO ₃) ₂ Cu(NO ₃) ₂ 6H ₂ O HNO ₃ ggg1 KNO ₃ LiNO ₃ Na ₄ NO ₃ Ci ₄ Cy C	334.2 283. 328.3 301.6 216.2 221.0 229.6 270. 143. 179. 280. 267. 272. 194. 28.7 209. 92.9 92.9 91.9 41.6 119.2 112. 88.3 111.0 58.2 20. 25. -53. -30.5 12.0 230. 88.8 102. 44.* 68.* 30.* 103.5 45.* 69.* 35.5*

am = amorphous; di = diamond; gr = graphite; cr = crystal; g = gas; l = liquid; s = solid; y = yellow (gold); rh = rhombic (sulphur). * Heats of formation not from elements but as indicated.

HEATS OF FORMATION OF IONS IN KILOGRAM-CALORIES.

+ and - signs indicate signs of ions and the number of these signs the valency. For the ionisation of each gram-molecule of an element divide the numbers in the table by the valency, e. g., 9.03 gr. Al = 9.03 gr. Al + + 40.3 Kg. cal. When a solution is of such dilution that further dilution does not increase its conductivity, then the heats of formation of substances in such solutions may be found as follows: FeCl₃Aq = + 22.2 + 2 \times 39.1 = 100.4 Kg. cal. CuSO₄Aq = - 15.8 + 214.0 = 198.2 Kg. cal.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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TABLE 271 .- Heats of Neutralization in Kilogram-Calories.

The heat generated by the neutralization of an acid by a base is equal, for each gram-molecule of water formed, to 13.7 Kg. cal. plus the heat produced by the amount of un-ionized salt formed, plus the sum of the heats produced in the completion of the ionizations of the acid and the base. (See also p. 209).

Base.	HCl-aq HNO3-aq H2SO4-aq		H ₂ SO ₄ ·aq	HCN·aq	H ₂ ·CO ₃ ·aq	
KOH · aq NaOH · aq NH ₄ OH · aq ½ Ca(OH) ₂ · aq ½ Zn(OH) ₂ · aq ½ Cu(OH) ₂ · aq	13.7 13.7 12.4 14.0 9.9 7.5	13.8 13.7 12.5 13.9 9.9 7.5	15.7 15.7 14.5 15.6 11.7 9.2	2.9 2.9 1.3 3.2 8.1	13.3 13.3 12.0 13.4 8.9 6.2	10.1 10.2 8. 9.5 5.5

TABLE 272 .- Heat of Dilution, H2SO4.

In Kilogram-calories by the dilution of one gram-molecule of sulphuric acid by m gram-molecules of water.

m	6.38	2 9.42	3 11.14	5 13.11	19 16.26	49 16.68	99 16.86	199	399 17.31	1599

RADIATION CONSTANTS.

TABLE 273 .- Radiation Formulæ and Constants for Perfect Radiator.

The radiation per sq. cm. from a "black body" (exclusive of convection losses) at the temperature T° (absolute, C) to one at t° is equal to

The distribution of this energy in the spectrum is represented by Planck's formula:

$$\int_{\lambda} = C_1 \lambda^{-5} \left[e^{\frac{C_2}{\lambda T}} - 1 \right]^{-1}$$

where J_{λ} is the intensity of the energy at the wave-length λ (λ expressed in microns, μ) and ϵ is the base of the Napierian logarithms.

$$C_1 = 9.226 \times 10^3$$
 for J in $\frac{gram.\ cal.}{sec.\ cm.^2} = 3.86 \times 10^4$ for J in $\frac{watts}{cm.^2}$

$$C_2 = 14350 \text{ for } \lambda \text{ in } \mu$$

$$J_{\text{max}} = 3.11 \times 10^{-16} \ T^5 \text{ for } J \text{ in } \frac{gram. cal.}{see. cm.^2} = 1.30 \times 10^{-18} \ T^5 \text{ for } J \text{ in } \frac{watts}{cm.^2}$$

 $\lambda_{\text{max}} T = 2910 \text{ for } \lambda \text{ in } \mu$

h=Planck's unit=elementary "Wirkungs quantum"=6.83 × 10-27 ergs. sec.

k=constant of entropy equation=1.42 × 10-16 ergs./degrees.

TABLE 274. - Radiation in Gram-Calories per 24 Hours per sq. cm. from a Perfect Radiator at to C to an absolutely Cold Space (-273° C).

Computed from the Stefan-Boltzmann formula.

-220 -210 -200 -190 -180 -170 1 -160	7	84 107 134 165 201 245 294 350	-10 -18 -4 -2 0 +2 +4 -6 -4 -2 0 +2 +4 -6 -8 -18 -18 -18 -18 -18 -18 -18 -18 -18	571 588 606 625 643 662 682 701 722	+12 +14 +16 +18 +20 +22 +24 +26 +28	787 808 831 855 879 903 928 953 979	+34 +36 +38 +40 +42 +44 +46 +48 +50	J 1059 1087 1115 1145 1174 1204 1234 1265 1298	+56 +58 +60 +70 +80 +100 +200 +1000	1400 1430 1470 1650 1850 2070 2310 5960 313×108
—150 2 —140 3	7 — 40 8 — 30 — 20	350	+6 +8 +10			953 979 1005 1032		1298 1330 1363		313×10 ⁸ 318×10 ⁴ 921×10 ⁵

TABLE 275. - Values of JA for Various Temperatures Centigrade.

Ekholm, Met. Z. 1902, used $C_1 = 8346$ and $C_2 = 14349$, and for the unit of time the day. For 1000, the values for Jλ have been multiplied by 10, for the other temperatures by 100.

λ μ 2	T= 100° C	0	15° C	°°C	—30° С	-80° C	λ μ 18	100°C	2961	15° C	o°С 2175	-30° C	-80° C
3 4 5 6 7 8 9	80 469 1047 1526 1768 1810	41 508 1777 3464 4954 5928 6382	18 272 1085 2296 3481 4352 4834	7 138 628 1454 2353 3088 3646	27 172 493 931 1372 1730	0 1 8 39 105 203 316	20 21 22 23 24 25	443 386 337 295 259 228 202	2626 2329 2068 1840 1639 1462 1307	2281 2034 1816 1622 1448 1298 1165	1954 1754 1574 1413 1270 1141 1028	1363 1242 1129 1026 931 846 768	594 561 527 494 460 428 398
10 11 12 13 14	1573 1398 1225 1063 918	6386 6127 5712 5222 4713	4979 4833 4633 4300 3930	3781 3798 3676 3467 3215	1971 2098 2114 2090 2004	426 520 592 640 666	26 28 30 40 50	179 142 114 44 20	947 771 311 146	1047 850 696 285 135	926 757 623 259 124	698 579 482 209 102	369 317 272 130 67
15 16 17	792 683 590	4220 3759 3340	3556 3198 2862	2944 2674 2417	1889 1760 1626	673 663 649	60 80 100	10 4 2	77 27 12	72 25 11	66 24 10	55 20 9	- 38 14 7

BLACK-BODY SPECTRUM INTENSITIES (JA).

Values of $J\lambda$ using for C_1 , 9.23×10^3 , C_2 , 14350., λ in μ . If the figures given for $J\lambda$ are plotted in cms as ordinates to a scale of abscissae of 1 cm to 1 μ , then the area in cm² between the smooth curve through the resulting points and the axis of abscissae is equivalent to the radiation in calories per sec. from 1 cm² of a black body at the corresponding temperature, radiating to absolute zero. The intensities when radiating to a body at a lower temperature may be obtained by subtracting the intensities corresponding to the lower temperature from those of the higher. The nature of the black-body formula is such that when λT is small, a small change in C_2 produces a great change in $J\lambda$; e.g., when $C_2/\lambda T$ is 100 or 10, the change is 100 and 10 fold respectively; as λT increases, the change becomes proportional; e.g., when $C_2/\lambda T$ is less than 0.05, the change in $J\lambda$ is proportional to the change in C_2 .

λ	50° K.	100° K.	150° K.	200° K.	250° K.	273° K.	300° K.	373° K.	400° K.	500° K.	600° K.
μ 1.0 1.5 2.0		. O583 . O283	. O372 . O242	. 0276 . 0172 . 0137	. O20I . O183 . O9I	.018I .0127 .09II	.018I .0102 .07I2	.0122 .088 .0513	.01124 .0749 .0546	.0831	.0838
2.5 3.0 3.5	.047I .0409 .0344	. 0196 . 0183	.0142 .0125 .0102	.0103 .082 .072	.0618	.077 .069 .055	.0646	.0419 .08102 .0829	.0450 .03242 .03620	.0397	.0066
4.0 5.0 6.0 7.0	.0306 .0243 .02019 .01883	.0142 .0111 .0105 .096	.094 .0714 .0814 .066	.0814 .0617 .068 .0419	.0552 .0430 .048 .0315	.0418 .048 .0318 .0330	.0457 .0321 .0341 .0359	.0360 .00134 .00195	.00115 .00226 .00301 .00328	.00690	.0229 .0249 .0224 .0186
8.0 9.0	.01872 .01422	.018	.0538	.0436	.0822	.0339	.0371	.00232	.00321	.00801	.0149 .0118
12.0 14.0 16.0 18.0 20.0	.01115 .01021 .0914 .0957	.0624 .0661 .0511 .0517	.0413 .0418 .0422 .0424	.0494 .04102 .04100 .0492 .0482	.0831 .0829 .0825 .0821 .0817	.0347 .0341 .0334 .0328	.0370 .0358 .0346 .03368	.00157 .00117 .0287 .02653	.00144	.00374 .00254 .00176 .00124	.00380
25.0 30.0 40.0	.0816 .0897 .0726	.0530	.0421	.0457 .0438	.03122	.03224 .03131 .0479	.03164	.03258	.03295	.08439 .08237 .04858	.03589
50.0 75.0 100.0	.0795	.0518	.0851 .0515 .0657	.0592	.04150	.04158	.04184 .05436 .05150	.04255 .05580 .05197	.04281 .05634 .05214	.04381 .05834 .05277	.04482 .04103 .05342

	λ	800° K.	1000° K.	1500° K.	2000° K.	3000° K.	4000° K.	5000° K.	6000° K.	8000° K.	10000° K.	20000° K.
l	μ 0.1 0.2 0.3	=	=		0.0226 0.087 0.0315	0.01115 0.0012 0.44	0.0624 0.46 24.2	0.0331 15.4 263.	o. 038 184. 1310.	15. 3660. 9640.	540. 22100. 31000.	710000. 820000. 3820000.
۱	0.4 0.5 0.6 0.7 0.8	.0640	.0548	 0.014 0.064 0.180		5.75 20.6 40.8 59.2 71.5	115. 226. 301. 328.	690. 952. 1000. 925. 800.	2280. 2490. 2240. 1860.	10300. 8400. 6290. 4590. 3350.	25600. 17800. 11950. 8110. 5620.	180000. 92300. 51460. 30700.
	0.9 1.0 1.5 2.0	.0434 .00015 .0775 .0367	.00183	0.378	7.06 10.25	77.8 52.2	295. 262. 122. 57.6	554- 210. 90.2	928. 309. 125.	2470. 1842. 527. 198.	2880. 758. 275.	8800. 1980. 668.
۱	2.5 3.0 3.5	.0719 .0964 .1050	.305 .320 .296	2.10 1.64 1.22	5.68 3.82 2.60	16.4 9.66 6.02	29.5 16.4 9.84	43.9 23.7 13.8	58.9 31.1 17.9	90.1 46.4 26.3	121.9 61.9 34.7	284. 140.7 77.3
۱	4.0 5.0 6.0 7.0 8.0	.1027 .0839 .0629 .0459	.0811	0.907 0.511 0.302 0.188 0.122	1.80 0.923 0.514 0.307 0.194	3.90 1.84 0.973 0.560 0.344	6.20 2.81 1.45 0.820 0.498	8.59 3.81 1.935 1.165 0.653	11.0 4.81 2.42 1.348 0.808	15.9 6.84 3.40 1.88 1.20	20.9 8.89 4.39 2.41 1.43	45.9 19.15 9.34 5.09 3.00
۱	9.0 10.0 12.0 14.0	.0247 .0184 .01072 .00660	.0160	0.0824 0.0575 0.0304 0.0175	0.128 0.0880 0.0553 0.0256	0.223 0.151 0.0757 0.0421	0.319 0.214 0.107 0.0587	0.416 0.278 0.1373 0.0754	0.513 0.342 0.168 0.0021	0.709 0.470 0.230 0.125	0.90 0.598 0.292 0.150	1.87 1.24 0.602 0.326
I	16.0 18.0 20.0	.00425	.00606	0.0108 0.00697 0.00470	o. 0155 o. 00997 o. 00668	0.0253 0.0160 0.01068	0.0350 0.0221 0.0147	0.0448 0.0282 0.01868	0.0546 0.0344 0.0227	0.0742 0.0466 0.0307	o.og38 o.o585 o.o388	0.192 0.120 0.0789
	30.0 40.0 50.0 75.0	.03464 .03159 .04684 .04144	.03619 .03209 .04888 .04184	0.00101 0.02334 0.02140 0.04286	0.00141 0.08459 0.08191 0.04387	0.00220 0.03710 0.03294 0.04591	0.00299 0.03960 0.03397 0.04794	0.00777 0.00378 0.00121 0.03500 0.04997	0.00941 0.00455 0.00146 0.03603 0.03120	0.03808	0.00247 0.00101 0.03201	0.0325 0.0157 0.00498 0.00204 0.03496
I	100.0	.06470	.01598	0.05919	0.04124	0.04188	0.04252	0.04317	0.04381	0.04510	0.04639	0.03128

See Forsythe, J. Opt. Soc., 4,331, 1920, relative values, 0.4 to 0.76 μ (steps 0.01 μ), 12 temperatures, 1000 to 5000 K.

RADIATION EMISSIVITIES.

TABLE 277. - Relative Emissive Powers for Total Radiation.

Emissive power of black body = 1. Receiving surface platinum black at 25°C; oxidized surfaces oxidized at 600 + °C. Randolph and Overholzer, Phys. Review, 2, p. 144, 1913.

	Те	mperature, Deg	. C.
	200	400	600
Silver	0.020	0.030	0.038
Platinum (1)	0.060	0.086	0.110
Oxidized zinc	_	0.110	-
Oxidized aluminum	0.113	0.153	0.102
Calorized copper, oxidized	0.180	0.185	0,100
Cast iron	0.210	_	
Oxidized nickel	0.369	0.424	0.478
Oxidized monel	0.411	0.439	0.463
Calorized steel, oxidized	0.521	0.547	0.570
Oxidized copper	0.568	0.568	0.568
Oxidized brass	0.610	0.600	0.589
Oxidized lead	0.631	_	
Oxidized cast iron	0.643	0.710	0.777
Oxidized steel	0.790	0.788	0.787
Black body	1.00	1.00	1.00

Remark: For radiation properties of bodies at temperatures so low that the radiations of wave-length greater than 20 μ or thereabouts are important, doubt must exist because of the possible and perhaps probable lack of blackness of the receiving body to radiations of those wave-lengths or greater. For instance, see Table 379 for the transparency of soot.

TABLE 278. - Emissivities of Metals and Oxides.

Emissivities for radiation of wave-length 0.55 and 0.65 \(\mu\). Burgess and Waltenberg, Bul. Bureau of Standards,

11, 591, 1914. In the solid state practically all the metals examined appear to have a negligible or very small temperature coefficient of emission for $\lambda = 0.55$ and $0.65~\mu$ within the temperature range 20° C to melting point. Nickel oxide has a well-defined negative coefficient, at least to the melting point. There is a discontinuity in emissivity, for $\lambda = 0.65~\mu$ at the melting point for some but not all the metals and oxides. This effect is most marked for gold, copper, and silver, and is appreciable for platinum and palladium. Palladium, in addition, possesses for radiation a property analogous to suffusion, in that the value of emissivity ($\lambda = 0.65~\mu$) attural to the liquid state may persist for a time after solidification of the metal. The Violle unit of light does not appear to define a constant standard. Article contains bibliography.

Metals.	Cu	Ag	Au	Pd	Pt	Ir	Rh	Ni	Со	Fe	Mn	Ti
eλ, 0.55 μ solid 0.55 μ liquid	0.38	0.35	0.38	0.38	0.38	=	0.29	0.44	=	=	=	0.75
o.65 μ solid liquid	0.10	0.04	0.14	0.33	0.33	0.30	0.29	0.36	0.36	0.37	0.59	0.63
Metals	Zr	Th		Er	Be	Cb	v	Cr	Мо	W	U	
$e\lambda$, 0.55 μ solid liquid		0.36	_	0.30	0.61	0.61	0.29	0.53	_	_	0.77	
o.65 μ solid liquid	0.32	0.36	0.35	0.55	0.61	0.49	0.35	0.39	0.43	0.39	0.54	
Oxides: 0.65 μ	NiO	C03O4	Fe ₃ O ₄	Mn ₃ O ₄	TiO ₂	ThO ₂	Y ₂ O ₃	BeO	CbO_x	V ₂ O ₃	Cr ₂ O ₃	U ₈ O ₈
eλ, solidliquid	0.89	0.77	0.63	0.47	0.52	0.57	0.61	0.37	0.71	0.69	0.60	0.30

RADIATION EMISSIVITIES.

TABLE 279. - Relative Emissivities of Metals and Oxides.

Emissivity of black body taken as 100.

True temperature C.	500°	600°	700°	800°	90	oo°	1000°	1100°	12	00°	Ref.
60 FeO.40 Fe ₂ O ₃ To = Fe heated in airλ = 0.65		85	86	87 98		37	88 95	88 93		39	1
NiO	tal —	54	62 98	68 96		72	75 92	81 88		36	2 2
Platinum: True temp. C o App.* temp. C — Total emiss. Pt 3.1		300	-	500	750	1000 486 12.4		1400 780 15.5	1600 930 16.9	1700 1005 17.5	3 3 3
Tungsten: True temp. K (abs.)	51.8		49.8	48.9	1800 47.9 44.3	2200 47.0 43.3	2600 46.0 42.4	3000 45.0 41.4	3400 44. I 40. 4	3800 39·5	4 4 4 4

TABLE 280. — Temperature Scale for Tungsten.

Hyde, Cady, Forsythe, J. Franklin Inst. 181, 418, 1916. See also Phys. Rev. 10, 395, 1917. The color temperature = temperature of black body at which its color matches the given radiation.

Lumens/watt	Color temperature.	Black-body temperature.	True temperature.	True temperature.	True - color.	True — brightness.
1 2 3 4 5 6 7 8 9	1763° K. 1917 2025 2109 2179 2237 2290 2338 2383 24425	1627° K. 1753 1840 1909 1967 2017 2062 2102 2140 2174	1729° K. 1875 1976 2056 2125 2184 2238 2286 2332 2373	1700° 1800 1900 2000 2100 2200 2300 2400	12° 20 26 31 36 39 41 43	100° 115 128 142 158 175 191 208

TABLE 281. — Color minus Brightness Temperatures for Carbon.

Hyde, Cady, Forsythe, Phys. Rev. 10, 395, 1917.

Brightness temp. ° K	o° I	700° 1800	0° 1900°	2000°	2100° 28	2200° 33
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^{*} As observed with total radiation pyrometer sighted on the platinum.

References: (1) Burgess and Foote, Bul. Bureau of Standards, 12, 83, 1915; (2) Burgess and Foote, loc. cit.

11, 41, 1914; (3) Foote, loc. cit. 11, 607, 1914; (4) Worthing, Phys. Rev. 10, 377, 1917.

COOLING BY RADIATION AND CONVECTION.

TABLE 282. - At Ordinary Pressures.

According to McFarlane* the rate of loss of heat by a sphere placed in the centre of a spherical enclosure which has a blackened surface, and is kept at a constant temperature of about 14° C, can be expressed by the equations

$$e = .000238 + 3.06 \times 10^{-6}t - 2.6 \times 10^{-8}t^{2}$$

when the surface of the sphere is blackened, or

$$e = .000168 + 1.98 \times 10^{-6}t - 1.7 \times 10^{-3}t^{2}$$

when the surface is that of polished copper. In these equations, ε is the amount of heat lost in c. g. s. units, that is, the quantity of heat, small calories, radiated per second per square centimeter of surface of the sphere, per degree difference of temperature ε , and ε is the difference of temperature between the sphere and the enclosure. The medium through which the heat passed was moist air. The following table gives the results.

Differ- ence of	Valu	e of e.	Ratio.
tempera- ture	Polished surface.	Blackened surface.	Ratio.
5	.000178	.000252	.707
10	.000186	.000266	.699
15	.000193	.000279	.692
20	.000201	.000289	.695
25	.000207	.000298	.694
30	.000212	.000306	.693
35	.000217	.000313	.693
40	.000220	.000319	.693
45	.000223	.000323	.690
50	.000225	.000326	.690
55	.000226	.000328	.690
60	.000226	.000328	.690

TABLE 283. - At Different Pressures.

Experiments made by J. P. Nicol in Tait's Laboratory show the effect of pressure of the enclosed air on the rate of loss of heat. In this case the air was dry and the enclosure kept at about 89 C.

Polish	ed surface.	Blacken	ed surface.
t	et	t	et
PR	ESSURE 76 CM	s. of Mei	RCURY.
63.8 57.1 50.5 44.8 40.5 34.2 29.6 23.3 18.6	.00987 .00862 .00736 .00628 .00562 .00438 .00378 .00278	61.2 50.2 41.6 34.4 27.3 20.5	.01746 .01360 .01078 .00860 .00640 .00455
PRE	SSURE 10.2 CM	is. of Me	RCURY.
67.8 61.1 55 49.7 44.9 40.8	.00492 .00433 .00383 .00340 .00302 .00268	62.5 57.5 53.2 47.5 43.0 28.5	.01298 .01158 .01048 .00898 .00791
PE	ESSURE 1 CM.	of Merc	CURY.
65 60 50 40 30 23.5	.00388 .00355 .00286 .00219 .00157 .00124	62.5 57.5 54.2 41.7 37.5 34.0 27.5 24.2	.01182 .01074 .01003 .00726 .00639 .00569 .00446

^{* &}quot; Proc. Roy. Soc." 1872. † " Proc. Roy. Soc." Edinb. 1869. See also Compan, Annal. de chi. et phys. 26, p. 526.

SMITHSONIAN TABLES.

COOLING BY RADIATION AND CONVECTION.

TABLE 284. - Cooling of Platinum Wire in Copper Envelope.

Bottomley gives for the radiation of a bright platinum wire to a copper envelope when the space between is at the highest vacuum attainable the following numbers:—

$$t = 408^{\circ}$$
 C., $et = 378.8 \times 10^{-4}$, temperature of enclosure 16° C. $t = 505^{\circ}$ C., $et = 726.1 \times 10^{-4}$, " 17° C.

It was found at this degree of exhaustion that considerable relative change of the vacuum produced very small change of the radiating power. The curve of relation between degree of vacuum and radiation becomes asymptotic for high exhaustions. The following table illustrates the variation of radiation with pressure of air in enclosure.

Temp. of enclosur	re 16° C., t=408° C.	Temp. of enclosure 17° C., t = 505° C.				
Pressure in mm.	et	Pressure in mm.	et			
740. 440. 140. 42. 4. 0.444 .070 .034 .012 .0051	8137.0 × 10 ⁻⁴ 7971.0 " 7875.0 " 7591.0 " 6036.0 " 2683.0 " 1045.0 " 727.3 " 539.2 " 436.4 " 378.8 "	0.094 .053 .034 .013 .0046 .00052 .00019 Lowest reached } but not measured }	1688.0 × 10 ⁻⁴ 1255.0 " 1126.0 " 920.4 " 831.4 " 767.4 " 746.4 "			

TABLE 285.- Effect of Pressure on Loss of Heat at Different Temperatures.

The temperature of the enclosure was about 15° C. The numbers give the total radiation in therms per square centimeter per second.

	Temp. of		1	Pressure in mm.						
	Temp. of wire in C°.	10.0	1.0	.0.25	0.025	About o.r M.				
	100°	0.14	0.11	0.05	0.01	0.005				
	200	.31	.24	.11	.02	.0055				
	300	.50	·24 ·38	.18	.04	.0105				
	400	-75	·53 .69 .85	.25	.07	.025				
	500	-	.69	-33	.13	.055				
i	600	-	.85	-45	.23	.13				
	700	-	-	-		.24				
	800	-	-	-	·37 ·56	.40				
	900	-	-	-	-	.61				

Note. — An interesting example (because of its practical importance in electric lighting) of the effect of difference of surface condition on the radiation of heat is given on the authority of Mr. Evans and himself in Bottomley's paper. The energy required to keep up a certain degree of incandescence in a lamp when the filament is dull black and when it is "flashed" with coating of hard bright carbon, was found to be as follows:—

Dull black filament, 57.9 watts. Bright " 39.8 watts.

TABLE 286. — Conduction of Heat across Air Spaces (Ordinary Temperatures).

Loss of heat by air from surfaces takes place by radiation (dependent upon radiating power of surface; for small temperature differences proportional to temperature difference; follows Stefan-Boltzmann formula, see p. 247), conduction, and convection. The two latter are generally inextricably mixed. For horizontal air spaces, upper surface warm, the loss is all radiation and conduction; with warm lower surface the loss is greater than for similar vertical space.

Vertical spaces: The following table shows that for spaces of less than 1 cm width the loss is nearly proportional to the space width, when the radiation is allowed for; for greater widths the increase is less rapid, then reaches a maximum, and for yet greater widths is slightly less. The following table is from Dickinson and van Dusen, A. S. Refrigerating Engineers J. 3, 1916.

HEAT CONDUCTION AND THERMAL RESISTANCES, RADIATION ELIMINATED, AIR SPACE 20 CM HIGH.

	-		nduction. r/cm²/° C.	Thermal resistance. Same units.								
Air space, cm.		Temperature	e difference.		Temperature difference.							
	10°	15°	20°	25°	10°	15°	20°	25°				
0.5 1.0 1.5 2.0 3.0	0.46 0.24 0.160 0.161 0.172	0.46 0.24 0.172 0.178 0.196	0.46 0.24 0.182 0.200 0.208	0.46 0.24 0.192 0.217 0.217	2.17 4.25 6.25 6.20 5.80	2.17 4.20 5.80 5.60 5.10	2.17 4.15 5.50 5.00 4.80	2.17 4.10 5.20 4.60 4.60				

Variation with height of air space: Max. thermal resistance = 4.0 at 1.4 cm air space, 10 cm high; 6.0 at 1.6 cm, 20 cm high; 8.9 at 2.5 cm, 60 cm high.

TABLE 287. - Heat Convection in Air at Ordinary Temperatures.

In very narrow layers of air between vertical surfaces at different temperatures the convection currents, in the main, flow up one side and down the other, with eddyless (stream-line) motion. It follows that these currents transport heat to or from the surfaces only when they turn and flow horizontally, from which fact it follows, in turn, that the convective heat transfer is independent of the height of the surface. It is, according to the laws of eddyless flow, proportional to the square of the temperature difference, and to the cube of the distance between the surfaces. As the flow becomes more rapid (e.g., for a 20° difference and a distance of 1.2 cm) turbulence enters, and the above relations begin to change. For the dimensions tested, convection in horizontal layers was a little over twice that in vertical.

Taken from White, Physical Review, 10, 743, 1917.

Heat Transfer, in the Usual C.G.S. Unit, i.e., Calories per Second per Degree of Thermal Head per Square Cm of Flat Surface, at 22.8° Mean Temperature.

Where two values are given, they show the range among determinations with different methods of getting the temperature of the outer plate. It will be seen that the value of the convection is practically unaffected by this difference of method.

Thermal	8 mm	gap.	12 mr	n gap.	24	mm gap.
head.			Total. Convection. Total. Convection.		Total.	Convection.
0.99°		_	.000 083 0	_	.000 065	_
1.980	{ .000 109	_	.000 084 0	.000 000 I 000 4	_	-
4.95°	.000 111	.000 000.	88 I	.000 002 8	.000 090	over .000 025
9.89°	{ .000 II2 II3	.000 003	.000 093 7 95 2	(000 000)	.000 106	over .000 040
19.76°	.000 116	.000 007	{ .000 107 7 109 4	026	.000 126	over .000 060

CONVECTION AND CONDUCTION OF HEAT BY GASES AT HIGH TEMPERATURES.

The loss of heat from wires at high temperatures occurs as if by conduction across a thin film of stationary gas adhering to the wire (vertical and horizontal losses very similar). Thickness of film is apparently independent of temperature of wire, but probably increases with the temperature of the gas and varies with the diameter of the wire according to the formula $b \cdot \log b/a = 2B$, where B = constant for any gas, b = diameter of film, a, of wire. The rate of convection (conduction) of heat is the product of two factors, one the shape factor, s, involving only a and B, the other a function ϕ of the heat conductivity of the gas. If W = the energy loss in watts/cm, then $W = s(\phi_2 - \phi_1)$. s may be found from the relation

$$\frac{s}{\pi}e^{-\frac{2\pi}{s}} = \frac{a}{B}; \quad \phi = 4.19 \int_0^{\tau} k dt.$$

where k is the heat conductivity of the gas at temperature T in calories/cm $^{\circ}$ C. ϕ_2 is taken at the temperature T_2 of the wire, ϕ_1 at that of the atmosphere. The following may be taken as the conductivities of the corresponding gases at high temperatures:

For hydrogen
$$\begin{array}{ll} k = 28 \times 10^{-6} \sqrt{T} \{ (\text{r} + .0002T)/(\text{r} + 77T^{-1}) \} \\ \text{air.} & k = 4.6 \times 10^{-6} \sqrt{T} \{ (\text{r} + .0002T)/(\text{r} + 124T^{-1}) \} \\ \text{mercury vapor.} & k = 2.4 \times 10^{-6} \sqrt{T} \{ \text{r}/(\text{r} + 960T^{-1}) \}. \end{array}$$

To obtain the heat loss: B may be assumed proportional to the viscosity of the gas and inversely proportional to the density. For air (see Table 289(b)) B may be taken as 0.43 cm; for H_2 , 3.05 cm; for H_3 vapor as 0.078. Obtain a from section (a) below from a/B; then from section (b) obtain ϕ_2 and ϕ_1 for the proper temperatures; the loss will be $s(\phi_2 - \phi_1)$ in watts/cm.

(a) s as Function of a/B.

s	a/B	s	a/B	s .	a/B	s	a/B
0.0	0.0	5.0	0.453	10	1.696	30	7.738
0.5	0.735 × 10 ⁻⁶ 0.594 × 10 ⁻⁸	5.5	0.558	12	2.263 2.844	32 34	8.370
1.5	0.725 X 10 ⁻²	6.5	0.788	16	3.438	36 38	9.622
2.0	2.75 X 10 ⁻²	7.0	0.908		4.040		10.25
2.5	0.0644	7.5	1.032	20	4.645	40	10.87
3.0 3.5	0.1176	8.o 8.5	1.160	22 24	5.263 5.877	42 44	11.50
4.0	0.265	9.0	1.424	26	6.505	46	12.77
4.5	0.354	9.5	1.561	26 28	7.122	46 48	13.14
5.0	0.453	10.0	1.696	30	7.738	50	14.03

(b) Table of ϕ in Watts per Cm as Function of Absolute Temp. (°K.).

T° K.	H ₂	Air	Hg	T° K.	H ₂	Air	Hg
o°					0		0
100	0.0000	0.0000	_	1500°	4.787	0.744	0.1783
	0.0329	0.0041	_	1700	5.945	0.931	0.228
200	0.1294	0.0168	_	1900	7.255	1.138	0.284
300	0.278	0.0387	_	2100	8.655	1.363	0.345
. 400	0.470	0.0669	_	2300	10.18	1.608	0.411
500	0.700	0.1017	0.0165	2500	11.82	1.871	0.481
700	1.261	0.180	0.0356	2700	13.56	-	0,556
900	1.961	0.207	0.0621	2900	15.54	_	0.636
1100	2.787	0.426	0.0041	3100	17.42	_	0.710
1300	3.726	0.576	0.1333	3300	19.50	-	0.807
1500	4.787	0.744	0.1783	3500	21.70		0.808

^{*} Langmuir Physical Review, 34, p. 401, 1012.

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HEAT LOSSES FROM INCANDESCENT FILAMENTS.

(a) Wires of Platinum Sponge Served as Radiators (to Room-temperature Surroundings). Hartman, Physical Review, 7, p. 431, 1916.

				(A)	Observ	ved heat	losses	in watts	per cm.			
Diameter wire,					A	bsolute	temper	atures.				
cm.	900°	1000°	1100°	1200°	1300°	1400°	1500°	1600°	1700°	1800°	1900°	2000°
0.0690	1.70	2.26	3.01	3.88	4.92	6.18	7.70	9.63	12.15	15.33	10.25	23.75
0.0420	1.35	1.75	2.26	2.84	3.53	4.29	5.33	6.60	8.25	10.20	12.45	14.75
0.0275	1.12 0.02	1.40	1.39	1.74	2.73	3.23	3.9I 3.04	3.64	5.72 4.32	7.00	8.64	10.45
0.0194	0.92	-11-3	59	الغنتا		34	3.04	3.04	4.32	3.10	0.10	7.35
		(B) H	eat losse	es correc	ted for	radiatio	n, watt	s per cn	n (A-C).			
0.0690	0.91	1.05	1.23	1.36	1.45	1.51	1.54	1.66	2.00	2.56	3.40	4.30
0.0420	0.87	1.02	1.17	1.31	1.42	1.45	1.57	1.76	2.08	2.43	2.80	3.26
0.0275	0.80	0.92	0.80	I.22 I.03	1.35	1.37	1.46	1.50	1.67	1.01	2.32	2.70
0.0194	0.70	0.01	0.09	1.03	1.15	1.23	1.31	1.40	1.47	1.51	1.64	1.88
		(C) C	ompute	d radia	tion, wa	tts per	cm, σ =	= 5.61	X 10 ⁻¹³ .*			
0.0690	0.79	1.21	1.78	2.52	3.47	4.67	6.16	7.97	10.15	12.77	15.85	19.45
0.0420	0.48	0.73	1.09	1.53	2.11	2.84	3.74	4.84	6.17	7.77	9.65	11.85
0.0275	0.32	0.48	0.71	1.01	1.38	1.86	2.45	3.17	4.05	5.00	6.32	7.75
0.0195	0:22	0.34	0.50	0.71	0.97	1.31	1.73	2.24	2.85	3.59	4.46	5 - 47
		(1	O) Con	duction	loss by	silver le	ads, wa	itts per	cm.			
0.0420	0.42	0.46	0.40	0.61	0.75	0.88	1.00	1.07	1.13	I,22	-	_
0.0275	0.18	0.21	0.28	0.35	0.43	0.48	0.55	0.57	0.60	0.67	-	-
0.0195	0.06	0.08	0.08	0.09	0.11	0.12	0.14	0.15	0.22	0.23	_	-
	(E) Convection loss by air, watts per cm.											
0.0420	0.45	0.56	0.68	0.70	0.67	0.57	0.59	0.60	0.95	1,21	_	
0.0275	0.62	0.71	0.77	0.87	0.92	0.89	0.91	0.93	1.07	1.24	_	_
0.0195	0.64	0.73	18.0	0.94	1.04	1.11	1.17	1.25	1.29	1.30	_	-
	* T1	nis valu	e is lowe	er than	the pres	sently (1	1919) ac	cepted	value of	5.72.		

(b) Wires of Bright Platinum 40-50 Cm Long Served as Radiators to Surroundings at 300° K. Langmuir, Physical Review, 34, p. 401, 1912.

	1		Obse	rved energ	losses in watt	s per cm.		
Diameter wire,				Absolut	e temperatures	3.		
cm.	500°	. 700°	900°	1100	1300°	1500°	1700°	1900°
0.0510	0.22	0.52	0.90	1.42		2.89	4.10	5.65
0.02508	0.17	0.39	0.68	1.02		2.00	2.68	3.55
0.01262	0.13	0.31	0.53	0.79		1.46	1.95	2.71
0.00691	0.12	0.29	0.48	0.72		1.33	1.79	2.48
0.00404	0.11	0.24	0.41	0.61	0.84	1.14	1.54	2.13
			Energy rac	liated in wa	tts per cm.*	7		
0.0510	0.002	0.013	0.049	0.13		0.67	1.25	2.15
0.02508	0.001	0.007	0.024	0.06		0.33	0.62	1.06
0.01262	0.001	0.003	0.012	0.03		0.17	0.31	0.53
0.00691	0.000	0.002	0.007	0.01		0.09	0.17	0.29
0.00404	0.000	0.001	0.004	0.01	0.026	0.05	0.10	0.17
		6	Convection	" losses in	watts per cm.			
0.0510	0.22	0.51	0.85	1.28	1.71	2.22	2.85	3.50
0.02508	0.17	0.38	0.66	0.95	1.29	1.67	2.06	2.49
0.01262	0.13	0.31	0.52	0.75	1.03	1.29	1.64	2.18
0.00691	0.12	0.29	0.47	0.70		1.24	1.62	2.19
0.00404	0.11	0.24	0.41	0.60	0.81	1.09	1.44	1.96
	· · · · · · · · · · · · · · · · · · ·	Thic	kness of th	eoretical co	nducting air fil	m.		
	1		1		1			Means.
0.0510	0.28	0.30			0.36 0.37		0.36	0.34
0.02508	0.30				0.45		0.56	0.43
0.01262	0.42				0.69		0.47	0.54
0.00691	0.31				0.43		0.26	0.37
0.00404	0.27	0.43	0.43	.47	.56 0.47	0.40	0.25	0.41
Means.	0.31			.42	0.49 0.49	0.47	0.38	10.43

* Computed with $\sigma=5.32$, black-body efficiency of platinum as follows (Lummer and Kurlbaum): 492° K. 0.33; 654° , 0.060; 795° , 0.075; 1108° , 0.112; 1481° , 0.154; 1761° K., 0.180. For significance of last group of data, see next page. † Weighted mean.

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Definitions: A meter-candle is the intensity of illumination due to a standard candle at a meter distance. The millilambert (0.001 lambert) measures the brightness of a perfectly diffusing (according to Lambert's cosine law) surface diffusing 1 lumen per cm². A brightness of 10 meter-candles equals 1 millilambert. 0.001 ml corresponds roughly to night exteriors, 0.1, to night interiors, 10 ml to daylight interiors and 1000, to daylight exteriors. A brightness of 100,000 meter-candles is about that of a horizontal plane for summer day with sun in zenith, 500, on a cloudy day, 4, 1st magnitude stars just visible, 0.2, full moon in zenith, .001, by starlight; in winter the intensity at noon may drop about \frac{1}{2}.

TABLE 290. - Spectral Variation of Sensitiveness as a Function of Intensity.

Radiation is easily visible to most eyes from 0.330 μ (violet) to 0.770 μ (red). At low intensities near threshold values (gray, rod vision) the maximum of spectral sensibility lies near 0.503 μ (green) for 90% of all persons. At higher intensities, after the establishment of cone vision, the max, shifts as far as 0.500 μ . See Table 207 for more accurate values of sensitiveness after this shift has been accomplished. The ratio of optical sensation to the intensity of energy increases with increasing energy more rapidly for the red than for the shorter wave-lengths (Purkinje phenomenon); i.e., a red light of equal intensity to the eye with a green one will appear darker as the intensities are equally lowered. This phenomenon disappears above a certain intensity (above 10 millilamberts). Table due to Nutting, Bulletin Bureau of Standards.

The intensity is given for the spectrum at 0.535μ (green).

Intensity (meter-candles) = Ratio to preceding step =	.00024	.00225	.0360 16	· 575	2.30	9.22	36.9 4	147.6	590.4
Wave-length, λ.				Sensitiveness.					
0.430 μ 0.450 0.470 0.490 0.505 0.520 0.535 0.535 0.575 0.590 0.605 0.625 0.650 0.670 λ, maximum sensitiveness	0.081 0.33 0.63 0.96 1.00 0.88 0.61 0.26 0.074 0.025 0.008 0.004 0.000 0.503	0.093 0.30 0.59 (0.89) 1.00 0.86 0.62 0.30 0.102 0.034 0.012 0.004 0.000 0.504	0.127 0.29 0.54 (0.76) 1.00 0.86 0.63 0.34 0.122 0.054 0.024 0.011 0.003 0.001 0.504	0.128 0.31 0.58 (0.89) 1.00 0.94 0.72 0.41 0.168 0.091 0.056 0.027 0.007 0.002 0.508	0.114 0.23 0.51 (0.83) 0.99 0.99 0.91 0.62 (0.39) 0.27 0.173 0.098 0.025 0.007	0.114 0.175 0.29 0.50 (0.76) (0.85) (0.98) 0.84 (0.63) 0.49 0.35 0.20 0.060 0.017			

TABLE 291. - Threshold Sensibility as Related to Field Brightness.

The eye perceives with ease and comfort a billion-fold range of intensities. The following data were obtained with the eye fully adapted to the sensitizing field, B, the field flashed off, and immediately the intensity, T, of a test spot (angular size at eye about 5°) adjusted to be just visible. This table gives a measure of the brightness, T, necessary to just pick up objects when the eye is adapted to a brightness, B. Intensities are indicated log intensities in millilamberts. Blanchard, Physical Review, 11, p. 81, 1918.

Log B	-7.0	-6.0	-5.0	-4.0	-3.0	-2.0	-1.0	0.0	+1.0	+2.0	+3.0
$\left\{ \begin{array}{ll} \operatorname{Log} T, \text{ white.} \\ T/B. \end{array} \right.$		-5.81 1.5	-5.42 0.38	-4.87 .13	-4.17 .068	-3.30 .050	-2.59 .026	-2.02 .0096	-1.42 .0038	-0.75 .0018	+0.28 .0019
Log T, blue	-6.70	-6.38	-5.82	-5.12	-4.23	-3.46	-2.70	-2.18	-1.62	_	
Log T, green	-6.42	-6.20	-5.62	-5.00	-4.23	-3.39	-2.60	-2.08	-1.62	-0.90	
Log T, yellow	_	-5.47	-5.17	-4.61	-4.03	-3.33	-2.57	-I.97	-1.62	_	
Log T, red	_	-	-4.27	-4.00	-3.47	-2.96	-2.43	-1.92	-1.37	-0.90	

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TABLE 292. - Heterochromatic Threshold Sensibility.

The following table shows the decrease in sensitiveness of the eye for comparing intensities of different colors. The numbers in the body of the table correspond to the line marked T/B of Table 291. The intensity of the field was probably between 10 and 100 millilamberts (25 photons).

Comparison color.		ο.693 μ	0.640 μ	ο. 575 μ	0.505 μ	ο.475 μ	ο. 43ο μ
Standard color: redyellowgreenblue	0.693 μ	0.044	0.088	0.165	0.180	0.197	0.150
	0.575 μ	0.174	0.160	0.032	0.166	0.174	0.134
	0.505 μ	0.211	0.180	0.138	0.030	0.116	0.126
	0.475 μ	0.168	0.180	0.130	0.130	0.068	0.142

TABLE 293. - Contrast or Photometric Sensibility.

For the following table the eye was adapted to a field of o.r millilambert and the sensitizing field flashed off. A neutral gray test spot (angular size at eye, $5 \times 2.5^\circ$) the two halves of which had the contrast indicated () transparent, $\frac{1}{2}$ covered with neutral screen of transparency = contrast indicated) was then observed and the brightness of the transparent part measured necessary to just perceive the contrast after the lapse of the various times. One eye only used, natural pupil. Blanchard, Physical Review, 11, p. 88, 1918. Values are log brightness of brighter field in millilamberts.

Time in seconds.	0	I	2	5	10	20	40	60
Contrast: 0.00	-2.80	-3.47	-3.82	-4.30	-4.49	-4.60	-4.89	-5.03
	-2.63	-3.36	-3.58	-3.74	-3.85	-3.97	-4.06	-4.23
	-2.40	-3.00	-3.13	-3.22	-3.21	-3.33	-3.46	-3.48
	-2.10	-2.46	-2.49	-2.48	-2.55	-2.54	-2.67	-2.73
	-1.20	-1.57	-1.67	-1.69	-1.59	-1.63	-1.73	-1.78

TABLE 294. - Glare Sensibility.

When an eye is adapted to a certain brightness and is then exposed suddenly to a much greater brightness, the later may be called glaring if uncomfortable and instinctively avoided. Observers naturally differ widely. The data are the means of three observers, and are log brightnesses in milliamberts. The glare intensity may be taken as roughly 1700 times the cube root of the field intensity in milliamberts. Angle of glare spot, 4°. Blanchard, Physical Review, loc. cit.

F													
	Log. field Log. glare	-6.0 1.35	-4.0 1.90	-2.0 2.60	-1.0 2.90	0.0	+1.0 3.60	2.0 3.90	3.0 4.18	4.0			

TABLE 295. - Rate of Adaptation of Sensibility.

This table furnishes a measure of the rate of increase of sensibility after going from light into darkness, and the values were obtained immediately from the instant of turning off the sensitizing field. Both eyes were used, natural pupil, angular size of test spot, 4.0°, viewed at 35 cm. Blanchard, loc. cit. Retinal light persists only 10 to 20 m when one has been recently in darkness, then in a dimly lighted room; it persists fully an hour when a subject has been in bright sunlight for some time. A person who has worked much in the dark "gets his eyes" quicker than one who has not, but his final sensitiveness may be no greater.

Sensitizing		Logarithmic thresholds in millilamberts after									
field.	o sec.	ı sec.	2 Sec.	5 sec.	10 Sec.	20 Sec.	40 sec.	60 sec.	5 min.	30min.	60 min.
White, o. 1 ml	-2.20 -1.60 -0.90 -2.82 -2.69 -2.61	-2.99 -2.30 -1.66 -3.92 -4.08 -3.84	-3.27 -2.53 -2.00 -4.36 -4.39 -4.17	-3.79 -3.08 -2.46 -4.91 -4.82 -4.41	-4.15 -3.54 -2.64 -5.27 -5.11 -4.65	-4.51 -3.94 -2.88 -5.53 -5.26 -4.78	-4.82 -4.31 -3.20 -5.68 -5.43 -5.02	-5.06 -4.61 -3.84 -5.81 -5.56 -5.09	-5.52 -5.22 -4.76 -6.23 -5.80 -5.39	-5.86 -5.83 -5.77 -	-6.04 -6.01

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TABLE 296. - Apparent Diameter of Pupil and Flux Density at Retina.

Flashlight measures of the pupil (both eyes open) viewed through the eye lens and adapted to various field intensities. For eye accommodated to 25 cm, ratio apparent to true pupil, 1.02, for the unaccommodated eye, 1.14. The pupil size varies considerably with the individual. It is greater with one eye closed; e.g., it was found to be for 0.01 millilambert, 6.7 and 7.2 mm; for 0.6 ml, 5.3 and 6.5; for 6.3 ml, 4.1 and 5.7; for 12.6 ml, 4.1 and 5.7 mm for both and one eye open respectively for a certain individual. At the extreme intensities the two values approach each other. The ratio of the extreme pupil openings is about χ_0^2 , whereas the light intensities investigated vary over 1,000,000-fold. (Blanchard and Reeves, partly unpublished data.)

77*.13	Diamet	er, mm	Effective	Flux at retina, lumens per mm²	
Field millilamberts.	Observed.	(1.14/1.02) X Obs.	area, mm²		
0.00001	8 7.6	8.96 8.51	64 57	8.4 × 10 ⁻¹² 7.6 × 10 ⁻¹⁰	
0.1 10 °	6.5 4.0 2.07	7.28 4.48 2.35	42 16 4-3	5.6 × 10 ⁻⁸ 2.1 × 10 ⁻⁶ 5.8 × 10 ⁻⁵	

TABLE 297. - Relative Visibility of Radiation.

This table gives the relation between luminous sensation (light) and radiant energy. The results of two methods are given: one from measures of the direct equality of brightness, which some consider the true method, as more direct, but criticized because of the difficulty of judging heterochromatic light (Hyde, Forsythe, Cady, A. J. 48, 87, 1918, 29 observers); the other (Coblentz, Emerson, Bul. Bureau of Standards, 14, 219, 1917, 130 observers) depends on the disappearance of flicker when two lights of different color and intensity are alternated rapidly. Color has a lower critical frequency than brightness and disappears first. Data determined for intensities above Purkinje effect. See Table 290. Ratio of light unit (lumen) to energy unit (watt) at 0.55 μ , 0.00162 (Ives, Coblentz, Kingsbury).

λ	Visib	ility.	λ	Visil	bility.	λ	Visil	oility.	λ	Visit	oility.	λ	Visi	bility.
μ	HFC	CE	μ	HFC	CE	μ	HFC	CE	μ	HFC	CE	μ	HFC	CE
.40 .41 .42 .43 .44 .45 .46 .47	.049 .0362 .0041 .0115 .022 .036 .055	.010 .017 .024 .029 .033 .041 .056	.48 .49 .50 .51 .52 .53 .54 .55	.138 .216 .328 .515 .698 .847 .968	.125 .194 .316 .503 .710 .862 .954	.56 .57 .58 .59 .60 .61 .62 .63	.995 .944 .855 .735 .600 .464 .341 .238	.998 .968 .898 .800 .687 .557 .427 .302	.64 .65 .66 .67 .68 .69 .70	.154 .094 .051 .026 .0125 .0062 .0031	.194 .115 .0645 .0338 .0178 .0085 .0040	.72 .73 .74 .75 .76	.0274 .0336 .0318 .049 .045	.0897 .0348 .0328 .0320

TABLE 298. - Miscellaneous Eye Data.

Light passing to the retina traverses in succession (a) front surface of the cornea (curvature, 7.9 mm); (b) cornea (equivalent water path for energy absorption, o6 cm); (c.) back surface cornea[(curv., 7.9 mm); (d) aqueous humour (equiv. H₂O, .34 cm, n = 1.337); (e) front surface lens (c, 10 mm); (f) lens (equiv. H₂O, .42 cm, n = 1.345); (g) back surface lens (c, 6 mm); (h) vitreous humour (equiv. H₂O, 1.46 cm, n = 1.337). An equivalent simple lens has its principal point 2.34 mm behind (a), nodal point 0.48 mm in front of (g), posterior principal focus 22.73 mm behind (a), anterior principal focus 12.83 mm. in front of (a), curvature, 5.125 mm. At the rear surface of the retina (.15 mm thick) are the rods (30 × 2µ) and cones (10 (6) outside fovea) µ long). Rods are more numerous, 2 to 3 between 2 cones, over 3.000,000 cones in eye. Macula lutea, yellow spot, on temporal side, 4 mm from center of retina, long axis 2 mm. Central depression, fovea centralis, 3 mm diameter, 7000 cones alone present, 6 × 2 or 3µ. In region of distinct vision (fovea centralis) smallest angle at which two objects are seen separate is 50° to 70° = 5.65 to 5.14µ at retina; 50 cones in 100µ here; 4µ between centers, 3µ to cone, 1µ to interval. Distance apart for separation greater as depart from fovea. No vision in blind spot, nasal side, 2.5 mm from center of eye, 15 mm in diam.

Persistence of vision as related to color (Allen, Phys. Rev. 11, 257, 1500) and intensity (Porter, Pr.-Roy. Soc. 70, 131, 1012) is measured by increasing speed of rotating sector until flicker dispapears: for color, 4µ, 031 sec.; .45µ, .020 sec.; 5µ, .015 sec.; .57µ, .012 sec.; .68µ, .014 sec.; .76µ, .018 sec.; for intensity, .06 meter-candle, .028 sec.; 1 mc, .020 sec.; 5µ, .015 sec.; 100 mc, .010 sec; 142 mc, .007 sec.

Sensibility to small differences in color has two pronounced maxima (in yellow and green) and two slight ones (extreme blue, extreme red). The sensibility to small differences in intensity is nearly independent of the intensity (Fechne

I/I ₀	1,000,000	100,000	10,000	1000	100	50	10	5	I	0.1	Io in mc
dI/I, white .6ο μ .5ο μ .43 μ	.036	.019	.018	.018 .020 .018	.030 .028 .024 .025	.032 .038 .025 .027	.048 .061 .036	.059 .103 .049	.123 .212 .080	·377 ·133 ·137	.00072 .0056 .00017 .00012

PHOTOMETRIC DEFINITIONS AND UNITS.

Luminous flux, F = radiant power according to visibility, i.e., capacity to produce sensation of light. Unit, the lumen = flux emitted in a unit solid angle (steradian) by point source of one candle power.

Visibility, K_{λ} , of radiation of wave-length λ = ratio luminous flux to radiant power (energy) producing it. Mean visibility, K_m , over any range of λ or for whole visible spectrum of any source = ratio total flux (lumens) to total radiant power (erg/sec. or watts).

Luminous intensity, I, of (approximate) point source = solid angle density of luminous flux in direction considered = $dF/d\omega$ or F/ω if intensity is uniform. ω is the solid angle. Unit, the candle.

Illumination on surface is the flux density on the surface = dF/dS or F/S when uniform. S is the area of the surface. Units, meter-candle, foot-candle, phot, lux.

(Lux = one lumen per m²; phot = one lumen per cm².)

Brightness, b, of element of surface from a given point $= dI/dS \cos \theta$, where θ is the angle between normal to surface and line of sight. Unit, candles per cm². Normal brightness, $b_0 = dI/dS =$ brightness in direction normal to surface. Unit, the lambert.

Specific luminous radiation, E' = luminous flux density emitted by a surface, or the flux emitted per unit of emissive area, expressed in lumens per cm². For surfaces obeying Lambert's cosine law, $E' = \pi b_0$.

The lambert, the cgs unit of brightness, is the brightness of a perfectly diffusing surface radiating or reflecting one lumen per cm². Equivalent to a perfectly diffusing surface with illumination of one phot. A perfectly diffusing surface emitting one lumen per ft² has a brightness of 1.076 millilamberts. Brightness in candles per cm² is reduced to lamberts by multiplying by π .

A uniform point source of one candle emits 4π lumens.

One lumen is emitted by .07958 spherical candle power.

One lumen emitted per ft² = 1.076 millilamberts (perfect diffusion).

One spherical candle power emits 12.57 lumens.

One lux = 1 lumen incident per m² = .0001 phot = .1 milliphot.

One phot = 1 lumen incident per cm² = 10,000 lux = 1000 milliphots.

One milliphot = .001 phot = .929 foot-candle.

One foot-candle = 1 lumen incident per ft² = 1.076 milliphots = 10.76 lux.

One lambert = 1 lumen emitted per cm² of a perfectly diffusing surface.

One millilambert = .929 lumen emitted per ft² (perfect diffusion).

One lambert = .3183 candle per cm² = 2.054 candles per in².

One candle per $cm^2 = 3.1416$ lamberts.

One candle per $in^2 = .4968$ lambert = 486.8 millilamberts.

Adapted from 1916 Report of Committee on Nomenclature and Standards of Illuminating Engineering Society. See Tr., Vol. 11, 1916.

SMITHSONIAN TABLES.

TABLE 300. - Photometric Standards.

No primary photometric standard has been generally adopted by the various governments. In Germany the Herner lamp is most used; in England the Pentane lamp and sperm candles are used; in France the Carcel lamp is preferred; in America the Pentane and Hefner lamps are used to some extent, but candles are more largely employed in gas photometry. For the photometry of electric lamps, and generally in accurate photometric work, electric lamps, standardized at a national standardizing institution, are commonly employed.

The "International candle" is the name recently employed to designate the value of the candle as maintained by coöperative effort between the national laboratories of England, France, and America; and the value of various photometric units in terms of this international candle is given in the following table (taken from Circular No. 15 of the Bureau of Standards).

- 1 International Candle = 1 Pentane Candle.
- 1 International Candle = 1 Bougie Decimale.
- I International Candle = I American Candle.
- 1 International Candle = 1.11 Hefner Unit.
- I International Candle = 0.104 Carcel Unit.

Therefore I Hefner Unit = 0.90 International Candle.

The values of the flame standards most commonly used are as follows:

- 1. Standard Pentane Lamp, burning pentane 10.0 candles.
- 2. Standard Hefner Lamp, burning amyl acetate o.9 candles.
- 3. Standard Carcel Lamp, burning colza oil 9.6 candles.
- 4. Standard English Sperm Candle, approximately 1.0 candles.

TABLE 301. - Intrinsic Brightness of Various Light Sources.

	Barrows.	Ives & Luckies	h	National Electric Lamp Association.
	C. P. per Sq. In. of surface of light.	C. P. per Sq. In. of surface of light.	C. P. per Sq. Mm. of sur- face of light.	C. P. per Sq. In. of surface of light.
Sun at Zenith	600,000	_	-	600,000
Crater, carbon arc	200,000	84,000	130.	200,000
Open carbon arc	10,000-50,000	2"	-5	10,000-50,000
Flaming arc	5,000	-	-	5,000
Magnetite arc	-	4,000	6.2	3,
Nernst Glower	800-1,000	(115v.6 amp. d.c.) 3,010	. 4.7	(1.5 W.p.c.) 2,200
Tungsten incandescent, 1.15 w. p. c.	-	_ , , , ,	-	1,000
Tungsten incandescent, 1.25 w. p. c.	1,000	1,000	1.64	875
Tantalum incandescent, 2.0 w. p. c.	750	580	0.0	750
Graphitized carbon filament, 2.5				
w. p. c	625	750	1.2	625
Carbon incandescent, 3.1 w. p. c.	480	485	0.75	480
Carbon incandescent, 3.5 w. p. c.	375	400	0.63	375
Carbon incandescent, 4.0 w. p. c	300	325	0.50	
Inclosed carbon arc (d. c.)	100-500			100-500
Inclosed carbon arc (a. c.)	-	-	-	75-200
Acetylene flame (1 ft. burner)	75-100	53.0	0.082	75-100
Acetylene flame (1/4 ft. burner)	-	33.0	0.057	-
Welsbach mantle	20-25	- 31.9	0.048	20-50
Welsbach (mesh)	-	56.0	0.067	-
Cooper Hewitt mercury vapor lamp	16.7	14.9	0.023	17
Kerosene flame	4-8	9.0	0.014	3-8
Candle flame	3-4	-	-	3-4
Gas flame (fish tail)	3-8	2.7	0.004	3-8
Frosted incandescent lamp	4-8	_	-	2-5
Moore carbon-dioxide tube lamp .	0.6	-	-	0.3-1.75

Taken from Data, 1911.

TABLE 302. - Visibility of White Lights.

Range.	Candle	Power.
nange.	1	2
ı sea-mile = 1855 meters	0.47	0.41
2 " "	1.9	1.6
5 " "	8.11	10.

¹ Paterson and Dudding. ² Deutsche Seewarte.

1 micro-calorie through 1 cm. at 1 m. =0.034 sperm candle = 0.0385 Hefner unit (no diaphragm) = 0.043 Hefner unit (diap. 14 × 50 mm.). Coblentz Bul. B. of S., 11, p. 87, 1914.

BRIGHTNESS OF BLACK BODY, CROVA WAVE-LENGTH, MECHANICAL EQUIVALENT OF LIGHT, LUMINOUS INTENSITY AND EFFICIENCY OF BLACK BODY.

The values of L, the luminous intensity, are given in light watts/steroradian/cm2 of radiating surface = $(1/\pi)$ $\int_0^\infty V_{\lambda} E_{\lambda} d\lambda$, where V_{λ} is the visibility of radiation function.

Mechanical equivalent. The unit of power is the watt; of lumininous flux, the lumen. The ratio of these two quantities for light of maximum visibility, $\lambda = 0.556~\mu$, is the stimulus coefficient Vm; its reciprocal is the (least) mechanical equivalent of light, i.e., least since applicable to radiation of maximum visibility. A better term is "luminous equivalent of radiation of maximum visibility." One lumen =0.001496 watts (Hyde, Forsythe, Cady); or 1 watt of radiation of maximum visibility ($\lambda = 0.556~\mu$) = 668 lumens.

White light has sometimes been defined as that emitted by a black body at 6000° K.

The Crova wave-length for a black body is that wave-length, λ , at which the luminous intensity varies by the same fractional part that the total luminous intensity varies for the same change in temperature.

TABLE 303. — Brightness, Crova Wavelength of Black Body, Mechanical Equivalent of Light.*

TABLE 304. - Luminous, Total Intensity and Radiant Luminous Efficiency of Black Body.*

<u> </u>			
Temp.	Bright- ness, candles per cm ²	Crova wave- length, µ	Mech. equiv. watts per l.
1700° 1750 1850 1850 1950 2000 2050 2150 2250 2250 2350 2450 2450 2500 2550 2600	5.1 7.6 11.3 16.3 23.1 32.2 44.3 60.0 80.1 105.7 137.6 177. 226. 284. 354. 438. 537. 651. 785.	0.584 0.583 0.582 0.581 0.580 0.579 0.578 0.576 0.576 0.575 0.574 0.574 0.573 0.572 0.572 0.571 0.572	0.001478 0.001491 0.001498 0.001498 0.001497 0.001497 0.001497 0.001502 0.001511
2650 Mean.	939.	0.569	0.001496

T, degrees absolute.	Luminous intensity L watt/cm²	Total intensity σ ₀ T ⁴ watt/cm ²	Radiant luminous efficiency.
1,200 1,600 1,700 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 3,000 4,000 5,000 6,000 7,000	2.34 × 10 ⁻⁵ 3.45 × 10 ⁻³ 8.46 × 10 ⁻³ 8.46 × 10 ⁻³ 1.88 × 10 ⁻² 3.85 × 10 ⁻² 7.34 × 10 ⁻² 1.32 × 10 ⁻¹ 2.26 × 10 ⁻¹ 3.69 × 10 ⁻¹ 5.79 × 10 ⁻¹ 1.29 4.66 3.85 × 10 1.36 × 10 ³ 3.26 × 10 ³ 3.26 × 10 ³ 3.26 × 10 ³ 3.26 × 10 ³	3.762 1.189 1.515 X 10 1.905 X 10 2.305 X 10 2.305 X 10 3.529 X 10 4.250 X 10 5.077 X 10 6.020 X 10 7.087 X 10 8.291 X 10 1.470 X 10 4.645 X 10 1.34 X 10 2.351 X 10 4.356 X 10 3 4.356 X 10	. 000006 .000290 .000558 .000687 .00163 .00253 .00374 .00532 .00727 .00962 .0124 .0156 .0317 .0829 .1201 .1386 .1385
8,000	9.59 × 10 ² 1.84 × 10 ³	7.432 × 103 1.814 × 104	.1290

^{*} Hyde, Forsythe, Cady, Phys. Rev. 13, p. 45,

Note. — Minimum energy necessary to produce the sensation of light: Ives, 38×10^{-10} ; Russell, 7.7×10^{-10} ; Reeves, 19.5×10^{-10} ; Buisson, 12.6×10^{-10} erg. sec. (Buisson, J. de Phys. 7, 68, 1917.)

TABLE 305. - Color of Light Emitted by Various Sources.*

Source.	Color, per cent white.	Hue.	Source.	Color, per cent white.	Hue.
Sunlight Average clear sky Standard candle. Hefner lamp Pentane lamp. Tungsten glow lamp, 1, 25 wpc. Carbon Llow lamp, 3, 8 wpc. Nernst glower, 1, 50 wpc. N-filled tungsten, 1,00 wpc.	60 13 14 15 35 25	472 593 593 592 588 592 587 586	N-filled tungsten, o. 50 wpc. N-filled tungsten, o. 35 wpc. Mercury vapor arc. Helium tube. Neon tube. Crater of carbon arc, r. 8 amp. Crater of carbon arc, s. 2 amp. Crater of carbon arc, s. 0 amp. Acetylene flame (flat).	45 53 70 32 6 59 62 67 36	584 584 490 598 605 585 585 583 586

^{*} Jones, L. A., Trans. Ill. Eng. Soc., Vol. 9 (1914).

^{*} Coblentz, Emerson, Bul. Bureau of Standards, 14, p. 255, IOI7.

EFFICIENCY OF VARIOUS ELECTRIC LIGHTS.

Bryant and Hake, Eng. Exp. Station, Univ. of Ill.	Amperes.	Terminal Watts.	Lumens.	Kw-hours for 100,000 Lumen- hours.	Total cost per 100,000 Lumen-hours at 10 cts. per Kw-hour.
Regenerative dc., series arc Regenerative dc., multiple arc Magnetite dc., series arc Flame arc, dc., inclined electrodes Mercury arc, dc., multiple Flame arc, dc., inclined electrodes Flame arc, dc., inclined electrodes 'Luminous arc, dc., multiple Open arc, dc., series Magnetite arc, dc., series Flame arc, ac., vertical electrodes Flame arc, ac., inclined electrodes Open arc, dc., series Tungsten series Flame arc, ac., inclined electrodes Inclosed arc, dc., series Luminous arc, dc., multiple Tungsten, multiple Nernst, ac., 3-glower Nernst, dc., 3-glower Inclosed arc, ac., series Inclosed arc, ac., series Tantalum, dc., multiple Tantalum, ac., multiple Carbon, 3.1 w. p. c., multiple Carbon, 3.5 w. p. c., series Carbon, 3.5 w. p. c., series Carbon, 3.5 w. p. c., multiple Inclosed arc, dc., multiple Inclosed arc, dc., multiple Inclosed arc, dc., multiple Inclosed arc, dc., multiple Inclosed arc, ac., multiple Inclosed arc, ac., multiple Inclosed arc, ac., multiple Inclosed arc, ac., multiple	5.5 5.5 6.6 10.0 3.5 8.0 6.6 9.6 4.0 10.0 10.0 6.6 6.6 4.0 0.545 1.87 7.5 6.6 —————————————————————————————————	385 605 528 550 385 440 440 726 480 320 467 467 325 75 374 475 440 60 414 414 480 425 40 49.6 210 56 550 385 430 285	11,670 11,670 7,370 8,640 4,400 6,140 6,140 7,370 5,025 2,870 5,340 2,920 626 3,910 3,315 2,870 475 2,160 2,160 2,160 2,160 2,160 626 666 61,535 1,030 1,124 688	3.3 5.18 7.16 6.37 15.92 7.16 9.85 9.55 11.15 8.75 8.75 11.15 12.0 9.55 14.32 15.32 12.6 19.2 19.9 21.3 21.1 29.9 33.6 33.7 35.8 37.4 38.3 41.4	0.339 0.527 0.729 0.837 0.89 0.966 0.966 0.988 1.079 1.13 1.275 1.305 1.384 1.405 1.459 1.547 1.55 1.88 1.90 2.05 2.193 2.31 2.504 3.24 3.47 3.50 3.66 3.84 3.94 4.265

Open flame gas burner Petroleum lamp Acetylene Incandescent gas (low pressure) Incandescent gas (high pressure) Nernst lamp Moore nitrogen vacuum tube Carbon incandescent (treated filament) Tungsten incandescent (vacuum) Carbon arc, open arc Mazda, type C Mazda, type C Magnetite arc, series Glass mercury arc Quartz mercury arc Enclosed white flame carbon arc """"""""""""""""""""""""""""""""""""	Ives, Phys. Rev., V, p. 390, 1915 (see also VI, p. 332, 1915); computed assuming I lumen = 0.00159 watt.	Commercial Rating	Lumens per Watt.	I.uminous Watts Flux : Watts In- put or True Efficiency.
" " " " " 10 ampere, A. C. 41.5 .066 .071	Petroleum lamp Acetylene Incandescent gas (low pressure) Incandescent gas (high pressure) Nernst lamp Moore nitrogen vacuum tube Carbon incandescent (treated filament) Tungsten incandescent (vacuum) Carbon arc, open arc Mazda, type C Mazda, type C Magnetite arc, series Glass mercury arc Quartz mercury arc Enclosed white flame carbon arc """""" Open arc """"""" Enclosed yellow flame carbon arc """"""""""""""""""""""""""""""""""""	1.0 liters per hour 1.350 lumens per B. t. u. per hr. 1.578 lumens per B. t. u. per hr. 220-v. 60-cycle, 113 ft. 4-watts per mean hor. C. P. 1.25 watts per hor. C. P. 9.6 amp. clear globe 500-watt multiple .7 w. p. c. 600 C. P20 amp5 w. p. c. 66 amp. direct current 40-70 volt; 3.5 amperes 174-197 volt; 4.2 amperes 10 ampere, A. C. 6.5 ampere, D. C. 10 ampere, A. C. 6.5 ampere, D. C. 10 ampere, A. C. 6.5 ampere, D. C. 10 ampere, A. C.	.26 .67 1.2 2.0 4.8 5.21 2.6 8. 11.8 15. 19.6 21.6 23. 42. 26.7 35.5 29. 27.7 31.4 34.2 41.5	.0004 .0011 .0019 .0031 .0076 .0083 .0041 .013 .019 .024 .031 .034 .036 .067 .042 .057 .046 .044

PHOTOGRAPHIC DATA.

TABLE 307. - Numerical Constants Characteristic of Photographic Plates.

Abscissae of figure are $\log E = \log It$ (meter-

candles-seconds); Ordinates are densities, D = I/T; $E = \exp(sure = I)$ (illumination in meter-can-

dles) $\times t$ seconds; D, the density of deposit = t/T, where T is the ratio of the transmitted to incident intensity on developed plate.

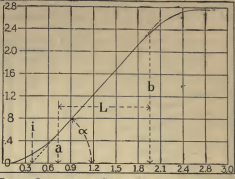
i = inertia = intercept straight line portion of

curve on log E axis. $S = \text{speed} = (\text{some constant})/i; \quad \gamma = \text{gamma} = 0$

S = speed = (some constant)/t; γ = gamma = tangent of angle a. L = latitude = projected straight line portion of characteristic curve on log E axis, expressed in exposure units = Anti log (b-a).

The curve illustrates the characteristic curve of a photographic placetic place.

photographic plate.



TYPICAL CHARACTERISTIC CURVE OF PHOTOGRAPHIC PLATE.

TABLE 308. - Relative Speeds of Photographic Materials.

The approximate exposure may be obtained when the intensity of the image on the plate is known. Let L be the intensity in meter-candles; E, the exposure in seconds; P, the speed number from the following table; then $E = 1,350,000/(L \times P)$ approximately.

Plate.	Relative speed.	Paper.	Relative speed.
Extremely high speed High speed. Medium speed. Rapid high contrast Medium speed high contrast Medium speed high contrast Lantern plate	50,000 50,000 25,000 10,000	Fast bromide Slow enlarging. Rapid gas-light, soft grade. Rapid gas-light, medium contrasty. Rapid gas-light, contrasty. Professiona.	1000.0 60.0 6.5 3.5 1.0 1.25

TABLE 309. - Variation of Resolving Power with Plate and Developer.

The resolving power is expressed as the number of lines per millimeter which is just resolvable, the lines being opaque and separated by spaces of the same width. The developer used for the comparison of plates was Pyro-soda; the plate for the comparison of developers, Seed Lantern. The numbers are all in the same units. Huse, J. Opt. Soc. America, July, 1917.

Plate.	Albumen.	Resolution.	Process.	Lantern.	Medium	High speed.
Resolving power	125	81	67	62	speed. 35	27

Developer.	Resolving power.	Developer.	Resolving power.	Developer.	Resolving power.
Pyro-caustic. Glycin. Hydroquinone. Pyro. MQ25. Metol. Nepera.	77 69 64 64 64 63 62	Pyrocatechin Pyro-metol Eikon-hydroquinone Ferrous oxalate Caustic hydroquinone. Eikonogen Kachin	61 61 57 57	Amidol Process hydroquinone. Ortol Rodinal X-ray powders. Edinol	51 50 49 49 49 47

TABLES 310-311.

PHOTOGRAPHIC DATA.

TABLE 310. - Photographic Efficiencies of Various Lights.

			3	Photographi	ic efficiency	7.	
Source.	Visual efficiency.		(a)			(b)	
Doute.	per watt.	Ordinary plate.	Ortho- chromatic plate.	Pan- chromatic plate.	Ordinary plate.	Ortho- chromatic plate.	Pan- chromatic plate.
Sun	150	181	100	100 130	100	100	100
Sky Acetylene	0.7	30	44	52	0.14	0.21	0.24
" (screened)	0.07	81	85	89	0.037	0.040	0.042
Pentane	0.045	18 600	28 500	42 367	0.053	0.086	0.13
Mercury arc, quartz	40 35	218	195	165	50	46	99 39
" crown glass	37	324	275	249	79	68	62
Carbon arc, ordinary	12	126	112	104	IO	10	8.5
" " white flame		257	234	215	52	45	2.0
enclosed		175 706	177	165 744	62	86	60
Carbon arc, "Artisto"	18	106	115	82	12	14	10
Carbon glow-lamp		23	32	42	0.37	0.52	0.68
Carbon glow-lamp	3.16	25	35	45	0.51	0.74	0.95
Tungsten vacuum lamp		33	41	50	1.74	2.2	2.7
vacuum lamp		37	45 62	53	2.4I 6.I	3.0 6.8	3.5
" nitrogen lamp nitrogen lamp	16.6	56 64	68	70 76	8.9	0.8	7.7
" blue bulb	8.0	-	_	70	5.5	5.2	5.6
" blue bulb	II	108	99	106	7.8	7.3	7.9
Mercury arc (Cooper Hewitt)	23	316	354	273	47	54.2	42

(a) Relative efficiencies based on equal illumination.
 (b) Relative efficiencies based on equal energy density.
 Taken from Jones, Hodgson, Huse, Tr. Ill. Eng. Soc. 10, p. 963, 1915.

TABLE 311. — Relative Intensification of Various Intensifiers.

Bleaching solution.	Blackening solution.	Reference	Intensi- fication.
Mercuric bromide	Amidol developer	HgBr ₂ solution (Monckhoven sol. A).*	
Mercuric chloride	Ammonia	Bleach according to Ben- nett; blackener.*	1.15
Potassium bichromate + hydro- chloric acid	Amidol developer Schlippe's salt	Piper.* Debenham, B. J., † p. 186, 17.	1.45
Lead ferricyanide	Sodium sulphide	B. J. Almanac.* B. J. Almanac.*	2.50 2.28 3.50
Potassium permanganate + hydro- chloric acid	Sodium stannate		2.05
Potassium ferricyanide + potassium bromide.	Sodium stannate Sodium sulphide	Desalme, B. J.,† p. 215, '12. Ordinary sepia developer.	1.93
Mercuric iodide	Paraminophenol developer	HgI ₂ according to Bennett.	1.33

See Nietz and Huse, J. Franklin Inst. March 3, 1918.

* B. J. Almanac, see annual Almanac of British Journal of Photography.

† B. J. refers to British Journal of Photography.

WAVE-LENGTHS OF FRAUNHOFER LINES.

For convenience of reference the values of the wave-lengths corresponding to the Fraunhofer lines usually designated by the letters in the column headed "index letters," are here tabulated separately. The values are in ten millionths of a millimeter, on the supposition that the D line value is 5896.155. The table is for the most part taken from Rowland's table of standard wave-lengths. lengths.

Index Letter.	Line due to —	Wave-length in centimeters X 108.	Index Letter.	Line due to-	Wave-length in centimeters × 108.
A	{°	7621.28* 7594.06*	G	{ Fe Ca	4308.081
a		7164.725	g	Ca	4226.904
В	0	6870.182†	h or H _δ	Н	4102,000
C or H _a	Н	6563.045	Н	Ca	3968.625
α	0	6278.303 ‡	K	Ca	3933.825
D_1	Na	5896.155	L	Fe	3820.586
D_2	Na	5890.186	M	Fe	3727.778
D_8	He	587 5.985	N	Fe	3581.349
E_1	∫ Fe	5270.558	0	Fe	3441.155
221	(Ca	5270.438	P	Fe	3361.327
E ₂	Fe	5269.723	Q	Fe	3286.898
b ₁	Mg	5183.791	R	∫ Ca	3181.387
b ₂	Mg	5172.856		(Ca	3179-453
b ₃	{ Fe	5169.220	S ₁)	(Fe	3100.787
	(Fe	5169.069	S_2	Fe	3100.430
b4	{ Fe	5167.678		[Fe	3100.046
	(Mg	5167.497	s	Fe	3047.725
F or H _β	Н	4861.527	Т	Fe	3020.76
d	Fe	4383.721	t	Fe	2994-53
G' or H _y	Н	4340.634	U	Fe	2947.99
f	Fe	4325.939			

^{*} The two lines here given for A are stated by Rowland to be: the first, a line "beginning at the head of A, outside edge"; the second, a "single line beginning at the tail of A."
† The principal line in the head of B.
‡ Chief line in the α group.
See Table 321, Rowland's Solar Wave-lengths (foot of page) for correction to reduce these values to standard system of wave-lengths, Table 314.

STANDARD WAVE-LENGTHS.

TABLE 313 .- Absolute Wave-length * of Red Cadmium Line in Air, 760 mm. Pressure, 15° C.

6438.4722 Michelson, Travaux et Mém. du Bur. intern. des Poids et Mesures, 11, 1895. 6438.4700 Michelson, corrected by Benoit, Fabry, Perot, C. R. 144, 1082, 1907. (accepted primary standard) Benoit, Fabry, Perot, C. R. 144, 1082, 1907.

* In Ångströms. 10 Ångströms = 1 $\mu\mu$ = 10-6 mm.

TABLE 314 .- International Secondary Standards. Iron Arc Lines in Angströms.

Adopted as secondary standards at the International Union for Coöperation in Solar Research (transactions, 1910). Means of measures of Fabry-Buisson (1), Pfund (2), and Eversheim (3). Referred to primary standard = Cd. line, $\lambda = 6438.4696$ Ångströms (serving to define an Ångström). 760 mm., 15° C. Iron rods, 7 mm. diam. length of arc, 6 mm.; 6 amp. for λ greater than 4000 Ångströms, 4 amp. for lesser wave-lengths; continuous current, + pole above the -, 220 volts; source of light, 2 mm. at arc's center. Lines adopted in 1910.

| Wave-length. |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 4282.408 | 4547.853 | 4789.657 | 5083.344 | 5405.780 | 561 5,661 | 6230.734 |
| 4315.089 | 4592.658 | 4878.225 | 5110.415 | 5434.527 | 5658.836 | 6265.145 |
| 4375.934 | 4602.947 | 4993:325 | 5167.492 | 5455.614 | 5763.013 | 6318.028 |
| 4427.314 | 4647.439 | 4919.007 | 5192.363 | 5497.522 | 6027.059 | 6335.341 |
| 4466.556 | 4691.417 | 5001.881 | 5232.957 | 5506.784 | 6065.492 | 6393.612 |
| 4494.572 | 4707.288 | 5012.073 | 5266.569 | 5569.633 | 6137.701 | 6430.859 |
| 4531.155 | 4736.786 | 5049.827 | 5371.495 | 5586.772 | 6191.568 | 6494.993 |

TABLE 315.—International Secondary Standards. Iron Arc Lines in Angströms.

Adopted in 1913. (4) Means of measures of Fabry-Buisson, Pfund, Burns and Eversheim.

Wave-length.	Wave-length.	Wave-length.	Wave-length.	Wave-length.	Wave-length.	Wave-length.
3370.789 3399.337 3485.34 5 3513.821 3556.881	3606.682 3640.392 3676.313 3677.629 3724.380	3753.615 3805.346 3843.261 3850.820 3865.527	3906.482 3907.937 3935.818 3977.746 4021.872	4076.642 4118.552 4134.685 4147.676 4191.443	4233.615 5709.396 6546.250 6592.928 6678.004	67 50.250 5857.759 Ni 5892.882 Ni

⁽¹⁾ Astrophysical Journal, 28, p. 169, 1908; (2) Ditto, 28, p. 197, 1908; (3) Annalen der Physik, 30, p. 815, 1909. See also Eversheim, *ibid.* 36, p. 1071, 1911; Buisson et Fabry, *ibid.* 38, p. 245, 1912; (4) Astrophysical Journal, 39, p. 93, 1914,

TABLE 316 .- Neon Wave-Lengths.

In-	Wave	In-	Wave	In-	Wave	In-	Wave	In-	Wave
tensity.	length.	tensity.	length.	tensity.	length.	tensity.	length.	tensity.	length.
5 6 6 6 5	3369.904 3417.906 3447.705 3454.197 3460.526	5 8 4 4 5	3515.192 3520.474 3593.526 3593.634 3600.170	2 10 6 8 4	5820.155 5852.488 5881.895 5944.834 5975.534	4 7 4 8 8	6217.280 6266.495 6304.789 6334.428 6382.991	5 8 3 9	6717.043 6929.468 7024.049 7032.413 7059.111
4	3464.340	5	3633.664	4	6529.997	10	6402.245	5	7173.939
5	3466.581	8	5330.779	7	6574.338	9	6506.528	8	7245.167
6	3472.578	7	5341.096	8	6096.163	4	6532.883	6	7438.902
4	3498.067	6	5400.562	9	6143.062	5	6598.953	5	7488.885
4	3501.218	4	5764.419	5	6163.594	8	6678.276	5	7535.784

International Units (Angströms). Burns, Meggers, Merrill, Bull. Bur. Stds. 14, 765, 1918.

TERTIARY STANDARD WAVE-LENGTHS. IRON ARC LINES.

For arc conditions see Table 314, p. 266. For lines of group c class 5 for best results the slit should be at right angles to the arc at its middle point and the current should be reversed several times during the exposure.

Wave-lengths.	Class.	Inten-	Wave-lengths.	Class.	Inten- sity.	Wave-lengths.	Class.	Inten-
*2781.840 *2806.985 *2831.559 *2831.559 *2901.382 *2926.584 *2986.460	•	4 7 3 3 4 5 3 4 4 2	4337.052 4369.777 4415.128 4443.198 4461.658 4489.746 4528.620	b3 b3 b1 b3 a3 a3	5 3 8r 3 4 3	5332.909 5341.032 5365.404 5405.780 5434.528 5473.913 5497.521	a4 a4 a1 a a a a	2 5 2 6 6 4 4
*3000.453 *3053.070 *3100.838 *3154.202 *3217.389 *3257.603 *3307.238 *3347.932 *3389.748 *3476.705 *3506.502 *35553.741 *3617.789 *3659.521 *3705.567 *3749.487 *3820.430 *3859.913 *3922.917 *3956.682 *4009.718		4 4 4 4 3 5 5 6 5 6 8 8 8 7 6 6 7 6 6 6	4619.297 4786.811 4871.331 4890.769 4924.773 4939.685 4973.113 4994.133 5041.076 5041.760 5051.641 5079.227 5079.743 5098.702 5123.729 5123.729 5127.366 5150.846 5151.917 5194.950 5202.341 5216.279	C4 C4 C5 C5 a a a a a a a a a a a a a a a a a	4 38 7 3 3 2 3 3 4 4 3 3 4 4 3 4 3 5 5 5 5 8 38	5501.471 5506.784 ‡5535.419 5563.612 5975.352 6027.059 6065.495 6136.624 6157.734 6165.370 6173.345 6200.323 6213.441 6219.290 6252.567 6254.269 6265.145 6297.802 6335.342 6430.859 6494.992	a a a b b b b b b b b b b b b b b b b b	4 3 2 3 2 3 4 5 4 4 5 5 6 4 5 6 5 6 5 6
*4062.451 †4132.063 †4175.639 †4202.031 †4250.791	bi b bi b2	5 4 7 4 7r 7	5227.191 5242.495 5270.356 5328.043 5328.537	a4 a a4 a1 a4	8 3 8 7 4			

† Means of St. John and Burns.

For class and pressure shifts see Gale and Adams, Astrophysical Journal, 35, p. 10, 1912. Class a: "This involves the well-known flame lines (de Watteville, Phil. Trans. A 204, p. 139. 1904), i.e. the lines relatively strengthened in low-temperature sources, such as the flame of the arc, the low-current arc, and the electric furnace. (Astrophysical Journal, 24, p. 185, 1906, 30, p. 86, 1909, 34, p. 37, 1911, 35, p. 185, 1912.) The lines of this group in the yellow-green show small but definite pressure displacements, the mean being 0.0036 Angström per atmosphere in the arc." Class b: "To this group many lines belong; in fact all the lines of moderate displacement under pressure are assigned to it for the present. These are bright and symmetrically widened under pressure, and show mean pressure displacements of 0.009 Angström per atmosphere for the lines of the present. in the region λ 5975-6678 according to Gale and Adams. Group c contains lines showing much larger displacements. The numbers in the class column have the following meaning: I, symmetrically reversed; 2, unsymmetrically reversed; 3, remain bright and fairly narrow under pressure; 4, remain bright and symmetrical under pressure but become wide and diffuse; 5, remain

For further measures in International units see Kayser, Bericht über den gegenwärtigen Stand der Wellenlängenmessungen, International Union for Coöperation in Solar Research, 1913. For further spectroscopic data see Kayser's Handbuch der Spectroscopie.

[†] Means of St. John and Goos. Others are means of measures by all three. References: St. John and Ware, Astrophysical Journal, 36, 1912; 38, 1913; Burns, Z. f. wissen. Photog. 12, p. 207, 1913, J. de Phys. 1913, and unpublished data; Goos, Astrophysical Journal, 35, 1912; 37, 1913. The lines in the table have been selected from the many given in these references with a view to equal distribution and where possible of classes a and b.

REDUCTION OF WAVE-LENGTH MEASURES TO STANDARD CONDITIONS.

The international wave-length standards are measured in dry air at 15° C, 76 cm pressure. Density variations of the air appreciably affect the absolute wave-lengths when obtained at other temperatures and pressures. The following tables give the corrections for reducing measures to standard conditions, viz.: $\delta = \lambda_0(n_0 - n_0^6)$ $(d - d_0)/d_0$ in tent-thousandths of an Angstrom, when the temperature t^0 C, the pressure B in cm of Hg, and the wave-length λ in Angstroms are given; n and d are the indices of refraction and densities, respectively; the subscript $_0$ refers to standard conditions, none, to the observed; the prime ' to the standard wave-length, none, to the new wave-length. The tables were constructed for the correction of wave-length measures in terms of the fundamental standard 6438.4066 A of the cadmium red radiation in dry air, 15° C, 76 cm pressure. The density factor is, therefore, zero for 15° C and 76 cm, and the correction always zero for $\lambda = 6438$ A. As an example, find the correction required for λ when measured as 3000.0000 A in air at 25° C and 72 cm. Section (a) of table gives $(d - d_0)/d_0 = -.08$ and for this value of the density factor section (b) gives the correction to λ of -0.038 A. Again in λ under the same atmospheric conditions, is measured as 8000.0000 A in terms of a standard λ' of wave-length 4000.000 A, say, the measurement will require a correction of (0.0020 + 0.0008) = +.0028 A. Taken from Meggers and Peters, Bulletin Bureau of Standards, 14, p. 728, 1918.

TABLE 318 (a). - 1000 $\times (d - d_0)/d_0$.

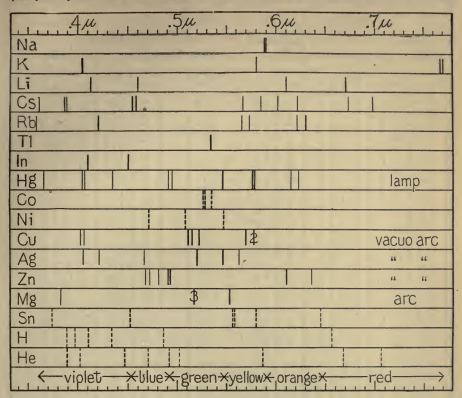
B cm	60.0	62.5	65.0	67.5	70	71	72	73	74	75	76	77	78
9° C 11 13 15	-192 -200 -206 -211 -216	-160 -167 -172 -178 -184	-126 -133 -139 -145 -151	-92 -100 -106 -112 -118	-59 -67 -73 -79 -86	-46 -53 -60 -66 -73	-32 -40 -46 -53 -60	-19 -27 -33 -39 -47	-5 -13 -20 -26 -34	+8 0 -7 -13 -21	+22 +13 +6 0 -8	+35 +27 +20 +13 +5	+48 +40 +33 +26 +19
19	-222	-189	-156	-124	-92	-79	-66	-53	-40	-27	-14	-1	+12
21	-227	-195	-163	-130	-98	-85	-72	-59	-46	-33	-21	-8	+5
23	-232	-200	-168	-136	-104	-91	-78	-65	-52	-40	-27	-14	-1
25	-238	-206	-174	-143	-111	-98	-85	-72	-60	-47	-34	-22	-9
27	-243	-211	-179	-148	-116	-104	-91	-78	-66	-53	-40	-28	-15
29	-248	-216	-185	-154	-122	-109	-97	-84	-72	-59	-46	-34	-21
31	-253	-222	-190	-159	-128	-116	-103	-91	-78	-66	-54	-41	-29
33	-258	-227	-196	-165	-134	-121	-109	-97	-84	-72	-59	-47	-34
35	-262	-231	-200	-170	-139	-127	-114	-102	-90	-77	-65	-53	-41

TABLE 318 (b). $-\delta = \lambda_0(n_0 - n_0') (d - d_0)/d_0$, in Ten-thousandth Angstroms.

						Wave	e-length	s in An	gstron	ns.					
$\frac{1000 \times d_0}{d_0}$	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	9000	10000
					Corr	ections	in ten-1	housan	dth A	ngstro	ms.				
-260 -240 -220 -200	-259 -239 -219 -199	-166 -154 -141 -128	-10 -9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{8}{1} - \frac{-5}{5}$	7 - 41 $2 - 37$	$\frac{1}{7}$ -28	-17 -15	$-7 \\ -7$	+1 +1 +1	+9 +9 +8 +7	+17 +16 +14 +13	+24 +22 +20 +19	+37 +35 +32 +29	+50 +46 +42 +38
-180 -160 -140 -120 -100	-179 -159 -139 -119 -100	-115 -102 -90 -77 -64	-7 -6 -5	1 -5 2 -4 4 -3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	-11 -10 -8	-6 -5 -4 -4 -3	+1 +1 +0 +0	+6 +6 +5 +4 +4	+12 +10 +9 +8 +7	+17 +15 +13 +11 +9	+26 +23 +20 +17 +14	+34 +31 +27 +23 +19
-80 -60 -40 -20 0	-80 -60 -40 -20	-51 -38 -26 -13	-2 -1	7 -1 8 -1 9 -	9 — I. 3 — e	1 -10 0 -1	7 -5	-4 -3 -1	-2 -1 -r		+3 +2 +1 +1	+5 +4 +3 +1	+7 +6 +4 +2 0	+12 +9 +6 +3 0	+15 +11 +8 +4 0
+20 +40	+20 +40	+13 +26				+3	+2+5	· +1		-o -o	-r -r	-2 -3	-2 -4	-3 -6	_4 _8

SPECTRA OF THE ELEMENTS.

The following figure gives graphically the positions of some of the more prominent lines in the spectra of some of the elements. Flame spectra are indicated by lines in the lower parts of the panels, arc spectra in the upper parts, and spark spectra by dotted lines.



The following wave-lengths are in Angstroms.

Na K · Li	5889.965 5895.932 4044 4047 5802 7608 7702 4132 4602 6104 6707.846*	Tl In Hg	4202 4216 5648 5724 6207 6299 5351 4102 4511 4046.8 4078.1 4358.3	Cu	4023 4063 5105-543* 5153-251* 5218.202* 5700 5782.090* 5782.159* 4055 4212 4669 5209.081*	Mg Sn H	5168 5173 5184 5529 4525 5563 5589 5799 6453 3970 4102 4340
	4593 5664 5945 6011 6213 6724 6974	, see Ka	4916.4 4959.7 5460.742* 5769.598* 5790.659* 6152 6232	Zn h der	5465.489* 5472 5623 4680.138* 4722.164* 4810.535* 4912 4925 6103 6362.345*	Не	4861 6563 3187.743† 3888.646† 4026.189† 4471.477† 4713.143† 4021.029† 5015.675† 5875.678† 6678.140†

TABLE 320.

SPECTRUM LINES OF THE ELEMENTS.

Table of brighter lines only abridged from more extensive table compiled from Kayser and containing 10,000 lines (Kayser's Handbuch der Spectroscopie, Vol. 6, 1912).

-														
Wave- lengths, inter- national	Ele-	Ir	tensitie	s.	Wave- lengths, inter- national	Ele-	Iı	tensitie	es.	Wave- lengths, inter- national	Ele- ment.	1	Intensit	ies
Ang- stroms.	ment.	Arc.	Spark.	Tube.	Ang- stroms.	ment.	Arc.	Spark.	Tube.	Ang- stroms.	ment.	Arc.	Spark.	Tube.
3802.98 08.21 10.73 14.45 19.65 22.15 28.47 29.35 32.30 36.83 38.29 38.29 45.45 47.98 48.75 51.02 56.50 68.60 4.11 71.65 73.67 73.07 73.07 73.07 73.07 73.07 73.07 73.07 73.07 73.07 73.07 73.07 39.05 55 05.5 06.34 07.15 05.5 05.5 05.5 06.34 07.14 07.14 07.14 07.14 07.14 07.15	Nb I Nh Ra Lu Rhh Rh	15	4 — 20 20 20 15 10 15 15 10 15 15 10 10 15 15 10 10 15 10 10 15 10 10 12 15 15 10 10 12 15 15 10 10 12 15 15 10 10 12 15 15 10 10 12 15 15 15 10 10 12 15 15 15 10 12 15 15 15 10 12 12 15 15 15 10 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	10	3968. 48 72.01 74.71 76.85 80. 43 81.68 81.89 82.60 88.00 88.50 98.96 90.97 05.50 05.73 08.73 19.62 22.70 23.35 23.71 25.1 30.80 33.36 33.36 33.36 33.36 34.48 35.62 44.15 45.82 46.60 46.6 47.21 48.73 55.53 57.84 58.97 77.34 77.37 77.75 77.97 79.73 80.62 86.70 92.68 90.80 410.74 00.77 70.78 79.73	Cauerth Embry Nylazrzyy Procuvse F. M. A. S. M.	30 20 15 20 15 12 10 10 10 10 10 10 10 10 10 10	40 20 5 10 12 20 15 12 12 10 20 8 8 10 10 20 8 8 15 10 10 10 10 10 10 10 10 10 10	10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	4116.50 18.48 23.24 28.3 28.70 28.91 29.75 30.42 35.29 35.80 35.81 42.86 43.14 42.86 43.14 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.12 49.20 51.13 58.62 70 53.21 62.70 79.43 80.04 420.56 60.63 60.63 60.63 60.63 60.72 60.72 60.72 60.72 60.72 60.72 60.72 60.72 60.72 60.73 60.74 60.64 60.60 60.63 60.64 60.60 60.63 60.64 60.60 60.63 60.64 60.60 60.63 60.64 60.60 60.63 60.64 60.60 60.63 60.64 60.60 60.63 60.64 60.60 60.63 60.64 60.65 6	VPLaYIRhuEddhos NbbYPrSZrrnbSAArSNbbmmSeGaYGePrXLurnbARbmeEmubPzrhDyDrSrRbbIPrreGeaXrrbPbXFSC	15 15 15 15 15 15 15 15 15 15 15 15 15 1	5 10 15 8 10 50 10 10 5 4 4 4 8 8 10 • 15 4 5 10 20 20 10 15 10 9 15 10 9 15 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	

SMITHSONIAN TABLES.

SPECTRUM LINES OF THE ELEMENTS.

Wave- lengths, inter-	Ele-	I	ntensity		Wave- lengths, inter- national	Ele-	In	tensity.		Wave- lengths, inter- national	Ele-	I	ntensity	٧.
national Ang- stroms.	ment.	Arc.	Spark.	Tube.	Ang- stroms.	ment.	Arc	Spark.	Tube.	Ang- stroms.	ment.	Arc.	Spark.	Tube.
4253.61 54.34 54.42 59.60 60.84 73.96 74.80 86.97 4301.11 02.12 02.28 03.61 05.49 05.78 07.92 08.1 119.60 25.77 25.78 26.36 30.47 33.77 40.67 43.69 48.01 49.65 55.47 75.58 68.30 74.51 74.81 74.94 79.77 81.66 82.8 83.55 84.73 86.9 93.17 95.24 99.74 98.03 4401.54 04.75 08.83 10.98 93.17 05.24 95.74 98.03 98.98 93.17 120.466 24.36 29.23 34.26 48.11 51.56 68.30 59.8	YV Zro Moo See V Pb V X V XY Ni Fe V Pr I Mo Os Sm Pr I ENb Pt X	12 15 15 12 10 11 12 20 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12	12 8 20 5 10 10 15 15 15 15 10 10 10 11 12 12 10 10 11 15 15 15 15 15 15 15 15 15 15 15 15	10	4477.77 96.43 98.76 4510.15 22.59 24.74 54.97 55.52 72.74 73.99 74.26 85.47 89.35 94.99 4603.03 66.77 07.34 69.22 24.28 25.40 27.29 24.28 33.86 34.02 27.98 33.86 61.92 66.65 71.24 72.12 75.36 80.138 80.73 81.98 80.74 81.93 68.68 67 91.92 66.65 71.24 72.12 75.36 80.138 80.73 80.73 81.93 80.73 81.93 80.73 81.93 82.93 83.86 838.13	Em Ra Zr Br I Ni Zn Bi Se Tl Br Cl I	15 12 12 13 30 15 15 15 15 15 15 15 1	20 10 10 20 20 12 15 10 15 12 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 10	10	4994. I3 5°035.36 53.30 55.35.08 56.20 (I.10) 63.78 72.68 83.60 64.51 5206.05 90.08 24.70 56.95 92.23 95.62 5330.65 532.81 32.8 35.14 55.49 76.91 80.52 76.91 80.52 76.91 80.52 76.91 80.52 80.62 80.52 76.91 80.52 80.62 80.52 76.91 80.95 90.78 85504.26 80.52 8	Lui W Lu Sr I Pdd Mg Cr C Cr AW Sr X Pd O Br Sn NYT I Nyo Se Se Pd X I Ag Lui Sr I Sr MW Sr Mo Pd NSn O Sa Pbs I As Y Pd V Mo A Raa R Nei Mho Nao Nao Nho Nho Nho Nho Nho Nho Nho Nho Nho Nh	12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	10 12	

Note. — This table, somewhat unsatisfactory in its abridged form, is included with the hope to occupy its space later with a better table; e.g., no mercury lines appear since the scale of intensity used in the original table results in the intensity of all mercury lines falling below the critical value used in this table.

SMITHSONIAN TABLES.

STANDARD SOLAR WAVE-LENGTHS. ROWLAND'S VALUES.

Wave-lengths are in Ångström units (10⁻⁷ mm.), in air at 20° C and 76 cm. of mercury pressure. The intensities run from 1, just clearly visible on the map, to 1000 for the H and K lines; below 1 in order of faintness to 0000 as the lines are more and more difficult to see. This table contains

only the lines above 5.

N indicates a line not clearly defined, probably an undissolved multiple line; s, a faded appearing line; d, a double. In the "substance" column, where two or more elements are given, the line is compound; the order in which they are given indicates the portion of the line due to each element; when the solar line is too strong to be due wholly to the element given, it is represented, -Fe, for example; when commas separate the elements instead of a dash, the metallic lines coincide with the same part of the solar line, Fe, Cr, for example.

Capital letters next the wave-length numbers are the ordinary designations of the lines. A indi-

cates atmospheric lines, (wv), due to water vapor, (O), due to Oxygen.

Substance	Wave-		Inten-	le to water vapo		Inten-	Wave-	Sub-	Inten-
3047.7258		Substance.		Wave-length.	Substance.				sity.
3047.7258									
3047.7258	3037.5108			3372.947					6
3054,429	3047.725s	Fe							7
3057.5528 Ti, Fe 20			,	3414.911					7 6
3059.2128				3423.848		8 4 3			
3007.3698 Fe				0110 0600)			3555.079		9
3073.091	2067 2608			3440.7025 0					20
3078.7698	3073.001					6			10
3088.145s	3078.769s	Ti, -		3444.020s	Fe	8 N			20
3188.656	3088.145s	Ti		3446.406		15			6
3236.703s	3134.230s			3449.583			3572.712		6
329.170		-, Fe					3578.832		10
3243.189				3458.601		8	3581.349s		30
3243.189	3239.170		7			6	3584.800		6
3247.688s Cu 10 3475.594s Fe 10 3585.859 Fe 3256.021 Fe? 6 3476.849s Fe 8 3587.130 Fe 3207.834s V 6 3483.923 Ni 6d? 3587.370 Co 3271.791 Ti, Fe 6d? 3490.733s Fe 10 N 3593.636 Cr 3274.096s Cu 10 3493.114 Ni 10 N 3594.784 Fe 3277.482 Co-Fe 7 d? 3497.982s Fe 8 3597.854 Ni 3286.898 Fe 7 N 3500.996s Ni 6d? 3605.479s Cr 3295.951s Fe, Mn 6 3510.466 Ni 8 3606.838s Fe 3302.10s Na 6 3513.965s Fe 7 3612.882 Ni 6 3315.807 Ni 7 d? 3513.965s Fe 7 3612.882 Ni 6						6	3505.105		
3256.021 Fe? 6 3476.8498 Fe 8 3587.130 Fe 3267.8348 V 6 3483.923 Ni 6 d? 3587.370 Co 3271.129 Fe 6 3485.493 Fe Co 6 3588.084 Ni 3271.791 Ti, Fe 6 d? 3490.7338 Fe Io N 3593.636 Cr 3277.482 Co-Fe 7 d? 3497.9828 Fe 8 3597.854 Ni 3286.898 Fe 7 N 3500.9968 Ni 6 d? 3605.4798 Cr 3295.9518 Fe, Mn 6 3512.785 Co 6 3609.0088 Fe 3315.807 Ni 7 d? 3513.9658 Fe 7 3612.882 Ni 3318.1608 Ti 6 3512.785 Fe 7 3612.882 Ni 6 3320.391 Ni 7 3513.9658 Fe 7 3612.882 Ni 6 336.820 Mg 8 N 3524.4108 Fe 8 3619.539 Ni 3349.597 Ti 7 3524.677 Ni 20 3621.6128 Fe 3361.227 Ti 8 3526.183 Fe 6 3622.1478 Fe	3243.109 3247.688s								7 6
3267.8348	3256.021								8
3271.129 Fe 6 3485.493 Fe Co 6 3588.084 Ni 371.1791 Ti, Fe 6 d.? 3490.7338 Fe 10 N 3593.636 Cr 3277.482 Co-Fe 7 d.? 3497.9828 Fe 8 3597.854 Ni 3286.898 Fe 7 N 3500.9968 Ni 6 d.? 3605.4798 Cr 3295.9518 Fe, Mn 6 3512.785 Co 6 3609.0088 Fe 3302.5108 Na 6 3512.785 Co 6 3609.0088 Fe 3318.1608 Ti 6 3512.785 Fe 7 3612.882 Ni 6 3313.36820 Ni 7 3519.904 Ni 12 3617.9348 Fe 3336.820 Mg 8 N 3524.4108 Fe 8 3619.539 Ni 3349.597 Ti 7 3524.677 Ni 20 3621.6128 Fe 3301.327 Ti 8 3326.183 Fe 6 3622.1478 Fe		V	6	3483.923		6d?	3587.370		
3271.791 Ti, Fe	3271.129			3485.493			3588.084		7 6
3277.482 Co-Fe 7 d? 3497.982s Fe 8 3597.854 Ni 3286.898 Fe 7 N 3500.996s Ni 6 d? 3605.479s Cr 3295.951s Fe, Mn 6 3510.466 Ni 8 3606.838s Fe 3302.510s Na 6 3512.785 Co 6 3609.008s Fe 3315.807 Ni 7 d? 3513.965s Fe 7 3612.882 Ni 6 3320.391 Ni 7 3519.904 N 7 3618.919s Fe 3336.820 Mg 8 N 3521.410s Fe 8 3619.539 Ni 3349.597 Ti 7 3524.677 Ni 20 3621.612s Fe 3301.327 Ti 8 3526.183 Fe 6 3622.147s Fe				3490.733s		10 N	3593.636		9
3286.898 Fe 7 N 3500.996s Ni 6 d? 3605.479s Cr 3295.951s Fe, Mn 6 3510.466 Ni 8 3606.838s Fe 3302.510s Na 6 3512.785 Co 6 3609.008s Fe 3315.807 Ni 7 d? 3513.965s Fe 7 3612.882 Ni 6 3318.160s Ti 6 3515.206 Ni 12 3617.934s Fe 3320.391 Ni 7 3519.904 N 7 3618.919s Fe 3336.820 Mg 8 N 3521.410s Fe 8 3619.539 Ni 3349.597 Ti 7 3524.677 Ni 20 3621.612s Fe 3301.327 Ti 8 3526.183 Fe 6 3622.147s Fe							3594.784		9 6 8
3295.951s Fe, Mn	3277.482								
3302.510s Na 6 3512.785 Co 6 3609.008s Fe 4 3315.807 Ni 7 d? 3513.965s Fe 7 3612.882 Ni 6 3318.160s Ti 6 3515.206 Ni 12 3617.934s Fe 3320.391 Ni 7 3519.904 N 7 3618.919s Fe 3336.820 Mg 8 N 3521.410s Fe 8 3619.539 Ni 3349.597 Ti 7 3524.677 Ni 20 3621.612s Fe 3361.327 Ti 8 3526.183 Fe 6 3622.147s Fe							3005.4798		7 6
3315,807		No.					3600.0308		20
3318.160s Ti 6 3515.206 Ni 12 3617.934s Fe 3320.391 Ni 7 3519.904 N 7 3618.919s Fe 3336.820 Mg 8 N 3521.410s Fe 8 3619.539 Ni 3349.597 Ti 7 3524.677 Ni 20 3621.612s Fe 3361.327 Ti 8 3526.183 Fe 6 3622.147s Fe				3512.705		1	2612 882		6 d?
3320.391	3318.160s						3617.034S		6
3336.820 Mg 8 N 3521.410s Fe 8 3619.539 Ni 3349.597 Ti 7 3524.677 Ni 20 3621.612s Fe 3361.327 Ti 8 3526.183 Fe 6 3622.1478 Fe		Ni	7						20
3349.597 Ti 7 3524.677 Ni 20 3621.6128 Fe 3361.327 Ti 8 3526.183 Fe 6 3622.1478 Fe		Mg	8 N			8	3619.539		8
	3349-597	Ti	7	3524.677					6
			8	3526.183					6
	3365.908	Ni	6	3526.988	Co	6	3631.605s	Fe	15
						0			
3369.713 Fe, Ni 6 3533.156 Fe 6 3642.820 Ti	3309.713	re, Mi	0	3533.150	ге	0	3042.820	11	7

Corrections to reduce Rowland's wave-lengths to standards of Table 314 (the accepted standards, 1913). Temperature 15° C. pressure 760 mm.

15°C, pressure 760 mm.

The differences "(Fabry-Buisson-arc-iron)—(Rowland-solar-iron)" lines were plotted, a smooth curve drawn, and the following values obtained:

Wave-length 3000, 3100, 3200, 3300, 3400, 3500, 3600, 3700. Correction -.106 -.115 -.124 -.137 -.148 -.154 -.155 -.140

H. A. Rowland, "A preliminary table of solar-spectrum wave-lengths," Astrophysical Journal, 1-6, 1895-1897.

SMITHSONIAN TABLES.

STANDARD SOLAR WAVE-LENGTHS. ROWLAND'S VALUES.

Wave-length.	Substance.	Inten- sity.	Wave-length.	Substance.	Intensity.	Wave-length.	Substance.	Inten- sity.
3647.988s	Fe	12	3826.027 s	Fe	20	4045.975s	Fe	30
3651.247	Fe,-	6	3827.980	Fe	8	4055.7018	Mn	6
3651.614	Fe	7 6	3829.501s	Mg	10	4057.668	-	7
3676.457	Fe, Cr		3831.837	Ni	6	4063.759s	Fe	20
3680.069s	Fe Fe	7d?	3832.450s	Mg Fe	15	4068.137 4071.908s	Fe-Mn Fe	6
3684.258s	Ti	rod?	3834.364 3838.435s	Mg-C		4077.885s	Sr	15
3685.339 3686.141	Ti-Fe	6	3840.580s	Fe-C	25 8	4102.000H8	H. In	40N
3687.610s	Fe	6	3841.195	Fe-Mn	10	4121.4778	Cr-Co	6d?
3689.614	Fe	6	3845.606	C-Co	8d?	4128.251	Ce-V,-	6d
3701.234	Fe	8	3850.118	Fe-Cr	10	4132.235	Fe-Co	10
3705.708s	Fe		3856.524s	Fe	8	4137.156	Fe	6
3706.175	Ca, Mn	6d?	3857.805	Cr-C	6d?	4140.089	Fe	6
3709.389s	Fe	8	3858.442	Ni	7	4144.038	Fe	
3716.5918	Fe	7	3860.055s	Fe-C	20	4167.438	-	15
3720.084s	Fe	. 40	3865.674	Fe-C	7 6	4187.204	Fe	6
3722.692S	Ni	10	3872.639	Fe		4191.595	Fe	6
3724.526	Fe	6	3878.152	Fe-C	8	4202.198s	Fe	8
3732.545s	Co-Fe	6	3878.720	Fe	7Nd?	4226.904sg	Ca	20 d?
3733.469s	Fe-	7d?	3886.434s	Fe	15	4233.772	Fe	6
3735.0148	Fe	40	3887.196	Fe	7 8d	4236.112	Fe	8
3737.281s	Fe	30	3894.211	72.		4250.287s	Fe	8
3738.466	E- T:	6	3895.803	Fe	7 8	4250.945s	Fe	8 8
3743.508	Fe-Ti Fe	6 8	3899.850	Fe Cr, Fe, Mo		4254.505s	Cr Fe	
3745.717S	Fe	6	3903.090	Cr, re, Mo	10 8d	4260.640s	Fe	10
3746.058s 3748.408s	Fe	10	3904.023 3905.660s	Si	12	4271.9348	Cr	7d?
3740.4008	Fe	20	3905.0008	Fe	10	4274.958s 4308.081sG	Fe	6
3749.631s 3753.732	Fe-Ti	6d?	3920.410	Fe	10	4325.939s	Fe	8
3758.375s	Fe	15	3923.054	Fe	12d?	4340.634Hy	H	20N
3759.447	Ti	12d?	3928.075s	Fe	8	4376.107s	Fe	6
3760.196	Fe	5	3930.450	Fe	8	4383.720s	Fe	15
3761.464	Ti	7	3933.523	-	8N	4404.9278	Fe	IO
3763.945s	Fe	10	3933.825sK	Ca	1000	4415.293s	Fe	8
3765.689	Fe,	6	3934.108	Co, V-Cr	8N	4442.510	Fe	6
3767.3418	Fe	8	3944.160s	Al	15	4447.892s	Fe	6
3775.717	Ni	7 6	3956.819	Fe		4494.738s	Fe	6
3783.674s	Ni		3957.177S	Fe-Ca	7d?	4528.798	Fe	8
3788.046s	Fe	9	3961.674s	Al	20	4534.139	Ti-Co	6 6d?
3795.147s	Fe		3968.350	-, Zr	6N	4549.808	Ba	8
3798.655s	Fe	6	3968.625sH	Ca	700 6N	4554.2118	Ti-	6
3799.693s	Fe Fe	7 6	3968.886	Fe	IO	4572.156s 4603.126	Fe	6
3805.486s	Mn-Fe	8d?	3969.413	Co-Fe	6d?	4629.5218	Ti-Co	6
3806.865	Ni-re	6	3974.904 3977.891s	Fe	6	4679.0278	Fe	6
3807.293	V-Fe	6	3977.8918 3986.903s	-	6	4703.1778	Mg	10
3814.698	V-1 C	8	4005.408	Fe	7	4714.599s	Ni	6
3815.987s	Fe	15	4030.918s	Mn	rod?	4736.963	Fe	6
3820.586sL		25	4033.2248	Mn	8d?	4754.225S	Mn	7 6
3824.591	Fe	25	4034.644s	Mn	6d	4783.613s	Mn	6
							1	

Corrections to reduce Rowland's wave-lengths to standards of Table 314 (the accepted standards, 1913). Temperature 15° C, pressure 760 mm.:

Wave-length 3600, 3700, 3800, 3900, 4000, 4100, 4200, 4300, 4400, 4500, 4600, 4700, 4800, Correction -.155 -.140 -.141 -.144 -.148 -.152 -.156 -.151 -.157 -.172 -.176 -.179 -.179,

SMITHSONIAN TABLES.

STANDARD SOLAR WAVE-LENGTHS. ROWLAND'S VALUES.

Wave-length.	Substance.	Inten- sity.	Wave-length.	Substance.	Inten- sity.	Wave-length.	Sub- stance.	Inten- sity.
4861.527sF	H Fe	30 6	5948.765s	Si Fe	6	6563.045sC	H Fe	40 6
4890.948s 4891.683	Fe	8	5985.040s 6003.239s	Fe	6	6593.161s 6867.457 s B	A(O)	6d?
4919.1748	Fe	6	6008.785s	Fe	6	6868.336 }s	A(O)	6
4920.685	Fe	10	6013.7158	Mn	6	6868.478 }s	A(O)	6
4957.785s	Fe	8	6016.861s	Mn	6	6869.1428	A(O)	7
5050.008s	Fe	6	6022.016s	Mn	6	6860.2528	A(O)	6
5167.497sb4	Mg	15	6024.281s	Fe	7	6870.116	A(O)	7 d
5171.778s	Fe	6	6065.709s	Fe	7 6	0070.249	A(O)	754
5172.856sb ₂	Mg	20	6102.392s	Fe		6871.180s	A(O)	8
5183.791sb ₁	Mg	30	6102.9378	Ca	9 6	6871.532 s	A(O)	10
5233.1228	Fe	7 6	6108.3348	Ni		6872.486s	A(O)	11
5266.738s	Fe	6 8d?	6122.4348	Ca Fe	10	6873.080s	A(O)	12
5269.723sE	Fe Fe	6 6	6136.829s	Fe		6874.037 s 6874.899 s	A(O)	12
5283.802s	Fe		6137.915 6141.938s	Fe, Ba	7	6875.830s	A(O) A(O)	13
5324.373s 5328.236	Fe	7 8d?	6155.350	rc, Da	7 7	6876.958s	A(O)	13
5340.121	Fe	6	6162.390s	Ca	15	6877.882s	A(O)	13
5341.213	Fe	1	6169.249s	Ca	15	6879.288s	A(O)	12
5367.669s	Fe	7 6	6169.778s	Ca		6880.172s	A(O)	6
5370.166s	Fe	6	6170.730	Fe-Ni	7 6	6884.076s	A(O)	10
5383.578s	Fe	6	6191.393s	Ni	6	6886.000s	A(O)	II
5397.344s	Fe	7d?	6191.779s	Fe	96	6886.990s	A(O)	12
5405.989s	Fe	6	6200.5278	Fe	6	6889.192s	A(O)	13
5424.290s	Fe	6	6213.6445	Fe	6	6890.151s	A(O)	14
5429.911	Fe	6d?	6219.494s	Fe	6	6892.618s	A(O)	14
5447.130s	Fe	6d?	6230.943s	V-Fe	8	6893.560s	A(O)	15
5528.6418	Mg Fe	8	6246.535s	Fe	8	6896.289 s	A(O)	14
5569.848	Fe	6	6252.773s	-Fe Ni-Fe	7	6897.208s	A(O)	15
5573.075 5586.991	Fe		6256.572s 6301.718	Fe Fe		6900.199s 6901.117s	A(O) A(O)	14
5588.985s	Ca	7 6	6318.239	Fe	7 6	6904.362s	A(O)	15
561 5.8778	Fe	6	6335.554	Fe	6	6905.2718	A(O)	14
5688.436s	Na	6	6337.048	Fe	_	6908.783s	A(O)	13
5711.313s	Mg	6	6358.898	Fe	7 6	6909.676s	A(O)	13
5763.218s	Fe	6	6393.820s	Fe		6913.448s	A(O)	11
5857.674s	Ca	8	6400.2178	Fe	7 8	6914.337s	A(O)	II
5862.582s	Fe	6	6411.865s	Fe	7	6918.370s	A(O)	9
5890.186sD ₂	Na	30	6421.570s	Fe	7 8	6919.250s	A(O)	9
5896.155 D ₁	Na	20	6439.293s	Ca		6923.553s	A(O)	9
5901.682s	A(wv)	6	6450.033s	Ca	6	6924.4278	A(O)	9
5914.430s	-, A(wv)	6	6494.004s	Ca	6	7191.755	A, -	6N
5919.860s 5930.406s	A(wv) Fe	7 6	6495.213	Fe Ti-Fe	8	7206.692	-, A	6
3930.4008	re	0	6546.479s	11-re	0			

Corrections to reduce Rowland's wave-lengths to standards of Table 314 (the accepted standards, 1913). Temperature 15° C, pressure 760 mm.:

Wave-length Correction	4800. — .179	4900.	5000. — .173		5200. — .166	5300. — .172	5400. — .212	5500. —.217	5600. — .218	5700. — .213	5800. — .209
Wave-length Correction	5800.	5900.	6000. — .213	6100.	6200.	6300.	6400.	6500. — .210.	6600.	6700.	6800.

SMITHSONIAN TABLES.

SPECTRUM SERIES

In the spectra of many elements and compounds certain lines or groups of lines (doublets, triplets, etc.) occur in orderly sequence, each series with definite order of intensity (generally decreasing with decreasing wave-length), pressure effect, Zeeman effect, etc. Such series generally obey approximately a law of the form

$$\nu = \frac{1}{\lambda} = L - \frac{N}{(m+R)^2},$$

where ν is the wave-number in vacuo (reciprocal of the wave-length λ) generally expressed in waves per c.n; m is a variable integer, each integer giving a line of the series; L is the wave number of the limit of the series ($m = \infty$); N, the "Universal Series Constant"; and R is a function of m, or a constant in some simple cases. Balmer's formula (1885) results if $L = N/m^2$, where n is another variable integer and R = 0. Rydberg's formula (1880) makes R a constant, and L is not known to be connected with N. Other formulae have been used with more success. Mogendorff (1906) requires R = constant/m, while Ritz (1903) has $R = \text{constant}/m^2$. Often no simple formula fits the case; either R must be a more complex function of m, or the shape of the formula is incorrect. Bohr's theory (see also Table 515) gives for Hydrogen

$$N = \{2\pi^2 m e^4 (M + m)\}/Mh^3,$$

where e and m are the charge and mass of an electron, M the atomic weight, and h, Planck's constant. The best value for N is 10,078.7 international units (Curtis, Birge, Astrophys. J. 32, 1910). The theory has been elaborated by Sommerfeld (Ann. der Phys. 1916), and the present indications are that N is a complex function varying somewhat from element to element.

element to element.

Among the series (of singles, doublets, etc.), there is apt to be one more prominent, its lines easily reversible, called the principal series, P(m). With certain relationships to this there may be two subordinate series, the first generally diffuse, D(m), and another, S(m). Related to these there is at times another, the Bergmann series B(m). m is the variable integer first used above and indicates the order of the line.

The following laws are in general true among these series: (1) In the P(m) the components of the lines, if double, triple, etc., are closer with increasing order; in the subordinate series the distance of the components (in vibration number) remains constant. (2) Further, in two related D(m) and S(m), $\Delta \nu$ (vibration number difference) remains the same. (3) The limits (L) of the subordinate series, D(m) and S(m), are the same. (4) $\Delta \nu$ of the subordinate series is the same $\Delta \nu$ as for the first pair of the corresponding P(m). (5) The limits (L) of the components of the doublets (triplets, etc.) of the P(m) are the same. (6) The difference between the vibration numbers of the end of the P(m) and of the two corresponding subordinate series gives the vibration number of the first term of the P(m). The first line of the S(m) coincides with the first line of the P(m) (Rydberg-Schuster law).

In the spectrum of an element several of these families of series P(m), D(m), S(m), B(m) may be found. For further information see Baly's Spectroscopy and Konen's Das Leuchten der Gasen, 1913, S(m), S(m),

it becomes a constant term, viz. VS(1).

Then a single line system is represented as follows:

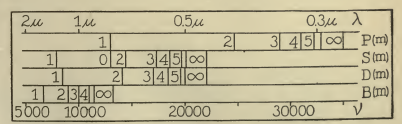
$$P'(m) = VS'(1) - VP'(m);$$
 $D'(m) = VP'(1) - VD'(m);$ $S'(m) = VP'(1) - VS'(m);$ $\{B'(m) = VD'(1) - VB'(m)\}.$

A system of double lines would be represented as follows:

$$\begin{array}{lll} P_1''(m) &= VS''(1) - VP_1''(m); & D_1''(m) &= VP''(1) - VD''(m); \\ P_2''(m) &= VS''(1) - VP_2''(m); & D_2''(m) &= VP''(1) - VD''(m); \\ S_1''(m) &= VP_1''(1) - VS''(m); & \{B_1''(m) &= VD''(1) - VB''(m)\}; \\ \{B_2''(m) &= VD''(1) - VB''(m); & \{B_2''(m) &= VD''(1) - VB''(m)\}; \end{array}$$

And similarly for a series of triplets, etc.

Series Spectra of the Elements. — The ordinary spectrum of H contains 3 series of the same kind: one in the; Schumann region, $\nu = N(1/\tau^2 - 1/n^2)$, n, 2, 3, ...; one in the visible, $\nu = N(1/\tau^2 - 1/n^2)$, n, 3, 4, 5, ...; and one in the infrared, $\nu = N(1/\tau^2 - 1/n^2)$, n, 4, 5, 6, ... He has three systems of series, one "enhanced," including the Pickering series formerly supposed to be due to H. The next two tables give some of the data for other elements.



SERIES SYSTEM OF POTASSIUM.

BMITHSONIAN TABLES.

TABLE 323. - Limits of Some of the Series.

	$P_1(\infty)$	$\begin{vmatrix} D_1(\infty) \\ = S_1(\infty) \end{vmatrix}$	$B_1(\infty)$	P₂(∞)	$D_2(\infty) = S_2(\infty)$	B ₂ (∞)	$P_3(\infty)$	$D_{3}(\infty)$ $= S_{3}(\infty)$	B ₃ (∞)	R(∞)
H He	48,764	27,429 27,173	12,186	48,764 38,453	27,419 { 29,221	12,186	48,744	27,429	12,186	_
Li	32,031	-7,273		43,484	28,581	12,202	_	_	_	_
Na			_	*41,445	{ 24,472 24,489	12,274	_	_		_
K	_	_		35,006	21,963	13,471	-	-	-	_
Rb	_	_	_	33,685	20,868	14,330	_	_	_	_
Cs	_	-	-	31,407	19,674	16,809 16,907	_	_	_	-
Cu	-		_	62,306	31,523 31,771	12,372	_	-	-	_
Ag	_	_	-	61,093	30,621	12,351	-	_	_	-
Mg	_	26,613	_	?	?	5	20,467	39,752 39,793 39,813	13,707	-
Ca	_	27,510	_	?	60,423 60,646	28,929	17,761	{ 33,983 34,089	28,929 28,950	49,353
Sr	mg 400	25,745	_	_	55,029 55,830	_	_	34,142 31,026 31,420	28,964 27,605 27,705	45,895
Ba	_	_		_	{ 49,926 51,616	-	3	31,607	27,766	48,318

For the series of Zn, Cd, Hg, Al, Sn, Tl, O, S, Sn, see original reference. *48 lines have been measured in this series from 16,956 to 41,417.

TABLE 324. — First Terms of Some of the Series. Vibration Number Differences of Pairs $\Delta \nu$, and Triplets $\Delta \nu_1$, $\Delta \nu_2$.

For the P(m) and the S(m) is given only the first or second term, since the term with index 0 may be omitted as coinciding with the first term of the S(m) or P(m) respectively. Consequently the numbers always proceed from greater to smaller wave-lengths. Which is the common line can always be recognized from the vibration numbers. See figure on the preceding page. The vibration differences can be obtained from Table 323.

	P(I) L	D(1) S(1)	B(1)		P(1)	D(1)	S(I)	B(1)		$\Delta \nu$	$\Delta \nu_1$	$\Delta \nu_2$
He Li Na K Rb Cs Cu Ag	4,857 II 9,231 II 14,993 II 16,973 II 13,043 II 13,043 II 12,857 II 12,877 II 11,178 II 30,783 II 30,783 II 30,472 II 30,551 II	5,233 9,871 3,970 13,729 7,114 14,148 6,379 12,301 12,108 7,766 8,532 8,040 6,538 7,93 6,538 7,93 6,776 7,52 2,767 6,803 3,321 7,357 2,767 6,803 8,271 12,352 8,240 12,583 8,271 12,631 12,1352 1,352 34,135 5,739 34,043	5348 5351 5347 5416 6592 7437 9972 9875 5495	Mg Ca Sr	6650 	11,763 11,541 5,019 5,125 5,177 19,390 9,959 9,159 3,842 3,655 3,260 12,176	19,346 19,326 19,285 19,828 25,414 25,191 16,381 16,329 23,715 23,518 41,721 14,533 141,721 14,533 141,135 20,261	6,720 22,153 21,834 21,820 21,799 20,591 20,533 20,435 13,804 13,523 12,645	Hee Naa K Rb CS Cu Agg Mg Ca Sr Ba Zn Cd Hg Al In Tl O S Se	1 17,58 237,552 249,921 91,223 801,1690 872? 2484? ———————————————————————————————————		

TABLE 325. - Index of Refraction of Glass.

Indices of refraction of optical glass made at the Bureau of Standards. Correct probably to 0.00001. The composition given refers to the raw material which went into the melts and does not therefore refer to the composition of the finished glass.

Melt.	123	241	135	116	188	151	163	76
Wave-length.	Ordinary crown.	Borosili- cate crown.	Barium flint.	Light barium crown.	Light flint.	Dense barium crown.	Medium flint.	Dense flint.
Hg 4046.8 Hg 4078.1 H 4340.7	1.53189 1.53147 1.52818	1.53817 1.53775 1.53468	1.58851 1.58791 1.58327	1.59137 1.59084 1.58698	1.60507 1.60430 1.59860	1.63675 1.63619 1.63189	1.65788 1.65692 1.64973	1.69005 1.68894 1.68079
Hg 4358.6 H 4861.5 Hg 4916.4	1.52798 1.52326 1.52283	1.53450 1.53008 1.52967	1.58299 1.57646 1.57587	1.58674 1.58121 1.58071	1.59826 1.59029 1.58958	1.63163 1.62548 1.62492	1.64931 1.63941 1.63854	1.68030 1.66911 1.66814
Hg 5461.0 Hg 5769.6 Hg 5790.5	1.51929 1.51771 1.51760	1.52633 1.52484 1.52475	1.57105 1.56894 1.56881	1.57657 1.57473 1.57460	1.58380 1.58128 1.58112	1.62033 1.61829 1.61817	1.63143 1.62834 1.62815	1.66016 1.65671 1.65650
Na 5893.2 Hg 6234.6 H 6563.0	1.51714 1.51573 1.51458	1.52430 1.52297 1.52188	1.56819 1.56634 1.56482	1.57406 1.57242 1.57107	1.58038 1.57818 1.57638	1.61756 1.61576 1.61427	1.62725 1.62458 1.62241	1.65548 1.65250 1.65007
Li 6708.2 K 7682.0	1.51412 1.51160	1.52145	1.56423	1.57054 1.56762	1.57567 1.57183	1.61369	1.62157 1.61701	1.64913 1.64405
			(Percenta	ge compositi	on)			
SiO ₂ Na ₂ O K ₂ O B ₂ O ₃ BaO ZnO As ₂ O ₃ CaO PbO Sb ₂ O ₃	67.0 12.0 5.0 3.5 10.6 1.5 0.4	64.2 9.4 8.3 11.0 6.1 0.4 1.0	53.7 1.7 8.3 2.7 14.3 2.5 —	48.0 2.0 6.1 4.0 29.5 10.0 1.4	53.9 1.0 7.6 — — 0.3 2.0 35.2	37.0 2.7 5.0 47.0 7.7 —	45.6 3.4 4.1 — — 3.0 44.0	39.0 3.0 4.0 —————————————————————————————————

TABLE 326. - Dispersion of Glasses of Table 325.

Melt.	123	241	135	116	188	151	163	76
n_D $n_F - n_C$	0.00868	1.52430	1.56819	1.57406 0.01014	1.58038	1.61756 0.01121	1.62725	1.65548
$\frac{n_D - 1}{n_F - n_C} = v$	59.6	63.9	48.8	56.6	41.7	55.1	36.9	34-4
$n_D - n_F$ $n_F - n_{G'}$	0.00612	0.00578	0.00827	0.00715	0.00991	0.00792	0.01216	0.01363
$n_D - n_C$	0.00256	0.00242	0.00337	0.00299	0.00400	0.00329	0.00484	0.0054

TABLE 327. - Glasses Made by Schott and Gen, Jena.

The following constants are for glasses made by Schott and Gen, Jena: n_h , n_0 , n_p , n_p , n_0 , are the indices of refraction in air for $A = 0.7682\mu$, $C = 0.6563\mu$, D = 0.5893, F = 0.4861, G' = 0.4341. $v = (n_D - 1)/(n_F - n_0)$. Ultra-violet indices: Simon, Wied. Ann. 53, 1894. Infra-red: Rubens, Wied. Ann. 45, 1892. Table is revised from Landolt, Börnstein and Meyerhoffer, Kayser, Handburgh Schott and Sch buch der Spectroscopie, and Schott and Gen's list No. 751, 1909. See also Hovestadt's "Jena

Catalogue Type = Designation = Melting Number= v =	O 546 Zinc-Crown. 1092 60.7	O 381 Higher Dis- persion Crown. 1151 51.8	O 184 Light Silicate Flint. 451 41.1	O 102 Heavy Silicate Flint. 469 33-7	O 165 Heavy Silicate Flint. 500 27.6	S 57 Heaviest Silicate Flint. 163 22.2
Cd .2837 Cd .2837 Cd .2980 Cd .3403 Cd .3610 H .4340µ H .4861 Na .5893 H .6563 K .7682 B .800µ 1.200 1.600 2.400	1.56759 1.56372 1.55723 1.54369 1.53897 1.52299 1.51698 1.51446 1.51143 1.503 1.5048 1.5048	1.57093 1.55262 1.54664 1.53312 1.53715 1.52002 1.51712 1.51368 1.5069 1.5024 1.4973	1.65397 1.63320 1.61388 1.59355 1.59515 1.57524 1.57119 1.56669 1.5585 1.5535 1.5487	1.71968 1.70536 1.67561 1.66367 1.64485 1.64440 1.63820 1.6373 1.6277 1.6217 1.6131	1.85487 1.83263 1.78800 1.77091 1.75130 1.74368 1.73530 1.7215 1.7151 1.7104	1.94493 1.91890 1.88995 1.87893 1.86702 1.8481 1.8396 1.8316

Percentage composition of the above glasses:

- O 546, SiO2, 65.4; K2O, 15.0; Na2O, 5.0; BaO, 9.6; ZnO, 2.0; Mn2O3, 0.1; As2O3, 0.4;

- S 57, SiO2, 21.9; PbO, 78.0; As2O5, O.I.

TABLE 328. - Jena Glasses.

No. and Type of Jena Glass.	n _D for D	$n_{\rm F}-n_{\rm C}$	$v = \frac{n_{\rm D} - 1}{n_{\rm F} - n_{\rm C}}$	$n_{\mathrm{D}}-n_{\mathrm{A}}$	$n_{\rm F}-n_{\rm D}$	$n_{G'}-n_{F}$	Specific Weight.
O 225 Light phosphate crown O 802 Boro-silicate crown UV 3199 Ultra-violet crown O 114 Soft-silicate crown O 114 Soft-silicate crown O 104 Soft-silicate crown O 104 Soft-silicate crown O 104 Soft-silicate crown O 602 Brigh-dispersion crown UV 3248 Ultra-violet flint O 381 High-dispersion crown O 602 Baryt light flint S 389 Borate flint O 1026 Extra light flint O 154 Ordinary light flint O 104 Ordinary light flint O 104 Heavy flint O 102 Heavy flint O 105 S 386 Heavy flint S 57 Heaviest flint	1.5159 1.4967 1.5035 1.5339 1.5151 1.5149 1.5332 1.5676 1.5686 1.5398 1.5710 1.5900 1.7174 1.7541 1.9170	.00737 0765 0781 0909 0910 0943 0964 1026 1072 1102 1142 1327 1438 1599 1919 2434 2743 4289 4882	70.0 64.9 64.4 50.4 55.6 51.3 53.0 51.6 47.3 43.0 41.1 39.1 33.8 20.5 27.5 21.4	.00485 0504 0514 0582 0577 0595 0611 0644 0675 0712 0711 0819 0882 9965 1152 1439 1607 2451	.00515 0534 0546 0639 0642 0666 0680 0727 07759 0775 0810 0943 1022 1142 1372 1749 1974 3109	.00407 0423 0432 0514 0521 0543 0553 0596 0618 0629 0669 0791 0861 1921 1730 2808	2.58 2.38 2.41 2.73 2.55 2.60 2.75 2.70 3.12 2.83 2.87 3.16 3.28 3.67 3.47 4.49 4.78 6.01 6.33

TABLE 329.— Change of Indices of Refraction for 1° C in Units of the Fifth Decimal Place.

No. and Designation.	Mean Temp.	С	D	F	G′	$\frac{-\Delta n}{n}$ 100
S 57 Heavy silicate flint O 154 Light silicate flint O 327 Baryt flint light O 225 Light phosphate crown .	58.8°	1.204	1.447	2.090	2.810	0.0166
	58.4	0.225	0.261	0.334	0.407	0.0078
	58.3	—0.008	0.014	0.080	0.137	0.0079
	58.1	—0.202	0.190	—0.168	-0.142	0.0049

TABLE 330. - Index of Refraction of Rock Salt in Air.

λ(μ).	n.	Obser- ver.	λ(μ).	n.	Observer.	λ(μ).	n.	Obser- ver.
0.185409 .204470 .291368 .358702 .441587 .486149 .58902 .58932 .656304 .706548 .766529 .76824 .78576 .88396	1.89348 1.76964 1.61325 1.57932 1.55962 1.55338 1.553399 1.544340 1.544313 1.540672 1.538633 1.536712 1.53666 1.536138 1.534011	M " " " " " L P L P P L P P P P P P P P	0.88396 .972298 .98220 1.036758 1.1786 1.555137 1.7680 2.073516 2.35728 2.9466 3.5359 4.1252 4.1252	1.534011 1.532532 1.532435 1.531762 1.530372 1.530374 1.528211 1.527440 1.526554 1.525863 1.525849 1.524534 1.523173 1.521648 1.521625 1.518978	L P L P L " P L " P L P L P P L P	5.8932 6.4825 7.0718 7.6611 7.9558 8.8398 10.0184 11.7864 12.9650 14.1436 14.7330 15.3223 15.9116 20.57 22.3	I.516014 I.515553 I.513628 I.513667 I.511062 I.506804 I.502035 I.494722 I.481816 I.471720 I.460547 I.454404 I.447494 I.447494 I.441032 I.3735 I.340	PLPU

$$n^{2} = a^{2} + \frac{M_{1}}{\lambda^{2} - \lambda_{1}^{2}} + \frac{M_{2}}{\lambda^{2} - \lambda_{2}^{2}} - k\lambda^{2} - h\lambda^{4} \text{ or} = b^{2} + \frac{M_{1}}{\lambda^{2} - \lambda_{1}^{2}} + \frac{M_{2}}{\lambda^{2} - \lambda_{2}^{2}} - \frac{M_{3}}{\lambda_{3}^{2} - \lambda^{2}}$$
where $a^{2} = 2.330165$ $\lambda_{2}^{2} = 0.02547414$ $b^{2} = 5.680137$ $M_{1} = 0.01278685$ $k = 0.0009285837$ $M_{3} = 12059.95$ $\lambda_{1}^{2} = 0.0148500$ $k = 0.00000286086$ $\lambda_{3}^{2} = 3600$. (P) $M_{2} = 0.005343924$

TABLE 331. - Change of Index of Refraction for 1° C in Units of the 5th Decimal Place.

0.202µ +3.134 Mi .210 +1.570 " .224 -0.187 " .298 -2.727 "	0.441µ -3.425 Mi .508 -3.517 " .643 -3.636 "	C line	0.760µ
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Annals of the Astrophysical Observatory

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RN Rubens and Nichols, Wied. Ann. 60, 1897.

RN Rubens and Nichols, Wied. Ann. 60, 1897.

M Martens, Ann. d. Phys. 6, 1901, 8, 1902. Mi Micheli, Ann. d. Phys. 7, 1902.

TABLE 332. - Index of Refraction of Sylvite (Potassium Chloride) in Air.

λ(μ).	п	Obser- ver.	λ(μ).	n.	Observer.	λ(μ).	n.	Obser- ver.
0.185409 .200090 .21946 .257317 .281640 .308227 .358702 .394415 .467832 .508606 .58933 .67082 .78576 .88398	1.82710 1.71870 1.64745 1.58125 1.55836 1.54136 1.52115 1.51219 1.50044 1.49620 1.49044 1.48669 1.483282 1.481422 1.480084	M " " " " " " " " " " " " " " " " " " "	1.1786 1.7680 2.35728 2.9466 3.5359 4.7146 5.3039 5.8932	1.478311 1.47824 1.475890 1.47589 1.474751 1.473834 1.47394 1.473049 1.473049 1.471122 1.47129 1.470013 1.470011 1.468804 1.46880	P W P W P W P W P W	8.2505 8.8398 10.0184 11.786 12.965 14.144 15.912 17.680 20.60 22.5	1.462726 1.46276 1.460858 1.46092 1.45672 1.45673 1.44941 1.44346 1.44385 1.43722 1.42617 1.41403 1.3882 1.369	P W P W P W P W P W RN

$$n^{2} = a^{2} + \frac{M_{1}}{\lambda^{2} - \lambda_{1}^{2}} + \frac{M_{2}}{\lambda^{2} - \lambda_{2}^{2}} - k\lambda^{2} - h\lambda^{4} \text{ or} = b^{2} + \frac{M_{1}}{\lambda^{2} - \lambda_{1}^{2}} + \frac{M_{2}}{\lambda^{2} - \lambda_{2}^{2}} + \frac{M_{3}}{\lambda_{3}^{2} - \lambda^{2}}$$

$$a^{2} = 2.174967 \qquad \lambda_{2}^{2} = 0.0255550 \qquad b^{2} = 3.866619$$

$$M_{1} = 0.008344206 \qquad k = 0.000513495 \qquad M_{3} = 5569.715$$

$$\lambda_{1}^{2} = 0.0119082 \qquad h = 0.00000167587 \qquad \lambda_{3}^{2} = 3292.47 \qquad (P)$$

 $M_2 = 0.00698382$ W Weller, see Paschen's article. Other references as under Table 331, above.

TABLES 333-336. INDEX OF REFRACTION.

TABLE 333. - Index of Refraction of Fluorite in Air.

λ (μ)	n	Obser- ver	λ (μ)	n	Obser- ver	λ (μ)	n	Obser- ver.
0.1856 .19881 .21441 .22645 .25713 .32525 .34555 .39681 .48607 .58930 .65618 .68671 .71836 .76040 .8840 1.1786 1.3756	1.50940 1.49629 1.48462 1.47762 1.46476 1.44987 1.44697 1.44214 1.43713 1.43393 1.43257 1.43200 1.43157 1.43201 1.42982 1.42787 1.42690 1.42641	S	1.4733 1.5715 1.6206 1.7680 1.9153 1.9644 2.0626 2.1608 2.2100 2.3573 2.5537 2.6519 2.7502 2.9466 3.1430 3.2413 3.5359 3.8306	1.42641 1.42596 1.42596 1.42582 1.42507 1.42437 1.42359 1.42308 1.42288 1.42199 1.42016 1.41971 1.41826 1.41707 1.41612 1.41379 1.41120	P	4.1252 4.4199 4.7146 5.0092 5.3036 5.5985 5.8932 6.4825 7.0718 7.6612 8.2505 8.8398 9.4291 51.2 61.1	1.40855 1.40559 1.40238 1.39898 1.39529 1.39142 1.38719 1.37819 1.36805 1.35680 1.34444 1.33079 1.31612 3.47 2.66 2.63	P " " " " " " " " " " " " " " " " " " "

$$n^{2} = a^{2} + \frac{M_{1}}{\lambda^{2} - \lambda_{1}^{2}} - \epsilon \lambda^{2} - f \lambda^{4} \text{ or } = b^{2} + \frac{M_{2}}{\lambda^{2} - \lambda^{2}} + \frac{M_{3}}{\lambda^{2} - \lambda_{r}^{2}}$$
where $a^{2} = 2.03882$ $f = 0.00002916$ $M_{3} = 5114.65$
 $M_{1} = 0.0062183$ $b^{2} = 6.09651$ $\lambda_{r}^{2} = 1260.56$
 $\lambda_{1}^{2} = 0.007706$ $M_{2} = 0.0061386$ $\lambda_{y} = 0.0940\mu$
 $\epsilon = 0.0031999$ $\lambda_{y}^{2} = 0.00884$ $\lambda_{r} = 35.5\mu$ (P)

TABLE 334. - Change of Index of Refraction for 1°C in Units of the 5th Decimal Place. C line, -1.220; D, -1.206; F, -1.170; G, -1.142. (Pl)

TABLE 335. - Index of Refraction of Iceland Spar (CaCO3) in Air.

λ (μ)	n_0	n_{e}	Observer.	λ (μ)	n_0	n_{ϵ}	Observer.	λ (μ)	no	n_{θ}	Observer.
0.198 .200 .208 .226 .298 .340 .361 .410 .434	1.9028 1.8673 1.8130 1.7230 1.7008 1.6932 1.6802 1.6755 1.6678	1.5780 1.5765 1.5664 1.5492 1.5151 1.5056 1.5022 1.4964 1.4943 1.4907	M " " - C M C - M C	0.508 •533 •589 •643 •656 •670 •760 •768 •801	1.6653 1.6628 1.6584 1.6550 1.6544 1.6537 1.6500 1.6497 1.6487	1.4896 1.4884 1.4864 1.4849 1.4846 1.4843 1.4826 1.4826 1.4822	M	0.991 1.229 1.307 1.497 1.682 1.749 1.849 1.908 2.172 2.324	1.6438 1.6393 1.6379 1.6346 1.6313 - 1.6280	1.4802 1.4787 1.4783 1.4774 - 1.4764 - 1.4757 - 1.4739	C 66 66 66 66 66 66 66

C Carvallo, J. de Phys. (3), 9, 1900. M Martens, Ann. der Phys. (4) 6, 1901, 8, 1902. P Paschen, Wied. Ann. 56, 1895.

Pl Pulfrich, Wied. Ann. 45, 1892. RA Rubens-Aschkinass, Wied. Ann. 67, 1899. S Starke, Wied. Ann. 60, 1897.

TABLE 336. - Index of Refraction of Nitroso-dimethyl-aniline. (Wood.)

λ	n	λ	n	λ	n	λ	n	λ	72
0.497 .500 .506 .508 .516	2.140 2.114 2.074 2.025 1.985	•.525 •.536 •.546 •.557 •.569	1.945 1.909 1.879 1.857 1.834	0.584 .602 .611 .620	1.815 1.796 1.783 1.778 1.769	o.636 .647 .659 .669	1.647 1.758 1.750 1.743 1.723	0.713 .730 .749 .763	1.718 1.713 1.709 1.697

Nitroso-dimethyl-aniline has enormous dispersion in yellow and green, metallic absorption in violet. See Wood. Phil. Mag. 1903.

TABLES 337-338. INDEX OF REFRACTION.

TABLE 337. — Index of Refraction of Quartz (SiO₂).

Wave- length.	Index Ordinary Ray.	Index Extraordinary Ray.	Tempera- ture ° C.	Wave- length.	Index Ordinary Ray.	Index Extraordinary Ray.	Tempera- ture ° C.
,193 ,193 ,198 ,206 ,214 ,219 ,231 ,257 ,274 ,340 ,396 ,410 ,486 ,589	1.67 582 .65997 .65090 .64038 .63041 .62494 .61399 .59622 .58752 .56748 .55815 .55650 .54968 1.54424	1.68999 .67343 .66397 .65300 .64264 .63698 .62560 .60712 .59811 .57738 .56771 .56600 .55896	18 44 44 44 44 44 44 44 44 44 44 44 44 44	μ 0.656 .686 .760 1.160 .969 2.327 .84 3.18 .63 .96 4.20 5.0 6.45 7.0	1.54189 .54099 .53917 .5329 .5216 .5156 .5039 .4944 .4799 .4679 .4569 .417 .274 1.167	1.55091 .54998 .54811 Rubens.	18 ""

Except Rubens' values, - means from various authorities.

TABLE 338. - Indices of Refraction for various Alums.*

		ty.	ိပ္ပ		I	ndex of re	raction for	the Fraun	hofer lines		
	R	Density.	Temp.	a	В	С	D	E	ъ	F	G
I	Aluminium Alums. RAl(SO ₄) ₂ +12H ₂ O.†										
	Na NH ₃ (CH ₃) K Rb Cs NH ₄	1.667 1.568 1.735 1.852 1.961 1.631 2.329	17-28 7-17 14-15 7-21 15-25 15-20 10-23	1.43492 .45013 .45226 .45232 .45437 .45509 .49226	1.43563 .45062 .45303 .45328 .45517 .45599 .49317	1.43653 .45177 .45398 .45417 .45618 .45693 .49443	1.43884 .45410 .45645 .45660 .45856 .45939 .49748	1.44185 .45691 .45934 .45955 .46141 .46234 .50128	1.44231 .45749 .45996 .45999 .46203 .46288	1.44412 .45941 .46181 .46192 .46386 .46481	1.44804 .46363 .46609 .46618 .46821 .46923 .51076
		Chrome Alums. RCr(SO ₄) ₂ +12H ₂ O.†									
	Cs K Rb NH ₄ Tl	2.043 1.817 1.946 1.719 2.386	6-12 6-17 12-17 7-18 9-25	1.47627 .47642 .47660 .47911 .51692	1.47732 .47738 .47756 .48014 .51798	1.47836 .47865 .47868 .48125 .51923	1.48100 .48137 .48151 .48418 .52280	1.48434 .48459 .48486 .48744 .52704	1.48491 .48513 .48522 .48794 .52787	1.48723 .48753 .48775 .49040 .53082	1.49280 .49309 .49323 .49594 .53808
I				I	ron Alums	. RFe(SC) ₄) ₂ +12H ₂ (D.†			
	K Rb Cs NH ₄ Tl	1.806 1.916 2.061 1.713 2.385	7-11 7-20 20-24 7-20 15-17	1.47639 .47700 .47825 .47927 .51674	1.47706 .47770 .47921 .48029 .51790	1.47837 .47894 .48042 .48150 .51943	1.48169 .48234 .48378 .48482 .52365	1.48580 .48654 .48797 .48921 .52859	1.48670 .48712 .48867 .48993 .52946	1.48939 .49003 .49136 .49286 .53284	1.49605 .49700 .49838 .49980 .54112

^{*} According to the experiments of Soret (Arch. d. Sc. Phys. Nat. Genève, 1884, 1888, and Comptes Rendus, 1885).
† R stands for the different bases given in the first column.

For other alums see reference on Landolt-Börnstein-Roth Tabellen.

INDEX OF REFRACTION.

Selected Monorefringent or Isotropic Minerals.

The values are for the sodium D line unless otherwise stated and are arranged in the order of increasing indices. Selected by Dr. Edgar T. Wherry from a private compilation of Dr. E. S. Larsen of the U. S. Geological Survey.

Mineral.	Formula.	Index of refraction, $\lambda = 0.589\mu$.
Villiaumite Cryolithionite	NaF 3NaF,3LiF,2AlFs	1.328
Opal	3NaF.3LiF.2AlF3 SiO ₂ .nH ₂ O CaF ₂	1.406-1.440 1.434
Alum	K.O AloO2. 4SO2. 24HoO	1.456
Sodalite	3Na ₂ U.3Al ₂ U ₃ .6SlU ₂ .2NaCl SiO ₂	1.483 1.486
Analcite	3Na ₂ O.3Al ₂ O ₃ .6SiO ₂ .2NaCl SiO ₂ Na ₂ O.Al ₂ O ₃ .4SiO ₂ .2H ₂ O KCl	1.487
Noselite	5Na ₂ O.3Al ₂ O ₃ .6SiO ₂ .2SO ₃ Like preceding + CaO	1.495
Hauynite	4Na ₂ O. ₃ Al ₂ O ₃ .6SiO ₂ .Na ₂ S ₆	1.496 1.500 ±
Pollucite	$K_2O.Al_2O_3.4SiO_2$ $2Cs_2O.2Al_2O_3.9SiO_2.H_2O$	I.500 I.525
Halite	NaCl	1.544
Bauxite Pharmacosiderite	Al ₂ O ₃ .nH ₂ O 3Fe ₂ O ₃ .2As ₂ O ₅ .3K ₂ O.5H ₂ O MgO.Al ₂ O ₃	1.570 ± 1.676
Spinel	MgO.Al ₂ O ₃ 3(Ca, Mg, Mn)O.As ₂ O ₅	I.723 ± I.727
Periclasite	3(Ca, Mg, Mn)O.As ₂ O ₅ MgO	1.736
Grossularite	3CaO.Al ₂ O ₃ .3SiO ₂ 3(Mn, Fe)O.3BeO.3SiO ₂ .MnS	1.736 1.739
Pyrope	3MgO.Al ₂ O ₃ .3SiO ₂ As ₂ O ₃	I.745 I.755
Hessonite	3CaO.(Al, Fe) ₂ O ₃ . ₃ SiO ₂ (Mg, Fe)O.Al ₂ O ₃ ₃ FeO.Al ₂ O ₃ . ₃ SiO ₂ FeO.Al ₂ O ₃	1.763
Pleonaste	3FeO.Al ₂ O ₃ .3SiO ₂	1.770 ± 1.778 1.800 ±
Hercynite	FeO.Al ₂ O ₃ ZnO.Al ₂ O ₃	1.800 ±
Spessartite	3MnO.Al ₂ O ₃ .3SiO ₂ CaO	1.811
Uvarovite	3CaO.Cr2O3.3SiO2	1.830 1.838
Andradite	3CaO.Fe ₂ O ₃ .3SiO ₂ 6CaO.3Ta ₂ O ₅ .CbOF ₃	1.857
Nantokite	CuCl	1.930
Pyrochlore	Contains CaO, Ce ₂ O ₃ , TiO ₂ , etc. ₃ CaO.(Fe, Ti) ₂ O ₃ . ₃ (Si, Ti)O ₂ PbO.CuCl ₂ .H ₂ O	1.960-2.000 1.980
Percylite	PbO.CuCl ₂ .H ₂ O (Mg, Fe)O.(Al, Cr) ₂ O ₃	2.050 2.050 ±
Eulytite	² Bi ₂ O ₃ . ₃ SiO ₂ AgCl	2.050
Cerargyrite	Contains Hg, NH4, Cl, etc.	2.065
Chromite Senarmontite	FeO.Cr ₂ O ₃ Sb ₂ O ₃	2.070 2.087
Embolite	Ag(Br, Cl) MnO	2.150 ± 2.160
Bunsenite	NiO	2.18 (Li light)
Lewisite	5CaO.2TiO2.3Sb2O5 CuI.4AgI	2,200
Bromyrite	AgBr Contains CaO, FeO, TiO ₂ , etc.	2.253
Marshite	CuI	2.346
Franklinite	(Zn, Fe, Mn)O.(Fe, Mn) ₂ O ₃ (Zn, Fe)S CaO.TiO ₂	2.360 (Li light) 2.370-2.470
Perovskite Diamond	CaO.TiO ₂	2.380
Eglestonite	HgO.2HgCl	2.490 (Li light)
Hauerite	MnS ₂ MnS	2.690 (Li light) 2.700 (Li light)
Cuprite	Cu ₂ O	2.849

SMITHSONIAN TABLES-

Miscellaneous Monorefringent or Isotropic Solids.

Substance.	Spectrum line.	Index of refraction.	Authority.
Albite glass Amber Ammonium chloride Anorthite glass Asphalt Bell metal Boric Acid, melted """ Borax, melted """ Camphor. Canada balsam Ebonite Fuchsin """ Gelatin, Nelson no. r "various. Gum Arabic """ Obsidian Phosphorus. Pitch Potassium bromide """ Canada balsam Colophony Copal Mastic Peru balsam Selenium "" Sodium chlorate. Strontium nitrate.	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	1.4890 1.546 1.6422 1.5755 1.635 1.621 1.0052 1.4623 1.4627 1.4624 1.4630 1.4702 1.532 1.5462 1.530 1.66 2.03 2.19 2.33 1.97 1.32 1.530 1.510-1.534 1.480 1.514 1.482-1.496 2.1442 1.531 1.5593 1.574 1.6666 1.619 1.528 1.528 1.535 1.528 1.535 1.535 1.593 2.01 2.08 2.73 2.93 2.01 2.08	Larsen, 1909 Mühlheim Grailich Larsen, 1909 E. L. Nichols """" Beer Bedson and Williams """" Kohlrausch Mühlheim Mean Ayrton, Perry Mean """ Jones, 1911 "" Jamin Wollaston Various Gladstone, Dale Wollaston Jamin Wollaston Jamin Wollaston Baden Powell Wood "" "" "" Dussaud Fock

TABLE 341.

INDEX OF REFRACTION.

Selected Uniaxial Minerals.

The values are arranged in the order of increasing indices for the ordinary ray and are for the sodium D line unless otherwise indicated. Selected by Dr. Edgar T. Wherry from a private compilation of Dr. Esper S. Larsen of the U. S. Geological Survey.

		Index	of refraction.							
Mineral.	Formula.	Ordinary ray.	Extraordinary ray.							
(a) Uniaxial Positive Minerals.										
Ice. Sellaite. Chrysocolla Laubanite. Chrysocolla Laubanite. Chabazite. Douglasite. Hydronephelite. Apophyllite. Quartz. Coquimbite. Brucite. Alunite. Penninite. Cacoxenite. Eudialite. Dioptasite Phenacite. Phenacite. Willemite. Wesuvianite Xenotime Connellite. Benitoite. Ganomalite. Scheelite. Zircon. Powellite. Calomel. Cassiterite Zincite. Phosgenite Penfieldite Iodyrite. Tapiolite. Wurtzite. Derbylite. Greenockite. Rutile. Woissanite. Moissanite. Moissanite. Cinnabarite.	H ₂ O MgF ₂ CuO.SiO _{2.2} H ₂ O 2CaO.Al ₂ O _{3.5} SiO _{2.6} H ₂ O (Ca, Na ₂ O.Al ₂ O _{3.4} SiO _{2.6} H ₂ O 2K.Cl.FeCl _{2.2} H ₂ O 2Na ₂ O.3Al ₂ O _{3.4} SiO _{2.7} H ₂ O K ₂ O.3CaO.16SiO _{2.7} H ₂ O K ₂ O.3CaO.16SiO _{2.7} OH ₂ O SiO ₂ Fe ₂ O _{3.5} SO _{3.9} H ₂ O MgO.H ₂ O KAO.3Al ₂ O _{4.4} SO _{3.6} H ₂ O 5(Mg, Fe)O.Al ₂ O _{2.3} SiO _{2.4} H ₂ O 2Fe ₂ O _{3.P} C ₂ O _{3.7} 2H ₂ O ON ₃ O _{3.0} C(ca, Fe)O.2c(Si, Zr)O _{2.} NaCl CuO.SiO _{2.2} H ₂ O 2BeO.SiO ₂ 2CeO F. CaO _{3.3} Co _{2.2} 2InO.SiO _{2.2} CaO, Kl. Fe)O.4l ₂ O _{3.5} Co 2CaO, Mn, Fe)O.(Al, Fe)(OH, F)O.2SiO _{2.2} Y ₂ O _{3.P} O _{3.5} Co 2CuO.SO _{3.2} CuCl _{2.2} OH ₂ O BaO.TiO _{2.3} SiO ₂ CaO.WO 2TO _{2.5} SiO ₂ CaO.WO 2TO _{2.5} SiO ₂ CaO.MoO ₃ HgCl SnO _{2.2} ZnO PbO.PbCl _{2.2} Co 2Do.2PbCl _{2.2} AgI FeO.(Ta, Cb) ₂ O _{5.5} ZnS 6FeO.Sb ₂ O _{3.5} TiO ₂ CdS TiO _{2.2} CSi HgS	1.309 1.378 1.460 ± 1.475 1.480 ± 1.488 1.490 1.535 ± 1.544 1.550 1.572 1.576 1.582 1.606 1.654 1.654 1.676 1.694 1.716 ± 1.721 1.721 1.721 1.721 1.721 1.723 1.907 1.918 1.907 1.907 2.008 2.114 2.130 2.210 2.270 2.356 2.450 2.506 2.654	1.313 1.390 1.570 = 1.486 1.482 = 1.500 1.502 1.537 = 1.553 1.556 1.556 1.550 1.592 1.570 1.645 1.611 1.707 1.670 1.757 1.723 1.718 = 1.816 1.746 1.804 1.945 1.913 1.918 = 1.945 1.934 1.968 = 1.978 2.650 2.093 2.029 2.140 2.210 2.220 2.420 (Li light) 2.578 2.510 (Li light) 2.579 3.201							
	(b) Uniaxial Negative Minerals.									
Chiolite Hanksite Thaumasite Hydrotalcite Cancrinite Milarite Kaliophilite Mellite Marialite Nephelite	2NaF.AlF ₃ 11Na ₂ O. ₀ SO _{3.2} CO ₂ .KCl 3CaO. CO ₂ .SiO ₂ .SO _{3.1} 5H ₂ O 6MgO. Al ₉ O. ₂ C.2.15H ₂ O 4Na ₂ O. CaO. ₄ Al ₂ O _{3.2} CO ₂ .OSiO _{2.3} H ₂ O K ₂ O. 4CaO. ₂ Al ₂ O _{3.2} CO ₂ .OSiO _{2.3} H ₂ O K ₂ O. Al ₂ O _{3.2} SiO ₂ Al ₂ O _{3.2} SiO ₂ Al ₂ O _{3.2} SiO ₂ May = 3Na ₂ O. ₃ Al ₂ O _{3.1} 8SiO _{2.2} NaCl Na ₂ O.Al ₂ O _{3.2} SiO ₂	1.349 1.481 1.507 1.512 1.524 1.532 1.537 1.539 1.539	1.342 1.461 1.468 1.498 1.496 1.529 1.533 1.511 1.537							

TABLES 341-342.

INDEX OF REFRACTION.

TABLE 341 (Continued). - Selected Uniaxial Minerals.

Mineral.	T. I	Index of refraction.							
Mineral.	Formula.	Ordinary ray.	Extraordinary ray.						
(b) Uniaxial Negative Minerals (continued).									
Wernerite. Beryl. Torbernite Meionite. Melilite. Apatite. Calcite Gehlenite Tourmaline Dolomite. Magnesite Pyrochroite Corundum Smithsonite Rhodochrosite Javosite. Siderite. Pyromorphite Barysilite Mimetite Matlockite Stolzite. Geikielite Vanadinite. Wulfenite Octahedrite Massicotite Pyrargyrite Hematite	Me ₁ Ma ₁ ± 3BeO.Al ₂ O ₃ .6SiO ₂ CuO.2UO ₃ .P ₂ O ₅ .8H ₂ O CuO.2UO ₃ .P ₂ O ₅ .8H ₂ O CuO.2UO ₃ .P ₂ O ₅ .8H ₂ O Contains Na ₂ O, CaO, Al ₂ O ₃ , SiO ₂ , etc. 9CaO.3P ₂ O ₅ .Ca(F, Cl) ₂ CaO.CO ₂ 2CaO.Al ₂ O ₃ .SiO ₂ Contains Na ₂ O, FeO, Al ₂ O ₃ , B ₂ O ₃ , SiO ₂ , etc. CaO.MeO.2CO ₂ MgO.CO ₂ MnO.H ₂ O Al ₂ O ₃ ZnO.CO ₂ MnO.CO ₂ MnO.CO ₂ MnO.CO ₂ MnO.CO ₂ SpbO. ₃ Pe ₂ O ₅ .PbCl ₂ 3PbO.2SiO ₂ 9PbO.3P ₂ O ₅ .PbCl ₂ 3PbO.W ₃ C PbO.PbCl ₂ PbO.WO ₃ (Mg, Fe)O.TiO ₂ 9PbO.3V ₃ O ₅ .PbCl ₂ PbO.MoO ₃ TiO ₂ PbO 3Ag ₂ S.As ₂ S ₃ 3Ag ₂ S.As ₂ S ₃ 3Ag ₂ S.Sb ₂ S ₃ Fe ₂ O ₃	1.578 ± 1.581 ± 1.592 1.597 1.034 1.634 1.658 1.669 ± 1.682 1.700 1.703 1.768 1.818 1.818 1.820 1.875 2.050 2.250 2.250 2.250 2.250 2.250 2.250 2.2554 2.402 2.554 2.665 2.979 3.084 3.220	1.551 ± 1.575 ± 1.582 1.560 1.629 1.631 1.486 1.658 1.503 1.503 1.509 1.681 1.760 1.618 1.595 1.715 1.635 2.042 2.050 2.118 2.040 2.182 1.950 2.299 2.304 (Li light) 2.711 "" 2.881 "" 2.940 ""						

TABLE 342. - Miscellaneous Uniaxial Crystals.

	Spectrum	Index of	refraction.		
Crystal.	line.	Ordinary ray.	Extraordinary ray.	Authority.	
Ammonium arseniate NH ₄ H ₂ AsO ₄ . Benzil (C ₆ H ₅ CO) ₂ . Corundum, Al ₂ O ₃ , sapphire, ruby. Ice at -8° C. """" Ivory. Potassium arseniate K ₂ H ₂ As ₂ O ₄ . "" Sodium arseniate Na ₃ AsO ₄ ,1 ₂ H ₂ O. "" nitrate Na ₁ NO ₃ . " phosphate Na ₂ PO ₄ 1 ₂ H ₂ O. Nickel sulphate NiSO ₄ 6H ₂ O. "" Strychnine sulphate.		1.5766 1.6588 1.769 1.308 1.297 1.5762 1.5674 1.5632 1.457 1.586 1.447 1.5109 1.5098	1.5217 1.6784 1.760 1.313 1.304 1.541 1.5252 1.5170 1.5146 1.466 1.453 1.4930 1.4844 1.599	T. and C.* Mean Osann Meyer Kohlrausch T. and C. "" Mean " T. and C. "" Mean " Martin	

^{*} Topsöe and Christiansen.

TABLE 343.

INDEX OF REFRACTION.

Selected Biaxial Minerals.

The values are arranged in the order of increasing β index of refraction and are for the sodium D line except where noted. Selected by Dr. Edgaz T. Wherry from private compilation of Dr. Esper S. Larsen of the U. S. Geological Survey.

Selected Biaxial Minerals.

Mineral.	Formula.	I	ndex of refr	action.					
minetat.	Pormula.	*a	nβ	n_{γ}					
(a) BIAXIAL POSITIVE MINERALS (continued).									
Zoisite	4CaO.3Al2O3.6SiO2.H2O	1.700	1.702	1.706					
Strengite	Fe ₂ O ₃ .P ₂ O ₅ . ₄ H ₂ O Al ₂ O ₂ .H ₂ O	1.710	- 1.710	1.745					
Diasporite	2FeO.5Al ₂ O ₃ .4SiO ₂ .H ₂ O	1.702	1.722	1.750					
Chrysoberyl	BeO.Al ₂ O ₃	1.730	1.741	1.746					
Azurite	3CuO.2CO2.H2O	1.730	1.758	1.838					
Scorodite	3CuO.2CO ₂ .H ₂ O Fe ₂ O ₃ .As ₂ O _{5.4} H ₂ O	1.765	1.774	1.797					
Olivenite	4CuO.As ₂ O ₅ .H ₂ O	1.772	1.810	1.863					
Anglesite	PbO.SO ₃	1.877	1.882	1.894					
Titanite	CaO.TiO ₂ .SiO ₂	1.900	1.907	2.034					
Claudetite	As ₂ O ₃ S	1.871	1.920	2.010					
Sulfur	PbCl ₂	1.950	2.043	2.240					
Huebnerite	MnO.WO ₃	2.200	2.217	2.200					
Manganite	Mn ₂ O ₃ ,H ₂ O	2.240	2.240	2.530 (Li)					
Raspite	PbO.WO ₃	2.270	2.270	2.300					
Mendipite	2PbO.PbCl2	2.240	2.270	2.310					
Tantalite	(Fe, Mn)O.Ta ₂ O ₅	2.260	2.320	2.430 (Li)					
Wolframite	(Fe, Mn)O.WO ₃ PbO.CrO ₃	2.310	2.360	2.460 (Li)					
Crocoite	PbO.CrO ₃	2.310	2.370	2.660 (Li)					
Pseudobrookite	2Fe ₂ O ₃ .3TiO ₂	2.380	2.390	2.420 (Li)					
Stibiotantalite	Sb ₂ O ₃ .Ta ₂ O ₅	2.374	2.404	2.457					
Montroydite	HgO TiO ₂	2.370	2.500	2.650 (Li)					
Brookite. Lithargite	PbO	2.583	2.586	2.74I 2.7IO					
	(b) Biaxial Negative Minerals.								
(V) DIAMAL NEGATIVE DILIVERALS.									
				0					
Mirabilite	Na ₂ O.SO ₃ .10H ₂ O	1.394	1.396	1.398					
Thomsenolite	NaF.CaF2.AlF3.H2O	1.407	1.414	1.415					
Thomsenolite	NaF.CaF ₂ .AlF ₃ .H ₂ O Na ₂ O.CO ₂ ,10H ₂ O	1.407 1.405	1.414	1.415					
Thomsenolite. Natron Kalinite.	NaF.CaF ₂ .AlF ₃ .H ₂ O Na ₂ O.CO ₂ .10H ₂ O K ₂ O.Al ₂ O ₃ .4SO ₃ .24H ₂ O	1.407 1.405 1.430	1.414 1.425 1.452	1.415 1.440 1.458					
Thomsenolite. Natron Kalinite Epsomite	NaF. CaF ₂ . AlF ₃ . H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ . 4SO ₃ . 24 H ₂ O MgO. SO ₃ . 7H ₂ O	1.407 1.405 1.430 1.433	1.414 1.425 1.452 1.455	1.415 1.440 1.458 1.461					
Thomsenolite Natron Kalinite Epsomite Sassolite	NaF. CaF ₂ . AlF ₃ . H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ . 4SO ₃ . 24 H ₂ O MgO. SO ₃ . 7H ₂ O B ₂ O ₃ . H ₂ O	1.407 1.405 1.430 1.433 1.340	1.414 1.425 1.452 1.455 1.456	1.415 1.440 1.458 1.461 1.459					
Thomsenolite. Natron Kalinite Epsomite	NaF. CaF ₂ . AlF ₃ . H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ . 4SO ₃ . 24 H ₂ O MgO. SO ₃ . 7H ₂ O	1.407 1.405 1.430 1.433	1.414 1.425 1.452 1.455	1.415 1.440 1.458 1.461					
Thomsenolite. Natron Kalinite Epsomite Sassolite Borax	NaF. CaF2, AlF2, H2O Na2O. CO2, 10 H2O K2O. Al2O3, 4SO3, 24 H2O MgO. SO3, 7H2O B2O3, H2O Na2O. 2B2O3, 10 H2O ZnO. SO3, 7H2O MgO. Al2O3, 4SO3, 22 H2O	1.407 1.405 1.430 1.433 1.340	1.414 1.425 1.452 1.455 1.456 1.470 1.480	1.415 1.440 1.458 1.461 1.459 1.472					
Thomsenolite. Natron Kalinite Epsomite Sassolite Borax Goslarite. Pickeringite Bloedite	NaF. CaF ₂ . AlF ₃ . H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ . 45O ₃ . 24 H ₂ O MgO. SO ₃ . 7 H ₂ O B ₂ O ₃ . H ₂ O Na ₂ O. 2B ₂ O ₃ . 10 H ₂ O ZnO. SO ₃ . 7 H ₂ O MgO. Al ₂ O ₃ . 4SO ₃ . 22 H ₂ O Na ₂ O. MgO. 2SO ₃ . 4H ₃ O	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486	1.414 1.425 1.452 1.455 1.456 1.470 1.480 1.480	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.489					
Thomsenolite. Natron Kalinite Epsomite Sassolite Borax Goslarite. Pickeringite Bloedite	NaF. CaF ₂ . AlF ₃ . H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ . 45O ₃ . 24 H ₂ O MgO. SO ₃ . 7 H ₂ O B ₂ O ₃ . H ₂ O Na ₂ O. 2B ₂ O ₃ . 10 H ₂ O ZnO. SO ₃ . 7 H ₂ O MgO. Al ₂ O ₃ . 4SO ₃ . 22 H ₂ O Na ₂ O. MgO. 2SO ₃ . 4H ₃ O	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.457 1.456 1.486	1.414 1.425 1.452 1.455 1.456 1.470 1.480 1.480 1.488 1.492	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.489 1.542					
Thomsenolite. Natron Kalinite Epsomite Sassolite. Borax Goslarite Pickeringite Bloedite Trona. Thermonatrite.	NaF. CaF ₂ . AlF ₃ . H ₂ O Na ₂ O. CO ₂ . 10H ₂ O K ₂ O. Al ₂ O ₃ . 4SO ₃ . 24H ₂ O MgO. SO ₃ . 7H ₂ O B ₂ O ₃ . H ₂ O Na ₂ O ₂ . 2B ₂ O ₃ . 10H ₂ O ZnO. SO ₃ . 7H ₂ O MgO. Al ₂ O ₃ . 4SO ₃ . 22H ₂ O Na ₂ O. MgO. 2SO ₃ . 4H ₂ O 3Na ₂ O. 4CO ₂ . 5H ₂ O Na ₂ O. CO ₃ . 4H ₂ O	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486 1.410	1.414 1.425 1.452 1.455 1.456 1.470 1.480 1.480 1.488 1.492 1.495	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.489 1.542 1.518					
Thomsenolite. Natron . Kalinite . Epsomite . Sassolite . Borax . Goslarite . Pickeringite . Bloedite . Trona . Thermonatrite . Stilbite .	NaF. CaF2. AlF3. H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ .4SO ₃ . 24H ₂ O MgO. SO ₃ . 7H ₂ O B ₂ O ₄ . H ₂ O Na ₂ O. 2B ₂ O ₃ . 10 H ₂ O ZnO. SO ₄ . 7H ₂ O MgO. Al ₂ O ₄ . 4SO ₃ . 22H ₂ O Na ₂ O. MgO. 2SO ₃ . 4H ₂ O 3Na ₂ O. 4CO ₂ . 5H ₂ O Na ₂ O. CO ₂ . H ₂ O (Ca, Na ₂ O. Al ₂ O ₃ .6SiO ₂ .5H ₂ O	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420	1.414 1.425 1.455 1.455 1.456 1.470 1.480 1.488 1.492 1.495 1.498	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.489 1.542 1.518 1.500					
Thomsenolite. Natron Kalinite Epsomite Sassolite Borax Goslarite Pickeringite Bloedite Trona Thermonatrite. Stilbite Niter	NaF. CaF2, AlF3, H2O Na2O. CO2, 10 H2O K2O. Al2O3, 4SO3, 24 H2O MgO. SO3, 7H2O B2O3, H4O Na2O. 2B2O3, 10 H2O ZnO. SO3, 7H2O MgO. Al2O3, 4SO3, 22 H2O Na2O. MgO. 2SO3, 4H2O Na2O. MgO. 2SO3, 4H2O Na2O. MgO. 2SO3, 4H2O Na2O. CO2, H2O Ca, Na2O. Al2O3, 6SiO2, 5H2O K2O. Na2O. Al2O3, 6SiO2, 5H2O K2O. NyOs	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420 1.420 1.434	1.414 1.425 1.455 1.456 1.470 1.480 1.488 1.492 1.495 1.495	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.489 1.542 1.518 1.500 1.506					
Thomsenolite. Natron Kalinite Epsomite Sassolite Borax Goslarite Pickeringite Bloedite Trona Thermonatrite Stilbite Niter Kainite.	NaF. CaF2. AlF3. H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ .4SO ₃ . 24H ₂ O MgO. SO ₃ . 7H ₂ O B ₂ O ₃ . H ₂ O Na ₂ O. 2B ₂ O ₃ . 10 H ₂ O ZnO. SO ₃ . 7H ₂ O MgO. Al ₂ O ₄ . 4SO ₃ . 22H ₂ O Na ₂ O. MgO. 2SO ₃ . 4H ₂ O 3Na ₂ O. 4CO ₂ . 5H ₂ O Na ₂ O. CO ₃ . H ₂ O (Ca, Na ₂ O. Al ₂ CO ₃ . 6SiO ₂ . 5H ₂ O K ₂ O. N ₂ O ₅ . SCI. 3H ₂ O	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.466 1.410 1.420 1.494 1.334 1.494	1.414 1.425 1.452 1.455 1.455 1.470 1.480 1.480 1.488 1.492 1.495 1.498	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.489 1.542 1.518 1.506 1.506 1.516					
Thomsenolite. Natron Kalinite Epsomite Sassolite Borax Goslarite. Pickeringite Bloedite Trona Thermonatrite Stilbite Niter. Kainite. Gaylussite	NaF. CaF2. AlF3. H ₂ O Na ₂ O. CO ₂ . 10 H ₂ O K ₂ O. Al ₂ O ₃ .4SO ₃ . 24H ₂ O MgO. SO ₃ . 7H ₂ O B ₂ O ₃ . H ₂ O Na ₂ O. 2B ₂ O ₃ . 10 H ₂ O ZnO. SO ₃ . 7H ₂ O MgO. Al ₂ O ₄ . 4SO ₃ . 22H ₂ O Na ₂ O. MgO. 2SO ₃ . 4H ₂ O 3Na ₂ O. 4CO ₂ . 5H ₂ O Na ₂ O. CO ₃ . H ₂ O (Ca, Na ₂ O. Al ₂ CO ₃ . 6SiO ₂ . 5H ₂ O K ₂ O. N ₂ O ₅ . SCI. 3H ₂ O	1.407 1.405 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420 1.494 1.334 1.494	1.414 1.425 1.455 1.456 1.470 1.480 1.480 1.488 1.492 1.495 1.498 1.505 1.505	1.415 1.440 1.458 1.451 1.459 1.472 1.484 1.483 1.489 1.542 1.518 1.500 1.506 1.516					
Thomsenolite. Natron. Kalinite Epsomite Sassolite. Borax Goslarite. Pickeringite Bloedite Trona. Thermonatrite. Stilbite Niter. Kainite. Gaylussite Scolecite	NaF. CaF2. AlF2. H2O Na2O. CO2. 10 H2O K2O. Al2O3. 45C03. 24H2O MgO. SO3. 7H2O B2O3. H2O Na2O. 2B2O3. 10 H2O ZnO. SO3. 7H2O NgO. Al2O3. 45C03. 22 H2O Na2O. MgO. Al2O3. 45C03. 22 H2O Na2O. MgO. Al2O3. 45C03. 45C0 Na2O. MgO. 2SO3. 4H2O 3Na2O. 4CO2. 5H2O Ca, Na2O. Al2O3. 6SiO2. 5H2O K2O. N2O MgO. SO3. KCl. 3H2O Na2O. CO2. CO2. 5H2O CaO. Al2O3. 3SiO2. 3H2O CaO. Al2O3. 3SiO2. 3H2O	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420 1.494 1.334 1.494 1.444 1.512	1.414 1.425 1.455 1.455 1.456 1.470 1.480 1.480 1.488 1.492 1.495 1.505 1.505 1.505	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.483 1.500 1.518 1.500 1.506 1.516 1.523 1.519					
Thomsenolite Natron Kalinite Epsomite Sassolite Borax Goslarite Pickeringite Bloedite Trona Thermonatrite Stilbite Niter Kainite Gaylussite Gaylussite Scolecite Laumontite	NaF. CaF2. AlF3. H2O Na2O. CO2.10 H2O K2O. Al2O3.4SO3.24 H2O MgO. SO3.7 H2O B2O3. H4O Na2O. 2B2O3.10 H2O Na2O. 2B2O3.10 H2O MgO. Al2O3.4SO3.22 H2O Na2O. MgO. 2SO3. AH2O Na2O. MgO. 2SO3. AH2O Na2O. CO2. H2O (Ca, Na2O. Al2O3.6SiO2.5H2O K2O. Na2O. Co2. SH2O Na2O. CaO. 3. SiO3. S	1.407 1.405 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420 1.494 1.334 1.494	1.414 1.425 1.455 1.456 1.470 1.480 1.480 1.488 1.492 1.495 1.498 1.505 1.505	1.415 1.440 1.458 1.461 1.459 1.472 1.484 1.483 1.489 1.542 1.518 1.500 1.506 1.516					
Thomsenolite. Natron. Kalinite Epsomite Sassolite. Borax Goslarite. Pickeringite Bloedite Trona. Thermonatrite. Stilbite Niter. Kainite. Gaylussite Scolecite	NaF. CaF2, AlF2, H2O Na2O.CO2, 10H2O K2O.Al2O3,4SO3, 24H2O MgO.SO3,7H2O B2O3, H2O Na2O.2B2O3, 10H2O ZnO.SO3,7H2O MgO.Al2O3,4SO3, 22H2O Na2O.MgO.2SO3,4H2O Na2O.MgO.2SO3,4H2O Na2O.MgO.2SO3,4H2O Na2O.CO2, H2O Ca, Na2O.Al2O3,6SiO2,5H2O K2O.N2O5 MgO.SO3, KC1,3H2O Na2O.CO2,2CO2,5H2O CaO.Al2O3,3SiO2,3H2O CaO.Al2O3,3SiO2,3H2O CaO.Al2O3,4SiO2,3H2O CaO.Al2O3,4SiO2,3H2O CaO.Al2O3,4SiO2,3H2O CaO.Al2O3,4SiO2,4H2O CaO.Al2O3,6SiO2	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420 1.494 1.334 1.494 1.444 1.512 1.518 1.518	1.414 1.425 1.455 1.455 1.456 1.470 1.480 1.488 1.492 1.495 1.498 1.505 1.505 1.510 1.524 1.524	1.415 1.440 1.458 1.450 1.459 1.472 1.483 1.483 1.500 1.518 1.500 1.506 1.523 1.525 1.525 1.525					
Thomsenolite Natron Kalinite Epsomite Sassolite Borax Goslarite Pickeringite Bloedite Trona Thermonatrite Stilbite Niter Kainite Gaylussite Scolecite Laumontite Orthoclase Microcline	NaF. CaF2, AlF2, H2O Na2O.CO2, 10H2O K2O.Al2O3,4SO3, 24H2O MgO.SO3,7H2O B2O3, H2O Na2O.2B2O3, 10H2O ZnO.SO3,7H2O MgO.Al2O3,4SO3, 22H2O Na2O.MgO.2SO3,4H2O Na2O.MgO.2SO3,4H2O Na2O.MgO.2SO3,4H2O Na2O.CO2, H2O Ca, Na2O.Al2O3,6SiO2,5H2O K2O.N2O5 MgO.SO3, KC1,3H2O Na2O.CO2,2CO2,5H2O CaO.Al2O3,3SiO2,3H2O CaO.Al2O3,3SiO2,3H2O CaO.Al2O3,4SiO2,3H2O CaO.Al2O3,4SiO2,3H2O CaO.Al2O3,4SiO2,3H2O CaO.Al2O3,4SiO2,4H2O CaO.Al2O3,6SiO2	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420 1.494 1.334 1.494 1.512 1.513 1.513	1.414 1.425 1.452 1.455 1.456 1.470 1.480 1.488 1.492 1.495 1.505 1.505 1.505 1.510 1.524 1.524 1.524	1.415 1.440 1.458 1.450 1.450 1.450 1.472 1.483 1.480 1.512 1.518 1.500 1.516 1.516 1.525 1.525 1.525 1.530					
Thomsenolite Natron Kalinite Epsomite Sassolite Borax Goslarite Pickeringite Bloedite Trona Thermonatrite Stilbite Niter Kainite Gaylussite Scolecite Laumontite Orthoclase	NaF. CaF2. AlF3. H2O NagO. CO2.10 H2O K2O. Al2O3.4SO3.24 H2O MgO. SO3.7 H2O B2O3. H4O NagO. 2B2O3.10 H2O NagO. 2B2O3.10 H2O MgO. Al2O3.4SO3.22 H2O MgO. Al2O3.4SO3.22 H2O NagO. Al2O3.4SO3.22 H2O NagO. Al2O3.4SO3.22 H2O NagO. CO2. H2O (Ca, NagO. Al2O3.6SiO2.5 H2O NagO. SO3. KCl. 3H2O NagO. CaO. 2CO2.5 H2O CaO. Al2O3.3SiO3.3 H2O CaO. Al2O3.4SiO3.4 H2O Same as preceding (Nag. NagO. Al2O3.4SiO2.4 H2O Same as preceding (Nag. NagO. SO3.4 H2O Same as preceding (Nag. NagO. Co. Co. SO3.2	1.407 1.405 1.433 1.330 1.437 1.447 1.476 1.486 1.410 1.420 1.420 1.434 1.334 1.512 1.513 1.512 1.513 1.512	1.414 1.425 1.455 1.455 1.456 1.470 1.480 1.480 1.480 1.492 1.495 1.505 1.505 1.505 1.506 1.524 1.524 1.529 1.532	1.415 1.440 1.458 1.450 1.459 1.472 1.484 1.483 1.542 1.506 1.521 1.506 1.521 1.525 1.526 1.526 1.531 1.531					
Thomsenolite Natron Kalinite Epsomite Sassolite Borax Goslarite Pickeringite Bloedite Trona Thermonatrite Stilbite Niter Kainite Gaylussite Scolecite Laumontite Orthoclase Microcline Anorthoclase Glauberite Cordierite	NaF. CaF2. AlF3. H2O Na2O. CO2.10H2O K2O. Al2O3.4SO3.24H2O MgO. SO3.7H2O B2O3.H4O Na2O. 2B2O3.10H2O ZnO. SO3.7H2O MgO. Al2O3.4SO3.22H2O Na2O. MgO. 2SO3. AH2O Na2O. MgO. 2SO3. AH2O Na2O. MgO. 2SO3. AH2O Na2O. CO2. H2O Ca, Na2O. Al2O3.6SiO2.5H2O K2O. N2O5 MgO. SO3. KCl. 3H2O Na2O. CaO. Al2O3.6SiO3.3H2O CaO. Al2O3. SiO3.3H2O K2O. Al2O3. SiO3. SiO3. Na2O. CaO. 2SO3 Al2O3. SiO3. SiO3. Na2O. CaO. 2SO3 Al2O3. SiO3. Al2O3. SiO3. Na2O. CaO. 2SO3 Al4Mg, Fe)O. Al4O3. SiO3. H2O	1.407 1.405 1.430 1.433 1.340 1.447 1.457 1.476 1.486 1.410 1.420 1.494 1.334 1.512 1.513 1.518	1.414 1.425 1.452 1.455 1.456 1.470 1.480 1.480 1.490 1.495 1.505 1.505 1.505 1.519 1.524 1.524 1.522 1.532 1.532	1.415 1.440 1.458 1.450 1.450 1.450 1.472 1.483 1.483 1.542 1.518 1.500 1.500 1.500 1.523 1.525 1.525 1.525 1.530 1.531 1.530					
Thomsenolite. Natron . Kalinite . Epsomite . Sassolite . Borax . Goslarite . Pickeringite . Bloedite . Trona . Thermonatrite . Stilbite . Niter . Kainite . Gaylussite . Scolecite . Laumontite . Laumontite . Microcline . Anorthoclase . Anorthoclase . Glauberite .	NaF. CaF2. AlF3. H2O NagO. CO2.10 H2O K2O. Al2O3.4SO3.24 H2O MgO. SO3.7 H2O B2O3. H4O NagO. 2B2O3.10 H2O NagO. 2B2O3.10 H2O MgO. Al2O3.4SO3.22 H2O MgO. Al2O3.4SO3.22 H2O NagO. Al2O3.4SO3.22 H2O NagO. Al2O3.4SO3.22 H2O NagO. CO2. H2O (Ca, NagO. Al2O3.6SiO2.5 H2O NagO. SO3. KCl. 3H2O NagO. CaO. 2CO2.5 H2O CaO. Al2O3.3SiO3.3 H2O CaO. Al2O3.4SiO3.4 H2O Same as preceding (Nag. NagO. Al2O3.4SiO2.4 H2O Same as preceding (Nag. NagO. SO3.4 H2O Same as preceding (Nag. NagO. Co. Co. SO3.2	1.407 1.405 1.433 1.330 1.437 1.447 1.476 1.486 1.410 1.420 1.420 1.434 1.334 1.512 1.513 1.512 1.513 1.512	1.414 1.425 1.455 1.455 1.456 1.470 1.480 1.480 1.480 1.492 1.495 1.505 1.505 1.505 1.506 1.524 1.524 1.529 1.532	1.415 1.440 1.458 1.450 1.459 1.472 1.484 1.483 1.542 1.506 1.521 1.506 1.521 1.525 1.526 1.526 1.531 1.531					

Selected Biaxial Minerals.

Mineral.	E	Index of refraction.				
Mineral.	Formula.	n_{α}	nβ	n_{γ}		
	iued).					
Beryllonite. Kaolinite Biotite Autunite. Autunite. Anorthite. Lanthanite. Pyrophyllite. Talc. Hopeite Muscovite. Amblygonite Lepidolite. Phlogopite. Tremolite. Actinolite. Wollastonite Lazulite Danburite. Glaucophanite. Andalusite. Hornblende Datolite Erythrite Strontianite. Witherite. Aragonite. Axanite. Dumortierite. Cyanite. Epidote Atacamite Fayalite. Caledonite. Malachite. Lanristie. Lanarkite Leanristie. Laurionite. Malachite. Laurionite. Matlockite. Baddeleyite. Lepidocrocite. Limonite. Matlockite. Baddeleyite. Lepidocrocite. Limonite. Valentinite. Valentinite. Valentinite. Valentinite. Valentinite. Valentinite. Turgite. Realgar. Terlinguaite. Hutchinsonite. Stibnite.	(b) BIAXIAL NEGATIVE CRYSTALS (continually continually	1.552 1.561 1.541 1.553 1.576 1.520 1.552 1.530 1.572 1.560 1.572 1.560 1.570 1.560 1.602 1.603 1.632 1.678 1.712 1.831 1.824 1.678 1.712 1.831 1.824 1.930 1.830 1.870 1.804 2.040 2.130 1.930 2.170 2.210 2.210 2.450 2.450 2.450 2.450 2.350 3.078 3.104	1.558 1.563 1.574 1.575 1.584 1.587 1.588 1.589 1.590 1.593 1.598 1.623 1.623 1.623 1.634 1.638 1.642 1.638 1.642 1.661 1.662 1.662 1.663 1.661 1.866 1.720 1.868 1.720 1.868 1.720 1.866 1.866 1.720 1.866 1.866 1.866 1.866 1.866 1.990 2.000 2.116 2.150 2.190 2.210 2.350 2.350 2.350 2.550 2.550 2.550 2.550 2.550 2.550 2.550	1.561 1.565 1.574 1.577 1.588 1.613 1.600 1.500 1.500 1.500 1.507 1.606 1.631 1.636 1.631 1.636 1.631 1.636 1.638 1.643 1.653 1.643 1.653 1.643 1.653 1.658 1.643 1.658 1.768 1.688 1.768 1.880 1.728 1.880 1.728 1.500 2.550 (Li) 2.350		

TABLE 344. - Miscellaneous Biaxial Crystals.

Crystal.	Spectrum line.		ex of refract	Authority.	
		na	$n\beta$	$-n\gamma$	
Ammonium oxalate, (NH4)2C2O4.H2O Ammonium acid tartrate, (NH4)H(C4H406). Ammonium tartrate, (NH4)2C4H4O6. Antipyrin, C11H12NO2 Citric acid, C4H3O7.H2O. Codein, C12H21NO2.H2O. Magnesium carbonate, MgCO5.3H2O "sulphate, MgSO4.7H2O "chromate, K2CrO7 "chromate, K2CrO7 "intrate, KNO2 "sulphate, K2SO4 "" Racemic acid, C4H6O6.H2O. Resorcin, C4H6O2. Sodium bichromate, N32Cr2O7.2H2O "acid tartrate, NaH(C4H4O6).2H2O Sugar (cane), C2H22O11 "" Tartaric acid, C4H6O6 (right-) Zinc sulphate, ZnSO4.7H2O "" "" Tartaric acid, C4H6O6 (right-) Zinc sulphate, ZnSO4.7H2O "" "" "" Tartaric acid, C4H6O6 (right-) Zinc sulphate, ZnSO4.7H2O "" "" "" "" "" "" "" "" "" "" "" ""	D D D D D Cd, 0. 226μ H, 0.656μ D D red D F D C yellow D D red TI D D L	1.4381 1.5188 1.5697 1.4932 1.5390 1.4932 1.432 1.4307 1.7202 1.6873 1.3346 1.4976 1.4932 1.4911 1.5379 1.5379 1.5379 1.5379 1.5379 1.4953 1.4953 1.4620 1.4544	1.5475 1.5614 1.581 1.6935 1.4977 1.5435 1.501 1.455 1.5266 1.4532 1.7380 1.7254 1.722 1.5056 1.4946 1.4928 1.526 1.555 1.5639 1.5332 1.5685 1.5639 1.53333 1.4860 1.48861 1.4776	1.5950 1.5910 1.7324 1.5089 1.526 1.461 1.5326 1.4584 1.8197 1.7305 1.5064 1.5929 1.4959 1.7510 1.5716 1.56046 1.4807 1.4812	Brio T. and C.* Cloisaux Liweh Schrauf Grailich Genth Means Borel " Dufet T. and C. Mallard Schrauf T. and C. " " " " " " " " " " " " " " " " " " "
**	Topsöe and Chris	stiansen.			

TABLE 345. — Miscellaneous Liquids (see also Table 346), Liquefied Gases, Oils, Fats and Waxes.

	Reference.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	e e dde ddde de de e de e e e e e e e
Lard 15.5 1.4702-1.4720 d Mutton tallow 60 1.4510	

References: (a) Martens; (b) Bleekrode, Pr. Roy. Soc. 37, 339, 1884; (c) Liveing, Dewar, Phil. Mag., 1892–3; (d) Tolman, Munson, Bul. 77, B. of C., Dept. Agriculture, 1905; (e) Seeker, Van Nostrand's Chemical Annual. For the oils of reference d, the average temperature coefficient is 0.000365 per °C.

TABLE 346.

INDEX OF REFRACTION.

Indices of Refraction of Liquids Relative to Air.

ľ		_			Indi	ces of refra	ction.		Author-
ı	Substance.	Den- sity.	Temp.	ο.397 <i>μ</i> Η	0.434µ G'	0.486µ F	ο. 589μ D	0.656µ C	ity.
	Acetaldehyde, CH ₃ CHO. Acetone, CH ₃ COCH ₃ . Aniline, C ₃ H ₃ .NH ₂ . Alcohol, methyl, CH ₃ .OH. " dn/dt. " n-propyl C ₃ H ₃ .OH " (c ₄ H ₆ .OH). " dn/dt. " n-propyl C ₃ H ₇ .OH Benzene, C ₄ H ₆ . " (c ₄ H ₆ .OH). " tetrachloride, CG ₄ . " tetrachloride, CG ₄ . Chinolin, C ₉ H ₇ N. Chloral, CCl ₃ .CHO Chioroform, CHCl ₃ . Decane, C ₁₀ H ₂ S. Ether, ethyl, C ₃ H ₆ .O.C ₃ H ₆ . " dn/dt. Ethyl nitrate, C ₄ H ₅ .O.NO ₃ . Formic acid, H.CO ₂ H. Glycerine, C3H ₅ O ₃ . Hexane, CH ₃ (CH ₂) ₄ CH ₃ . Mexane, CH ₃ (CH ₂) ₄ CH ₄ . Methyl iodide, CH ₃ 1. " dn/dt. Naphthalene, C ₁₀ H ₃ . Nicotine, C ₁₀ H ₁₃ N ₂ . Octane, CH ₃ (CH ₂) ₆ CH ₃ Oil, almond anise seed "" bitter almond cassia.	0.780 0.791 1.022 0.794 0.868 0.800 0.804 0.880 1.487 1.293 1.291 1.090 1.512 1.480 0.728 0.715 1.109 1.210 1.210 1.210 1.200 0.660 0.670 0.602 0.707 0.92 0.99 1.06	20 20 20 20 20 20 20 20 20 20 20 20 20 2	I.3399 I.7289 I.7775 I.6994 I.463 I.8027 I.8027 I.6084 I.7039	1.3394 1.3678 1.6204 1.3362 1.3773 1.37000004 1.3938 1.52360007 1.7041 1.6920 1.6748 1.4720 1.4679 1.458 1.4200 1.36070006 1.395 1.3804 1.4928 1.4828 1.4828 1.4828 1.4828 1.4959	1.3359 1.3639 1.3639 1.3634 1.3331 1.3739 1.36660004 1.3901 1.51320006 1.6819 1.6688 1.6523 1.4676 1.4624 1.4530 1.4150 1.3764 1.4784 1.3799 1.4007 1.76920007 1.4046 1.4847 1.5743 1.5023 1.5023	1.3316 (1.3593) 1.3693 1.3290 1.3695 1.3618 0004 1.3854 1.5012 0006 6.0582 1.6433 1.6276 1.4557 1.4467 1.4108 1.3538 0006 1.3853 1.3714 1.4730 1.3754 1.4730 1.3754 1.7417 0007 1.5245 1.5245 1.5275 1.4730 1.3754 1.3945	1.3298 1.3573 1.5793 1.3777 1.3607 1.3605 1.0004 1.3834 1.4065 1.0336 1.6495 1.0536 1.4570 1.4530 1.4443 1.4088 1.3515 1.0006 1.3734 1.4756 1.3734 1.4755 1.5508 1.398 1.3987 1.4755	Means '' '' Means '' Means '' Id Ic Means Ie Means '' Id Ic Means Ie Means Ie Ie Ie Ie Ie Ie Ie Ie Ie I
	cinnamon	1.05 0.92 0.87 0.87	22.5 23.5 0 10.6 20.7	1.7039 1.6985 — — — 1.4939 1.4913		1.0389 1.6314 1.6508 1.4825 1.4644 1.4817	1.0104 1.6026 1.6188 1.4763 1.4573 1.4744 1.4721	1.0007 1.5930 1.6077 1.4738 1.4545 1.4715	5 7 7 8 6 6 9
	Pentane, CH ₂ (CH ₂) ₃ CH ₃ . Phenol, C ₆ H ₅ OH Styrene, C ₆ H ₆ CH.CH ₂ Thymol, Q ₁ OH ₁ O Toluene, CH ₂ C ₆ H ₅ Water, H ₂ O. "" ""	0.625 1.060 1.021 0.910 0.982 0.86	15.7 40.6 82.7 16.6 20 20 0 40 80	I.3435 I.3444 I.3411 I.3332	1.3645 1.5684 1.5816 	1.3610 1.5558 1.5356 1.5659 1.5386 1.5070 1.3372 1.3380 1.3349 1.3270	1.3581 1.5425 1.5485 1.4055 1.3338 1.3337 1.3230	1.3570 1.5369 1.5174 1.5419 1.5228 1.4911 1.3312 1.3319 1.3290 1.3313	ie ig ih ii ih io Means " "

References: 1, Landolt and Börnstein (a, Landolt; b, Korten; c, Brühl; d, Haagen; e, Landolt, Jahn; f, Nasini, Bernheimer; g, Eisenlohr; h, Eykman; i, Auwers, Eisenlohr); 2, Korten; 3, Walter; 4, Ketteler; 5, Landolt; 6, Olds; 7, Baden Powell; 8, Willigen; 9, Fraunhofer; 10, Brühl.

Indices of Refraction relative to Air for Solutions of Salts and Acids.

					1	Total				-	
	5	Substanc	ce.	Density.	Temp. C.		1	action for	1	1	Authority.
1	-					C	D	F	Ну	Н	
11-				1	(a) S	SOLUTIONS	IN WAT	ER.			
Ш	Ammonium chloride Calcium chloride " "		1.067 .025 .398 .215	27°.05 29.75 25.65 22.9	1.37703 .34850 .44000 .39411	.35050 .44279 .39652	.35515 .44938 .40206	-	.36243 .46001 .41078	66	
II N P	Nítric acid Potash (caustic) Potassium chloride . no		double	25.8 20.75 18.75 11.0 solution normal normal	.37152 1.40817 .39893 .40052 .34087 .34982 .35831		1.41774 .40857 .40808 .34719 .35645	-	.38666 1.42816 .41961 .41637	" " Fraunhofer. Bender. "	
		caustic chlor "		1.376 .189 .109	21.6 18.07 18.07 18.07	1.41071 .375 ⁶² .3575 ¹ .34000	1.41334 •37789 •35959 •34191	.38322	- 1.38746 .36823 .34969	1.42872 - - -	Willigen. Schutt.
	Sodium nitrate Sulphuric acid " " " " " "		1.358 .811 .632 .221 .028	22.8 18.3 18.3 18.3 18.3	1.38283 ·43444 ·42227 ·36793 ·33663	1.38535 .43669 .42466 .37009 .33862	1.39134 .44168 .42967 .37468 .34285	1111	1.40121 .44883 .43694 .38158 .34938	Willigen.	
Zi	nc ch	loride "	•	1.359	26.6 26.4	1.39977 .37292	1.40222° -37515	1.40797 - .38026 -		1.41738 .38845	66
					(b) Solut	rions in l	ETHYL A	LCOHOL.			
	"	lcohol "	rly sat-	0.789	² 5.5 _{27.6}	1.35791	1.35971 ·35556	1.36395 .35986	-	1.37094 .36662	Willigen.
	urate yanin		ated) .	_	16.0 16.0	.3918	.398	.361 .3705	Ξ	·3759 .3821	Kundt.
	4.5	per ce	nt. soluti	ion $\mu_A =$ solution l	1.4593, μ he gives μ	$a_B = 1.46$ $a_A = 1.49$	95, μ _F (g)02, μ _F ({	reen) == green) ==	1.4514, µ : 1.4497,	(blue	n gives for) = 1.4554.) = 1.4597.
	1		(c) Solutio	NS OF POT			NATE IN	WATER.*		
ler	ave- ngth cms.	Spec- trum line.	Index for 1 % sol.	Index for 2 % sol.	Index for 3 % sol.	for of	ength t	rum f	or fe	or f	dex for for 4 % sol.
555555555555555555555555555555555555555	68.7 65.6 61.7 69.4 88.9 66.8 65.3 62.7 62.2	B C D E	1.3328 .3335 .3343 .3354 .3353 .3362 .3366 .3363 .3362	1.3342 .3348 .3365 .3373 .3372 .3387 .3395	1.3365 .3381 .3393 -3412 .3417 -3388	·3391 ·3410 ·3426 ·3426 ·3445 ·3438	51.6 50.0 48.6 48.0 46.4 44.7 43.4 42.3	F 3.3 3.3 3.3 3.3 3.3.	374 3.3 377 381 3.3 397 3.4 407 3.4	395 ·3. 402 ·3. 421 ·3.	386 1.3404 3408 398 .3413 414 .3423 426 .3439 3452 457 .3468

^{*} According to Christiansen.

Indices of Refraction of Gases and Vapors.

A formula was given by Biot and Arago expressing the dependence of the index of refraction of a gas on pressure and temperature. More recent experiments confirm their conclusions. The formula is $n_t - \mathbf{i} = \frac{n_0 - \mathbf{i}}{\mathbf{i} + at} \frac{p}{f_0}$, where n_t is the index of refraction for temperature t, n_0 for temperature zero, α the coefficient of expansion of the gas with temperature, and p the pressure of the gas in millimeters of mercury. For air see Table 349.

	(a) Indices of refraction.									
Spectrum 10 ³ (n-1) Spectrum 10 ³ (n-1)				Wave-		(n-1) 103.			
line.	Air.	line.	Air.	length.	Air.	О.	N.	H.		
A B C D E F G H K L	.2905 .2911 .2914 .2922 .2933 .2943 .2962 .2978 .2980 .2987	M N O P Q R S T U	.2993 .3003 .3015 .3023 .3031 .3043 .3053 .3064 .3075	.4861 .5461 .5790 .6563 .4360 .5462 .6709 6.709 8.678	.2951 .2936 .2930 .2919 .2971 .2937 .2918 .2881 .2888 Cuthbert	.2734 .2717 .2710 .2698 .2743 .2704 .2683 .2643 .2650 sons; the	.3012 .2998 .2982 .2982 .02 .4506 .4471 .4804 .4579	.1406 .1397 .1393 .1387 .1418 .1397 .1385 .1361 .1361		

(b) The following are compiled mostly from a table published by Brühl (Zeits. für Phys. Chem. vol. 7, pp. 25-27). The numbers are from the results of experiments by Biot and Arago, Dulong, Jamin, Ketteler, Lorenz, Mascart, Chappius, Rayleigh, and Rivière and Prytz. When the number given rests on the authority of one observer the name of that observer is given. The values are for 0° Centigrade and 760 mm. pressure.

Substance.	Kind of light.	Indices of refraction and authority.	Substance.	Kind of light.	Indices of refraction and authority.
Acetone Ammonia	D white D D D	1.001079-1.001100 1.000381-1.000385 1.000373-1.000379 1.000281 Rayleigh. 1.001700-1.001823	Hydrogen Hydrogen sul-{ phide } Methane	white D D D white	1.000138-1.000143 1.000132 Burton. 1.000644 Dulong. 1.000623 Mascart. 1.000443 Dulong.
Bromine Carbon dioxide "Carbon disul- phide }	D white D white D	1.001132 Mascart. 1.000449-1.000450 1.000448-1.000454 1.001500 Dulong. 1.001478-1.001485	Methyl alcohol. Methyl ether Nitric oxide.	D D D white D	1.000444 Mascart. 1.000549-1.000623 1.000891 Mascart. 1.000303 Dulong. 1.000297 Mascart.
Carbon mon- oxide { Chlorine Chloroform	white white white D D	1.000340 Dulong. 1.000335 Mascart. 1.000772 Dulong. 1.000773 Mascart. 1.001436-1.001464	Nitrogen Nitrous oxide Oxygen	white D white white	I.000295-I.000300 I.000296-I.000298 I.000503-I.000507 I.000516 Mascart. I.000272-I.000280
Cyanogen Ethyl alcohol . Ethyl ether Helium	white D D D D	1.000834 Dulong. 1.000784-1.000825 1.000871-1.000885 1.001521-1.001544 1.000036 Ramsay.	Pentane	D D white D white	1.000271-1.000272 1.001711 Mascart. 1.000665 Dulong. 1.000686 Ketteler. 1.000261 Jamin.
Hydrochloric { acid }	white D	1.000449 Mascart. 1.000447 "	"	D	1.000249-1.000259

TABLE 349. - Index of Refraction of Air (15°C, 76 cm).

Corrections for reducing wave-lengths and frequencies in air (15° C, 76 cm) to vacuo.

The indices were computed from the Cauchy formula $(n-1)10^7=2726.43+12.288/(\lambda^2\times 10^{-8})+0.3555/(\lambda^4\times 10^{-18})$. For $^{\circ}$ C and $^{\circ}$ 6 cm the constants of the equation become 2875.66, 13.412 and 0.3777 respectively, and for 30° C and $^{\circ}$ 6 cm, 2580.72, 12.259 and 0.2576. Sellmeier's formula for but one absorption band closely fits the observations: $n^2=1+0.00057378\lambda^2/(\lambda^2-59260)$. If n=1 were strictly proportional to the density, then (n-1)e/(n-1)t would equal 1+at where a should be 0.00367. The following values of a were found to hold: a = 0.03672 a =1918.

Wave- length, \(\lambda\) Ang- stroms.	Dry air (n - 1) × 10 ⁷ 15° C 76 cm	Vacuo correction for λ in air $(n\lambda - \lambda)$. Add.	Frequency waves per cm 1 \(\frac{1}{\lambda}\) in air.	Vacuo correction for $\frac{\mathbf{I}}{\lambda}$ in air $\left(\frac{\mathbf{I}}{n\lambda} - \frac{\mathbf{I}}{\lambda}\right)$. Subtract.	Wave- length, \(\lambda\) Ang- stroms.	Dry air (n - 1) × 10 ⁷ 15° C 76 cm	Vacuo correction for λ in air $(n\lambda - \lambda)$ Add.	Frequency waves per cm 1 \(\bar{\lambda}\) in air.	Vacuo correction for $\frac{1}{\lambda}$ in air $\left(\frac{1}{n\lambda} - \frac{1}{\lambda}\right)$. Subtract.
2000 2100 2200 2300 2400	3256 3188 3132 3086 3047	0.651 0.670 0.689 0.710 0.731	50,000 47,619 45,454 43,478 41,666	16.27 15.18 14.23 13.41 12.69	5500 5600 5700 5800 5900	2771 2769 2768 2766 2765	1.524 1.551 1.578 1.604 1.631	18,181 17,857 17,543 17,241 16,949	5.04 4.94 4.85 4.77 4.68
2500 2600 2700 2800 2900	2986 2962 2941 2923	0.754 0.776 0.800 0.824 0.848	40,000 38,461 37,037 35,714 34,482 33,333	11.48 10.97 10.50 10.08	6100 6200 6300 6400	2762 2761 2760 2759	1.035 1.685 1.712 1.739 1.766	16,393 16,129 15,873 15,625	4.53 4.45 4.38 4.31
3100 3200 3300 3400	2893 2880 2869 2859	0.897 0.922 0.947 0.972	32,258 31,250 30,303 29,411 28,571	9.33 9.00 8.69 8.41	6600 6700 6800 6900	2757 2756 2755 2754 2753	1.819 1.846 1.873 1.900	15,151 14,925 14,705 14,492 14,285 14,084	4.18 4.11 4.05 3.99 3.93 3.88
3600 3700 3800 3900 4000 4100	2842 2835 2829 2823 2817 2812	1.023 1.049 1.075 1.101 1.127 1.153	27,777 27,027 26,315 25,641 25,000 24,390	7.89 7.66 7.44 7.24 7.04 6.86	7100 7200 7300 7400 7500 7600	2752 2751 2751 2750 2749 2740	1.954 1.981 2.008 2.035 2.062 2.080	13,888 13,698 13,513 13,333 13,157	3.66 3.66 3.62
4200 4300 4400 4500 4600	2808 2803 2799 2796 2792	1.153 1.179 1.205 1.232 1.258 1.284	23,809 23,255 22,727 22,222 21,739	6.68 6.52 6.36 6.21 6.07	7700 7800 7900 8000 8100	2748 2748 2747 2746 2746	2.116 2.143 2.170 2.197 2.224	12,987 12,820 12,658 12,500 12,345	3·57 3·52 3·48 3·43 3·39
4700 4800 4900 5000 5100	2789 2786 2784 2781 2779	1.311 1.338 1.364 1.391 1.417	21,276 20,833 20,406 20,000 19,607	5.93 5.80 5.68 5.56 5.45	8250 8500 8750 9000 9250	2745 2744 2743 2742 2741	2.265 2.332 2.400 2.468 2.536	12,121 11,764 11,428 11,111 10,810	3.33 3.23 3.13 3.05 2.96
5200 5300 5400	2777 2775 2773	1.444 1.471 1.497	19,230 18,867 18,518	5·34 5·23 5·13	9500 9750 10000	2740 2740 2739	2.604 2.671 2.739	10,526 10,256 10,000	2.88 2.81 2.74

MEDIA FOR DETERMINATIONS OF REFRACTIVE INDICES WITH THE MICROSCOPE.

TABLE 350. — Liquids, $n_D (0.589\mu) = 1.74$ to 1.87.

In 100 parts of methylene iodide at 20° C, the number of parts of the various substances indicated in the following table can be dissolved, forming saturated solutions having the permanent refractive indices specified. When ready for use the liquids can be mixed by means of a dropper to give intermediate refractions. Commercial iodoform (CHI3) powder is not suitable, but crystals from a solution of the powder in ether may be used, or the crystalized product may be bought. A fragment of tin in the liquids containing the SnI_4 will prevent discoloration.

CHI ₃ .	SnI ₄ .	AsI ₈ .	SbI ₃ .	S.	n _{na} at 20°.
40 35	25 25 30 27 27 27 31 31	13 16 14 16	12 12 7 8 8	6 10	1.764 1.783 1.806 1.820 1.826 1.842 1.853 1.868

TABLE 351. — Resin-like Substances, n_D (0.589 μ) = 1.68 to 2.10.

Piperine, one of the least expensive of the alkaloids, can be obtained very pure in straw-colored crystals. When melted it dissolves the tri-iodides of arsenic and antimony very freely. The solutions are fluid at slightly above 100° and when cold, resin-like. A solution containing 3 parts antimony iodide to one part of arsenic iodide with varying proportions of piperine is easier to manipulate than one containing either iodide alone. The following table gives the necessary data concerning the composition and refractive indices for sodium light. In preparing, the constituents, in powder of about 1 mm. grain, should be weighed out and then fused over, not in, a low flame. Three-inch test tubes are suitable.

Per cent Iodides.	00.	10.	20.	30.	40.	50.	60.	70.	80.
Index of refraction	1.683	1.700	1.725	1.756	1.794	1.840	1.897	1.968	2.050

TABLE 352. — Permanent Standard Resinous Media, n_D (0.589 μ) = 1.546 to 1.682.

Any proportions of piperine and rosin form a homogeneous fusion which cools to a transparent resinous mass. The following table shows the refractive indices of various mixtures. On account of the strong dispersion of piperine the refractive indices of minerals apparently matched with those of mixtures rich in this constituent are 0.005 to 0.01 too low. To correct this error a screen made of a thin film of 7 per cent antimony iodide and 93 per cent piperine should be used over the eye-piece. Any amber-colored rosin in lumps is suitable.

Per cent Rosin.	00.	10.	20.	30.	40.	50.	60.	70.	80.	90.	100.
Index of refraction	1.683	1.670	1.657	1.643	1.631	1.618	1.604	1.590	1.575	1.560	1.544

All taken from Merwin, Jour. Wash. Acad. of Sc. 3, p. 35, 1913.

TABLE 353. OPTICAL CONSTANTS OF METALS.

TABLE 353.

Two constants are required to characterize a metal optically, the refractive index, n, and the absorption index, k, the latter of which has the following significance: the amplitude of a wave after travelling one wave-length, λ^1 measured in the metal, is reduced in the ratio $1:e^{-2\pi k}$ or for any distance d, $1:e^{-\frac{2\pi d k}{\lambda^1}}$; for the same wave-length measured in air this ratio becomes $1:e^{-\frac{2\pi d n k}{\lambda^1}}$. nk is sometimes called the extinction coefficient. Plane polarized light reflected from a polished metal surface is in general elliptically polarized because of the relative change in phase between the two rectangular components vibrating in and perpendicular to the plane of incidence. For a certain angle, ϕ (principal incidence) the change is 90° and if the plane polarized incident beam has a certain azimuth $\overline{\psi}$ (Principal azimuth) circularly polarized light results. Approximately, (Drude, Annalen der Physik, 36, p. 546, 1889),

$$k = \tan 2\overline{\psi} \; (1 - \cot^2 \overline{\phi}) \; \text{and} \; n = \frac{\sin \, \overline{\phi} \; \tan \, \overline{\phi}}{(1 + k^2)^{\frac{1}{2}}} \; (1 + \tfrac{1}{2} \cot^2 \overline{\phi}).$$

For rougher approximations the factor in parentheses may be omitted. R = computed percentage reflection.

(The points have been so selected that a smooth curve drawn through-them very closely indicates the characteristics of the metal.)

			1	1		Compi	d		
Me	etal.	À	6	T T					Authority.
				, r	n	k	nk	R	- Indianately i
		μ						%	•
Coba	lt	0.231	640311	29°39	1.10	1.30	1.43	32.	Minor.
		.275	70 22	29 59	1.41	1.52	2.14	46.	66
		.500	77 5	3 1 53	1.93	1.93	3.72	66.	46
		.650	79 0 81 45	31 25	3.63	1.87	4.40	69.	Ingersoll.
		1.50	83 21	26 18	5.22	1.20	5.73 6.73	73-	66
,		2.25	83 48	26 5	5.65	1.27	7.18	76.	- 46
Copp	er	.231	65 57	26 14	1.39	1.05	1.45	29.	Minor.
		-347	65 6	28 16	1.19	1.23	1.47	32.	"
		.500	70 44 74 16	33 46 41 30	0.44	2.13 7.4	3.26	56.	Ingersoll.
		.870	78 40	42 30	0.35	11.0	3.85	91.	"
		1.75	84 4	42 30	0.83	11.4	9.46	96.	66
		2.25	85 13	42 30	1.03	11.4	21.7	97.	FörstFréed.
		4.00 5.50	87 20 88 00	42 30 41 50	1.87 3.16	9.0	21.3		r orstr reed.
Gold		1.00	81 45	44 00	0.24	28.0	6.7		66 66
		2.00	85 30	43 56	0.47	26.7	12.5		66 66
		3.00	87 05 88 15	43 50	0.80	24.5	19.6		66 66
Iridia	ım	1.00	88 15 82 10	43 25 29 15	3.85	18.1	33. 6.2		66 66
Trical	****	2.00	83 10	29 40	4.30	1.66	7.1		66 66
N.		3.00	81 40	30 40	3.33	1.79	6.0		66 66
Nick	.1	5.00	79 00	32 20	2 27	2.03	4.6		
Nick	e1	0.420	72 20 76 I	31 42 31 41	1.41	1.79 1.86	2.53 3.33	54. 62.	Tool. Drude.
		0.750	78 45	32 6	2.19	1.99	4.36	70.	Ingersoll.
		1.00	80 33	32 2	2.63	2.00	5.26	74.	"
Platin		2.25	84 21	33 30	3.95	2.33	9.20	85.	FörstFréed.
Platti	num	2.00	75 30 74 30	37 00 39 50	0.70	3.25 5.06	3·7 3·5		rorstrreed.
		3.00	73 50	41 00	0.52	6.52	3.4		46 46
0.11		5.00	72 00	42 10	0.34	9.01	3.1		66 66
Silver	r	0.226	62 41	22 16	1.41	0.75	1.11	18.	Minor.
		.293	63 14 52 28	18 56 15 38	1.57	o.62 o.38	0.97	17.	44
		.332	52 I	37 2	0.41	1.61	0.65	32.	46
1		•395	66 36	43 6	0.16	12.32	1.91	87.	66
		.500	72 31	43 29	0.17	17.1 20,6	3.64	93.	66
		.750	75 35 79 26	43 47	0.10	30.7	5.16	95.	Ingersoll.
		1.00	82 0	44 2	0.24	29.0	6.96	98.	"
		1.50	84 42	43 48	0.45	23.7	10.7	98.	
		3.00	86 18	43 34 42 40	1.65	19.9	15.4	99.	FörstFréed.
		4.50	88 20	41 10	4.49	7.42	33.3		66 66
Steel		0.226	66 51	28 17	1.30	1.26	1.64	35-	Minor.
		.257	68 35	28 45	1.38	1.35	1.86	40.	46
		.325	69 57 75 47	30 9 29 2	2.00	1.53	3.14	45· 57·	44
		.650	77 48	27 9	2.70	1.33	3.59	59.	Ingersoll.
		1.50	81 48	28 51	3.71	1.55	5.75	73 · 80.	66
		2.25	83 22	30 36	4.14	1.79	7.41	80.	
		_			-			_	

Drude, Annalen der Physik und Chemie, 39, p. 481, 1890; 42, p. 186, 1891; 64, p. 159, 1898. Minor, Annalen der Physik, 10, p. 581, 1903. Tool, Physical Review, 31, p. 1, 1910. Ingersoll, Astrophysical Journal, 32, p. 265, 1910; Försterling and Fréedericksz, Annalen der Physik, 40, p. 201, 1913.

OPTICAL CONSTANTS OF METALS.

TABLE 354.

Metal.	λ.	n.	k.	R.	Ref.	Metal.	λ.	n.	k.	R.	Ref.
Al.* Sb.* Bi.†‡ Cd.* Cr.* Cb.* Au.† I. crys. Ir.* Fe.§ Pb.* Mg.* Mn.* Hg. (liq.)	μ 0.589 -589 -589 -579 -579 -257 -441 -589 -589 -589 -589 -589 -589 -589 -589 -589 -589 -589 -688	1.44 3.04 2.26 1.13 2.97 1.80 0.92 1.18 0.47 3.34 2.13 1.01 1.28 1.51 2.01 0.37 2.49 0.68 1.01 1.62	5.32 4.94 - 5.01 4.85 2.11 1.14 1.85 2.83 0.57 4.87 0.88 1.37 1.63 3.48 4.42 3.49 2.26 3.42 4.41	83 70 85 70 41 28 42 82 30 75 16 28 33 62 93 66 74 75 77	1 1 2 1 3 3 4 4 4 4 4 4 4 4 1 1 3 4 4 4 4 4 4	Rh.* Se.‡ Na. (liq.) Ta.* Sn.* W.* V.* Zn.*	rption ir	dex, R	=refl	ection.	
Fd.* Pt.† Ni.*	.579 .257 .441 .589 .668 .275 .441 .589	1.62 1.17 1.94 2.63 2.91 1.09 1.16 1.30	3.41 1.65 3.16 3.54 3.66 1.16 1.23 1.97	65 37 58 59 59 24 25 43	3 4 4 4 4 4 4 4	(1) Drude used, Ann. 36, p. 824, deutsch. Pl Meier, Ann (5) Wood, Ingersoll, se * solid, † as film in va	der Phys 1889; (nysik. G ales der Phil. M • Table electrol	ik und 3) v. V. es. 12, Physi ag. (6) 205.	Chemi Warten p. 10 k, 10, p , 3, 60	e, 34, p. berg, \(\begin{aligned} 5, 1910 c. 581, 1 7, 1902	477, Verh. ; (4) 903; ; (6)

TABLE 355 .- Reflecting Power of Metals. (See page 298.)

Wave- length	Al.	Sb.	Cd.	Co.	Graph-	Ir.	Mg.	Mo.	Pd.	Rh.	Si.	Ta.	Te.	Sn.	W	Va.	Zn.
μ								Pe	er cen	ts.							
.5 .6 .8 1.0 2.0 4.0 7.0 10.0 12.0	- - 71 82 92 96 98 98	53 54 55 60 68 71 72	72 87 96 98 98 99	67 72 81 93 97 97	22 24 25 27 35 48 54 59	- 78 87 94 95 96 96	72 73 74 74 77 84 91 —	46 48 52 58 82 90 93 94 95	72 81 88 94 97 97	76 77 81 84 91 92 94 95	34 32 29 28 28 28 28 28	38 45 64 78 90 93 94 -	- 49 48 50 52 57 68 -	- 54 61 72 81 84 85	49 51 56 62 85 93 95 96 96	57 58 60 61 69 79 88 -	- - 80 92 97 98 98

Coblentz, Bulletin Bureau of Standards, 2, p. 457, 1906, 7, p. 107, 1911. The surfaces of some of the samples were not perfect so that the corresponding values have less weight. The methods for polishing the various metals are described in the original articles. The following more recent values are given by Coblentz and Emerson, Bul. Bur. Stds. 14, p. 207, 1917, Stellite, an exceedingly hard and untarnishable alloy of Co, Cr, Mo, Mn, and Fe (C, S1, S, P) was obtained from the Haynes Stellite Co, Kokomo, Ludiana. Indiana.

.576 .900 .689 ·900 ·943 ·747 Wave-length, μ , .15 .20 I.00 4.00 Tungsten, Stellite, .948 - - - ·50 ·32 ·42 ·50 ·64 •943 •**792** .880 According to Fresnel the amount of light reflected by the surface of a transparent medium $= \frac{1}{2} \left\{ \frac{\sin^2{(i-r)}}{\sin^2{(i+r)}} + \frac{\tan^2{(i-r)}}{\tan^2{(i+r)}} \right\}; A \text{ is the amount polarized in the plane of incidence; } B \text{ is that polarized perpendicular to this; } i \text{ and } r \text{ are the angles of incidence and refraction.}$

TABLE 356. — Light reflected when $i=0^\circ$ or Incident Light is Normal to Surface.

n.	$\frac{1}{2}(A+B)$.	n.	$\frac{1}{2}(A+B)$.	74.	$\frac{1}{2}(A+B)$.	п.	$\frac{1}{2}(A+B)$.
1.00 1.02 1.05 1.1 1.2 1.3	0.00 0.01 0.06 0.23 0.83 1.70	1.4 1.5 1.6 1.7 1.8 1.9	2.78 4.00 5.33 6.72 8.16 9.63	2.0 2.25 2.5 2.75 3. 4.	11.11 14.06 18.37 22.89 25.00 36.00	5.83 10. 100.	44·44 50.00 66.67 96.08 100.00

TABLE 357.—Light reflected when n is near Unity or equals 1+dn.

				quais 1 T
i.	А.	В.	$\frac{1}{2}(A+B).$	$\frac{A-B}{A+B}$.*
0° 5 10 15 20 25 30 35 40 45 50 65 70 75 80 85	1.000 1.015 1.063 1.149 1.282 1.482 1.78 2.221 2.904 4.000 5.857 9.239 16.000 31.346 73.079 222.85 1099.85 17330.64	1.000 -985 -939 -862 -752 -612 -444 -260 -088 -000 -176 1.081 -4.000 12.952 -42.884 167.16 971.21 16808.08	1.000 1.000 1.001 1.005 1.017 1.047 1.111 1.240 1.496 2.000 3.016 5.160 10.000 22.149 57.981 195.00 1035.53 17069.36 00	0.0 1.5 6.2 14.3 26.0 41.5 60.0 79.1 94.5 100.0 94.5 79.1 60.0 41.5 26.0 14.3 6.2 1.5

TABLE 358.—Light reflected when n = 1.55.

i,	r.	А.	В,	dA.t	dB.†	$\frac{1}{2}(A+B)$,	$\frac{A-B}{A+B}$ *
0 /	0 /						
0	0 0.0	4.65	4.65	0.130	0.130	4.65	0.0
5	3 13.4	4.70	4.61	.131	.129	4.65	1.0
10	6 25.9	4.84	4.47	-135	.126	4.66	4.0
15	9 36.7	5.09	4.24	.141	.121	4.66	9.1
20	12 44.8	5.45	3.92	.1 5O	.114	4.68	16.4
25	15 49-3	5.95	3.50	.161	.105	4-73	25.9
30	18 49.1	6.64	3.00	·175	•094	4.82	37.8
35	21 43.1	7.55	2.40	.191	.081	4.98	51.7
40	24 30.0	8.77	1.75	.210	.066	5.26	66.7
45	27 8.5	10.38	1.08	.233	-049	5.73	81.2
50	29 37.1	12.54	0.46	.263	.027	6.50	92.9
55	31 54.2	15.43	0.05	.303	-007	7.74	99.3
60	33 58.1	19.35	0.12	-342	013	9.73	98.8
65	35 47.0	24.69	1.13	-375	032	12.91	91.2
70	37 19.1	31.99	4,00	.400	050	18.00	77-7
75	38 32.9	42,00	10.38	.410	060	26.19	61.8
80	39 26.8	55.74	23.34	.370	069	39 54	41.0
82 30	39 45.9	64.41	34.04	-320	067	49.22	30.8
85 0	39 59.6	74.52	49.03	.250	061	61.77	20.6
86 o	40 3.6	79.02	56.62	-209	055	67.82	16.5
87 0	40 6.7	83.80	65.32	.163	046	74.56	12.4
88 •	40 8.9	88.88	75.31	8116	036	82.10	8.3
89 0	40 10.2	94.28	86.79	.063	022	90-54	4.1
90 0	40 10.7	100.00	100.00	•000	000	100.00	0.0

Angle of total polarization = 57° 10'.3, A = 16.99.

^{*} This column gives the degree of polarization.

† Columns 5 and 6 furnish a means of determining A and B for other values of n. They represent the change in these quantities for a change of n of o.or.

Taken from E. C. Pickering's "Applications of Fresnel's Formula for the Reflection of Light."

TABLES 359-360.

REFLECTING POWER OF METALS.

TABLE 359. — Perpendicular Incidence and Reflection. (See also Tables 352-355.)

The numbers give the per cents of the incident radiation reflected.

			_		_								
Wave-length, µ.	Silver-backed Glass,	Mercury-backed Glass.	Mach's Magnalium.	Brandes-Schünemann Alloy. 32Cn+34Sn+29Ni+5Fe.	Ross' Speculum Metal. 68.2Cu+31.8Sn.	Nickel, Electrolytically Deposited.	Copper. Electrolytically Deposited.	Steel, Untempered,	Copper. Commercially Pure.	Platinum, Electrolytically Deposited,	Gold, Electrolytically Deposited.	Brass. (Trowbridge),	Silver. Chemically Deposited,
.251 .288 .305 .316 .326 .338 .357 .385			67.0 70.6 72.2 75.5 81.2 83.9	35.8 37.1 37.2 - 39.3 - 43.3 44.3	29.9 37.7 41.7 - - 51.0 53.1	37.8 42.7 44.2 - 45.2 46.5 48.8 49.6	-	32.9 35.0 37.2 40.3 45.0 47.8	25.9 24.3 25.3 - 24.9 - 27.3 28.6	33.8 38.8 39.8 - 41.4 - 43.4 45.4	38.8 34.0 31.8 - 28.6 - 27.9 27.1		34.1 21.2 9.1 4.2 14.6 55.5 74.5 81.4
.420 .450 .500 .550 .600 .650	85.7 86.6 88.2 88.1 89.1 89.6	72.8 70.9 71.2 69.9 71.5 72.8	83.3 83.4 83.3 82.7 83.0 82.7 83.3	47.2 49.2 49.3 48.3 47.5 51.5 54.9	56.4 60.0 63.2 64.0 64.3 65.4 66.8	56.6 59.4 60.8 62.6 64.9 66.6 68.8	48.8 53.3 59.5 83.5 89.0 90.7	51.9 54.4 54.8 54.9 55.4 56.4 57.6	32.7 37.0 43.7 47.7 71.8 80.0 83.1	51.8 54.7 58.4 61.1 64.2 66.5 69.0	29.3 33.1 47.0 74.0 84.4 88.9 92.3	- 1 - 1 - 1 - 1	86.6 90.5 91.3 92.7 92.6 94.7 95.4
.800 1.0 1.5 2.0 3.0 4.0 5.0 7.0 9.0 11.0 14.0	111111111111111111111111111111111111111		84.3 84.1 85.1 86.7 87.4 88.7 89.0 90.0 90.6 90.7 92.2	63.1 69.8 79.1 82.3 85.4 87.1 87.3 88.6 90.3 90.2 90.3	70.5 75.0 80.4 86.2 88.5 89.1 90.1 92.2 92.9 93.6	69.6 72.0 78.6 83.5 88.7 91.1 94.4 94.3 95.6 95.9 97.2		58.0 63.1 70.8 76.7 83.0 87.8 89.0 92.9 92.9 94.0 96.0	88.6 90.1 93.8 95.5 97.1 97.3 97.9 98.3 98.4 97.9	70.3 72.9 77.7 80.6 88.8 91.5 93.5 95.5 95.4 95.6 96.4	94.9 - 97.3 96.8 - 96.9 97.0 98.3 98.0 98.3 97.9	91.0 93.7 95.7 95.9 97.0 97.8 96.6	96.8 97.0 98.2 97.8 98.1 98.5 98.1 98.5 98.7 98.8

Based upon the work of Hagen and Rubens, Ann. der Phys. (1) 352, 1900; (8) 1, 1902; (11) 873, 1903. Taken partly from Landolt-Börnstein-Meyerhoffer's Physikalisch-chemische Tabellen.

TABLE 360. — Percentage Diffuse Reflection from Miscellaneous Substances.

		La	mp-bla	cks.			leaves.	ei ei			Paper.	ai.		ret.		
Wave- length	Paint.	Rosin.	Sperm candle.	Acetylene	Camphor.	Pt. black electrol.	Green leav	Lead oxide.	Al. oxide.	Zinc oxide.	White Pay	Lead carbonate.	Asphalt.	Black velvet.	Black felt.	Red brick.
*.60 *.95 4.4 8.8 24.0	3.2 3.4 3.2 3.8 4.4	1.3 1.3	1.1 .9 1.3 4.0	0.6 .8 I.2 2.I	1.3 1.2 1.6 5.7	I.I I.4 2.I 4.2	25.	52. 51. 26.	84. 88. 21. 2. 6.	82. 86. 8. 3. 5.	75· 18. 5·	89. 93. 29. 11. 7.	15.	3.7 2.7	14.	30.

^{*}Not monochromatic (max.) means from Coblentz, J. Franklin Inst. 1912. Bulletin Bureau of Standards, 9, p. 283, 1912, contains many other materials.

REFLECTING POWER OF PIGMENTS.

TABLE 361. - Percentage Reflecting Power of Dry Powdered Pigments.

Taken from "The Physical Basis of Color Technology," Luckiesh, J. Franklin Inst., 1917. The total reflecting power depends on the distribution of energy in the illuminant and is given in the last three columns for noon sun, blue sky, and for a 7.9 lumens/watt tungsten filament.

Spectrum color.	Vio- let.	Bl	ue.		Green		Yell	low.	()rang	e.		Red.		sun.	light.	ungsten. lamp.
Wave-length in μ	0.44	0.46	0.48	0.50	0.52	0.54	0.56	0.58	0.60	0.62	0.64	0.66	0.68	0.70	Noon	X	Tung
American vermilion Venetian red Tuscan red Indian red Burnt sienna	8 5 7 8 4	6 5 7 7 4	5 7 7 4	5 5 8 7 4	6 5 8 7 5	6 6 8 7 6	9 7 8 7 9	11 12 12 11 14	24 19 16 15 18	39 24 18 18 20	53 28 20 20 21	61 30 22 22 23	66 32 23 23 24	65 32 24 24 25	14 11 10 11	12 10 10 9	12 13 12 11 13
Raw sienna	12 22 8 20 5	13 22 9 20 5	13 23 7 21 6	13 27 7 24 8	18 40 10 32 18	26 53 19 42 48	35 63 30 53 66	43 71 46 63 75	46 75 60 64 78	46 74 62 61 79	45 73 66 60 81	44 73 82 59 81	45 73 81 59 81	43 72 80 59 81	33 58 33 49 54	30 55 29 46 50	37 63 40 53 63
Chrome yellow light Chrome green light Chrome green medium Cobalt blue Ultramarine blue	13 10 7 59 67	13 10 7 58 54	18 14 10 49 38	30 23 21 35 21	56 26 21 23 10	82 23 17 15 6	88 20 13 11 4	89 17 11 10 3	90 14 9 10 3	89 11 7 10 4	88 9 6 11 5	87 8 6 15 7	85 7 6 20 10	84 6 5 25 17	76 19 14 16 7	70 19 14 18 10	82 18 12 13 6

TABLE 362. - Infra-red Diffuse Percentage Reflecting Powers of Dry Pigments.

Wave- length in μ	Co2O3	CuO	Cr2O3	PbO	Fe ₂ O ₃	Y2O3	PbCrO4	Al ₂ O ₃	ThO2	CnO	MgO	CaO	ZrO ₂	PbCO3	MgCO3	White lead paint.	Zn oxide paint.
0.60* 0.95* 4.4 8.8 24.0	3 4 14 13 6	24 15 4	27 45 33 5 8	52 51 26 10	26 41 30 4 9	74 34 11 10	70 41 5 7	84 88 21 20 6	86 47 7 10	82 86 8 3 5	86 16 2 9	85 22 4 6	86 84 23 5 5	88 93 29 10 7	85 89 11 4 9	76 79 —	68 72 —

*Non-monochromatic means from Coblentz, Bul. Bureau Standards 0, p. 283, 1012.

For the Reflecting (and transmissive) power of ROUGHENED SURFACES at various angles of incidence, see Corton, Physical Review, 7, p. 66, 1916. A surface of plate glass, ground uniformly with the finest emery and then silvered, used at an angle of 75, reflected 90 per cent at 4\mu, approached 100 for longer waves, only 10 at 1\mu, less than 5 in the visible red and approached o for shorter waves. Similar results were obtained with a plate of rock salt for transmitted energy when roughened merely by breathing on it. In both cases the finer the surface, the more suddenly it cuts off the short waves.

REFLECTING POWER.

TABLE 363. - Reflecting Power of Powders (White Light).

Various pure chemicals, very finely powdered and surface formed by pressing down with glass plate. White (noon sunlight) light. Reflection in per cent. Nutting, Jones, Elliott, Tr. Ill. Eng. Soc. 9, 593, 1914.

Barium sulphate	81.1	" (block)	88.0	Sodium chloride	77.0
Borax	81.0	Magnesium oxide	85.7	StarchSugar.	
Calcium carbonate	83.8	Salicylic acid	81.1	Tartaric acid	79. 1
Citric acid	81.5	Sodium carbonate	81.8		

TABLE 364. - Variation of Reflecting Power of Surfaces with Angle.

Illumination at normal incidence, 14 watt tungsten lamp, reflection at angles indicated with normal. Ill. Eng. Soc., Glare Committee, Tr. Ill. Eng. Soc. 11, p. 92, 1916.

Angle of observation.	o°	10	3°	5°	10°	15°	30°	45°	60°
Magnesium carbonate block Magnesium oxide. Matt photographic paper White blotter Pot opal, ground. Flashed opal, not ground Glass, fine ground. Glass, course ground. Matt varnish on foil. Mirror with ground face.	0.88 0.80 0.78 0.76 0.69 II.3 0.29 0:23 0.83 4.9	o.69 II.3 o.29 o.22		0.88 0.80 0.78 0.76 0.69 0.31 0.29 0.20 0.72 4.55	0.88 0.80 0.78 0.76 0.69 0.22 0.27 0.19 0.62 3.86	0.87 0.80 0.78 0.76 0.69 0.21 0.20 0.16 0.49 3.03	0.83 0.77 0.78 0.73 0.68 0.20 0.14 0.11 0.28 0.78	0.72 0.75 0.76 0.70 0.66 0.20 0.13 0.11 0.21	0.68 0.66 0.72 0.67 0.64 0.18 0.12 0.12 0.16

The following figures, taken from Fowle, Smithsonian Misc. Col. 58, No. 8, indicate the amount of energy scattered on each side of the directly reflected beam from a silvered mirror; the energy at the center of the reflected beam was taken as 100,000, and the angle of incidence was about 3°.

Angle of reflection, 3° ±	0′	8′ 600	10' 244	15'	20' 107	30' 66	45' 33	60' 22	100'
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Wave-length of max. energy of Nernst lamp used as source about 2µ.

TABLE 365. — Infra-red Reflectivity of Tungsten (Temperature Variation).

Three tungsten mirrors were used,—a polished Coolidge X-ray target and two polished flattened wires mounted in evacuated soft-glass bulbs with terminals for heating electrically. Weniger and Pfund, J. Franklin Inst.

Wave- length	Absolute reflec- tivity at room temperature			se in reflectiv m temperatu	
in μ.	in per cent.	1377° K	1628° K	1853° K	2056° K
0.67 0.80 1.27 1.90 2.00 2.90 4.00	51 55 70 83 85 92 93	+6.0 -0.0 -6.6 -7.5 -7.7	+7.4 0.0 -8.2 -9.3 -9.4	+8.7 -0.0 -9.6 -10.9 -11.1	+9.8 +8.2 0.0 -11.0 -12.3 -12.5 -12.5

See also Weniger and Pfund, Phys. Rev. 15, p. 427, 1919.

TRANSMISSIBILITY OF RADIATION BY DYES.

Percentage transmissions of aqueous solutions taken from The Physical Basis of Color-Technology, Luckiesh, J. Franklin Inst. 184, 1917.

Spectrum color →	Violet.	Blue.	Green		Yellow.	C	range			Red.	
Wave-length in $\mu \rightarrow$	• 44	.46 .48	.50 .52	- 54	. 56 . 58	.60	.62	.64	. 66	. 68	.70
Carmen ruby opt Amido naphthol red Coccinine Erythrosine. Hematoxyline. Alizarinered. Acid rosolic (pure). Rapid filter red. Aniline red fast extra A. Pinatype red fast Eosine Rose bengal Cobalt nitrate.	6 1 4 - 80 69	3 7 1 2 3 1 — — — — — — — — — — — — — — — — — —	13 14 3 4		4 1 53 13 25 11 22 2 38 10 47 12 34 1 54 14 82 67 82	4 56 90 44 39 78 86 55 11 87 96 87	4 38 96 95 54 54 88 95 72 35 93 97	18 75 98 96 63 65 90 96 84 55 92 98	37 92 98 96 73 72 91 96 88 65 92 98	49 96 98 96 78 77 92 96 90 68 92 98	60 96 98 96 82 79 92 96 92 69 92 98
Tartrazine Chrysoidin. Aurantia Aniline yellow phosphine. Fluorescein Aniline yellow fast S. Methyl orange indicator. Uranine. Uranine naphthaline Orange B naphthol Safranine. Martius gelb. Naphthol yellow. Potassium bichromate, sat. Cobalt chromate.	15 15 15 17		7	52 3 20 91 84 — 96 77 1 — 84 91 10 90	75 86 -23 53 43 60 97 98 96 96 1 31 97 97 82 83 43 88 - 91 94 96 97 96 84 92 93	91 2 82 67 98 96 70 97 84 95 3 95 98 88	95 23 92 75 98 96 79 97 85 96 27 95 98 89	96 50 96 81 98 96 80 97 86 97 64 95 98 89 96	97 71 96 85 98 96 81 97 86 97 85 98 89 96	98 79 96 86 98 96 81 97 87 97 93 95 98 89	98 79 96 87 98 96 81 97 87 97 93 98 98
Naphthol green Brilliant green Filter blue green. Malachite green Saurgrün Methylengrün Aniline green naphthol B. Neptune green Cupric chloride.	2 4 . 35 3 28 2 77	4 7 39 69 49 64 12 20 29 57 31 32 6 14 40 63 84 89	21 30 52 23 70 60 8 1 57 39 26 17 24 34 41 13 92 92	36 4 37 19 7 40 1 89	29 16 13 2 4 1 2 1 32 14 80 67	7 - - - 4 52	2 - - - 1 36	I 19	- - - - - 6	23 12 4 3 —	64 50 30 28 5
Turnbull's blue. Victoria blau. Prussian blue (soluble). Wasser blau Resorcine blue Toluidin blau Patent blue. Dianil blue Filter blue. Aniline blue, methyl	58 52 66 89 25 66 83 77 84 92	60 56 23 9 71 76 75 51 18 6 31 13 91 84 69 59 70 66 88 78	51 38 1 — 60 60 26 7 2 1 3 1 76 65 48 35 44 27 52 27	28 	18 9 32 20 — — — — — — — — 224 8 15 9 14 19 3 2	5 12 1 1 - 2 5 36 2	3 1 7 2 2 2 — 5 5 6 4	1 4 5 6 14 1 7 74 8	21 3 18 41 4 6 14 81 16	49 3 37 64 16 42 29 88 25	73 60 72 40 78 53 92 45
Magenta Gentiana violet. Rosazeine Iodine (dense) Rhodamine B Acid violet. Cyonine in alcohol. Xylene red Methyl violet B	21 89 50 - . 81 84 7 39 25	8 2 83 64 28 2 - 71 45 76 68 1 - 23 1 4 -	1 — 44 26 — — 13 2 50 33 — — —	19 26 	1 22 15 10 — 6 — 23 27 34 — 1	73 13 55 83 49 27	93 42 90 	97 75 98 1 96 84 — 97 3	97 92 98 93 96 96 1 97 26	97 93 98 11 95 96 13 97 63	97 94 98 23 94 96 23 96 89

For the infra-red transmission (to 12μ) and reflection powers of a number of aniline dyes, see Johnson and Spence, Phys. Rev. 5, p. 349, 1915.

TRANSMISSIBILITY OF RADIATION BY JENA GLASSES.

TABLE 367.

Coefficients, a, in the formula $I_t = I_0 a^t$, where I_0 is the Intensity before, and I_t after, transmission through the thickness t. Deduced from observations by Müller, Vogel, and Rubens as quoted in Hovestadt's Jena Glass (English translation).

				Сое	fficient	of tra	ansmi	ssion,	a.			
Unit t=1 dm.	.375 µ	390 µ	.400 /	u .434	μ .43	6 μ	•455	47	7 μ .5	;ο3 μ	.580 µ	.677 μ
O 340, Ord. light flint O 102, H'vy silicate flint O 93, Ord. "" O 203, "" crown O 598, (Crown)	.388	.456 .025 - .583	.463	.50	52 .59 7 57 .8	80 66 14 06 97	.834 .663 .807 .822	.8	99 · 60 ·	880 782 871 872 776	.878 .828 .903 .872 .818	.939 .794 .943 .903 .860
Unit t=1 cm.	0.7 μ	0.95 μ	1.1 μ	1.4 μ	3.7 µ	2.0	μ 2	.3 μ	2.5 μ	2.7 P	2.9 μ	3.1 µ
S 204, Borate crown S 179, Med. phosp. cr. O 1143, Dense, bor. sil. cr. O 1092, Crown O 1151, " O 451, Light flint O 469, Heavy " O 500, " " S 163, " "	1.00 .98 .99 .98 1.00 1.00	.99 .98 - .96 - - -	.94 .95 .97 .95 .99 .99 .98	.90	.85 .84 .95 .99 .98 .98 .99		7 3	.69 .49 .90 .82 .90 .92 .98	.43 .87 .84 .71 .79 .84 .97	.29 .18 .71 .60 .75 .78 .90	- +47 .48 .45 .54 .66 .74	- .27 .29 .32 .34 .50 .53

TABLE 368.

Note: With the following data, t must be expressed in millimeters; i. e. the figures as given give the transmissions for thickness of 1 mm.

						Wave	-length	in μ.					
No. and Type of Glass.			Visibl	e Spec	trum.				Ultr	a-viole	t Spect	rum.	
	.644 µ	.578 µ	.546 µ	.509 µ	.480 µ	.436 µ	.405 µ	.384 μ	.361 µ	.340 µ	.332 µ	.309 µ	.28ο μ
F 3815 Dark neutral F 4512 Red filter	·35	·35	-37	-35	·34	.30	.15	.06					
F 2745 Copper ruby F 4313 Dark yellow	.72	·39 ·97	·47 ·93	.47	.09	.43	.43						
F 4351 Yellow F 4937 Bright yellow F 4930 Green filter	.98 1.0	.97 1.0	.96 1,0 .64	.93 .99	•44 •74 •44	.15	.31	.28	.22	.18	.14	.06	
F 3873 Blue filter F 3654 Cobalt glass,	-	-	-	.18	.50	•73	.69	.59	.36	.10			
transparent for outer red F 3653 Blue, ultraviolet	-	-		.15	·44	.85		1.0	1.0	1.0	1.0	.58	.18
F 3728 Didymium, str'g bands	.99	.72	•99	.96	•95	.96	•99	-99	.89	.89	.77	• •54	

This and the following table are taken from Jenaer Glas für die Optik, Liste 751, 1909

TABLE 369. - Transmissibility by Jena Ultra-violet Glasses.

No. and Type of Glass.	Thickness.	0.397 μ	0.383 μ	0.361 μ	ο.346 μ	0.325 μ	0.309 μ	0.280 μ
UV 3199 Ultra-violet " " " " " " " " " " " " " " "	I mm. 2 mm. 1 dm. 1 mm. 2 mm. 1 dm. 1 dm.	1.00 0.99 0.95 1.00 0.98 0.96	1.00 0.99 0.95 1.00 0.98 0.87	1.00 0.99 0.89 1.00 0.98 0.79	1.00 0.97 0.70 1.00 0.92 0.45	1.00 0.90 0.36 0.98 0.78 0.08	0.95 0.57 0.91 0.38	0.56

TRANSMISSIBILITY OF RADIATION BY GLASSES.

The following data giving the percentage transmission of radiation of various substances, mostly glasses, are selected from Spectroradiometric Investigation of the Transmission of Various substances, Coblentz, Emerson and Long, Bul. Bureau Standards, 14, p. 653, 1918.

				_			_	_	_	_	
					Trans	mission	per c	ents.			
	Thick-										
Glass or substance, manufacturer.	ness, mm				Wa	ve-leng	gths in	μ .			- 1
	111111	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
								3.3	4.0	4.5	3.0
Purple fluorite	4.08				47	48	48	57	60	62	62
Gold film on Crooke's glass	4.90	22	3	2	47 I	40 I	40 I	3/	0	0	0
" " crown glass		34	8	3	2	I	I	0	0	0	0
Molybdenite	.007	0	41	43	44	46	46	47	48	48	48
$Cr_2(SO_4)_3.18 H_2O$. 24	0	83	63	37	II	0	0	0	0	0
Chrome alum, 10 g to 100 g H ₂ O		_	73	0	0	_	_	_	-	-	-
CoCl ₂ , 10 g to 100 g H ₂ O	10	_	50	0	0	_		_	-		-
GLASSES:				6.		-6			-6		
Copper ruby, flashed	1.95	_	50	64	72	76	40	33	36	7	0
Schott's red, No. 2745	5.90		83	80	72 80	75	10	IO	0	0	0
G ₃₄ , Corning, orange	3.15		50	62	67	68	15	3	I	0	0
Pyrex, Corning	1.55	90	00	00	QI	87	35	13	7	2	0
Noviol, B, Corning, yellow	2.88	80	75	60	82	75	23	4	4	0	0
Novieweld3, Corning, dk-yellow	2.2	12	ī	2	6	13	6	7	7	I	0
Schott's 43111, green	3.43	50	4	53	79	83	25	9	0	0	0
G1710N, green, Corning	5.11	_	I	23	53	68	20	9	8	0	0
G174J, Corning, heat abs'b'g	2.6		2	4	12	19	II	4	6	0	0
G124JA, Corning	1.5	52	0	I	5	10	3	5	6	0	0
Cobalt blue	2.43	_	74	43	63	79	36	27	28	0	0
G4013, Corning, blue	2.58		0	15	50	31 61	II	5	4 2	0	0
G ₅ 84, Corning, blue	3.70		0	24	60	75	45	20	20	T	0
Gi711Z, Corning, blue	3.23	_	23	60	74	78	45	13	12	ī	0
Amethyst, C, Corning	2.11	55	91	91	91	88	42	20	25	7	0
G172BW5. Corning, red-purple	4.43		0	0	2	5	6	8	12	2	0
Crookes' A, A. O. Co	1.96	90	92	91	90	83	38	23	27	5	0
" sage green 30, A. O. Co	1.98	50	0	0	4	II	8	8	II	3	0
Lab. 58, A. O. Co	2.04	72	86	91	91	89	51	35	38	7	0
Fieurzal B, A. O. Co	2.04	59	76	80	82	81	30	20	25	2	0
Akopos green, J. K. O. Co	1.58	76	91	91	91	90	70	52	51	10	0
									-		

Manufacturers: Corning Glass Works, Corning, N. Y.; A. O. Co., American Optical Co., Southbridge, Mass.; J. K. O. Co., Julius King Optical Co., New York City. For other glasses see original reference. See also succeeding table, which contains data for many of the same glasses.

TABLE 371. — Transmission of the Radiations from a Gas-filled Tungsten Lamp, the Sun, a Magnetite Arc, and from a Quartz Mercury Vapor Lamp (no Globe) through Various Substances, especially Colored Glasses.

			Thiele	7	ransmissio	n, per cen	t.
Color.	Trade name.	Source.*	Thick- ness in mm	Gas- filled tung- sten.	Quartz mercury vapor.†	Mag- netite arc.†	Solar radia- tion.
Greenish-yellow """ """ """ """ Smoky green Yellow-green """ Amber Orange Yellow-green Bue-green Blue-green "" Gold plate "" Colorless Amethyst Purple Blue-green Blue-green Blue-green "" Colorless "" Amethyst Purple Blue-green Blue-green Blue-green Colorless "" Colorless "" Blue-green Blue-green	Fieuzal, B Fieuzal, 63 Fieuzal, 64 Euphos Euphos, B Akopos green Hallauer, 65 Hallauer, 65 Hallauer, 64 Roysield, 36% Noviweld, 36% Noviweld, shade 44 Noviweld, shade 6 Noviweld, shade 6 Noviweld, shade 7 Saniweld, dark G 34 Noviol, shade B Noviol, shade C Ferrous No. 30 No. 61 Lab. No. 59 G 124 JA Smoke, C Smoke, C Smoke, D Crookes, A Crookes, B Pfund Lab. No. 58 Lab. No. 57 Shade C Electric smoke G 55 A 62 Shade D G 53 G 77 Electric smoke G 55 A 62 Shade D G 53 G 77 Electric smoke G 55 Selenium Flashed Window Crown Mica Mica Mica Mica Water	A. O. C. C. C. C. C. C. G. W. W. C. C. G. G. W. W. C. C. G. G.	2.04 1.80 1.65 3.12 1.58 2.36 1.35 2.14 2.20 2.17 3.12 1.32 1.35 2.20 2.17 3.12 1.32 1.35 2.20 2.17 3.12 1.35 2.20 2.17 3.12 1.35 2.20 2.17 3.12 1.35 2.20 2.17 3.12 1.35 2.20 2.17 3.12 1.35 2.20 2.17 3.12 1.35 2.20 2.17 3.12 1.35 2.20 2.17 3.12 1.35 2.20 2.10 1.95 2.10 2.20 2.10 1.95 2.10 2.20 2.10 2.20 2.10 2.20 3.21 3.21 3.21 3.20	71.6 75.5 75.7 78.9 78.8 84.6 70.3 58.7 0.4 1.6 0.9 5.3 56.9 74.1 5.3 82.7 3.7 5.3 65.3 75.7 2.6 83.3 82.8 36.6 17.4 37.6 20.9 46.6 24.9 37.6 24.9 37.6 34.2	26.9 34.3 22.0 25.0 24.7 29.5 17.7 25.9 0.2 1.2 0.4 0.2 15.2 10.6 17.0 17.5 28.6 17.3 21.5 31.2 16.0 17.3 21.5 31.2 16.0 20.7 3.0 46.1 32.0 46.1 32.0 47.0 48.5 59.5 64.9 4.8 59.5 64.9 43.1 ‡54.0	46.0 55.0	63 72 — 64 74 555 — 9 — 50 47 81 75 72 19 60 43 89 69 12 88 — 11 16 — 41 48 46 82 92 — 41 48 48 46 — 41 48 48 46 — 41 48 48 46 — 41 48 48 48 48 48 48 48 48 48 48 48 48 48

^{*}A. O. C., Amer. Optical Co., Southbridge, Mass.; C. G. W., Corning Glass Works, Corning, N. Y.; B. & L., Bausch & Lomb, Rochester, N. Y.; J. K., Julius King Optical Co., New York City; F. H. E., F. H. Edmonds, optician, Washington, D. C.; B. S., Bureau of Standards; scrap material, source unknown.

† Infra-red radiation absorbed by quartz cell containing r cm layer of water. Taken from Coblentz-Emerson & Long, Bul. Bureau Standards, 14, 653, 1918.

‡ Transmission of r cm cell having glass windows.

TRANSMISSIBILITY OF RADIATION.

Transmissibility of the Various Substances of Tables 330 to 338.

Alum: Ordinary alum (crystal) absorbs the infra-red.

Metallic reflection at 9.05 \mu and 30 to 40 \mu.

Rock-salt: Rubens and Trowbridge (Wied. Ann. 65, 1898) give the following transparencies for a 1 cm. thick plate in %:

λ	9	10	12	13	14	15	16	17	18	19	20.7	23.7μ
%	99.5	99.5	99.3	97.6	93.1	84.6	66.1	51.6	27.5	9.6	0.6	0.

Pflüger (Phys. Zt. 5. 1904) gives the following for the ultra-violet, same thickness: $280\mu\mu$, 95.5%; 231, 86%; 210, 77%; 186, 70%.

Metallic reflection at 0.110\mu, 0.156, 51.2, and 87\mu.

Sylvite: Transparency of a 1 cm. thick plate (Trowbridge, Wied. Ann. 60, 1897).

λ	9	10	11	12	13	14	15	16	17	18	19	20.7 -	23.7μ
%	100.	98.8	99.0	99.5	99.5	97.5	95.4	93.6	92.	86.	76.	58.	15.

Metallic reflection at 0.114µ, 0.161, 61.1, 100.

Fluorite: Very transparent for the ultra-violet nearly to 0.1 µ.

Rubens and Trowbridge give the following for a 1 cm. plate (Wied. Ann. 60, 1897):

λ	8μ	9	10	11	12μ
%	84.4	54.3	16.4	1.0	0

Metallic reflection at 24μ, 31.6, 40μ.

Iceland Spar: Merritt (Wied. Ann. 55, 1895) gives the following values of & in the formula $i = i_0 e^{-kd}$ (d in cm.):

For the ordinary ray:

λ	1.02	1.45	1.72	2.07	2.11	2.30	2.44	2.53	2.60	2.65	2.74μ
k	0.0	0.0	0.03	0.13	0.74	1.92	3.00	1.92	1.21	1.74	2.36

λ	2.83	2.90	2.95	3.04	3.30	3.47	3.62	3.80	3.98	4.35	4.52	4.83µ
k	1.32	0.70	1.80	4.71	22.7	19.4	9.6	18.6	∞	6.6	14.3	6.1

For the extraordinary ray:

	λ	2.49	2.87	3.00	3.28	3.38	3.59	3.76	3.90	4.02	4.41	4.67μ
ı	k	0.14	0.08	0.43	1.32	0.89	1.79	2.04	1.17	0.89	1.07	2.40

λ	4.91	5.04	5.34	5.50μ
k	1.25	2.13	4.41	12.8

Quartz: Very transparent to the ultra-violet; Pflüger gets the following transmission values for a plate 1 cm. thick: at 0.222\mu, 94.2\%; 0.214, 92; 0.203, 83.6; 0.186, 67.2\%.

Merritt (Wied. Ann. 55, 1895) gives the following values for k (see formula under Iceland Spar):
For the ordinary ray:

λ	2.72	2.83	2.95	3.07	3.17	3.38	3.67	3.82	3.96	4.12	4.50μ
k	0.20	0.47	0.57	0.31	0.20	0.15	1.26	1.61	2.04	3.41	7.30

For the extraordinary ray:

λ	2.74	2.89	3.00	3.08	3.26	3.43	3.52	3.59	3.64	3.74	3.91	4.19	4.36μ
k	0.0	0.11	0.33	0.26	0.11	0.51	0.76	1.88	1.83	1.62	2.22	3.35	8.0

For $\lambda > 7$ μ , becomes opaque, metallic reflection at 8.50 μ , 9.02, 20.75-24.4 μ , then transparent again.

The above are taken from Kayser's "Handbuch der Spectroscopie," vol. iii.

TABLES 373-374.

TRANSMISSIBILITY OF RADIATION.

TABLE 373. - Color Screens.

The following light-filters are quoted from Landolt's "Das optische Drehungsvermögen, etc." 1898. Although only the potassium salt does not keep well it is perhaps safer to use freshly prepared solutions.

Color.	Thick- ness. mm.	Water solutions of	Grammes of substance in 100 c.cm.	Optical centre of band.	Transmission.
Red " Yellow " Green " Bright { blue { Dark { blue {	20 20 20 15 15 20 20 20 20 20 20	Crystal-violet, 5BO Potassium monochromate Nickel-sulphate, NiSO ₄ -7aq. Potassium monochromate Potassium permanganate Copper chloride, CuCl ₂ .2aq. Potassium monochromate Double-green, SF Copper-sulphate, CuSO ₄ .5aq. Crystal-violet, 5BO Copper sulphate, CuSO ₄ .5aq.	0.005 10. 30. 10, 0.025 60. 10. 0.02 15. 0.005	0.6659 0.5919 0.5330 0.4885 0.4482	{ begins about 0.718μ. { ends sharp at 0.639μ. 0.614-0.574μ, 0.540-0.505μ { 0.526-0.494 and { 0.494-0.458μ 0.478-0.410μ

TABLE 374. - Color Screens.

The following list is condensed from Wood's Physical Optics:

Methyl violet, 4R (Berlin Anilin Fabrik) very dilute, and nitroso-dimethyl-aniline transmits 0.365μ. Methyl violet + chinin-sulphate (separate solutions), the violet solution made strong enough to blot out 0.4359µ, transmits 0.4047 and 0.4048, also faintly 0.3984.

Cobalt glass + aesculin solution transmits 0.4359µ.

Guinea green B extra (Berlin) + chinin sulphate transmits 0.4916\mu.

Neptune green (Bayer, Elberfeld) + chrysoidine. Dilute the latter enough to just transmit 0.5790 and 0.5461; then add the Neptune green until the yellow lines disappear.

Chrysoidine + eosine transmits 0.5790\mu. The former should be dilute and the eosine added until

the green line disappears.

Silver chemically deposited on a quartz plate is practically opaque except to the ultra-violet region 0.3160-0.3260 where 90% of the energy passes through. The film should be of such thickness

that a window backed by a brilliantly lighted sky is barely visible.

In the following those marked with a * are transparent to a more or less degree to the ultra-violet: * Cobalt chloride: solution in water, — absorbs 0.50-.53 μ ; addition of CaCl₂ widens the band to 0.47-.50. It is exceedingly transparent to the ultra-violet down to 0.20. If dissolved in methyl alcohol + water, absorbs 0.50-.53 and everything below 0.35. In methyl alcohol alone 0.485-0.555 and below 0.40µ.

Copper chloride: in ethyl alcohol absorbs above 0.585 and below 0.535; in alcohol + 50% water,

above 0.595 and below 0.37μ.

Neodymium salts are useful combined with other media, sharpening the edges of the absorption bands. In solution with bichromate of potash, transmits 0.535-.565 and above 0.60µ, the bands very sharp (a useful screen for photographing with a visually corrected objective).

Praseodymium salts: three strong bands at 0.482, .468, .444. In strong solutions they fuse into a

sharp band at 0.435-.485µ. Absorption below 0.34.

Picric acid absorbs 0.36-.42\mu, depending on the concentration. Potassium chromate absorbs 0.40-.35, 0.30-.24, transmits 0.23µ.

* Potassium permanganate: absorbs 0.555-.50, transmits all the ultra-violet. Chromium chloride: absorbs above 0.57, between 0.50 and .39, and below 0.33µ. These limits vary with the concentration.

Aesculin: absorbs below 0.363µ, very useful for removing the ultra-violet.

* Nitroso-dimethyl-aniline: very dilute aqueous solution absorbs 0.49-.37 and transmits all the ultra-violet.

Very dense cobalt glass + dense ruby glass or a strong potassium bichromate solution cuts off everything below 0.70 and transmits freely the red.

Iodine: saturated solution in CS₂ is opaque to the visible and transparent to the infra-red.

TRANSMISSIBILITY OF RADIATION.

TABLE 375. - Color Screens. Jena Glasses.

	Kind of Glass.	Maker's No	Color.	Region Transmitted.	Thick- ness. mm.
I 1a 2 2a	Copper-ruby Gold-ruby Uranium	1		(Dad wallow, in al. 1	1.7
3 4 4a 4b 5 6 7 8 10 11 " 12 13 14 15 16	Nickel	440 ^{III} 414 ^{III} 433 ^{III} 433 ^{III} 432 ^{III} 436 ^{III} 436 ^{III} 438 ^{III} 2742 447 ^{III} "	Bright yellow-brown Yellow-green Greenish-yellow Green Yellow-green Grass-green Dark green " Blue, as CuSO4 Blue, as cobalt glass " " Blue Grave no recogn Graven no recogn	Yellowish-green	5.

See "Über Farbgläser für wissenschaftliche und technische Zwecke," by Zsigmondy, Z. für Instrumentenkunde, 21, 1901 (from which the above table is taken), and "Uber Jenenser Lichtfilter," by Grebe, same volume.

(The following notes are quoted from Everett's translation of the above in the English edition of Hovestadt's "Jena Glass.")

Division of the spectrum into complementary colors:

Division of the spectrum into complementary colors:

1st by 2728 (deep red) and 2742 (blue, like copper sulphate).

2nd by 454^{III} (bright yellow) and 447^{III} (blue, like cobalt glass).

3rd by 433^{III} (greenish-yellow) and 424^{III} (blue).

Thicknesses necessary in above: 2728, 1.6-1.7 mm.; 2742, 5; 454^{III}, 16; 447^{III}, 1.5-2.0; 433^{III},

2.5-3.5; 424^{III}, 3 mm.

Three-fold division into red, green and blue (with violet):

2728, 1.7 mm.; 414^{III}, 10 mm.; 447^{III}, 1.5 mm., or by

2728, 1.7 mm.; 436^{III}, 2.6 mm.; 447^{III}, 1.8 mm.

Grebe found the three following glasses specially suited for the additive methods of three-color

Grebe found the three following glasses specially suited for the additive methods of three-color

2745, red; 438^{III}, green; 447^{III}, blue violet; corresponding closely to Young's three elementary color sensations.

Most of the Jena glasses can be supplied to order, but the absorption bands vary somewhat in different meltings.

See also "Atlas of Absorption Spectra," Uhler and Wood, Carnegie Institution Publications, 1907.

TABLE 376 .- Water.

Values of a in $I = I_0 e^{ad}$, d in c. m. I_0 ; I, intensity before and after transmission.

Wave-length μ,	.186	.193	.200	.210	.220	.230	.240	.260	.300	.415
a	.0688	.0165	.009	.0061	.0057	.0034	.0032	.0025	.0015	.00035
Wave-length μ,	.430	.450	.487	.500	.550	.600	.650	.779	.865	-945
a	.00023	.0002	.0001	.0002	.0003	.0016	.0025	.272	.296	.538

First 9; Kreusler, Drud. Ann. 6, 1901; next Ewan, Proc. R. Soc. 57, 1894, Aschkinass, Wied Ann.

55, 1895; last 3, Nichols. Phys. Rev. 1, 1. See Rubens, Ladenburg, Verh. D. Phys. Ges., p. 19, 1909, for extinction coefs., reflective power and index of refraction, 1 4 to 18 4.

TRANSMISSION PERCENTAGES OF RADIATION THROUGH MOIST AIR.

(For bodies at laboratory temperatures; for transmission of shorter-wave energy, see Table 553.)

The values of this table will be of use for finding the transmission of energy through air containing a known amount of water vapor. An approximate value for the transmission may be had if the amount of energy from the source between the wave-lengths of the first column is multiplied by the corresponding transmission coefficients of the subsequent columns. The values for the wave-lengths greater than 18μ are tentative and doubtful. Fowle, Water-vapor Transparency, Smithsonian Misc. Collections, 68, No. 8, 1917; Fowle, The Transparency of Aqueous Vapor, Astrophysical J. 42, p. 394, 1915.

Range of wave-lengths.				Precip	itable v	vater in	centime	eters.				
μ μ	.001 .00	.006	.01	.03	.06	10	. 25	. 50	1.0	2.0	6.0	10.0
0.75 to 1.0 1.0 1.25 1.25 1.5 1.5 2.0 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 10 11 12 12 13 *13 14 *14 15 *15 16 16 17 17 18 18 ∞	92 8 95 8 85 5 94 8 100 10 100 10 100 10 100 10 100 10	92 87 84 84 83 76 85 4 50 00 100 00 100 00 100 00 100 00 100 00	100 99 96 98 84 78 71 68 31 68 31 68 99 100 100 100 100	99 99 92 97 77 77 72 65 56 24 57 98 100 100 100 99 97 80 70	99 98 84 94 70 66 60 60 51 8 46 96 100 100 100 100 100 25 55 50 25 0	98 97 80 88 64 63 53 53 47 4 35 94 100 100 100 98 97 90 90 20	97 95 66 79 —————————————————————————————————	95 92 57 73 —————————————————————————————————	93 89 51 70 	90 85 44 66 	83 74 31 60 ——— 0 0	78 60 28 57

^{*}These places require multiplication by the following factors to allow for losses in CO₂ gas. Under average sea-level outdoor conditions the CO₂ (partial pressure = 0.0003 atmos.) amounts to about 0.6 gram per cu. m. Paschen gives 3 times as much for indoor conditions.

In the above table italicized figures indicate extrapolated values.

F. Paschen gives (Annalen d. Physik u. Chemie, 51, p. 14, 1894) the absorption of the radiation from a blackened strip at 500° C by a layer 33 centimeters thick of water vapor at 100° C and atmospheric pressure as follows:

Wave-length..... 2.20-3.10µ 5.33-7.67H 7.67-10(?) µ Percentage absorption..... 94-13

The following table, due to Rubens and Aschkinass (Annalen d. Physik u. Chemie, 64, p. 598, 1898), gives the absorption of radiation from a zircon burner by a layer 75 centimeters thick of water vapor saturated at 100° C. This amount of vapor is about equivalent to a layer of water 0.45 millimeter thick or to 1.5% of the water in a total vertical atmospheric column whose dew point at sea-level is 10° C. The region of spectrum examined includes most of the region of terrestrial radiation.

Wave-length	7.0µ	8.0µ	9.0-12.0μ	12.4µ	12.8µ	13.4µ	14.0µ
Percentage absorption	75	40	6	20		28	22
Wave-length Percentage absorption	14.3µ	15.0µ	15.7µ	16.0μ	17.5µ	18.3µ	20.0µ
	43	35	65	52	88	80	100

^{15 16, 17} These places require multiplication by 0.90 and 0.70 respectively for one air mass and 0.85 and 0.65 for two air masses to allow for ozone absorption when the radiation comes from a celestial body.

REFLECTION AND ABSORPTION OF LONG-WAVE RADIATIONS.

TABLE 378. - Long-wave Absorption by Gases.

Unless otherwise noted, gases were contained in a 20 cm long tube. Rubens, Wartenberg, Verh. d. Phys. Ges. 13, p. 796, 1911.

	CID		Percen	tage abs	orption.			cm		Percen	tage abso	orption.	
Gas. Gas.						gλ, lamp.	Gas.	Pressure, cr					gλ. lamp.
Gas.	Press	23μ	52μ	110μ		Fil- tered, 314µ	Gas.	Pres	23μ	52μ	110μ		Fil- tered, 314µ
H ₂ Cl ₂ Br ₂ SO ₂ CO ₂ CO ₂ CO ₃ N ₂ O N ₂ O NO (CN) ₂	76 76 76 76 76 76 76 76 76	100 100 100 22.6 100 100 99.6 100	100 99.6 100 76.9 100 110 11.6 96.8 94 97.8	100 99.5 100 12.7 100 94.1 5.4 98.4 99	100 98.5 100 6 100 92.1 10.3 93.3 87.3 99.3	97.6 100 4.8 100 91.6 21.4 90.8 85.5	NH ₃ CH ₄ C ₂ H ₂ C ₂ H ₆ C ₂ H ₆ O. C ₄ H ₁₀ O. C ₅ H ₁₂ CH ₃ Cl H ₂ O *	76 76 76 76 26 6 51 46 14 76	83.1 91 99.5 99 97.8 85.4 26.8 66† 98 39.6	0.5 94.3 87.4 96.4 100 5.4 46 44.5 100 0.7	99.2 99.2 97.3 92.8 100 58 34 88.8 100 19.6	43·3 100 97·9 100 99·5 52·4 21.8 87 95·4 33.6	66.7 100 100 100 100 49.9 10.7 84.2 94.7 49.2

^{*} Tube 40 cm long.

TABLE 379. — Properties with Wave-lengths $108 \pm \mu$.

Rubens and Woods, Verh. d. Phys. Ges. 13, p. 88, 1911.

With quartz, 1.7 cm thick: 60 to 80µ, absorption very great; 63µ, 99%; 82µ, 97.5; 97µ, 83.

With quartz, 1.7 cm times: 00 to δομ, absorption very great; σ3μ, 99%; δ2μ, 97.5; 97μ, δ3.													
				(a) P	ERCENTA	GE REF	LECTION.						
Wave-length.	Iceland spar.	Mark	ble. Roc sal		Sylvite	KBr	Kl	Flu		Glass	. v	Vater.	Alcohol.
$\lambda = 82\mu *$ $\lambda = 108\mu \dagger .$		43.	8 25		36.0 19.3	82.6 31.1	29.6 35.5	19.		19.2		9.6 11.6	1.6
*	Restrahl	ung fr	rom KBr.				† Isolated	with o	quari	z lens.	11		1
(b) Percentage Transparency. Uncorrected for reflections.													
Solid. Thickness. Transparency. Liquid. Thickness. precipitable liquid. Transparency.													
Paraffin. 3.03 Mica 0.055 Hard rubber 0.40 Quartz axis 2.00 Quartz, amorph. 3.85 Rock salt 0.21				3 6	7.0 6.6 9.0 2.6 0	ene l alcohol l ether		0.0	00 158 158 029 044			56.8 7.9 37.1 25.8 13.6	
Fluorite Diamond Quartz L ax			0.59 1.26 2.00 4.03 7.26 11.74 14.66	8 6 4 3	5.3 Vapors: .5.3 Alcohol1.3 Ether6.4 Benzene .9.8 Water5.5 CO2.				2.0 2.0 4.0 2.0	00	0.0	63	88 33.5 100 19.6 100
	•		(c) T	RANSP/	RENCY	OF BLAC	k Absorbi	ERS.			۰		
Met	Method and wave-length. Black silk paper, o.11 mm thick. Black card-black paper, o.4 mm thick. Candle lamp-black paper, o.4 mm thick. Candle lamp-black paper, o.4 mm thick.												
Rock salt "restrahlung" 52							0 0 1.4 3.2 15.1 33.5			0 0 0 0 0 0 1.6		3	0.5 8.6 6.0 37.6 76.7 01.3

[†] Pentane vapor, pressure 36 cm.

310 TABLES 380, 381 .- ROTATION OF PLANE OF POLARIZED LIGHT.

TABLE 380.—Tartaric Acid; Camphor; Santonin; Santonic Acid; Cane Sugar.

A few examples are here given showing the effect of wave-length on the rotation of the plane of polarization. The rotations are for a thickness of one decimeter of the solution. The examples are quoted from Laudolt & Börnstein's "Phys. Chem. Tab." The following symbols are used:—

p=number grams of the active substance in 100 grams of the solution. c= " solvent " cubic centimeter " 9= active

Right-handed rotation is marked +, left-handed -.

Line of spectrum.	Wave-length according to Angström in cms. × 106.	Tartaric acid,* $C_4H_6O_6$, dissolved in water. q = 50 to 95, temp. $= 24^{\circ}$ C.	Camphor,* dissolved i q = 50 temp. =	n alcohol.	Santonin,† (dissolved in constant) q = 75 to temp. =	hloroform.
$\begin{array}{c} \mathbf{B} \\ \mathbf{C} \\ \mathbf{D} \\ \mathbf{E} \\ \mathbf{b_1} \\ \mathbf{b_2} \\ \mathbf{F} \\ \mathbf{e} \end{array}$	68.67 65.62 58.92 52.69 51.83 51.72 48.61 43.83	$\begin{array}{c} + 2^{\circ}.748 + 0.09446 q \\ + 1.950 + 0.13030 q \\ + 0.153 + 0.17514 q \\ - 0.832 + 0.19147 q \\ - 3.598 + 0.23977 q \\ - 9.657 + 0.31437 q \end{array}$	38°.549 — 51.945 — 74.331 — 79.348 — 99.601 — 149.696 —	0.0964 q 0.1343 q - 0.1451 q 0.1912 q	- 140°.1 + - 149.3 + - 202.7 + - 285.6 + - 302.38 + - 365.55 + - 534.98 +	0.1555 q 0.3086 q 0.5820 q 0.6557 q
		Santonin,† $C_{15}H_{18}O_3$, * dissolved in alcohol. $c = 1.782$. temp. = 20° C.	Santonin,† dissolved in alcohol. c = 4.046. temp. = 20° C.	dissolved in chloroform c=3.1-30.5. temp.= 20° C.	Santonic acid,† $C_{15}H_{20}O_4,$ dissolved in chloroform. $c=27.192.$ temp. = 20° C.	Cane sugar,‡ C ₁₂ H ₂₂ O ₁₃ , dissolved in water. p= 10 to 30.
B C D E b ₁ b ₂ F e G	68.67 65.62 58.92 52.69 51.83 51.72 48.61 43.83 43.07 42.26	110.4° 118.8 161.0 222.6 237.1 261.7 380.0	442° 504 693 991 1053 - 1323 2011 - 2381	484° 549 754 1088 1148 - 1444 2201 - 2610	- 49° - 57 - 74 - 105 - 112 - 137 - 197 - 230	47°.56 52.70 60.41 84.56 - 87.88 101.18 - 131.96
		* Arndtsen, "Ann. Ch	im. Phys." (3)	54, 1858.		

TABLE 381. - Sodium Chlorate; Quartz.

Sodium	chlorate (G	uye, C. R.	108, 1889).	Quarta	z (Soret & S	arasin, Arch.	de Gen.	1882, or C. R	. 95, 1882).*
Spec- trum line.	Wave- length.	Temp. C.	Rotation per inm.	Spec- trum line.	Wave- length.	Rotation per mm.	Spec- trum line.	Wave- length.	Rotation per mm.
B C D E F G G H L M N P Q R T Cd ₁₇ Cd ₁₈	71.769 67.889 65.073 59.085 53.233 48.912 45.532 42.834 40.714 38.412 37.352 35.818 33.931 32.341 30.645 29.918 28.270 25.038	15°.0 17.4 20.6 18.3 16.0 11.9 10.1 14.5 13.3 14.0 10.7 12.9 12.1 11.9 13.1 12.8 12.2 11.6	2°.068 2.318 2.599 3.104 3.841 4.587 5.331 6.005 6.754 7.654 8.100 8.861 9.801 10.787 11.921 12.424 13.426 14.965	A a B C D ₁ D ₂ E F G h H K L M	76.04 71.836 68.671 65.621 58.891 52.691 48.607 43.072 41.012 39.681 39.333 38.196 37.262	12°.668 14.3°04 15.746 17.318 21.684 21.727 27.543 32.773 42.604 47.481 51.193 52.155 55.625 58.894	Cd ₉ N Cd ₁₀ O Cd ₁₁ P Q Cd ₁₂ R Cd ₁₈ Cd ₂₃ Cd ₂₄ Cd ₂₅ Cd ₂₆	36.090 35.818 34.655 34.406 34.015 33.600 32.858 32.470 31.798 27.467 25.713 23.125 22.645 21.935 21.431	63°.628 64.459 69.454 70.587 72.448 74.571 78.579 80.459 84.972 121.052 143.266 190.426 201.824 220.731 235.972

^{*} The paper is quoted from a paper by Ketteler in "Wied. Ann." vol. 21, p. 444. The wave-lengths are for the Fraunholer lines, Angström's values for the ultra violet sun, and Cornu's values for the cadmium lines.

[†] Narini, "R. Acc. dei Lincei," (3) 13, 1882. ‡ Stefan, "Sitzb. d. Wien. Akad." 52, 1865.

Abbreviations: int'n'l, international; emu, electromagnetic units; esu, electrostatic units; egs, centimeter-gram-second units. (Taken from Circular 60 of U. S. Bureau of Standards, 1916, Electric Units and Standards.)

RESISTANCE:

international ohm =

1.00052 absolute ohms

1.0001 int'n'l ohms (France, before 1911)

1,00016 Board of Trade units (England, 1903)

1.01358 B. A. units

1.00283 "legal ohms" of 1884

1.06300 Siemens units

I absolute ohm =

o. 99948 int'n'l ohms 1 "practical" emu

109 cgs emu

1.1124 × 10-12 cgs esu

CURRENT:

r international ampere =

o. 99991 absolute ampere

1.00084 int'n'l amperes (U.S. before 1911) 1.00130 int'n'l amperes (England, before

1906)

1.00106 int'n'l amperes (England, 1906-

1.00010 int'n'l amperes (England, 1909-

1.00032 int'n'l amperes (Germany, before 1911)

1.0002int'n'lamperes (France, before 1911)

I absolute ampere =

I 00009 int'n'l amperes

I "practical" emu

o. I cgs emu

 $2.0082 \times 10^{9} \text{ cgs esu}$

ELECTROMOTIVE FORCE:

r international volt =

1.00043 absolute volts 1.00084 int'n'l volts (U. S. before 1911)

1.00130 int'n'l volts (England, before 1906)

1.00106 int'n'l volts (England, 1906-08)

1.00010 int'n'l volts (England, 1909-10)

1.00032 int'n'l volts (Germany, before 1911)

1.00032 int'n'l volts (France, before 1911)

I absolute volt =

0.99957 int'n'l volt

practical" emu

108 cgs emu

o. 0033353 cgs esu

QUANTITY OF ELECTRICITY:

(Same as current equivalents.)

i international coulomb =

1/3600 ampere-hour

1/96500 faraday

CAPACITY:

r international farad = o. 99948 absolute farad

I absolute farad =

1.00052 int'n'l farads

I "practical" emu

10-9 cgs emu

 $8.9892 \times 10^{11} \text{ cgs esu}$

INDUCTANCE:

international henry = 1.00052 absolute henries

1 absolute henry =

o. 99948 int'n'l henry practical" emu

109 emu

1.1124 × 10⁻¹² cgs esu

ENERGY AND POWER:

(standard gravity = 980.665 cm/sec/sec.)

I international joule =

1.00034 absolute joules

r absolute joule =

o. 99966 int'n'l joule

107 ergs

o. 737560 standard foot-pound

o. 101972 standard kilogram-meter

o. 277778 × 10-6 kilowatt-hour

RESISTIVITY:

1 ohm-cm = 0.393700 ohm-inch

= 10,000 ohm (meter, mm²)

= 12,732.4 ohm (meter, mm)

= 393,700 microhm-inch

= 1,000,000 microhm-cm

= 6,015,290 ohm (mil, foot)

1 ohm (meter, gram) = 5710.0 ohm (mile, pound)

MAGNETIC QUANTITIÉS:

r int'n'l gilbert = 0.99991 absolute gilbert

I absolute gilbert = I. 00000 int'n'l gilberts

1 int'n'l maxwell = 1.00043 absolute maxwells I absolute maxwell = 0.99957 int'n'l maxwell

= 0.7958 ampere-turn I gilbert

ı gilbert per cm =0. 7958 ampere-turn per

= 2.021 ampere-turns per

inch 1 maxwell

= 10⁻⁸ volt-second

1 maxwell per cm2 = 6.452 maxwells per in2

COMPOSITION AND ELECTROMOTIVE FORCE OF VOLTAIC CELLS.

The electromotive forces given in this table approximately represent what may be expected from a cell in good working order, but with the exception of the standard cells all of them are subject to considerable variation.

(a) Dougle Fillin Cris												
		(a) Double Fluid Ca	ILLS.	-								
Name of cell.	Negative pole.	Solution.	Positive pole.	Solution.	E.M.F.							
Bunsen	Amalgamated zinc	{ 1 part H ₂ SO ₄ to } 12 parts H ₂ O . }	Carbon	Fuming HNO ₈ .	1.94							
"	66 66 *	66	66	HNO ₈ , density 1.38	1.86							
Chromate.	66 66	$ \left\{ \begin{array}{l} \text{12 parts } K_2Cr_2O_7 \\ \text{to 25 parts of} \\ H_2SO_4 \text{ and 100} \\ \text{parts } H_2O \end{array} \right \right\} $	66	{ 1 part H ₂ SO ₄ to } { 12 parts H ₂ O . }	2.00							
66 .	66 66	{ 1 part H ₂ SO ₄ to } 12 parts H ₂ O . }	. 66	{ 12 parts K ₂ Cr ₂ O ₇ } to 100 parts H ₂ O }	2.03							
Daniell* .	66 66	{ 1 part H ₂ SO ₄ to } 4 parts H ₂ O . }	Copper	Saturated solution of CuSO ₄ +5H ₂ O	1.06							
"	66 66	{ 1 part H ₂ SO ₄ to } 12 parts H ₂ O . }	46	66	1.09							
66	66 66	$ \left\{ \begin{array}{l} 5\% & \text{solution of } \\ \text{ZnSO}_4 + 6\text{H}_2\text{O} \end{array} \right\} $	66	66	1.08							
"	66 66	{ 1 part NaCl to } { 4 parts H ₂ O . }	66	44	1.05							
Grove	66 . 66	{ 1 part H ₂ SO ₄ to } 12 parts H ₂ O . }	Platinum	Fuming HNO8	1.93							
66	66 66	Solution of ZnSO ₄	66	HNO ₈ , density 1.33	1.66							
66	66 46	{ H ₂ SO ₄ solution, } density 1.136. }	66	Concentrated HNO ₃	1.93							
"	66 66	{ H ₂ SO ₄ solution, } density 1.136 . }	66	HNO ₈ , density 1.33	1.79							
66	66 66	{ H ₂ SO ₄ solution, } density 1.06 . }	66	"	1.71							
"	66 66	{ H ₂ SO ₄ solution, } density 1.14 . }	44	HNO ₈ , density 1.19	1.66							
"	66 66	{ H ₂ SO ₄ solution, } density 1.06 . }	66	66 66 66	1.61							
"	66 66	NaCl solution	"	" density 1.33	1.88							
Marié Davy	44 44	{ 1 part H ₂ SO ₄ to }	Carbon	Paste of protosulphate of mercury and water	1.50							
Partz	* 66 66	Solution of MgSO ₄	66	Solution of K ₂ Cr ₂ O ₇	2.06							

^{*} The Minotto or Sawdust, the Meidinger, the Callaud, and the Lockwood cells are modifications of the Daniell, and hence have about the same electromotive force.

COMPOSITION AND ELECTROMOTIVE FORCE OF VOLTAIC CELLS.

Name of cell.	Negative pole.	Solution.	Positive pole.	E. M. F. in volts.
		(b) Single Fluid Cells.		
Leclanche	Amal. zinc	Solution of sal-ammo-	Carbon. Depolarizer: manganese peroxide with powdered carbon	1.46
Chaperon	66 66	Solution of caustic potash	Copper. Depolar-	0.98
Edison-Lelande .	" "	123 % solution of sal-	(Silver. Depolari-	0.70
Chloride of silver	Zinc	ammoniac	zer: silver chl'ride Carbon	1.02
Law		15 % " " [1 pt. ZnO, 1 pt. NH4Cl,]	Carbon	1.37
Dry cell (Gassner)	44	3 pts. plaster of paris, 2 pts. ZnCl ₂ , and water to make a paste	66	1.3
Poggendorff	Amal.zinc	/ Or porasp	66	1.08
· · · · ·	66 66	12 parts K ₂ Cr ₂ O ₇ + 25 parts H ₂ SO ₄ + 100 parts H ₂ O	"	2.01
J. Regnault	66 66	$\left\{\begin{array}{c} \text{I part } H_2SO_4 + \\ \text{I2 parts } H_2O + \end{array}\right\}$	Cadmium	0.34
Volta couple	Zinc	$(\begin{array}{cccc} I & part & CaSO_4 & . & . \\ H_2O & . & . & . & . \end{array})$	Copper	0.98
		(c) STANDARD CELLS.		
Weston normal .	{Cadmi'm} { am'lgam}	{ Saturated solution of } CdSO ₄	Mercury. Depolarizer: paste of Hg ₂ SO ₄ and CdSO ₄	1.0183* at 20° C
Clark standard .	{ Zinc } am'lgam	{ Saturated solution of } ZnSO ₄ }	Depolarizer: paste of Hg ₂ SO ₄ and ZnSO ₄	1.434‡ at 15°C
		(d) SECONDARY CELLS.		
Lead accumulator	Lead	{ H ₂ SO ₄ solution of density 1.1 }	PbO ₂	2.2† (1.68 to
Regnier (1)	Copper .	$CuSO_4 + H_2SO_4$		0.85, av-
" (2) Main	Amal. zinc Amal. zinc	ZnSO ₄ solution H ₂ SO ₄ density ab't 1.1	" in H ₂ SO ₄ .	(erage 1.3. 2.36 2.50 (1.1, mean
Edison	Iron	KOH 20 % solution .	A nickel oxide .	of full discharge.

 \dagger F. Streintz gives the following value of the temperature variation $\frac{dE}{dt}$ at different stages of charge :

E. M. F. 1.9223 1.9828 2.0031 2.0084 2.0105 2.0779 2.2070 dE/dt×10⁶ 140 228 335 285 255 130 23

Dolezalek gives the following relation between E. M. F and acid concentration: Per cent H_2SO_4 64.5 52.2 35.3 21.4 5.2 E.M.F., o° C 2.37 2.25 2.10 2.00 1.89

^{*} The temperature formula is $E_t = E_{20} - 0.0000406$ (t-20) - 0.0000005 $(t-20)^3 + 0.0000001$ $(t-20)^3$. † The value given for the Clark cell is the old one adopted by the Chicago International Electrical Congress in 1893. The temperature formula is $E_t = E_{15} - 0.00119$ (t-15) - 0.000007 $(t-15)^3$.

CONTACT DIFFERENCE OF

Solids with Liquids and

Temperature of substances

	Carbon.	Copper.	Iron,	Lead.	Platinum.	. Tin.	Zinc.
Distilled water	(.or to (.17) — — — — — — — — — — — — — — — — — — —	.269 to .100127 .103 .070475396	.148653605652	.171139189120 { .72 to	- 2856 - 246 856	.177225334364	
Concentrated nitric acid . Mercurous sulphate paste . Distilled water containing trace of sulphuric acid	(.8 ₅)	-	-	1.252	1.6 .672 -	-	- - 241

^{*} Everett's " Units and Physical Constants: " Table of

POTENTIAL IN VOLTS.

Liquids with Liquids in Air.*

during experiment about 16° C.

5										
	Amalgamated zinc.	Brass.	Mercury.	Distilled water.	Alum solution: saturated at 160.5 C.	Copper sulphate solution: saturated at 15° C.	Zinc sulphate solution: sp. gr. 1.25 at 16°.9 C.	Zinc sulphate solution: saturated at 15°.3 C.	One part distilled water + 3 pts. 2inc sulphate.	Strong nitric acid.
Distilled water	.100	.231	-	-	-	043	_	.164	-	-
Alum solution: saturated at 16°.5 C	-	014	-	-	-	-	-	-	-	-
Copper sulphate solution: 1 sp. gr. 1.087 at 16°.6 C.	-	-	-	-	11-	-	.090	-	-	-
Copper sulphate solution: { saturated at 15° C }	_	_	-	043	-	-	-	.095	.102	-
Sea salt solution: sp. gr. 1	_	435	_	_	_	_	_	_	-	-
Sal-ammoniac solution:	_	348	_	_	_	_	-	_	_	-
saturated at 15°.5 C { Zinc sulphate solution:}	_	-	_	_	_	_ 1	_	_	_	_
sp. gr. 1.125 at 16°.9 C. Sinc sulphate solution:	-,284			200	_	095	_	_	_	_
saturated at 15°.3 C \ One part distilled water + \	204			.200		93				
3 parts saturated zinc sulphate solution	-	-	-	-	-	102	-	-	-	-
Strong sulphuric acid in distilled water:										
1 to 20 by weight	-	-	-	-	-	-	-	-	-	-
I to 10 by volume	358	-	-	-	-		-	-	-	-
1 to 5 by weight	-429	-	-	-	-	-	-	-	-	-
5 to 1 by weight	-	016	-	-	-	-	-	-	-	-
Concentrated sulphuric acid	.848	-	-	1.298	1.456	1.269	-	1.699	-	-
Concentrated nitric acid .			-	-	-	-	-	-	-	-
Mercurous sulphate paste . Distilled water containing)	-	-	-475	-	-	-	-	-	_	-
trace of sulphuric acid.	-	-	-	_	-	-	-	-	-	.078
							-		1	

Ayrton and Perry's results, prepared by Ayrton.

DIFFERENCE OF POTENTIAL BETWEEN METALS IN SOLUTIONS OF SALTS.

The following numbers are given by G. Magnanini* for the difference of potential in hundredths of a volt between zinc in a normal solution of sulphuric acid and the metals named at the head of the different columns when placed in the solution named in the first column. The solutions were contained in a U-tube, and the sign of the difference of potential is such that the current will flow from the more positive to the less positive through the external circuit.

Stren	gth of the solution in am molecules per liter.	Zinc. f	Cadmium.†	Lead.	Tin.	Copper.	Silver.
No. of molecule			Differe	ence of poter	ntial in centiv	olts.	
0.5 1.0 1.0 0.5 1.0 1.0 0.5 0.5	H ₂ SO ₄ NaOH KOH Na ₂ SO ₄ Na ₂ S ₂ O ₃ KNO ₃ NaNO ₃ K ₂ CrO ₄ K ₂ Cr ₂ O ₇	0.0 -32.1 -42.5 1.4 -5.9 11.8‡ 11.5 23.9‡ 72.8	36.6 19.5 15.5 35.6 24.1 31.9 32.3 42.8 61.1	51.3 31.8 32.0 50.8 45.3 42.6 51.0 41.2 78.4	51.3 0.2 -1.2 51.4 45.7 31.1 40.9 40.9 68.1	100.7 80.2 77.0 101.3 38.8 81.2 95.7 94.6 123.6	121.3 95.8 104.0 120.9 64.8 105.7 114.8 121.0
0.5 0.25 0.167 1.0	K ₂ SO ₄ (NH ₄) ₂ SO ₄ K ₄ FeC ₆ N ₆ K ₆ Fe ₂ (CN) ₁₂ KCNS N ₂ NO ₈	1.8 -0.5 -6.1 41.0§ -1.2 4.5	34·7 37·1 33·6 80·8 32·5 35·2	51.0 53.2 50.7 81.2 52.8 50.2	40.9 57.6‡ 41.2 130.9 52.7 49.0	95.7 101.5 —‡ 110.7 52.5 103.6	114.8 125.7 87.8 124.9 72.5 104.6?
0.5 0.125 1.0 0.2 0.167	Sr(NO ₃) ₂ Ba(NO ₃) ₂ KNO ₃ KClO ₃ KBrO ₃	14.8 21.9 — ‡ 15–10‡ 13–20‡	38·3 39·3 35·6 39·9 40·7	50.6 51.7 47.5 53.8 51.3	48.7 52.8 49.9 57.7 50.9	103.0 109.6 104.8 105.3 111.3	119.3 121.5 115.0 120.9 120.8
1.0 1.0 1.0 1.0	NH4Cl KF NaCl KBr KCl	2.9 2.8 — 2.3	32.4 22.5 31.9 31.7 32.1	51.3 41.1 51.2 47.2 51.6	50.9 50.8 50.3 52.5 52-6	81.2 61.3 80.9 73.6 81.6	101.7 61.5 101.3 82.4 107.6
0.5 - 1.0 0.5 0.5	Na ₂ SO ₃ NaOBr C ₄ H ₆ O ₆ C ₄ H ₆ O ₆ C ₄ H ₄ KNaO ₆	-8.2 18.4 5.5 4.1 -7.9	28.7 41.6 39.7 41.3 31.5	41.0 73.1 61.3 61.6 51.5	31.0 70.6 ‡ 54.4\$ 57.6 42-47	68.7 89.9 104.6 110.9 100.8	103.7 99.7 123.4 125.7 119.7

^{* &}quot;Rend. della R. Acc. di Roma," 1890.

[†] Amalgamated.

[‡] Not constant.

[§] After some time.

^{||} A quantity of bromine was used corresponding to NaOH = 1.

THERMOELECTRIC POWER.

The thermoelectric power of a circuit of two metals is the electromotive force produced by one degree C difference of temperature between the junctions. The thermoelectric power varies with the temperature, thus: thermoelectric power Q = dE/di = A + Bi, where A is the thermoelectric power at o C, B is a constant, and t is the mean temperature of the junctions. The neutral point is the temperature at which dE/dt = 0, and its value is -A/B. When a current is caused to flow in a circuit of two metals originally at a uniform temperature, heat is liberated at one of the junctions and absorbed at the other. The rate of production or liberation of heat at each junction, or Peltier effect, is given in calories per second, by multiplying the current by the coefficient of the Peltier effect. This coefficient in calories per coulomb = QT/\mathcal{F} , in which Q is in volts per degree C, T is the absolute temperature of the junction, and $\mathcal{F}=4.19$. Heat is also liberated or absorbed in each of the metals as the current flows through portions of varying temperature. The rate of production or liberation of heat in each metal, or the Thomson effect, is given in calories per second by multiplying the current by the coefficient of the Thomson effect, in calories per coulomb $BT\theta/\mathcal{F}$, in which B is in volts per degree C, T is the mean absolute temperature of the junctions, and B is the difference of temperature of the junctions. (BT) is Sir W. Thomson's "Specific Heat of Electricity." The algebraic signs are so chosen in the following table that when A is positive, the current flows in the metal considered from the hot junction to the cold. When B is positive, Q increases (algebraically) with the temperature. The values of A, B, and thermoelectric power in the following table are with respect to lead as the other metal of the thermoelectric circuit. The thermoelectric power in the following table are with respect to lead as the other metal of the thermoelectric circuit. The table has been compiled from the results of Bec

are given by Becquerel in the reference given below.

Substance.	A Microvolts.	B Microvolts.	Thermoelec at mean junctions (n	temp. of	Neutral point $-\frac{A}{B}$	Author-
			20° C	50° C		
Aluminum. Antimony, comm'l pressed wire. "axial. "equatorial Argentan. "" Arsenic. Bismuth, comm'l pressed wire. "pure "" "equatorial. Cadmium. Cobalt. Constantan. Copper. "galvanoplastic. Gallium Gold. Iron. "pianoforte wire. "commercial. "commercial. "galvanoplastic. Gallium Gold. Iron. "pianoforte wire. "commercial. "commercial. "commercial. "galvanoplastic. Gallium Molybdenum Molybdenum Mercury. Nickel "(-18° to 175°). "(250°-300°). "(above 340°).	+2.63 +1.34 +2.80 +17.15 -2.22 -21.8 -83.57	+0.0039	-0.68 +6.0 +22.6 +22.6 +26.4 -12.95 -33.56 -97.0 -80.0 -65.0 -45.0 +3.48 	-0.56 -14.47 -12.7 -1.2.7 -1.2.45 +8.9 -19.3 +1.81 -1.30 +14.74 -1.10 -1	+195 -236 -36 -62 -143 -143 -1436 -1436 -1431	TM" "TBM" "TBS'M TM" STTTMB" TSMBBT""

TABLE 386 .- Thermoelectric Power (continued).

Substance.	A Microvolts.	B Microvolts.	Thermoelec at mean junctions (r	temp. of	Neutral point $-\frac{A}{B}$.	Au- thority.
Palladium Phosphorus (red) Platinum " (hardened) " (malleable) " wire " another specimen Platinum-iridium alloys: 85% Pt + 15% Ir 90% Pt + 10% Ir 95% Pt + 5% Ir Selenium Silver " (pure hard) " wire Steel	+5.90 +6.15	- - -0.0074	-6.9 +29.9 +0.9 +2.42 818	-7.96 - +2.20		T M " T " " M T M B T T
Tantalum	-		-2.6 +500. +160.	- - -	- - -	H
Thallium	-	-	+0.8	+0.33	-	H M
Tungsten	-	+0.0055	-0.33 -2.0 +2.79 +3.7	-0.16 +3.51	78 98	T T M

Ed. Becquerel, "Ann. de Chim. et de Phys." [4] vol. 8. S. Bureau of Standards.

M Matthiesen, "Pogg. Ann." vol. 103, reduced by Fleming Jenkin.

T Tait, "Trans. R. S. E." vol. 27, reduced by Mascart.

H Haken, Ann. der Phys. 32, p. 291, 1910. (Electrical conductivity of Teβ=0.04, Tea 1.7 e. m. units.) Swisher, 191/.

TABLE 387 .- Thermoelectric Power of Alloys.

The thermoelectric powers of a number of alloys are given in this table, the authority being Ed. Becquerel. They are relative to lead, and for a mean temperature of 50° C. In reducing the results from copper as, a reference metal, the thermoelectric power of lead to copper was taken as—1.9.

Substance.	Relative quantity.	Thermoelec- tric power in microvolts.	Substance.	Relative quantity.	Thermoelec- tric power in microvolts,	Substance.	Relative quantity.	Thermoelec- tric power in microvolts.
Antimony Cadmium	806 }	227	Antimony Zinc	2	43	Bismuth Antimony	4 }	-51.4
Antimony Cadmium Zinc Antimony	4 } 2 } 1 }	146	Tin Antimony Cadmium Zinc	12 10 3	35	Bismuth Antimony Bismuth	8 }	-63.2 -68.2
Cadmium Bismuth Antimony	696 } 121 } 806 }	137	Antimony Tellurium Antimony	10 }	10.2	Antimony Bismuth Antimony	12 1	—66.9
Zinc Antimony Zinc	806) 406 }	95 8.1	Bismuth Antimony	1 }	8.3	Bismuth Tin	2 }	60
Bismuth Antimony Cadmium	4 2		Iron Antimony Magnesium	8 1	1.4	Bismuth Selenium Bismuth	10 (1)	-24.5
Lead Zinc Antimony	1 1 1 4 1	76	Antimony Lead	8 }	-0.4	Zinc Bismuth Arsenic	12 }	-31.1 -46.0
Cadmium Zinc Tin	2 I I	46	Bismuth Bismuth Antimony	2 } 1 }	—43.8 —33.4	Bismuth Bismuth sulphide	1 }	68.1

TABLE 388. — Thermoelectric Power against Platinum.

One junction is supposed to be at o°C; + indicates that the current flows from the o° junction into the platinum. The rhodium and iridium were rolled, the other metals drawn.*

Tempera- ture, ° C.	Au.	Ag.	90%Pt+ 10%Pd.	10%Pt+ 90%Pd.	Pd.	90%Pt+ 10%Rh.	90%Pt+ 10%Ru.	Ir.	Rh.
-185 -80 +100 +200 +300 +400 +500 +600 +700 +800 +1000 +1100 +(1300)	-0.15 -0.31 +0.74 +1.8 +3.0 +4.5 +6.1 +7.9 +9.9 +12.0 +14.3 +16.8	-0.16 -0.30 +0.72 +1.7 +3.0 +4.5 +6.2 +8.2 +10.6 +13.2 +16.0	-0.11 -0.09 +0.26 +0.62 +1.0 +1.5 +1.9 +2.4 +2.9 +3.4 +3.8 +4.3 +4.3	+0.24 +0.15 -0.19 -0.31 -0.37 -0.18 +0.12 +0.61 +1.2 +2.1 +3.1 +4.2	+0.77 +0.39 -0.56 -1.20 -2.0 -2.8 -3.8 -4.9 -6.3 -7.9 -9.6 -11.5		-0.53 -0.39 +0.73 +1.6 +2.6 +3.6 +4.6 +5.7 +6.9 +8.0 +9.2 +10.4 +11.6 +14.2 +16.9	-0.28 -0.32 +0.65 +1.5 +2.5 +3.6 +4.8 +6.1 +7.6 +9.1 +10.8 +12.6 +14.5 +18.6 +23.1	-0.24 -0.31 +0.65 +1.5 +2.6 +3.7 +5.1 +6.5 +8.1 +9.9 +11.7 +15.8 +20.4 +25.6

^{*} Holborn and Day.

TABLE 389. - Thermal E. M. P. of Platinum-Rhodium Alloys Against Pure Platinum, in Millivolts.*

				10 p. ct.						
t	ı p. ct.	5 p. ct.	Low.	High.	Stan- dard.	15 p. ct.	20 p. ct.	30 p. ct.†	40 p. ct.†	100 p. ct.‡
100° 200 300 400 500 600 700 800 1000 1100 1200 1300 1400 1500 1600 1700	0.21 0.42 0.63 0.84 1.05 1.25 1.45 1.85 2.05 2.25 2.45 2.86 3.26 3.26 3.46	0.55 1.18 1.85 2.53 3.22 3.92 4.62 5.33 6.05 6.79 7.53 8.296 9.82 10.56 11.31 12.05	0.63 1.41 2.28 3.21 4.17 5.16 6.19 7.25 8.35 9.47 10.64 11.82 13.02 14.22 15.43 10.63 17.83	0.64 1.43 2.32 3.26 4.23 5.24 6.28 7.35 8.46 9.60 10.77 11.97 13.18 14.39 15.61 16.82 18.03	0.64 1.43 2.32 3.25 4.23 5.23 6.27 7.33 8.43 9.57 10.74 11.93 13.13 14.34 15.55 16.75	0.65 1.50 2.41 3.45 4.55 5.71 6.94 8.23 9.57 10.96 12.40 13.87 16.98 18.41 19.94	3.50 4.60 5.83 7.18 8.60 10.09 11.65 13.29 14.96 16.65 18.39 20.15 21.90 23.65	2.34 3.50 4.74 6.06 7.49 9.01 10.67 12.42 14.33 16.39 18.51 20.67	2.45 3.64 4.93 6.31 7.80 9.37 11.09 12.94 14.99 17.13 19.51 21.73	0.65 1.51 2.57 3.76 5.08 6.55 8.14 9.87 11.74 13.74 15.87 18.10 20.46
1755	3.56	12.44	18.49	18.70	18.61	22.31	24.55		• • • •	

^{*} Carnegie Institution, Pub. 157, 1911.

[‡] Holborn and Day, mean value, 1899.

[†] Holborn and Wien, 1892.

THERMOELECTRIC PROPERTIES: PRESSURE EFFECTS. TABLE 390. - Thermoelectric Power; Pressure Effects.

The following values of the thermoelectric powers under various pressures are taken from Bridgman, Pr. Am. Acad. Arts and Sc. 53, p. 269, 1018. A positive emf means that the current at the hot junction flows from the uncompressed to the compressed metal. The cold junction is always at o° C. The last two columns give the constants in the equation E = thermoelectric force against lead $(o^{\circ}$ to 100° C) = $(4i + Bf^{\circ}) \times 10^{-8}$ volts, at atmospheric pressure, a positive emf meaning that the current flows from lead to the metal under consideration at the hot junction.

			The	Thermo-electric force, volts × 109											
				Pr	essure, k	g/cm²					rmula				
Metal.	20	2000 4000 8000 12,000									ficients.				
				Te	mperatu	re, ° C									
	50°	100°	50°	100°	50°	100°	20°	50°	100°	A	В				
Bi †	6,200	14,100 10,870 7,120 5,950 4,380 3,600 1,680 1,670 1,050	13,000 9,380 4,620 5,800 4,400 3,600 1,500 1,720 905 +580 -91 +187 +58 -242 -181	28,500 20,290 14,380 11,810 8,800 7,310 4,900 3,400 3,720 3,250 2,051 1,216 278 +165 -452 -362	26,100 17,170 10,960 11,530 8,630 7,370 4,690 3,230 5,300 1,860 1,791 1,124 32 22 375 +70 -489	58,100 37,630 28,740 23,790 17,690 14,350 10,120 7,190 5,820 4,210 3,974 2,420 929 9555 +292 -894 -791	14,400 8,780 6,680 6,750 5,090 3,880 +1,900 -990 +880 +990 +596 -68 +146 -182 -308 -259	38,500 23,750, 19,180 17,200 12,970 11,030 7,050 5,140 4,950 20 281 2,627 1,616 312 562 +10 -719 -648	87,400 52,460 45,560 35,470 26,520 15,140 11,440 10,560 7,680 6,330 5,760 3,546 1,962 833 +390 -1,314 -1,296	+1.659 +12.002 -34.76 -5.496 -3.092 +1.594 -17.61 +2.556 +16.18 -2.899 +2.777 -0.416 +5.892 +0.230 +1.366 -0.095	00495 00134 ¹ +.1619 0397 01760 01334 +.01705				

* Identical wire of Table 308. † Another wire of same sample. ‡ Different sample. \$ Results too irregular for interpolation for values at other temperature and pressures; see original article. -.0.5668; (2) -.0.4868, annealed ingot iron; (3) -.0.61669; (4) -.0.418; (5) -.0.4258; (6) -.0.41128.

TABLE 391. - Peltier and Thomson Heats: Pressure Effects.

The following data indicate the magnitude of the effect of pressure on the Peltier and Thomson heats. They refer to the same samples as for the last table. The Peltier heat is considered positive if heat is absorbed by the positive current from the surroundings on flowing from uncompressed to compressed metal. A positive d^2E/d^2 means a larger Thomson heat in the compressed metal, and the Thomson heat is itself considered positive if heat is absorbed by the positive current in flowing from cold to hot metal. Same reference and notes as for preceding table.

		106 >	Peltier	heat,	mb.			108 X	Thoms Joules,	on hea	it, mb/° C	
Metal.		P	ressure	kg/cm ⁵				P	ressur	e kg/c	m²	
Wictai.		6000			12,000			5000			12,00	0
		T	empera	ture ° (Te	mpera	ture °	С	
	o°	50°	100°	o°	50°	1000	o°	50°	100°	o°	50°	100°
\$ Bi †	+98 +66 +19 +46 +35 +23 +17 +11 +13 -11 +7 +6	+71 +57 +43 +37	+190 +124 +118 +70 +52 +35 +23 +23 +15 +16 +14 +8 +8 +0 +17	+190 +112 +81 +90 +68 +45 +36 +24 +25	+171 +148 +114 +86 +76	+412 +229 +221 +140 +103	+38 +109 +5 +3 +48 +9 +4 +79 +2 +4 +6 +11 +6	+48 +28 +74 +6 +4 -6	+4 -18 +6 +8 +6	+63 +79 +105 +13 +96 +96 +16 +7 -347	+63 +92 +14 +9 +17 +14 +15 +8 +6 +3 +16 -11	+50

* † ‡ § Same significance as in preceding table.

TABLE 392. - Peltier Effect.

The coefficient of Peltier effect may be calculated from the constants A and B of Table 386, as there shown. With Q (see Table 386) in microvolts per $^{\circ}$ C. and T= absolute temperature (K), the coefficient of Peltier effect= $\frac{QT}{C}$ cal. per coulomb=0.00086 QT cal. per ampere-hour= $\frac{QT}{1000}$ the coefficient of Petter effect= $\frac{2}{42}$ cal. per coulomb=0.00086 QT cal. per ampere-hour=QT/1000 millivolts (=millipoules per coulomb). Experimental results, expressed in slightly different units, are here given. The figures are for the heat production at a junction of copper and the metal named, in calories per ampere-hour. The current flowing from copper to the metal named, a positive sign indicates a warming of the junction. The temperature not being stated by either author, and Le Roux not giving the algebraic signs, these results are not of great value.

				Calorie	s per amp	ere-hou	r.				Calories per ampere-hour.												
Jahn*	1 Sb. ‡	Sb. com- mercial.	l Bi. pure.	- Bi. \$	ÿ —.62	German Silver.	-3.61	4.36	o.32	4I	58												
Le Roux† .	13.02	4.8	19.1	25.8	0.46	2.47	2.5	-	-	-	-39												

* "Wied. Ann." vol. 34, p. 767.
† "Ann. de Chim. et de Phys." (4) vol. 10, p. 201.
‡ Becquerel's antimony is 806 parts Sb + 406 parts Zn + 121 parts Bi.
§ Becquerel's bismuth is 10 parts Bi + 1 part Sb.

TABLE 393. - Peltier Effect, Fe-Constantan, Ni-Cu, 0 - 560° C.

Temperature.	00	200	1300	240 ⁰	3200	560°	
Fe-Constantan	3.1	3.6	4.5	6.2	8.2	12.5	in Gram. Cal. X-108
Ni-Cu	1.92	2.15	2.45	2.06	1.91	2.38	per coulomb.

TABLE 394. - Peltier Electromotive Force in Millivolts.

Metal against Copper.	Sb.	Fe.	Cd.	Zn.	Ag.	An.	Pb.	Sn.	Al.	Pt.	Pd.	Ŋ.	Bi.
Le Roux .	-5.64	-2.93	53	45	-	-	-	-	-	-	-	040	+22.3
Jahn	-	-3.68	72	68	48	-	-	-	-	+.37	-	+5.07	-
Edlund	-	-2.96	16	01	+.03	+-33	+.50	+.56	+.70	+1.02	+2.17	-	+17.7
Caswell	-	-	-	-	+.03	-	-	-	+.70	+.85		+6.0	+16.1

Le Roux, 1867; Jahn, 1888; Edlund, 1870-71; Caswell, Phys. Rev. 33, p. 381, 1911.

TABLES 395-396.

TABLE 395. THE TRIBO-ELECTRIC SERIES.

In the following table it is so arranged that any material in the list becomes positively electrified when rubbed by one lower in the list. The phenomenon depends upon surface conditions and circumstances may alter the relative positions in the list.

I Asbestos (sheet). Rabbit's fur, hair, (Hg). Glass (combn. tubing). Vitreous silica, opossum's fur. Glass (fusn.). Mica. Wool. Glass (pol.), quartz (pol.), glazed porcelain. Glass (broken edge), ivory. Calcite. Cat's fur. Cat's fur. Ca, Mg, Pb, fluor spar, borax.	13 Silk. 14 Al, Mn, Zn, Cd, Cr, felt, hand, wash-leather. 15 Filter paper. 16 Vulcanized fiber. 17 Cotton. 18 Magnalium. 19 K-alum, rock-salt, satin spar. 20 Woods, Fe. 21 Unglazed porcelain, salammoniac. 22 K-bichromate, paraffin, tinned-Fe. 23 Cork, ebony.	24 Amber. 25 Slate, chrome-alum. 26 Shellac, resin, sealing-wax. 27 Ebonite. 28 Co, Ni, Sn, Cu, As, Ri, Sb, Ag, Pd, C, Te, Eureka, straw, copper sulphate, brass. 29 Para rubber, iron alum. 30 Guttapercha. 31 Sulphur. 32 Pt, Ag, Au. 33 Celluloid. 34 Indiarubber.
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Shaw, Pr. Roy. Soc. 94, p. 16, 1917; the original article shows the alterations in the series sequence due to varied conditions.

TABLE 396

AUXILIARY TABLE FOR COMPUTING WIRE RESISTANCES.

For computing resistance in ohms per meter from resistivity, ρ , in michroms per cm. cube (see Table 397, etc.). ϵ . g. to compute for No. 23 copper wire when $\rho = 1.724$: I meter = 0.0387 + .0071 + .0008 + .0002 = 0.0668 ohms; for No. II lead wire when $\rho = 20.4$; I meter = 0.0479 + .0010 = 0.0489 ohms. The following relation allows computation for wires of other gage numbers: resistance in ohms per meter of No. N = 2(n-3) within I %: ϵ . g. resistance of meter of No. 18 = 2 × No. 15.

						ρiı	micro-o	hms per c	m. cube.			
Gage. No.	Diam.	Section inm ³ .	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
						Resistan	ce of wir	e i meter	long in oh	ms.		
0000	11.7	107.2	.04933	.03187	.03280	.08373	.03466	.08560	.03653	.03746	-03840	.0393
00	9.27	67.43	.03148	.03297	.03445	.03593	.03742	.03890	.02104	.02119	.02133	.0214
I	7.35	42.4I	.03236	.03472	.03707	.03943	.02118	.02141	.02165	.02189	.02212	.0223
3	5.83	26.67	.03375	.03750	.02112	.02150	.02187	.02225	.02262	.02300	•02337	·O237
5	4.62	16.77	.03596	.02119	.02179	.02239	.02298	.02358	.02417	.02477	.02537	•0259
7	3.66	10.55	.03948	.02190	.02284	.02379	.02474	.02569	.02664	.02758	.02853	•0294
9	2.91	6.634	.02151	.02301	·0 ₂ 452	.0 ₂ 603	.02754	.02904	.0106	.0121	.0136	.0151
II	2.30	4.172	.02240	.02479	.02719	.02959	.0120	.0144	.0168	.0192	.0216	.0240
13	1.83	2.624	.02381	.02762	.0114	.0152	1010.	•0229	.0267	.0305	.0343	.0381
15	1.45	1.650	.02606	.0121	.0182	.0242	.0303	•0364	.0424	.0485	.0545	•0606
17	1.15	1.038	.02963	.0193	.0289	.0385	.0482	-0578	.0674	.0771	.0867	.096
19	.912	.6527	.0153	.0306	.0460	.0613	.0766	.0919	.1072	.1226	•1379	.153:
21	-723	.4105	.0244	.0487	.0731	.0974	.1218	.1462	.1705	.1949	.2192	.2436
23	-573	.2582	.0387	.0775	.1162	.1549	.1936	.2324	.2711	.3098	.3486	·3 ⁸ 7
25	•455	.1624	.0616	.1232	.2938	.2463	.3079 .4 ⁸ 97	-3695	.4310	.4926 •7835	.8815	.6158
27	.361	.0642	.0979 .1557	.1959	.4671	.6228	.7786	•5877	1.090	1.246	1.401	•9794 1.557
31	.200	.0404	.2476	.4952	.7428	.0220	1.238	•9343 1.486	1.733	1.240	2.228	2.476
33	.180	.0254	•3937	.7874	1.181	1.575	1.230	2.362	2.756	3.150	3.543	3.937
35	.143	.0160	.6262	1.252	1.879	2.505	3.131	3.757	4.383	5.000	5.636	6.262
37	.113	.00100	.9950	1,990	2.085	3.980	4.975	5.970	6.965	7.960	8.955	9.950
39	,090	.0063	1.583	3.166	4.748	6.331	7.914	9.497	11.08	12.66	14.25	15.83
40	.080	.0050	1.996	3.992	5.988	7.984	9.980	11.98	13.97	15.97	17.96	19.96

RESISTIVITY OF METALS AND SOME ALLOYS.

The resistivities are the values of ρ in the equation $R=\rho l/s$, where R is the resistance in microhms of a length l cm of uniform cross section s cm². The temperature coefficient is a_t in the formula $R_t=R_t|_{t}+a_t(t-t_t)|_{t}$. The information of column 2 does not necessarily apply to the temperature coefficient. See also next table for temperature coefficients of to 100°C.

		Tempera-			Temperatu	ire coefficient	
Substance.	Remarks.	ture,	Microhm- cm	Refer- ence.	i _a	a _s	Reference.
Advance. Aluminum " " " " " Antimony. " " Arsenic. Bismuth " " Brass. Cadmium " " Caesium " " Calcium Calido. Chromium Climax Cobalt. Constantan " " " Copper " " " " Eureka Excello Gallium German silver Gold Gallium German silver Gold " " " " " " " " " " " " " " " " " " "	see constantan see p. 334 c. p. " " " " " liquid drawn " liquid solid liquid 99.57 pure see constantan 90.8 pure 60% Cu, 40% Ni annealed hard-drawn electrolytic pure very pure, ann'ld see constantan 18% Ni 99.9 pure pure, drawn 99.9 pure see constantan " " " " " " " " " " " " " " " " " " "		2.828 0.64 1.53 2.62 3.86 8.0 41.7 10.5 120. 35. 119. 2.72 7.54 9.82 34.1 5.25 19. 22.2 36.6 4.6 1.724 1.77 0.144 2.92 4.10 1.692 92. 53. 33. 0.68 2.22 2.447 8.37 8.37 8.37 8.37	- 1 3 3 3 3 3 3 5 5 6 7 8 9 9 5 5 10 9 9 11 11 13 13 14 15 5 16 5 - 1 1 17 17 17 17 17 17 17 17 17 17 17 17	18° — 18° — 18° 25 100 500 — 20 — 20 — 20 — 20 — 21 25 100 200 200 500 20 see col. 2 """ "" "" 1000 1000 — 20 — 20 — 20 — 20 — 20 — 20 — 20 —	# 1.0030 # 1.0030 # 1.0030 # 1.0030 # 1.0030 # 1.0036 # 1.0036 # 1.0036 # 1.0036 # 1.0036 # 1.0036 # 1.0036 # 1.0037 # 1.000020 # 1.00382 # 1.00382 # 1.00382 # 1.0052 # 1.00042 # 1.0004	ence. 2 4 4 4 5 5 5 5 5 6 1 1 1 1 5 4 4 4 4 4 4 5 5 4 4 4 4 1 5 5 4 4 4 4

RESISTIVITY OF METALS AND SOME ALLOYS.

		Tempera-	Miarah	Pofor	Temperatu	re coefficient.	
Substance.	Remarks.	ture,	cm	ence,	t _s	a_s	Refer- ence.
Substance. Iron. "" "steel. "" "" Lead. "" Lithium. "" Magnesium. Manganese. Manganin. "" Mercury. "" Molybdenum. "" Molybdenum. ""	Remarks. 99.98% pure pure, soft """ """ """ """ """ E. B. B. B. B. Siemens-Martin manganese 35% Ni, "invar." piano wire piano wire piano wire ", yellow ", yellow ", soft cold pressed """ """ """ """ solid """ """ """ """ """ """ """ """ """ "	ture,	Microhm-cm 10. 0.652 5.32 8.85 17.8 21.5 17.8 21.5 11.9 18. 70. 81. 11.8 45.7 20.5 15.9 22. 4.6 28.0 94. 1.34 8.55 12.7 4.36 994. 1.34 95.78 6.97 1.30 95.78 6.97 11.00 2.97 4.35 6.97 15.04 21.3 25.5 6.97 15.04 21.3 25.5 6.97 15.04 21.3 25.5 6.97 15.04 21.3 25.5 6.97 15.04 21.3 25.5 6.97 15.04 21.3 25.5 6.97 15.04 21.3 25.5 6.97 15.04 21.3 25.5 6.97 15.05		20 00 25 100 500 1000 20 see col. 2 """" """" 0 see col. 2 """" 10 see col. 2 18	# + .0050 + .0052 + .0052 + .0052 + .0052 + .0053 + .0016 + .0033 + .0016 + .0033 + .0039 + .0044 + .0036 + .0045 + .0045 + .00006600006600006700016 + .0008800088000880008800088000880008800088000880008800088	Reference. 51 4 4 4 4 55 5 5
Monel metal Nichrome Nickel " " " " " "		20. 20. 20. -182.5 -78.2 0. 94.9 400.	42. 100. 7.8 1.44 4.31 6.93 11.1 60.2	5 5 5 28 28 28 28 28	1000 20 20 20 0 0 25 100 500 1000	+.0048 +.0020 +.0004 +.006 +.0062 +.0043 +.0043 +.0030 +.0037	4 4 5 5 5 24 4 4 4

RESISTIVITY OF METALS AND SOME ALLOYS.

		Tempera-	Michae	Defer	Temp	perature coeff	icient.
Substance	Remarks.	ature, °C	cm	ence.	t _a	a _s	Refer- ence.
Substance Osmium Palladium. "" Platinum. "" Potassium. "" Rhodium. "" Silicium. Silver. "" Sodium. "" "" Strontium. Tantalum. Tantalum. Thallium. "" "" "" Therlo. Tin. "" "" "" Titanium. Tungsten.	Remarks.	Tempera- ature, ° C 20. 20. 21. 20. 21. 20. 22. 20. 20. 20. 20. 20. 20. 20. 20	Michrom-cm 60.2 11. 2.78 7.17 10.21 13.79 10. 2.444 6.87 10.96 14.85 26. 4.0 6.1 8.4 0.70 3.09 4.69 6.60 2.5 11.6 13.4 19.6 58. 1.629 0.390 1.021 1.468 2.062 2.608 3.77 1.0 2.8 4.3 5.4 10.2 24.8 15.5 200,000 4.08 11.5 3.40 8.8 17.60 24.7 47.7 11.5 3.40 8.8 13.0 18.2 3.2 5.551	Reference. 3 5 17 17 17 17 17 17 17 17 17 17 17 17 17			Refer-
Zinc.	1000° K 1500° K 2000° K 3000° K 3500° K 3500° K 4 """ """	727. 1227. 1727. 1727. 2727. 3227. -183. -78. 0. 92.45 191.5 440.	5.51 41.4 59.4 98.9 118. 1.62 3.34 5.75 8.00 10.37 37.2	29 29 29 29 29 17 17 17 17	500 1000 ———————————————————————————————	+.0045 +.0057 +.0089 	5

References to Table 397: (1) See page 334; (2) Jäger, Diesselhorst, Wiss. Abh. D. Phys. Tech. Reich. 3, p. 269, 1900; (3) Nicolai, 1907; (4) Somerville, Phys. Rev. 31, p. 261, 1910; 33, p. 77, 1911; (5) Circular 74 of Bureau of Standards, 1918; (6) Eucken, Gelhoff; (7) de la Rive; (8) Matthiessen; (9) Jäger, Diesselhorst; (10) Lees, 1908; (11) Mean; (12) Guntz, Broniewski; (13) Hackspill; (14) Swisher, 1917; (15) Shukow; (16) Reichardt, 1901; (17) Dewar, Fleming, Dickson, 1808; (18) Wolff, Dellinger, 1910; (19) Erhardt, 1881; (20) Broniewski, Hackspill, 1911; (21) Dewar, Fleming, 1893; 1896; (22) Circular 58, Bureau of Standards, 1910; (23) Strouhal, Barus, 1883; (24) Vincentini, Omodei, 1890; (25) Bernini, 1905; (26) Glazebrook, Phil. Mag. 20, p. 343, 1885; (27) Grimaldi, 1888; (28) Fleming, 1900; (29) Langmuir, Gen. Elec. Rev. 19, 1916.

TABLE 398. - Resistance of Metals under Pressure.

The average temperature coefficients are per ° C between o° and roo° C. The instantaneous pressure coefficients The average temperature coefficients are per C between 0 and 100 C. The instantaneous pressure coefficients are the values of the derivative $(1/r)[dr/dp]_t$, where r is the observed resistance at the pressure p and temperature t. The average coefficient is the total change of resistance between 0 and 12,000 kg/cm² divided by 12,000 and the resistance at atmospheric pressure and the temperature in question. Table taken from Proc. Nat. Acad. 3, p. 11, 1017. For coefficients at intermediate temperatures and pressures, see more detailed account in Proc. Amer. Acad. 52, p. 573, 1917. Sn. Cd, Zn, Kahlbaum's "K" grade; Tl, Bi, electrolytic, high purity; Pb, Ag, Au, Cu, Fe, Pt, of exceptional purity. Al better than ordinary, others only of high grade commercial purity.

					Pressure	e coefficients.		
	Average ten	ient	I	nstantaneo	us coefficien	t.	Average	coefficient
	0 10 10		At	o° C	At 1	00° C	o to 12,0	ooo kg/cm²
	At o kg	At 12,000 kg	o kg	12,000 kg	o kg	12,000 kg	At o°	At 100°
In. Sn. Tl. Cd Pb. Zn. Al. Ag. Au. Cu. Ni. Co Fe. Pd. Pt. Mo. Ta W. Mg. Sb. Bi. Te	. 00447 .00517 .00424 .00421 .00416 .00434 .004074 .003068 .004293 .004673 .003678 .003678 .003678 .003678 .003678 .003678 .003678 .003678 .003678 .003678	+ .00383 .00441 .00499 .00418 .00412 .00420 .00435 .004069 .003964 .003964 .003964 .003185 .003873 .004840 .002067 .003218 .003873	041226 041044 041319 041043 04142 040540 041540 041540 041540 041540 041540	041016 .04036 .041180 .04037 .041220 .04025 .04035 .04037 .04021 .04021 .04021	041510‡ .041062 .041456 .041106 .041483 .040524 .040397 .040355 .040304 .040184 .040184 .040180 .040247 .040180 .040190 .040130 .040130	041072\$.040073 .041200 .040887 .041237 .040293 .040292 .040175 .040292 .040175 .040282 .040182 .040182 .040182 .040182 .040183	041021 .040920 .041151 .040894 .041212 .040470 .040382 .040383 .040183 .040147 .040087 .040226 .040100 .040183 .040123 .040123 .040123 .040124 .040124 .040124 .040124	.040951 .041026 .040027 .041025 .040454 .040336 .040202 .040177 .040158 .040073 .040255 .040184 .040184 .040126

† 0° to 24°. † Extrapolated from 50°. § Extrapolated from 75°.

Additional data from P. Nat. Acad. Sc., 6, 505, 1920. Data are $10,000 \times \text{mean}$ pressure coefficient, 0 - 12,000 kg, and $10,000 \times \text{instantaneous}$ pressure coefficient at 0 kg. 1 = liquid; s = solid.

Li, s, o°	+.0772	+ .068	Ca, oo	+.106	+.129	Ti, o°	生.001?	
Li, 1, 240°	+.093	+ .093	Sr, oo	+ .680	+.502	Zr, o°	0040	004
Na, s, oo	345	663	Hg, s, oo	236b		Bi, 1, 275°	101C	123
Na, 1, 2000	436	922	Hg, l, 25°	219	334	W, 0°	0135	014
K, s, 25°	604	— 1.86	Ga, s, oo	0247		La, oo	0331	039
K, 1, 165°	809a	- 1.68	Ga, 1, 30°	0531	064	P, black, oo	81	- 2.00

a, 0 - 9,000 kg; b, 7,640 - 12,000 kg; c, 0 - 7,000 kg. The Ga, Na, K, Mg, Hg, Bi, W, P, of exceptional purity.

TABLE 399. - Resistance of Mercury and Manganin under Pressure.

Mercury, pure and free from air and with proper precautions, makes a reliable secondary electric-resistance pressure gage. For construction and manipulation see "The Measurement of High Hydrostatic Pressure; a Secondary Mercury Resistance Gauge," Pr. Am. Acad. 44, p. 221, 1919.

Pressure, kg/cm ²	_	500	1000	1500	2000	2500	3000	4000	5000	6000	6500
R(p, 25°)	I.0000	0.9836	0.9682	0.9535	0.9394	0.9258	0.9128	0.8882	0.8652	o.7896 o.8438 o.8616 o.9086	0.8335

*This line gives the Specific Mass Resistance at 25°, the other lines the specific volume resistance. The use of mercury as above has the advantage of being perfectly reproducible so that at any time a pressure can be measured without recourse to a fundamental standard. However, at o° C mercury freezes at 7500 kg/cm². Manganin is suitable over a much wider range. Over a temperature range o to 50° C the pressure resistance relation is linear within 1/10 per cent of the change of resistance up to 13,000 kg/cm². The coefficient varies slightly with the sample. Bridgman's samples (German) had values of $(\Delta R/\rho R_0) \times$ 10° from 2295 to 2325. These are + instead of -, as with most of the above metals. See "The Measurement of Hydrostatic Pressure up to 20,000 Kilograms per Square Centimeter," Bridgman, Pr. Am. Acad. 47, p. 321, 1911.

CONDUCTIVITY AND RESISTIVITY OF MISCELLANEOUS ALLOYS.

TEMPERATURE COEFFICIENTS.

Conductivity in mhos or $\frac{1}{\text{ohms per cm}^2} = \gamma_t = \gamma_0 (1 - at + bt^2)$ and resistivity in microhms-cm $=\rho_t=\rho_0(1+at-bt^2).$

Metals and alloys.	Composition by weight.	70 104	a×106	Po	Authority.
Gold-copper-silver.	58.3 Au + 26.5 Cu + 15.2 Ag 66.5 Au + 15.4 Cu + 18.1 Ag 7.4 Au + 78.3 Cu + 14.3 Ag	7.58 6.83 28.c6	574* 529† 1830‡	13.2 14.6 3.6	I
Nickel-copper-zinc .	{12.84 Ni + 30.59 Cu + 6.57 Zn by volume }	4.92	444§	20.3	I
Brass	Various	12.2-15.6 12.16 14.35	1-2×10 ³	6.4-8.4 8.2 7.0	3 3
German silver	Various	3-5	-	2033.	2
	{14.03 Ni +.30 Fe with trace of cobalt and manganese.}	3.33	360	30.	4
Aluminum bronze .		7.5-8.5	5-7×10°	12-13	2
Phosphor bronze .		10-20	-	5-10	2
Silicium bronze		41	-	2.4	5
Manganese-copper. Nickel-manganese-	30 Mn + 70 Cu	1.00	40	100.	4
copper	3 Ni + 24 Mn + 73 Cu	2.10	-30	48.	4
Nickelin	\[\begin{pmatrix} \lambda 18.46 \text{ Ni + 61.63 Cu +} \\ 19.67 \text{ Zn + 0.24 Fe +} \\ 0.19 \text{ Co + 0.18 Mn} \\ \dots \end{pmatrix} \] \[\begin{pmatrix} \lambda 19.42 \text{ Cu +} \\ \dots \end{pmatrix} \]	3mOI	300	33.	4
Patent nickel	$ \left\{ \begin{array}{l} 0.42 \text{ Fe} + 0.23 \text{ Zn} + \\ 0.13 \text{ Mn} + \text{trace of cobalt} \end{array} \right\} $	2.92	190	34.	4
Rheotan	53.28 Cu + 25.31 Ni + 16.89 Zn + 4.46 Fe + 0.37 Mn	1.90	410	53.	4
Copper-manganese- iron	91 Cu + 7.1 Mn + 1.9 Fe .	4.98	120	20.	5
iron	70.6 Cu + 23.2 Mn + 6.2 Fe.	1.30	22	77.	6
Copper-manganese- iron	69.7 Cu + 29.9 Ni + 0.3 Fe.	2.60	120	38.	7
Manganin Constantan	84 Cu + 12 Mn + 4 Ni 60 Cu + 40 Ni	2.3 2.04	6 8		8

¹ Matthiessen. ² W. Siemens. ⁵ Van der Ven. ⁷ Feussner. ⁸ Various. ⁴ Feussner and Lindeck. ⁶ Blood. ⁸ Jaeger-Diesselhorst.

^{*, †, ‡,} \S , b × 10°=924, 93, 7280, 51, respectively.

CONDUCTING POWER OF ALLOYS.

This table shows the conducting power of alloys and the variation of the conducting power with temperature.* The values of C_0 were obtained from the original results by assuming silver $=\frac{10^6}{1.585}$ mhos. The conductivity is taken as $C_6 = C_0 (1-at+bt^2)$, and the range of temperature was from 0° to 100° C.

The table is arranged in three groups to show (1) that certain metals when melted together produce a solution which has a conductivity equal to the mean of the conductivities of the components, (2) the behavior of those metals alloyed with others, and (3) the behavior of the other metals alloyed together.

It is pointed out that, with a few exceptious, the percentage variation between of and 100° can be calculated from the

it is pointed out that, with a few exceptions, the percentage variation between 0° and 100° can be calculated from the formula $P = P_{\sigma l} \frac{l}{l}$, where l is the observed and l' the calculated conducting power of the mixture at 100° C., and P_{σ} is the calculated mean variation of the metals mixed.

Alloys.	Weight %	Vo lume %	<u>C</u> ₀	a × 10 ⁶	δ × 10 ⁹	Variation	per 100° C.
. Anoys.	of first	named.	104	a × 10°	0 × 10°	Observed.	Calculated.
	er bo	Gı	ROUP 1.				
Sn ₆ Pb	77.04 82.41 78.06 64.13 24.76 23.05	83.96 83.10 77.71 53.41 26.06 23.50	7.57 9.18 10.56 6.40 16.16 13.67 5.78	3890 4080 3880 3780 3780 3850 3500	8670 11870 8720 8420 8000 9410 7270	30.18 28.89 30.12 29.41 29.86 29.08 27.74	29.67 30.03 30.16 29.10 29.67 30.25 27.60
	. 7	G	ROUP 2.			77.	
Lead-silver (Pb ₂₀ Ag) . Lead-silver (PbAg) . Lead-silver (PbAg ₂) .	95.05 48.97 32.44	94.64 46.90 30.64	5.60 8.03 13.80	3630 1960 1990	7960 3100 2600	28.24 16.53 17.36	19.96 7.73 10.42
Tin-gold $(Sn_{12}Au)$ $(Sn_{5}Au)$	77-94 59-54	90.32 79.54	5.20 ¹ 3.03	3080 2920	6640 6300	24.20	14.83 5.95
Tin-copper	92.24 80.58 12.49 10.30 9.67 4.96 1.15	93.57 83.60 14.91 12.35 11.61 6.02 1.41	7.59 8.05 5.57 6.41 7.64 12.44 39.41	3680 3330 547 666 691 995 2670	8130 6840 294 1185 304 705 5070	28.71 26.24 5.18 5.48 6.60 9.25 21.74	19.76 14.57 3.99 4.46 5.22 7.83 20.53
Tin-silver	91.30 53.85	96. 5 2 75.51	7.81 8.65	3820 3770	8190 8550	30.00 29.18	23.31 11.89
Zinc-copper †	36.70 25.00 16.53 8.89 4.06	42.06 29.45 23.61 10.88 5.03	13.75 13.70 13.44 29.61 38.09	1370 1270 1880 2040 2470	1340 1240 1800 3030 4100	12.40 11.49 12.80 17.41 20.61	11.29 10.08 12.30 17.42 20.62

Note. — Barus, in the "Am. Jour. of Sci." vol. 36, has pointed out that the temperature variation of platinum alloys containing less than 10% of the other metal can be nearly expressed by an equation $y = \frac{n}{x} - m$, where y is the temperature coefficient and x the specific resistance, m and n being constants. If α be the temperature coefficient at x = 00° C, and s the corresponding specific resistance, x = 01° C and s the corresponding specific resistance.

For platinum alloys Barus's experiments gave m = -.000194 and n = .0378. For steel m = -.000303 and n = .0620.

Matthiessen's experiments reduced by Barus gave for

Gold alloys m = -.000045, n = .00721. Silver "m = -.000112, n = .00538. Copper "m = -.000386, n = .00055.

^{*} From the experiments of Matthiessen and Vogt, "Phil. Trans. R. S." v. 154. † Hard-drawn.

TABLE 401. - Conducting Power of Alloys.

		Gı	ROUP 3.				
			3.				
Alloys.	Weight %	Volume %	<u>C</u> o	a×106	δ × 109	Variation	per 100° C.
	of first	named.	104	" ~ 10°	0 × 10°	Observed.	Calculated.
Gold-copper †	99.23	98.36	35.42	2650	4650	21.87	23.22
1	90.55	81.66	10.16	749	81	7.41	7.53
Gold-silver †	87.95	79.86	13.46	1090	793	10.09	9.65
	87.95 64.80	79.86 52.08	13.61	1140	1160	10.21	9.59
*	64.80	52.08	9.48	673	246 495	6.49	6.58 6.42
" " †	31.33	19.86	13.69	885		8.23	8.62
" " *	31.33	19.86	13.73	908	531 641	8.44	8.31
Gold-copper †	34.83	19.17	12.94	864	570	8.07	8.18
" " †	1.52	0.71	53.02	3320	7300	25.90	25.86
Platinum-silver †	33-33	19.65	4.22	330	208	3.10	3.21
66 66 +	9.81	5.05	11.38	774	656	7.08	7.25
	5.00	2.51	19.96	1240	1150	11.29	11.88
Palladium-silver †	25.00	23.28	5.38	324	154	3.40	4.21
Copper-silver †	98.08	98.35	56.49	3450	7990	26.50	27.30
" " †	94.40	95.17	51.93	3250	6940	25.57	25.41
" " †	76.74 42.75	77.64	44.06	3030 2870	6070 5280	24.29	21.92
" " †	7.14	8.25	50.65	2750	4360	23.17	25.57
" " †	1.31	1.53	50.30	4120	8740	26.51	29.77
Iron-gold †	13.59	27.93	1.73	3490	7010	27.92	14.70
" " †	9.80	21.18	1.26	2970	1220	17.55	11.20
	4.76	10.96	1.46	487	103	3.84	13.40
Iron-copper †	0.40	0.46	24.51	1550	2090	13.44	14.03
Phosphorus-copper † .	2.50	-	4.62	476	145	-	-
" †.	0.95	-	14.91	1320	1640	-	-
Arsenic-copper †	5.40	' =	3.97 8.12	516	989	~	-
" " †	2.80	-		736	446	-	-
" " †	trace	1-3	38.52	2640	4830		
		1					

* Annealed.

† Hard-drawn.

TABLE 402. — Allowable Carrying Capacity of Rubber-covered Copper Wires.

(For inside wiring - Nat. Board Fire Underwriters' Rules.)

B+S Gage	18	16	14	12	10	8	6	5	4	3	2	I	0	00	6000
Amperes	3	6	12	17	24	33	46	54	65	76	90	107	127	150	210

500,000 circ. mills, 390 amp.; 1,000,000 c. m., 650 amp.; 2,000,000 c. m., 1,050 amp. For insulated al. wire, capacity = 84% of cu. Preece gives as formula for fusion of bare wires $I = ad^{\frac{3}{2}}$, where d = diam. in inches, a for cu. is 10,244; al., 7585; pt., 5172; German silver, 5230; platinoid, 4750; Fe, 3148; Pb., 1379; alloy 2 pts. Pb., 1 of Sn., 1318.

RESISTIVITIES AT HIGH AND LOW TEMPERATURES.

The electrical resistivity (ρ , ohms per cm. cube) of good conductors depends greatly on chemical purity. Slight contamination even with metals of lower ρ may greatly increase ρ . Solid solutions of good conductors generally have higher ρ than components. Reverse is true of bad conductors. In solid state allotropic and crystalline forms greatly modify ρ . For liquid metals this last cause of variability disappears. The + temperature coefficients of pure metals is of the same order as the coefficients of expansion of gases. For temperature resistance (t, ρ) plot at low temperatures the graph is convex towards the axis of t and probably approaches tangency to it. However for extremely low temperatures Onnes finds very sudden and great drops in ρ . e.g. for Mercury, ρ_3 ,6K $<4 \times 10^{-10} \rho_0$ and for Su., ρ_3 ,9K $<10^{-10} \rho_0$. The t, ρ graph for an alloy may be nearly parallel to the t axis, cf. constantan; for poor conductors ρ may decrease with increasing t. At the melting-points there are three types of behavior of good conductors: those about doubling ρ and then possessing nearly linear t, ρ graphs (Al., Cu., Sn., Au., Ag., Pb.); those where ρ suddenly increases and then the temperature is only approximately constant; (Hg., Na., K.); those where ρ suddenly increases (Sb., Bi.). The values from different authorities do not necessarily fit because of different samples of metals. The Shimank values (1 given to tenths of 0) are for material of theoretical purity and are determined by the α rule (see his paper, also Nernst, Ann. d Phys. 35, p. 403, 1911 for temperature resistance thermometry). The Shimank and Pirrani values are originally given as ratios to ρ_0 . (Ann. d. Phys. 45, p. 706, 1914, 46, p. 176, 1915.) Resistivities are in ohms per cm. cube unless stated.

		1	1			1					
	Gold.			Copper.			Silver.			Zinc.	
°C.	Pt	P _t	°C.	Pt	Pt Po	° C.	Ρt	$\frac{\rho_{t}}{\rho_{o}}$	°C.	ρt	Pt Po
-252.8 -200192.5 -15077.6 -50. 0, 100750. 1000. 1063. 1200. 1400. 1500.	0.018 .601 .520 .997 1.400 1.564 1.813 2.247 2.97 3.83 6.62 9.35 12.54 13.50 30.82 32.8 35.6 37.0	.0081 .267 .231 .444 .623 .696 1.00 1.32 1.70 2.94 4.16 5.58 6.01 13.7 14.6 15.8	-258.6 -252.8 -251.1 -206.6 -192.9 -150. -50. 0. 0. 200. 750. 100. 200. 750. 100.	0.014 .016 .028 .163 .249 .567 .904 1.578 2.28 2.96 7.03 9.42 10.20 21.30 22.30 22.30 22.36 24.62	.0091 .0103 .0178 .1035 .1580 .359 .786 1.00 1.44 1.88 3.22 4.46 5.97 13.5 14.1 15.1 15.1	-258.6 -252.8 -189.5 -200. -150. -100. 8 -50. 0. 100. 200. 400. 750. 960. 1000. 1200. 1400.	0.009 .014 .334 .357 .638 .916 1.040 1.212 1.506 2.15 2.80 6.65 8.4 16.0 17.01 19.36 21.72 23.0	.0057 .0090 .222 .237 .424 .608 .690 .805 1.03 1.43 1.86 2.30 4.42 5.58 11.0 11.3 12.9 14.4 15.3	-252.9 -200. -191.1 -150. -100. - 77.8 - 50. 0. 100. 300. 415. 427. 450. 500. 600. 700. 800. 850.	.0511 1.39 1.23 2.00 3.97 4.04 5.75 7.95 13.25 17.00 37.30 37.30 35.60 35.60 35.60 35.74	.0089 .242 .214 .348 .504 .691 .703 1.38 2.30 6.49 6.49 6.36 6.25 0.19 6.21
	Mercury		Potassium.				Sodium.			Iron.	
°C.	Pt	P _t	°C	Pt	$\frac{\rho_t}{\rho_o}$	°C.	ρt	Pt Po	°C.	Pt	$\frac{\rho_t}{\rho_0}$
-200. -150. -100. -50. -30. 0. 50. 100, 200. 300.	5.38 10.30 15.42 21.4 91.7 94.1 98.3 103.1 114.0 127.0	.057 .109 .164 .227 .975 1.000 1.045 1.096 1.212	-200. -150. -100. -50. 0. 20. 60. 65. 100.	1.720 2.654 3.724 5.124 7.000 7.116 8.790 13.40 15.31 16.70	.246 .379 .532 .732 1.00 1.016 1.256 1.914 2.187	-200. -150. -100. -50. 0. 20. 93.5 100. 120.	0.605 1.455 2.380 3.365 4.40 4.873 6.290 9.220 9.724 10.34	.137 .330 .541 .764 1.000 1.107 1.429 2.095 2.209 2.349	-252.7 -200. -192.5 -100. - 75.1 - 50. - 0. 100. 200. 400.	0.011 2.27 .844 5.92 6.43 8.15 10.68 16.61 24.50 43.29	.0010 .212 .079 .554 .602 .763 1.00 1.554 2.293 4.052
	Manganin		G	erman Sil	ver.		Constanta	n-	90 %	Pt. 10	% Rh.
°C.	Pt	$\frac{\rho_{\rm t}}{\rho_{\rm o}}$	°C.	Ρt	$\frac{\rho_{\rm t}}{\rho_{\rm o}}$	°C.	Pt	$\frac{\rho_{\rm t}}{\rho_{\rm o}}$	°C.	Ρt	$\frac{\rho_{\rm t}}{\rho_{\rm o}}$
-200, -150, -100, -50, 0, 100, 400,	37.8 38.2 38.5 38.7 38.8 38.9 38.3	.974 .985 .992 .997 1.000 1.003 .987	-200. -150. -100. -50. 0.	27.9 28.7 29.3 29.7 30.0 33.1	.930 .957 .977 .990 1.000	-200. -150. -100. -50. 0. 100. 400.	42.4 43.0 43.5 43.9 44.1 44.6 44.8	.961 •975 .986 •995 1.000 1.012	-200. -150. -100. 50. 0. 100.	14.49 16.29 18.05 19.66 21.14 24.20	.685 .770 .854 .930 1.000

Au. below o°, Niccolai, Lincei Rend. (5), 16, p. 757, 906, 1907; above, Northrup, Jour. Franklin Inst. 177, p. 85, 1914. Cu. below, Niccolai, l. c. above, Northrup, ditto, 177, p. 1, 1914. Ag. below, Niccolai, l. c. above Northrup, ditto, 178, p. 85, 1914. Zn. below, Dewar, Fleming, Phil. Mag. 36, p. 271, 1893; above, Northrup, 175, p. 153, 1913. Hg. below Dewar, Fleming, Proc. Roy. Soc. 66, p. 76, 1900; above, Northrup, see Cd. K. below Guntz, Broniewski, C. R. 147, p. 1474, 1908, 148, p. 204, 1909. Above, Northrup, Tr. Am. Electroch. Soc. p. 185, 1911. Na, below, means, above, see K. Fe., Manganin, Constantan. Niccolai, l.c. German Silver, 90% Pt. 90% Rh., Dewar and Fleming — Phil. Mag. 36, p. 271, 1893.

TABLE 403 (continued).

RESISTIVITIES AT HIGH AND LOW TEMPERATURES.

(Ohms per cm. cube unless stated otherwise.)

	Platinun	a.		Lead.			Bismuth.			Cadmiun	1.
°C.	Ρt	$\frac{\rho_t}{\rho_0}$	°C.	Pt	$\frac{\rho_t}{\rho_o}$	°C.	Pt	Pt Po	°C.	Pt	Po
-265, -253, -233, -153, -73, 0, 100, 200, 400, 800, 1000, 1200, 1400, 1600,	0.10 .15 .54 4.18 7.82 11.05 14.1 17.9 25 4 40.3 47.0 52.7 58.0 63.0	.0092 .014 .049 .378 .708 1.00 1.28 1.62 2.30 3.65 4.25 4.77 5.25 5.70	-252.9 -203. -192.8 -103. - 75.8 - 53. 0. 100. 200. 319. 333. 400. 600. 800.	0.59 4.42 5.22 11.8 13.95 15.7 19.8 27.8 38.0 50.0 95.0 98.3 107.2 116.2	.0298 .223 .264 .598 .705 .792 1.00 1.403 1.919 2.52 4.80 4.96 5.41 5.86	-200. -150. -100. - 50. 0. 17. 100. 200. 259. 263. 300. 500. 700.	34.8 55.3 75.6 94.3 110.7 120.0 156.5 214.5 267.0 127.5 128.9 139.9 150.8 153.5	.314 .499 .683 .852 1.00 1.083 1.413 1.037 2.411 1.150 1.164 1.263 1.361	-252.9 -200. -190.2 -183.1 -139.2 -100. 0. 300. 325. 350. 400. 500. 700.	0.17 1.66 2.00 2.22 3.60 4.80 7.75 16.50 33.70 33.70 33.70 35.12 35.78	.0218 .214 .258 .286 .464 .619 1.00 2.13 4.35 4.35 4.35 4.40 4.62
	Tin.		Car	rbon, Grap	hite.*		Fused s	silica.	Al	undum	cement.
°C.	ρt	Pt	°C.	ρ in ohms	, cm. cube.	°C.	$\rho = m$	egohms c	m. °C		in ohms m. cube.
-200. -100. 0. 200. 225. 235. 750.	2.60 7.57 13.05 20.30 22.00 47.60 61.22	.199 .580 1.00 1.55 1 69 3.65 4.69	0, 500, 1000, 1500, 2000, 2500,	Carbon 0.0035 .0027 .0021 .0015 .0011	Graphite 0.00080 .00083 .00087 .00090 .00100	15. 230. 300. 350. 450. 700. 850.	4	200,000 200,000 30,000 800 30 about 20	80 90 100 110	o. o. o.	>9×10 ⁶ 30×00. 13/00. 7600. 6500. 2300. 190.

Pt. low, Nernst, l. c. high, Pirrani, Ber. Deutsch. Phys. Ges. 12, p. 305, Pb. low, Schimank, Nernst, l. c. high. Northrup, see Zn. Bi. low, means, high, Northrup, see Zn. Cd. low, Euchen, Gehlhoff, Verh. Deutsch. Phys. Ges. 14, p. 169, 1912, high, Northrup, see Zn. Sn. low, Dewar, Fleming, high, Northrup, see Zn. Carbon, graphite, Metallurg, Ch. Eng. 13, p. 23, 1915. Silica, Campbell, Nat. Phys. Lab. 11, p. 207, 1914. Alundum, Metallurg. Ch. Eng. 12, p. 207, 1914.

125, 1914. * Diamond 1030° C, ρ >107; 1380°, 7.5 × 105, v. Wartenberg, 1912.

TABLE 404.-Volume and Surface Resistivity of Solid Dielectrics.

The resistance between two conductors insulated by a solid dielectric depends both upon the surface resistance and the volume resistance of the insulator. The volume resistivity, ρ , is the resistance between two opposite faces of a centimeter cube. The surface resistivity, σ , is the resistance between two opposite edges of a centimeter square of the surface. The surface resistivity usually varies through a wide range with the humidity. (Curtis, Bul. Bur. Standards, 11, 350, 1915, which see for discussion and data for many additional materials.)

Material.	σ; megolims 50% humidity.	σ; megohms 70% humidity.	σ; megohms 90% humidity.	Megohms-cms.
Amber Beeswax, yellow Celluloid Fiber, red Glass, plate "Kavalier Hard rubber, new Ivory Khotinsky cement Marble, Italian Mica, colorless Paraffin (parowax) Porcelain, unglazed Quartz, fused Rosin Sealing wax Shellac Slate Sulphur Wood, parafined mahogany	6 × 108 6 × 108 5 × 104 2 × 104 5 × 106 3 × 109 5 × 103 7 × 108 3 × 109 5 × 103 2 × 107 9 × 109 6 × 105 3 × 106 6 × 105 2 × 107 9 × 109 6 × 109 6 × 109 6 × 109 6 × 109 7 × 109 4 × 106	2 × 108 6 × 108 2 × 104 3 × 103 6 × 10 4 × 108 1 × 108 1 × 108 2 × 102 4 × 105 7 × 109 7 × 108 2 × 108 3 × 108 3 × 108 3 × 108 3 × 108 3 × 108 3 × 108 5 × 108 3 × 108 5 × 108	1 × 10 ⁵ 5 × 10 ⁸ 2 × 10 ⁸ 2 × 10 ⁸ 2 × 10 ² 2 × 10 1 × 10 ⁸ 3 × 10 5 × 10 ⁵ 2 × 10 8 × 10 ⁵ 5 × 10 5 × 10 ⁵ 2 × 10 8 × 10 ³ 6 × 10 ⁹ 5 × 10 1 × 10 ⁸ 9 × 10 ⁷ 7 × 10 ⁸ 7 × 10 ⁸	5 × 10 ¹⁰ 2 × 10 ⁹ 2 × 10 ⁴ 5 × 10 ⁸ 2 × 10 ⁷ 8 × 10 ⁹ 1 × 10 ¹² 2 × 10 ² 2 × 10 ⁹ 1 × 10 ¹³ 1 × 10 ¹⁰ 3 × 10 ⁸ 5 × 10 ¹¹ 5 × 10 ¹⁰ 8 × 10 ⁹ 1 × 10 ¹⁰ 1 × 10 ² 1 × 10 ¹¹ 4 × 10 ⁷

TABLE 405 .- Variation of Electrical Resistance of Glass and Porcelain with Temperature.

The following table gives the values of a, b, and c in the equation

 $\log R = a + bt + ct^2,$

where R is the specific resistance expressed in ohms, that is, the resistance in ohms per centimeter of a rod one square centimeter in cross section.*

No.	Kind of glass.		Density.	а	b		•	c	Range of temp. Centigrade.
I	Test-tube glass			13.80	6 —.0.	44	.00	0065	0°-250°
2	66 66 66		2.458	14.2	40	55	.00	01	37-131
3	Bohemian glass		2.43	16.2	I —.o.	43	.00	00394	60-174
4	Lime glass (Japanese manu	ıfacture) .	2.55	13.1.	40	31	000021		10-85
5	66 66 66	*	2.499	14.00	020	25	00	006	35-95
6	Soda-lime glass (French fla	ask) .	2.533	14.58	30	49	.00	0075	45-120
7	Potash-soda lime glass .		2.58	16.34	404	425	.00	00364	66-193
8	Arsenic enamel flint glass		3.07	18.17	7 -0	055		8800	105-135
9	Flint glass (Thomson's ele jar)	ctrometer	3.172	18.02	210	36	000009		100-200
10	Porcelain (white evaporation	ng dish) .	-	15.6	502	12	.00	005	68-290
	Composition	OF SOME OF	THE ABOV	B SPE	CIMENS O	F GL	ASS.		
	Number of specimen =	3	4		5		7	8	9
Sil	ica	61.3	57.2		70.05	7.5	3.65	54.2	55.18
Po	tash	22.9	21.1		1.44	7	.92	10.5	13.28
So	da	Lime, etc.	Lime, e	tc.	14.32	6	.92	7.0	-
Le	ad oxide	by diff.	by dif	f.	2.70		-	23.9	31.01
Lin	me	15.8	16.7		10.33	8	.48	0.3	0.35
Ma	ignesia	-	-		-	C	.36	0.2	0.06
Ar	senic oxide	-	-		-		-	3.5	-
Alı	ımina, iron oxide, etc	-	-		1.45	0	.70	0.4	0.67

^{*} T. Gray, "Phil. Mag." 1880, and "Proc. Roy. Soc." 1882.

TABLE 405a. - Temperature Resistance Coefficients of Glass, Porcelain and Quartz dr/dt.

Temperature.	450°	500°	575°	600°	700 ⁰	750°	800°	9000	10000
Glass Porcelain Quartz	—32. —	<u>—</u> 6.	-1.5 -16.	8 9.8	-0.17 -2.8	-0.1 -1.6 -10.	-0.06 70 -6.40	-0.30 -2.60	- -0.12 -1.00

Somerville, Physical Review, 31, p. 261, 1910.

TABULAR COMPARISON OF WIRE GAGES.

	Gage No.	American wire gage (B. & S.) mils.†	American wire gage (B. & S.) mm.†	Steel wire gage * - mils.	Steel wire gage*	Stubs' steel wire gage mils.	(British) standard wire gage mils.	Birming- ham wire gage (Stubs') mils.	Gage No.
	7-0 6-0			490.0 461.5	12.4		500. 464.		7-0 6-0
1	5-0			430.5	10.9		432.		5.0
	4-0 3-0 2-0	460. 410. 365.	11.7 10.4 9.3	393.8 362.5 331.0	10.0 9.2 8.4		400. 372.	454. 425. 380.	4-0 3-0
1	0	325.	8.3	306.5	7.8		348.	340.	2-0
	I 2	289. 258.	7·3 6·5	283.0 262.5	7.2 6.7	227. 219.	300. 276.	300.	1 2
	3	229.	5.8	243.7	6.2	212.	252.	250.	3
1	4 5	204. 182.	5.2 4.6	225.3	5.7 5.3	207.	232.	238.	4 5
	6	162.	4.1	192.0	4.9	201.	192.	203.	6
	7 8	144.	3.7	177.0	4.5	199.	176.	180.	7 8
	9	114.	3.3 2.91	148.3	4.I 3.77	197.	160. 144.	165.	8
	10	102.	2.59	135.0	3.43	191.	128.	134.	10
H	11	91. 81.	2.30	120.5	3.06		116.	120.	II
	12	72.	2.05 1.83	91.5	2.68	185.	104.	109.	12
	14	64.	1.63	91.5 80.0	2.03	180.	92. 80.	95. 83.	14
	15	57.	1.45	72.0 62.5	1.83	178.	72. 64.	72. 65.	15
	17	45.	1.15	54.0	1.37	172.	56.	58.	17
	18	40.	1.02	47.5	1.21	168.	48.	49.	18
1	19	36. 32.	18.	41.0 34.8	0.88	164.	40. 36.	35.	20
1	21	28.5	.72	31.7	.81	157.	32.	32.	21
	22	25.3	.62	28.6 25.8	.73 .66	155.	28.	28.	22
	24	20.1	.51	23.0	.58	151.	22.	23.	24
11	25 26	17.9	•45	20.4 18.1	.52	148.	20.	20.	25
		15.9	.36	17.3	.46	146.	18.	18.	26
	27	12.6	.32	16.2	.411	139.	14.8	10.	27
	29	11.3	.29	15.0	381	134.	13.6	13.	29
	30 31	10.0	.25	14.0	.356 .335	127.	12.4	12.	30 31
	32	8.0	.202	12.8	.325	115.	10.8	9.	32
	33 34	7.1 6.3	.180	11.8	.300	112.	10.0	8.	33
	35	5.6	.143	9.5	.241	108.	9.2 8.4	7· 5·	34
	36	5.0	.127	9.0	.229	106.	7.6	4.	36
	37 38	4.5	.113	8.5 8.0	.216	101.	6.8 6.0		37 38
	39	3.5 3.1	.090 .080	7.5 7.0 6.6	.191 .178 .168	99. 97.	5.2 4.8	1	. 39
	41					95.	4.4		41
	42	13		6.2	.157	92. 88.	4.0 3.6		42 43
	44			5.8	.147	85.	3.2	_	44
	45 46			5.2	.140	79.	2.4		45 46
	47			5.0 4.8	.127	77.	2.0		47
	48 49			4.8	.122	75· 72.	1.6		48
	50			4:4	.112	69.	1.0		50

The Steel Wire Gage is the same gage which has been known by the various names: "Washburn and Moen," "Roebling," "American Steel and Wire Co.'s." Its abbreviation should be written "Stl. W. G.," to distinguish it from "S. W. G.," the usual abbreviation for the (British) Standard Wire Gage.

† The American Wire Gage sizes have been rounded off to the usual limits of commercial accuracy. They are given to four significant figures in Tables 410 to 413. They can be calculated with any desired accuracy, being based upon a simple mathematical law. The diameter of No. 0000 is defined as 0.4000 inch and of No. 36 as 0.0050 inch. The

ratio of any diameter to the diameter of the next greater number $\frac{39}{0.0050} = 1.1229322.$ Taken from Circular No. 31. Copper Wire Tables, U.S. Bureau of Standards which contains more complete tables.

TABLES 407-413. WIRE TABLES.

TABLE 407. - Introduction. Mass and Volume Resistivity of Copper and Aluminum.

The following wire tables are abridged from those prepared by the Bureau of Standards at the request and with the cooperation of the Standards Committee of the American Institute of Electrical Engineers (Circular No. 31 of the Bureau of Standards). The standard of copper resistance used is "The International Annealed Copper Standard" as adopted Sept. 5, 1013, by the International Electrotechnical Commission and represents the average commercial high-conductivity copper for the purpose of electric conductors. This standard corresponds to a conductivity of 58. × 10⁻⁵ cgs. units, and a density of 8.89, at 20° C.

In the various units of mass resistivity and volume resistivity this may be stated as

0.15328 ohm (meter, gram) at 20° C. 875.20 ohms (mile, pound) at 20° C. 1.7241 microhm-cm. at 20° C. 0.67879 microhm-inch at 20° C. 10.371 ohms (mil, foot) at 20° C.

The temperature coefficient for this particular resistivity is $a_{20} = 0.00393$ or $a_0 = 0.00427$. The temperature coefficient of copper is proportional to the conductivity, so that where the conductivity is known the temperature coefficient may be calculated, and vice-versa. Thus the next table shows the temperature coefficients of copper having various percentages of the standard conductivity. A consequence of this relation is that the change of resistivity per degree is constant, independent of the sample of copper and independent of the temperature of reference. This resistivity-temperature constant, for volume resistivity and Centigrade degrees, is 0.00681 michromcm., and for mass resistivity is 0.000597 ohm (meter, gram).

The density of 8.89 grams per cubic centimeter at 20° C., is equivalent to 0.32117 pounds per

The values in the following tables are for annealed copper of standard resistivity. The user of the tables must apply the proper correction for copper of other resistivity. Hard-drawn copper may be taken as about 2.7 per cent higher resistivity than annealed copper.

The following is a fair average of the chemical content of commercial high conductivity copper:

Copper		Sulphur	0.002%
Silver	.03	Iron	.002
Oxygen		Nickel	Trace
Arsenic	.002	Lead	66
Antimony	.002	Zinc	66

The following values are consistent with the data above:

Conductivity at oo C., in c.g.s. electromagnetic units	62.969 × 10 ⁻⁵
Resistivity at o° C., in michroms-cms	1.5881
Density at o° C	8.90
Coefficient of linear expansion per degree C	0.000017
"Constant mass" temperature coefficient of resistance at o° C	0.00427

The aluminum tables are based on a figure for the conductivity published by the U.S. Bureau of Standards, which is the result of many thousands of determinations by the Aluminum Company of America. A volume resistivity of 2.828 michrom-cm., and a density of 2.70 may be considered to be good average values for commercial hard-drawn aluminum. These values give:

Mass resistivity, in ohms (meter, gram) at 20° C	0.0764
" " (mile, pound) at 20° C	436.
Mass per cent conductivity	200.7%
Volume resistivity, in michrom-cm. at 20° C	2.828
Volume resistivity, in michrom-cm. at 20° C	1.113
Volume per cent conductivity	61.0%
Density, in grams per cubic centimeter	2.70
Density, in pounds per cubic inch	0.0975
	,,,
he average chemical content of commercial aluminum wire is	
Aluminum	99.57%
Silicon	0.29
Iron	0.14

SMITHSONIAN TABLES.

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TABLES 408, 409.

COPPER WIRE TABLES. TABLE 408. - Temperature Coefficients of Copper for Different Initial Temperatures (Centigrade) and Different Conductivities.

Ohms (meter, gram) at 20° C.	Per cent conductivity.	ao	ais	a ₂₀	α ₂₅	a 30	a 50
0.161 34 .159 66	95% 96%	0.004 03	0.003 80	0.003 73	0.003 67	0.003 fo .003 64	0.003 36
.158 02 .157 53	97% 97·3%	.004 13	.003 89	.003 81	.003 74	.003 67	.003 42
.156 40 .154 82	98% 99%	.004 17	.003 93	.003 85	.003.78	.003 7I .003 74	.003 45
. 153 28 .151 76	100%	.004 27	.004 01	.003 93	.003 85	.003 78	.003 52

NOTE. — The fundamental relation between resistance and temperature is the following:

$$R_t = R_{t_1}(1 + a_{t_1}[t - t_1]),$$

where a_{t_1} is the "temperature coefficient," and t_1 is the "initial temperature" or "temperature of reference."

The values of a in the above table exhibit the fact that the temperature coefficient of copper is proportional to the conductivity. The table was calculated by means of the following formula, which holds for any per cent conductivity, n, within commercial ranges, and for centigrade temperatures. (n is considered to be expressed decimally: e.g., if per cent conductivity = 99 per cent, n = 0.99.)

$$a_{t_1} = \frac{1}{\frac{1}{n(0.00393)} + (t_1 - 20)}.$$

TABLE 409. - Reduction of Observations to Standard Temperature. (Copper.)

	Correction	ons to reduce	Resistivity t	o 20° C.	Factors to re	educe Resista	nce to 20° C.	
Temper- ature C.	Ohm (meter, gram).	Microhm—	Ohm (mile, pound).	Microhm— inch.	For 96 per cent con- ductivity.	For 98 per cent con- ductivity.	For 100 per cent con- ductivity.	Temper- ature C.
o 5 10	+0.011 94 + .008 96 + .005 97	+0.1361 + .1021 + .0681	+ 68.20 + 51.15 + 34.10	+0.053 58 + .040 18 + .026 79	1.0816 1.0600 1.0392	1.0834 1.0613 1.0401	1.0853 1.0626 1.0409	0 5 10
11 12 13	+ .005 37 + .004 78 + .004 18	+ .0612 + .0544 + .0476	+ 30.69 + 27.28 + 23.87	+ .024 II + .02I 43 + .018 75	1.0352 1.0311 1.0271	1.0359 1.0318 1.0277	1.0367 1.0325 1.0283	11 12 13
14 15 16	+ .003 58 + .002 99 + .002 39	+ .0408 + .0340 + .0272	+ 20.46 + 17.05 + 13.64	+ .016 c7 + .013 40 + .010 72	1.0232 1.0192 1.0153	1.0237 1.0196 1.0156	1.0242 1.0200 1.0160	14 15 16
17 18 19	+ .001 79 + .001 19 + .000 60	+ .0204 + .0136 + .0068	+ 10.23 + 6.82 + 3.41	+ .008 04 + .005 36 + .002 68	1.0114 1.0076 1.0038	1.0117 1.0078 1.0039	1.0119 1.0079 1.0039	17 18 19
20 21 22	000 60 001 19	0068 0136	- 3.41 - 6.82	002 68 005 36	0.9962	1.0000 c.9962 .9924	0.9961	20 21 22
23 24 25	001 79 002 39 002 99	0204 0272 0340	- 10.23 - 13.64 - 17.05	008 04 010 72 013 40	.9888 9851 9815	.9886 .9848 .9811	.9883 .9845 .9807	23 24 25
26 27 28	003 58 004 18 004 78	0408 0476 0544	- 20.46 - 23.87 - 27.28	016 07 018 75 021 43	.9779 .9743 .9707	.9774 -9737 .9701	.9770 .9732 .9695	26 27 28
30 35	005 37 005 97 008 96	0612 0681 1021	- 30.69 - 34.10 - 51.15 - 68.20	024 II 026 79 040 I8	.9672 .9636 .9464	.9629	.9622 -9443	30 35
40 45 50	011 94 014 93 017 92	1361 1701 2042	- 85.25 -102.30	053 58 066 98 080 37	.9298	.9265 .9122 .8964	.9171 .9105 .8945	45 50
55 60 65	020 90 023 89 026 87	2382 2722 3062	-110.35 -136.40 -153.45	107 16 120 56 133 95	.8689 .8549	.8665 .8523	.8642 .8497	60 65 70
70 75	029 86 032 85	3403 3743	-170.50 -187.55	147 34	.8281	.8252	.8223	75

WIRE TABLE, STANDARD ANNEALED COPPER.

American Wire Gage (B. & S.). English Units.

Gage	Diameter	Cross-Sec	tion at 20° C.		Ohms per	1000 Feet.*	
Gage No.	in Mils. at 20° C.	Circular Mils.	Square Inches.	°° C (=32° F)	20° C (=68° F)	50° C (= 122° F)	75° C (= 167° F)
0000	460.0	211 600.	0.1662	0.045 16	0.049 01	0.054 79	0.059 61
	409.6	167 800.	.1318	.056 95	.061 80	.069 09	.075 16
	364.8	133 100.	.1045	.071 81	.077 93	.087 12	.094 78
0	324.9	105 500.	.08289	.090 55	.098 27	.1099	.1195
I	289.3	83 690.	.06573	.1142	.1239	.1385	.1507
2	257.6	66 370.	.05213	.1440	.1563	.1747	.1900
3 4 5	229.4	52 640.	.041 34	.1816	.1970	.2203	.2396
	204.3	41 740.	.032 78	.2289	.2485	.2778	.3022
	181.9	33 100.	.026 00	.2887	.3133	.3502	.3810
6	162.0	26 250.	.020 62	.3640	.3951	.4416	.4805
7	144.3	20 820.	.016 35	.4590	.4982	.5569	.6059
8	128.5	16 510.	.012 97	.5788	.6282	.7023	.7640
9	114.4	13 090.	.010 28	.7299	.7921	.8855	.9633
10	101.9	10 380.	.008 155	.9203	.9989	1.117	1.215
11	90.74	8234.	.006 467	1.161	1.260	1.408	1.532
12	80.81	6530.	.005 129	1.463	1.588	1.775	1.931
13	71.96	5178.	.004 067	1.845	2.003	2.239	2.436
14	64.08	4107.	.003 225	2.327	2.525	2.823	3.071
15	57.07	3257.	.002 558	2.934	3.184	3.560	3.873
16	50.82	2583.	.002 028	3.700	4.016	4.489	4.884
17	45.26	2048.	.001 609	4.666	5.064	5.660	6.158
18	40.30	1624.	.001 276	5.883	6.385	7.138	7.765
19	35.89	1288.	.001 012	7.418	8.051	9.001	9.792
20	31.96	1022.	.000 802 3	9.355	10.15	11.35	12.35
21	28.4 5	810.1	.000 636 3	11.80	12.80	14.31	15.57
22	25.35	642.4	.000 504 6	14.87	16.14	18.05	19.63
23	22.57	509.5	.000 400 2	18.76	20.36	22.76	24.76
24	20.10	404.0	.000 317 3	23.65	25.67	28.70	31.22
25	17.90	320.4	.000 251 7	29.82	32.37	36.18	39.36
26	15.94	254.1	.000 199 6	37.61	40.81	45.63	49.64
27	14.20	201.5	.000 158 3	47·42	51.47	57·53	62.59
28	12.64	159.8	.000 125 5	59.80	64.90	72·55	78.93
29	11.26	126.7	.000 099 53	75·40	81.83	91.48	99.52
30	10.03	100.5	.000 078 94	95.08	103.2	115.4	125.5
31	8.928	79.70	.000 062 60	119.9	130.1	145.5	158.2
32	7.950	63.21	.000 049 64	151.2	164.1	183.4	199.5
33	7.080	50.13	.000 039 37 .000 031 22 .000 024 76	190.6	206.9	231.3	251.6
34	6.305	39.75		240.4	260.9	291.7	317.3
35	5.615	31.52		303.1	329.0	367.8	400.1
36	5.000	25.00	.000 019 64	382.2	414.8	463.7	504.5
37	4.453	19.83	.000 01 5 57	482.0	523.1	584.8	636.2
38	3.965	15.72	.000 012 35	607.8·	659.6	737.4	802.2
39	3.531	12.47	.000 009 793	766.4	831.8	929.8	1012.
40	3.145	9.888		966.5	1049.	11 7 3.	1276.

^{*} Resistance at the stated temperatures of a wire whose length is 1000 feet at 200 C.

WIRE TABLE, STANDARD ANNEALED COPPER (continued).

American Wire Gage (B. & S.). English Units (continued).

				. a. S. J. Engli			
	Diameter	Pounds	Feet		Feet per	Ohm.*	
Gage No.	Diameter in Mils. at 20° C.	per 1000 Feet.	per Pound.	°° C (=32° F)	20° C (=68° F)	50° C (=122° F)	(=167° F)
0000	460.0	640.5	1.561	22 140.	20 400.	18 250.	16 780.
	409.6	507.9	1.968	17 560.	16 180.	14 470.	13 300.
	364.8	402.8	2.482	13 930.	12 830.	11 480.	10 550.
0	324.9	319. 5	3.130	11 040.	10 180.	9103.	8367.
I	289.3	253.3	3.947	8758.	8070.	7219.	6636.
2	257.6	200.9	4.977	6946.	6400.	5725.	5262.
3	229.4	159.3	6.276	5508.	5075.	4540.	4173.
4	204.3	126.4	7.914	4368.	4025.	3600.	3309.
5	181.9	100.2	9.980	3464.	3192.	2855.	2625.
6	162.0	79.46	12.58	2747·	2531.	2264.	2081.
7	144.3	63.02	15.87	2179·	2007.	1796.	1651.
8	128.5	49.98	20.01	1728.	1592.	1424.	1309.
9	114.4 101.9 90.74	39.63 31.43 24.92	25.23 31.82 40.12	1370. 1087. 861.7	1262. 1001. 794.0	89 5.6 710.2	1038. 823.2 652.8
12	80.81	19.77	50.59	683.3	629.6	563.2	517.7
13	71.96	15.68	63.80	541.9	499.3	446.7	410.6
14	64.08	12.43	80.44	429.8	396.0	354.2	325.6
15	57.07	9.858	101.4	340.8	314.0	280.9	258.2
16	50.82	7.818	127.9	270.3	249.0	222.8	204.8
17	45.26	6.200	161.3	214.3	197.5	176.7	162.4
18	40.30	4.917	203.4	170.0	1 56.6	140.1	128.8
19	35.89	3.899	256.5	134.8	1 24.2	111.1	102.1
20	31.96	3.092	323.4	106.9	98.50	88.11	80.99
21	28.46	2.452	407.8	84.78	78.11	69.8 ₇	64.23
22	25.35	1.945	514.2	67.23	61.95	55.41	50.94
23	22.57	1.542	648.4	53.32	49.13	43.94	40.39
24	20.10	1.223	817.7	42.28	38.96	34.85	32.03
25	17.90	0.9699	1031.	33.53	30.90	27.64	25.40
26	15.94	.7692	1300.	26.59	24.50	21.92	20.15
27	14.20	.6100	1639.	21.09	19.43	17.38	15.98
28	12.64	.4837	2067.	16.72	15.41	13.78	12.67
29	11.26	.3836	2607.	13.26	12.22	10.93	10.05
30	10.03	.3042	3287.	10.52	9.691	8.669	7.968
31	8.928	.2413	4145.	8.341	7.685	6.875	6.319
32	7.950	.1913	5227.	6.614	6.095	5.452	5.011
33	7.080	.1517	6591.	5.245	4.833	4.323	3.974
34	6.305	.1203	8310.	4.160	3.833	3.429	3.152
35	5.615	.095 42	10 480.	3.299	3.040	2.719	2.499
36	5.000	.075 68	13 210.	2.616	2.411	2.156	1.982
37	4.453	.060 01	16 660.	2.075	1.912	1.710	1.572
38	3.965	.047 59	21 010.	1.645	1.516	1.356	1.247
39 40	3.531 3.145	.037 74	26 500. 33 410.	1.305	1.202 0.9534	0.8529	0.9886 .7840

[•] Length at 20° C. of a wire whose resistance is 1 ohm at the stated temperatures.

WIRE TABLE, STANDARD ANNEALED COPPER (continued).

American Wire Gage (B. & S.). English Units (continued).

	Diameter		Ohms per Pound.		Pounds per Ohm.
Gage No.	in Mils at 20° C.	°° C. (=32° F.)	20° C. (=68° F.)	(=122° F.)	20° C. (=68° F.)
0000	460.0	0.000 070 51	0.000 076 52	0.000 085 54	13 070.
	409.6	.000 1121	.000 1217	.000 1360	8219.
	364.8	.000 1783	.000 1935	.000 2163	5169.
0	324.9	.000 2835	.000 3076	.000 3439	3251.
I	289.3	.000 4507	.000 4891	.000 5468	2044.
2	257.6	.000 7166	.000 7778	.000 8695	1286.
3 4 5	229.4	.001 140	.001 237	.001 383	808.6
	204.3	.001 812	.001 966	.002 198	508.5
	181.9	.002 881	.003 127	.003 495	319.8
6 7 8	162.0	.004 581	.004 972	.005 558	201.1
	144.3	.007 284	.007 905	.008 838	126.5
	128.5	.011 58	.012 57	.014 05	79·55
9 10	114.4	.018 42	.019 99	.022 34	50.03
	101.9	.029 28	.031 78	.035 53	31.47
	90.74	.046 56	.050 53	.056 49	19.79
12	80.81	.074 04	.080 35	.089 83	12.45
13	71.96	.1177	.1278	.1428	7.827
14	64.08	.1872	.2032	.2271	4.922
15	57.07	.2976	.3230	.3611	3.096
16	50.82	·4733	.5136	.5742	1.947
17	45.26	·7525	.8167	.9130	1.224
18	40.30	1.197	1.299	1.452	0.7700
19	35.89	1.903	2.065	2.308	.4843
20	31.96	3.025	3.283	3.670	.3046
21	28.46	4.810	5.221	5.836	.1915
22	25.35	7.649	8.301	9.280	.1205
23	22.57	12.16	13.20	14.76	.075 76
24	20.10	19.34	20.99	23.46	.047 65
25	17.90	30.75	33·37	37.31	.029 97
26	15.94	48.89	53.06	59.32	.018 85
27	14.20	77·74	84.37	94.32	.011 85
28	12.64	123.6	134.2	1 50.0	.007 454
29	11.26	196.6	213.3	238.5	.004 688
30	10.03	312 .5	339.2	379.2	.002 948
31	8.928	497.0	539.3	602.9	.001 854
32	7.950	790.2	857.6	958.7	.001 166
33	7.080	1256.	1364.	1 524.	.000 7333
34	6.305	1998.	2168.	2424.	.000 4612
35	5.615	3 ¹ 77.	3448.	3854.	.000 2901
36	5.000	5051.	5482.	6128 .	.000 1824
37	4.453	8032.	8717.	9744•	.000 1147
38	3.965	12 770.	13 860.	15 490.	.000 072 15
39	3.531	20 310.	22 040.	24 640.	.000 045 38
40	3.145	32 290.	35 040.	39 170.	.000 028 54

WIRE TABLE, STANDARD ANNEALED COPPER.

American Wire Gage (B. & S.) Metric Units.

	Diameter	Cross Section		Ohms per 1	Kilometer.*	
Gage No.	in mm. at 20° C.	in mm. ² at 20° C.	o° C.	20° C.	50° C.	75° C.
0000	11.68	107.2	0.1482	0.1608	0.1798	0.1956
	10.40	85.03	.1868	.2028	.2267	.2466
	9.266	67.43	.2356	.2557	.2858	.3110
0	8.252	53.48	.297 I	.3224	•3604	.3921
I	7.348	42.41	.3746	.4066	•4545	.4944
2	6.544	33.63	.4724	.5127	•5731	.6235
3	5.827	26.67	.5956	.6465	.7227	.7862
4	5.189	21.15	.7511	.8152	.9113	.9914
5	4.621	16.77	.9471	1.028	1.149	1.250
6	4.115	13.30	1.194	1.296	1.449	1.576
7	3.665	10.55	1.506	1.634	1.827	1.988
8	3.264	8.366	1.899	2.061	2.304	2.506
9	2.906	6.634	2.395	2.599	2.905	3.161
	2.588	5.261	3.020	3.277	3.663	3.985
	2.305	4.172	3.807	4.132	4.619	5.025
12	2.053	3.309	4.801	5.211	5.825	6.337
13	1.828	2.624	6.054	6.571	7·345	7.991
14	1.628	2.081	7.634	8.285	9.262	10.08
15	1.450	1.65c	9.627	10.45	11.68	12.71
16	1.291	1.309	12.14	13.17	14.73	16.02
17	1.150	1.038	15.31	16.61	18.57	20.20
18	1.024	0.8231	19.30	20.95	23.42	25.48
19	0.9116	.6527	24.34	26.42	29.53	32.12
20	.8118	.5176	30.69	33.31	37.24	40.51
2I	.7230	.4105	38.70	42.00	46.95	51.08
22	.6438	•3255	48.80	52.96	59.21	64.41
23	·5733	.2582	61.54	66.79	74.66	81.22
24	.5106	.2047	77.60	84.21	94.14	102.4
25	-4547	.1624	97.85	106.2	118.7	129.1
26	-4049	.1288	123.4	133.9	149.7	162.9
27	.3606	.1021	155.6	168.9	188.8	205.4
28	.3211	.080 98	196.2	212.9	238.0	258.9
29	.2859	.064 22	247.4	268.5	300.1	326.5
30	.2546	.050 93	311.9	338.6	378.5	411.7
31	.2268	.040 39	393.4	426.9	477.2	519.2
32	.2019	.032 03	496.0	538.3	601.8	654.7
33	.1798	.025 40	625.5	678.8	7 58.8	825.5
34	.1601	.020 14	788.7	856.0	956.9	1041.
35	.1426	.015 97	994.5	1079.	1207.	1313.
36	.1270	.012.67	1254.	1361.	1522.	1655.
37	.1131	.010 05	1581.	1716.	1919.	2087.
38	.1007	.007 967	1994.	2164.	2419.	2632.
39	.089 69	.006 318	2514.	2729.	3051.	3319.
40	.079 87		3171.	3441.	3847.	4185.

^{*}Resistance at the stated temperatures of a wire whose length is 1 kilometer at 20° C.

WIRE TABLE, STANDARD ANNEALED COPPER (continued).

American Wire Gage (B. & S.) Metric Units (continued).

			ne dage (B. &				
Gage	Diameter	Kilograms	Meters		Meters p	er Ohm.*	
No.	in mm. at 20° C.	Kilometer.	Gram.	∘° C.	20° C.	50° C.	75° C.
0000	11.68	953.2	0.001 049	6749.	6219.	5563.	5113.
	10.40	755.9	.001 323	5352.	4932.	4412.	4055.
	9.266	599.5	.001 668	4245.	3911.	3499.	3216.
0	8.252	475.4	.002 103	3366.	3102.	2774.	2550.
I	7.348	377.0		2669.	2460.	2200.	2022.
2	6.544	299.0		2117.	1951.	1745.	1604.
3	5.827	237.1	.004 217	1679.	1547.	1384.	1272.
4	5.189	188.0	.005 318	1331.	1227.	1097.	1009.
5	4.621	149.1	.006 706	1056.	972.9	870.2	799.9
6	4.115	118.2	.008 457	837.3	771.5	690.1	634.4
7	3.665	93.78	.010 66	664.0	611.8	547·3	503.1
8	3.264	74.37	.013 45	526.6	485.2	434.0	399.0
9 10	2.906	58.98	.016 96	417.6	384.8	344.2	316.4
	2.588	46.77	.021 38	331.2	305.1	273.0	250.9
	2.305	37.09	.026 96	262.6	242.0	216.5	199.0
12	2.053	29.42	.034 00	208.3	191.9	171.7	1 57.8
13	1.828	23.33	.042 87	165.2	152.2	136.1	12 5.1
14	1.628	18.50	.054 06	131.0	120.7	108.0	99.24
15	1.450	14.67	.068 16	103.9	95.71	85.62	78.70
16	1.291	11.63	.085 95	82.38	75.90	67.90	62.41
17	1.150	9.226	.1084	65.33	60.20	53.85	49.50
18	1.024	7.317	.1367	51.81	47.74	42.70	39.25
19	0.9116	5.803	.1723	41.09	37.86	33.86	31.13
20	.8118	4.602	.2173	32.58	30.02	26.86	24.69
2I	.7230	3.649	.2740	25.84	23.81	21.30	19.58
22	.6438	2.894	•3455	20.49	18.88	16.89	15.53
23	·5733	2.295	•4357	16.25	14.97	13.39	12.31
24	.5106	1.820	.5494	12.89	11.87	10.62	9.764
25	·4547	1.443	.6928	10.22	9.417	8.424	7.743
26	·4049	1.145	.8736	8.105	7.468	6.680	6.141
27	.3606	0.9078	1.102	6.428	5.922	5.298	4.870
28	.3211	.7199	1.389	5.097	4.697	4.201	3.862
29	.2859	•5709	1.752	4.042	3.725	3.332	3.063
30	.2546	•4527	2.209	3.206	2.954	2.642	2.429
31	.2268	•3590	2.785	2.542	2.342	2.095	1.926
32	.2019	•2847	3.512	2.016	1.858	1.662	1.527
33	.1798	.2258	4.429	1.599	1.473	1.318	1.211
34	.1601	.1791	5.584	1.268	1.168	1.045	0.9606
35	.1426	.1420	7.042	1.006	0.9265	0.8288	.7618
36 37 38	.1270 .1131 .1007	.089 31 .070 83	8.879 11.20 14.12	0.7974 .6324 .5015	•7347 •5827 •4621	.6572 .5212 .4133	.6041 .4791 .3799
39	.089 69	.056 17	17.80	·3977	.3664	.3278	.3013
40	.079 87	.044 54	22.45	·3154	.2906	.2600	

*Length at 20° C. of a wire whose resistance is 1 ohm at the stated temperatures.

WIRE TABLE, STANDARD ANNEALED COPPER (continued).

American Wire Gage (B. & S.). Metric Units (continued).

		ĺ			
Gage	Diameter in mm.		Ohms per Kilogram.		Grams per Ohm.
No.	at 20° C.	∘° C.	20° C.	50° C.	20° C.
0000	11.68	0.000 155 4	0.000 168 7	0.000 188 6	5 928 000.
	10.40	.000 247 2	.000 268 2	.000 299 9	3 728 000.
	9.266	.000 393 0	.000 426 5	.000 476 8	2 344 000.
0	8.252	.000 624 9	.000 678 2	.000 758 2	1 474 000.
1	7·348	.000 993 6	.001 078	.001 206	927 300.
2	6·544	.001 580	.001 715	.001 917	583 200.
3	5.827	.002 512	.002 726	.003 048	366 800.
4	5.189	.003 995	.004 335	.004 846	230 700.
5	4.621	.006 352	.006 893	.007 706	145 100.
6 7 8	4.115	.010 10	.010 96	.012 25	91 230.
	3.665	.016 06	.017 43	.019 48	57 380.
	3.264	.025 53	.027 71	.030 98	36 080.
10	2.906	.040 60	.044 06	.049 26	22 690.
	2.588	.064 56	.070 07	.078 33	14 270.
	2.305	.1026	.1114	.1245	8976.
12	2.053	.1632	.1771	.1980	56.45
13	1.828	.2595	.2817	.3149	3550.
14	1.628	.4127	.4479	.5007	2233.
15	1.450	.6562	.7122	.7961	140 4.
16	1.291	1.043	1.132	1.266	883.1
17	1.150	1.659	1.801	2.013	555.4
18	1.024	2.638	2.863	3.201	349·3
19	0.9116	4.194	4.552	5.089	219.7
20	.8118	6.670	7.238	8.092	138.2
21	.7230	10.60	11.51	12.87	86.88
22	.6438	16.86	18.30	20.46	54.64
23	·5733	26.81	29.10	32.53	34.36
24	.5106	42.63	46.27	51.73	21.61
25	•4547	67.79	73.57	82.25	13.59
26	.4049	107.8	117.0	130.8	8.548
27	.3606	171.4	186.0	207.9	5.376
28	.3211	272.5	295.8	330.6	3.381
29	.2859	433.3	4 7 0.3	525.7	2.126
30	.2546	689.0	747.8	836.0	1.337
31	.2268	1096.	1189.	1329.	0.8410
32	.2019	1742.	1891.	2114.	.5289
33	.1798	2770.	3006.	3361.	.3326
34	.1661	4404.	4780.	5344.	.2092
35	.1426	7003.	7601.	8497.	.1316
36	.1270	11140.	12090.	13510.	.082 74
37	.1131	17710.	19220.	21480.	.052 04
38	.1007	28150.	30560.	34160.	.032 73
39	.089 69	44770.	48590.	54310.	.020 58
40		71180.	77260.	86360.	.012 94

Hard-Drawn Aluminum Wire at 20° C. (or, 68° F.).

American Wire Gage (B. & S.). English Units.

		Cross	Section.				
Gage No.	Diameter in Mils.	Circular Mils.	Square Inches.	Ohms per 1000 Feet.	Pounds per 1000 Feet.	Pounds per Ohm.	Feet per Ohm.
0000	460.	212 000.	0.166	0.0804	195.	2420.	12 400.
	410.	168 000.	.132	.101	154.	1520.	9860.
	365.	133 000.	.105	.128	122.	957·	7820.
0	325.	106 000.	.0829	.161	97.0	60 2.	6200.
I	289.	83 700.	.0657	.203	76.9	379.	4920.
2	258.	66 400.	.0521	.256	61.0	238.	3900.
3	229.	52 600.	.0413	.323	48.4	150.	3090.
4	204.	41 ·700.	.0328	.408	38.4	94.2	2450.
5	182.	33 100.	.0260	.514	30.4	59.2	1950.
6	162.	26 300.	.0206	.648	24.I	37.2	1 540.
7	144.	20 800.	.0164	.817	19.I	23.4	1 220.
8	128.	16 500.	.0130	1.03	15.2	14.7	970.
9 10	114. 102. 91.	13 100. 10 400. 8230.	.0103 .008 15 .006 47	1.30 1.64 2.07	9.55 7.57	9.26 5.83 3.66	770. 610. 484.
12	81.	6530.	.005 i3	2.61	6.00	2.30	384.
13	72.	5180.	.004 07	3.29	4.76	1.45	304.
14	64.	4110.	.003 23	4.14	3.78	0.911	241.
15	57·	3260.	.002 56	5.22	2.99	·573	191.
16	51.	2580.	.002 03	6.59	2.37	·360	152.
17	45·	2050.	.001 61	8.31	1.88	·227	120.
18	40.	1620.	.001 28	10.5	1.49	.143	95·5
19	36.	1290.	.001 01	13.2	1.18	.0897	75·7
20	32.	1020.	.000 802	16.7	0.939	.0564	60.0
2I	28.5	810.	.000 636	21.0	.745	.0355	47.6
22	25.3	642.	.000 505	26.5	.591	.0223	37.8
23	22.6	509.	.000 400	33.4	.468	.0140	29.9
24	20.1	404.	.000 317	42.1	.371	.008 82	23.7
25	17.9	320.	.000 252	53.1	.295	.005 55	18.8
26	15.9	254.	.000 200	67.0	.234	.003 49	14.9
27 28 29	14.2 12.6 11.3	202. 160. 127.	.000 158 .000 126 .000 099 5	84.4 106. 134.	.185 .147 .117	.002 19 .001 38 .000 868	9.39 7.45
30	10.0	101.	.000 078 9	169.	.0924	.000 546	5.91
31	8.9	79.7	.000 062 6	213.	.0733	.000 343	4.68
32	8.0	63.2	.000 049 6	269.	.0581	.000 216	3.72
33	7.1	50.1	.000 039 4	339·	.0461	.000 136	2.95
34	6.3	39.8		428.	.0365	.000 085 4	2.34
35	5.6	31.5		540.	.0290	.000 053 7	1.85
36 37 38	5.0 4·5 4.0	25.0 19.8 15.7	.000 019 6	681. 858. 1080.	.0230 .0182 .0145	.000 033 8	1.47 1.17 0.924
39	3.5 3.1	12.5 9.9.	.000 009 79	1360. 1720.	.0091	.000 008 40	·733 .581

Hard-Drawn Aluminum Wire at 20° C.

American Wire Gage (B. & S.) Metric Units.

Gage No.	Diameter in mm.	Cross Section in mm.2	Ohms per Kilometer.	Kilograms per Kilometer.	Grams per Ohm.	Meters per Ohm.
0000	11.7	107.	0.264	289.	1 100 000.	3790.
	10.4	85.0	·333	230.	690 000.	3010.
	9.3	67.4	·419	182.	434 000.	2380.
0	8.3	53·5	.529	144.	273 000.	1890.
I	7.3	42·4	.667	114.	172 000.	1500.
2	6.5	33.6	.841	90.8	108 000.	1190.
3 4 5	5.8	26.7	1.06	72.0	67 900.	943.
	5.2	21.2	1.34	57•1	42 700.	748.
	4.6	16.8	1.69	45·3	26 900.	593.
6 7 8	4.1	13.3	2.13	35.9	16 900.	470.
	3.7	10.5	2.68	28.5	10 600.	373.
	3.3	8.37	3.38	22.6	6680.	296.
9	2.91	6.63	4.26	17.9	4200.	235.
10	2.59	5.26	5.38	14.2	2640.	186.
11	2.30	4.17	6. 78	11.3	1660.	148.
12 13 14	2.05 1.83 1.63	3.31 2.62 2.08	8.55 10.8 13.6	8.93 7.08 5.62	1050. 657. 413.	92.8 73.6
15	1.45	1.65	17.1	4.46	260.	58.4
16	1.29	1.31	21.6	3.53	164.	46.3
17	1.15	1.04	27.3	2.80	103.	36.7
18	1.02	0.823	34·4	2.22	64.7	29.1
19	0.91	.653	43·3	1.76	40.7	23.1
20	.81	.518	54.6	1.40	25.6	18.3
21 22 23	.72 .64 •57	.411 .326 .258	68.9 86.9 110.	0.879 .697	16.1 10.1 6.36	14.5 11.5 9.13
24	.51	.205	138.	·553	4.00	7.24
25	.45	.162	174.	.438	2.52	5.74
26	.40	.129	220.	.348	1.58	4.55
27	.36	.102	277·	.276	0.995	3.61
28	.32	.0810	349·	.219	.626	2.86
29	.29	.0642	440.	.173	·394	2.27
30	.25	.0509	555-	.138	.248	1.80
31	.227	.0404	700.	.109	.156	1.43
32	.202	.0320	883.	.0865	.0979	1.13
33	.180	.0254	1110.	.0686	.0616	0.899
34	.160	.0201	1400.	.0544	.0387	.712
35	.143	.0160	1770.	.0431	.0244	.565
36 37 38	.127 .113 .101	.0127 .0100 .0080	2230. 2820. 3550.	.0342 .0271 .0215	.005 63 .006 06	.448 •355 .282
39 40	.090 .080	.0063	4480. 5640.	.0171	.003 81	.223

TABLE 414. - Ratio of Alternating to Direct Current Resistances for Copper Wires.

This table gives the ratio of the resistance of straight copper wires with alternating currents of different frequencies to the value of the resistance with direct currents.

Diameter of wire in		Frequency f =										
millimeters.	60	100	1000	10,000	100,000	1,000,000						
0.05 0.1 0.25 0.5 1.0 2.0 3. 4. 5. 7.5 10. 15. 20. 25. 40.		*I.001 I.002 I.008 I.038 I.120 I.247 I.842 4.19	I. 001 I. 000 I. 001 I. 002 I. 021 I. 047 I. 210 I. 503 2. 136 2. 756 3. 38 5. 24 I3. 7	*I.001 I.008 I.120 I.437 I.842 2.240 3.22 4.19 6.14 8.10 IO.1 I7.4 39.1	*I.ooI I.oo3 I.o47 I.503 2.756 4.00 5.24 6.49 7.50 I2.7 I8.8 25.2 28.3	*I.00I I.008 I.247 2.240 4.19 8.10 I2.0 I7.4 I9.7 29.7 39.1						

Values between 1.000 and 1.001 are indicated by *1.001.

The values are for wires having an assumed conductivity of 1.60 microhm-cms; for copper wires at room temperatures the values are slightly less than as given in table.

The change of resistance of wire other than copper (from wires excepted) may be calculated from the above table

by taking it as proportional to $d\sqrt{1/\rho}$ where d= diameter, f the frequency and ρ the resistivity.

If a given wire be wound into a solenoid, its resistance, at a given frequency, will be greater than the values in the table, which apply to straight wires only. The resistance in this case is a complicated function of the pitch and radius of the winding, the frequency, and the diameter of the wire, and is found by experiment to be sometimes as much as twice the value for a straight wire.

TABLE 415. - Maximum Diameter of Wires for High-frequency Alternating-to-direct-current Resistance Ratio of 1.01.

Frequency ÷ 106	0.1	0.2	0.4	0.6	0.8	1.0	1.2	1.5	2.0	3.0
Wave-length, meters	3000	1500	750	500	375	300	250	200	150	100
Material.				D	iameter i	n centim	eters.			
Copper Silver. Gold Platinum Mercury Manganim. Constantan. German silver. Graphite. Carbon. Iron μ = 1000. μ = 500. μ = 100.	0.1120 0.264 0.1784 0.1892 0.1942 0.765 1.60 0.00263 0.00373	0.0244 0.0297 0.0793 0.187 0.1261 0.1337 0.541 1.13 0.00186 0.00264	0.383	0.654	0.0936 0.0631 0.0664 0.0692 0.271 0.566 0.00094	0.00118	0.00108	0.0089 0.0108 0.0290 0.0683 0.0461 0.0488 0.0500 0.197 0.414	0.00084	o.0065 o.0063 o.0077 o.0205 o.0483 o.0325 o.0345 o.140 o.140 o.292 o.00048 o.00068 o.00152

Bureau of Standards Circular 74, Radio Instruments and Measurements, 1918.

ELECTROCHEMICAL EQUIVALENTS.

Every gram-ion involved in an electrolytic change requires the same number of coulombs or ampere-hours of electricity per unit change of valency. This constant is 96.404 coulombs or 26.804 ampere-hours per gram-hour (a Faraday) corresponding to an electrochemical equivalent for silver of 0.00111800 gram sec⁻¹ amp⁻¹. It is to be noted that the change of valence of the element from its state before to that after the electrolytic action should be considered. The valence of a free, uncombined element is to be considered as 0. The same current will electrolyze "chemically equivalent" quantities per unit time. The valence is then included in the "chemically equivalent" quantity. The following table is based on the atomic weights of 1917.

Element.	Change of valency.	Mg per coulomb.	Coulombs per mg	Grams per amp hour.	Element.	Change of valency.	Mg per coulomb.	Coulombs per mg	Grams per amp hour.
Aluminum. Chlorine " " Copper. Gold. " Hydrogen. Lead. " " Mercury.	3 5 7 1 2 1 3 1 1 2 4	0.0036 0.3675 0.1225 0.0735 0.0525 0.6588 0.3294 2.044 0.6812 0.010459 2.1473 1.0736 0.5368 2.0789 1.0394	10.682 2.721 8.164 13.606 19.05 1.518 3.036 0.4893 1.468 5.728 0.4657 0.9314 1.8628 0.4810 0.9620	0.3370 1.3229 0.4410 0.2646 0.1890 2.3717 1.1858 7.357 2.452 0.037607 7.7302 3.8651 1.9326 7.484 3.742	Nickel	1 2 3 2 4 4 2 4 6 1 1 1 2 4 4 2	0.6081 0.3041 0.2027 0.08291 0.04145 1.0115 0.5057 0.3372 0.4052 1.1180 0.2384 0.6151 0.3075 0.3387	1.6444 3.289 4.933 12.062 24.123 0.9887 1.9773 2.966 2.468 0.89445 4.195 1.626 3.252 2.952	2.1892 1.0946 0.7298 0.2985 0.1492 3.641 1.821 1.214 1.459 4.0228 0.8581 2.214 1.107

The electrochemical equivalent for silver is 0.00111800 g sec⁻¹ amp⁻¹. (See p. xxxvii.) For other elements the electrochemical equivalent = (atomic weight divided by change of valency) times 1/96494 g/sec/amp. or g/coulomb. The equivalent for iodine has been determined at the Bureau of Standards as 0.0013150 (1013).

For a unit change of valency for the diatomic gases Br2, Cl2, F2, H2, N2 and O2 there are required

8.619 coulombs/cm³ o° C, 76 cm (0.1160 cm³/coulomb) 2.394 ampere-hours/l, o° C, 76 cm (0.4177 l/ampere-hour).

Note. — The change of valency for O2 is usually 2, etc.

CONDUCTIVITY OF ELECTROLYTIC SOLUTIONS.

This subject has occupied the attention of a considerable number of eminent workers in molecular physics, and a few results are here tabulated. It has seemed better to confine the examples to the work of one experimenter, and the tables are quoted from a paper by F. Kohlrausch,* who has been one of the most reliable and successful workers in this field.

The study of electrolytic conductivity, especially in the case of very dilute solutions, has furnished material for generalizations, which may to some extent help in the formation of a sound theory of the mechanism of such conduction. If the solutions are made such that per unit volume of the solvent medium there are contained amounts of the salt proportional to its electro-chemical equivalent, some simple relations become apparent. The solutions used by Kohlrausch were therefore made by taking numbers of grams of the pure salts proportional to their electrochemical equivalent, and using a liter of water as the standard of quantity of the solvent. Taking the electrochemical equivalent number as the chemical equivalent or atomic weight divided by the valence, and using this number of grams to the liter of water, we get what is called the normal or gram molecule per liter solution. In the table, m is used to represent the number of gram molecules to the liter of water in the solution for which the conductivities are tabulated. The conductivities were obtained by measuring the resistance of a cell filled with the solution by means of a Wheatstone bridge alternating current and telephone arrangement. The results are for 18° C., and relative to mercury at 0° C., the cell having been standardized by filling with mercury and measuring the resistance. They are supposed to be accurate to within one per cent of the true value.

The tabular numbers were obtained from the measurements in the following manner:—

Let K_{18} = conductivity of the solution at 18° C. relative to mercury at 0° C.

 $K_{18}^{\text{ws}} = \text{conductivity of the solvent water at } 18^{\circ} \text{ C. relative to mercury at o}^{\circ} \text{ C.}$ Then $K_{18} - K_{18}^{\text{ws}} = k_{18} = \text{conductivity of the electrolyte in the solution measured.}$

 $\frac{k_{_{18}}}{}=\mu=$ conductivity of the electrolyte in the solution per molecule, or the "specific molecular conductivity."

TABLE 417. — Value of k_{18} for a few Electrolytes.

This short table illustrates the apparent law that the conductivity in very dilute solutions is proportional to the amount of salt dissolved.

m	KCl	KCl NaCl		KC ₂ H ₃ O ₂	K ₂ SO ₄	MgSO ₄
0.00001	1.216	1.024	1.080	0.939	1.275	1.056
0.00002	2.434	2.056	2.146	1.886	2.532	2.104
0.00006	7.272	6.162	6.462	5.610	7.524	6.216
0.0001	12.09	10.29	10.78	9.34	12.49	10.34

TABLE 418. - Electro-Chemical Equivalents and Normal Solutions.

The following table of the electro-chemical equivalent numbers and the densities of approximately normal solutions of the salts quoted in Table 419 may be convenient. They represent grams per cubic centimeter of the solution at the temperature given.

Salt dissolved.	Grams per liter.	· m	Temp.	Density.	Salt dissolved.	Grams per liter.	m	Temp.	Density.
KCl	74-59 53-55 58-50 42-48 104-0 68.0 165.9 101.17 85.08 169.9 65-28 61.29 98.18	1.0 1.0009 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0.5 0.5	15.2 18.6 18.4 18.4 18.6 15.0 18.6 18.7 - 18.3 18.6	1.0457 1.0152 1.0391 1.0227 1.0888 1.0592 1.1183 1.0601 1.0542	K ₂ SO ₄ Na ₂ SO ₄ Na ₂ SO ₄ Li ₂ SO ₄ Na ₂ SO ₄ Na ₂ Co ₈ NCH NCh	87.16 71.09 55.09 60.17 80.58 79.9 69.17 53.04 56.27 36.51 63.13 49.06	1.0 1.0003 1.0007 1.0023 1.0 1.001 1.0006 1.0 1.0025 1.0041 1.0014	18.9 18.6 18.6 18.6 5.3 18.2 18.3 17.9 18.8 18.6 18.6 18.6	1.0658 1.0602 1.0445 1.0573 1.0774 1.0576 1.0576 1.0517 1.0477 1.0161 1.0318 1.0300

SPECIFIC MOLECULAR CONDUCTIVITY \(\mu : MERCURY = 10^\circ\$.

Salt dissolved.	m=10	5 3	I	0.5	0.1	.05	.03	10.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 77 - 75 - 75		919 968 907 752	672 958 997 948 839	736 1047 1069 1035 983	897 1083 1102 1078 1037	959 1107 1123 1101 1067	1098 1147 1161 1142 1122
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- - - 35	487 - 150 31 448	658 - - 241 635	725 799 531 288 728	861 927 755 424 886	904 (976) 828 479 936	939 1006 (870) 537 (966)	1006 1053 951 675 1017
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 8		249 270 475 514 695	302 330 559 601 757	431 474 734 768 865	500 53 ² 784 817 897	556 587 828 851 (920)	685 715 906 915 962
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 24 660 127	- 254	617 594 427 1820	694 671 510 1899	817 784 682 2084 43	855 820 751 2343 62	877 841 799 2515 79	907 879 899 2855 132
HCl	600 142 610 147 148 16 423 99 0.5	0 2070	2780 2770 200 1718 8.4	3017 2991 250 1841 12	3244 3225 430 1986 31	3330 3289 540 2045 43	3369 3328 620 2078 50	3416 3395 790 2124 92
Salt dissolved.	.006 .00	.001	.0006	,0002	1000.	.00006	400002	100001
1K2SO4	1130 116 1162 111 1176 111 1157 116	85 1193 97 1203 80 1190	1220 1199 1209 1197 1190	1241 1209 1214 1204 1199	1249 1209 1216 1209 1207	1254 1212 1216 1215 1220	1266 1217 1216 1209 1198	1275 1216 1207 1205 1215
½BaCl ₂	1031 10 1068 10 982 10 740 8 1033 10	91 1101 33 1054 73 950	1102 1109 1066 987	1118 1119 1084 1039	1126 1122 1096 1062	1133 1126 1100 1074 1077	1144 1135 1114 1084 1073	1142 1141 1114 1086 1080
		3/ 1000	1069	1077	1078	10//	10/3	1000
½ZnSO ₄	744 86 773 83 933 95 939 93	61 919 81 935 80 998 79 994 1008	953 967 1009 1004 1014	1077 1001 1015 1026 1020 1018	1078 1023 1034 1034 1029 1029	1032 1036 1038 1031 1027	1047 1052 1056 1035 1028	1060 1056 1054 1036 1024
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	744 86 773 85 933 95 939 95 976 99 921 96 891 97 956 10 3001 322	61 919 81 935 80 998 79 994 98 1008 42 952 13 919 10 1037	953 967 1009 1004	1001 1015 1026 1020	1023 1034 1034 1029	1032 1036 1038 1031	1047 1052 1056	1060 1056 1054 1036

^{*} Acids and alkaline salts show peculiar irregularities.

LIMITING VALUES OF μ . TEMPERATURE COEFFICIENTS.

TABLE 420.- Limiting Values of µ.

This table shows limiting values of $\mu = \frac{k}{m}$.108 for infinite dilution for neutral salts, calculated from Table 271.

Salt.	μ	Salt.	μ	Salt.	μ	Salt.	μ
½K ₂ SO ₄ .	1280	½BaCl₂ .	1150	½MgSO4 .	1080	⅓H₂SO₄ .	3700
KCl	1220	½KClO ₃ .	1150	½Na ₂ SO ₄ .	1060	HCl	3500
кі	1220	⅓BaN₂O6 .	1120	½ZnCl	1040	HNO ₈	3500
NH4Cl	1210	½CuSO ₄ .	1100	NaCl	1030	½H ₃ PO ₄ .	1100
KNO8	1210	AgNO ₃ .	1090	NaNO ₈ .	980	кон	2200
-	-	½ZnSO ₄ .	1080	K ₂ C ₂ H ₈ O ₂	940	½Na₂CO₃ .	1400

If the quantities in Table 420 be represented by curves, it appears that the values of the specific molecular conductivities tend toward a limiting value as the solution is made more and more dilute. Although these values are of the same order of magnitude, they are not equal, but depend on the nature of both the jons forming the electrolyte.

are not equal, but depend on the nature of both the ions forming the electrolyte.

When the numbers in Table 421 are multiplied by Hittorf's constant, or 0.00011, quantities ranging between 0.14 and 0.10 are obtained which represent the velocities in millimetres per second of the ions when the electromotive force gradient is one volt per millimetre.

Specific molecular conductivities in general become less as the concentration is increased, which may be due to mutual interference. The decrease is not the same for different salts, but becomes much more rapid in salts of high valence.

Salts having acid or alkaline reactions show marked differences. They have small specific molecular conductivity in very dilute solutions, but as the concentration is in-

Salts having acid or alkaline reactions show marked differences. They have small specific molecular conductivity in very dilute solutions, but as the concentration is increased the conductivity rises, reaches a maximum and again falls off. Kohlrausch does not believe that this can be explained by impurities. H_2PO_4 in dilute solution seems to approach a monobasic acid, while H_2SO_4 shows two maxima, and like H_3PO_4 approaches in very weak solution to a monobasic acid.

Kohlrausch concludes that the law of independent migration of the ions in media like water is sustained.

TABLE 421. - Temperature Coefficients.

The temperature coefficient in general diminishes with dilution, and for very dilute solutions appears to approach a common value. The following table gives the temperature coefficient for solutions containing o.or gram molecule of the salt.

Salt.	Temp. Coeff.	Salt.	Temp. Coeff.	Salt.	Temp. Coeff.	Salt.	Temp. Coeff.
KCl	0.0221	кі	0.0219	½K ₂ SO ₄ .	0.0223	½K₂CO ₈	0.0249
NH ₄ Cl	0.0226	KNO ₃	0.0216	½Na ₂ SO ₄ .	0.0240	⅓Na ₂ CO ₈	0.0265
NaCl	0.0238	NaNO ₈	0.0226	½Li ₂ SO ₄ .	0.0242	WOW.	
LiCl	0.0232	AgNO ₃	0.0221	½MgSO₄ .	0.0236	KOH	0.0194
½BaCl₂	0.0234	Ba(NO ₈) ₂	0.0224	½ZnSO ₈ .	0.0234	HNO_8 $\frac{1}{2}H_2SO_4$	0.0162
$\frac{1}{2}$ ZnCl ₂	0.0239	KClO ₈	0.0219	½CuSO ₄ .	0.0229		
½MgCl₂ .	0.0241	KC ₂ H ₈ O ₂ .	0.0229		-	$ \begin{cases} \frac{1}{2} \text{H}_2 \text{SO}_4 \\ \text{for } m = .001 \end{cases} $	0.01 59

THE EQUIVALENT CONDUCTIVITY OF SALTS, ACIDS AND BASES IN AQUEOUS SOLUTIONS.

In the following table the equivalent conductance is expressed in reciprocal ohms. The concentration is expressed in milli-equivalents of solute per litre of solution at the temperature to which the conductance refers. (In the cases of potassium hydrogen sulphate and phosphoric acid the concentration is expressed in milli-formula-weights of solute, KHSO₄ or H_3PO_4 , per liter of solution, and the values are correspondingly the modal, or "formal," conductances.) Except in the cases of the strong acids the conductance of the water was subtracted, and for sodium acetate, ammonium acetate and ammonium chloride the values have been corrected for the hydrolysis of the salts. The atomic weights used were those of the International Commission for 1905, referred to oxygen as 16.00. Temperatures are on the hydrogen gas scale.

Concentration in gram equivalents.

Equivalent conductance in reciprocal ohms per centimeter cube gram equivalents per cubic centimeter.

Substance.	Concentration.		Equiv	alent con	nductanc	e at the	follow	ing ° C	tempera	tures.	
Substance.	Cor	180	250	500	75°	1000	1280	1560	2180	2810	306°
Potassium chloride .	0	130.1		(232.5)	(321.5)	414	(519)	625	825	1005	1120
" " .	2	126.3	146.4	-	-	393	-	588	779	930	1008
" " .	10	122.4	141.5	215.2	295.2	377	470	560	741	874	910
" " .	80	113.5	-	-		342	-	498	638	723	720
" " .	100	112.0	129.0	194.5	264.6	336	415	490			0
Sodium chloride	0	109.0	-	-	-	362	-	555	760	970	1080
" - "	2	105.6	-	-	- 1	349	-	534	722	895	955 860
" "	IO	102.0	-	-	-	336	T	511	685	820	
66 66	80	93.5	-	-	-	301		450	500	674	680
	100	92.0	-	_	-	296	-	442	780	965	1065
Silver nitrate	0	115.8	-	-	-	367	-	570		877	
66 66	2	112.2	-	-	-	353	_	539	727 673	790	935
	IO		_			337	_	507 488	639	790	010
" "	20	105.1				326	_	462	599	680	680
	40 80	96.5				294	1	432	552	614	604
66 66		90.5				289		43~	332	014	004
Sodium acetate : :	100	78.1			_	285		450	660	_	924
Sodium acetate	2	74.5		_	1_	268	_	421	578	_	801
	10	71.2	_	_	_	253	_	396	542	_	702
"	80	63.4	_	_	_	221	11_11	340	452		/
Magnesium sulphate	0	114.1	_	_	_	426	_	690	1080		
Magnesium surpliace	2	94.3		_		302	-	377	260		
66 66	10	76.1	-	_	-	234	-0	241	143		
66 66	20	67.5	_	_	_	190	-	195	110		
" "	40	59.3	-	-	-	160	-	158	88		
	80	52.0	-	-	-	136	-	133	75		
" " .	100	49.8	-	-	-	130	-	126			
"	200	43.1	-	-	-	110	-	100	(0)		
Ammonium chloride	0	131.1	152.0	-	-	(415)	-	(628)	(841)	-	(1176)
. "	2	126.5	146.5	-	-	399	-	601	801	-	1031
66 66	10	122.5	141.7	-	-	382	-	573	758	-	925 828
66 - 66 .	30	118.1	-	-	-	-	-	-	-	~	828
Ammonium acetate.	0	(99.8)	-	-	-	(338)	-	(523)			
" "	10	91.7	-	-	-	300	-	456			
" " .	25	88.2	-	-	-	286	-	426			
	1	1	1	!			1	1	1	1	

From the investigations of Noyes, Melcher, Cooper, Eastman and Kato; Journal of the American Chemical Society, 30, p. 335, 1908.

THE EQUIVALENT CONDUCTIVITY OF SALTS, ACIDS AND BASES IN AQUEOUS SOLUTIONS.

Substance.	Concen- tration.		Equiv	alent co	nductano	e at th	e follow	ving ° C	tempera	atures.	
Substance.	Con	180	25°	50°	75°	1000	1280	1560	2180	2810	306°
Barium nitrate	0	116.9	-	-	-	385	-	600	840	1120	1300 824
" "	2	109.7	-	-	-	352	-	536	715 618	828	824
" "	10	101.0	-		_	322 280	-	481		658	615
16 16	40 80	88.7	_	_		258		372	507	503	448
66 66	100	79.1	_		_	249		3/2	449	430	
Potassium sulphate .	0	132.8		_	_	455	_	715	1065	1460	1725
" "	2	124.8	-	_	_	402	_	605	806	893	867
66 66	10	115.7	-	-	-	365	-	537	672	687	637
66 66	40	104.2	-	-	-	320	_	455	545	519	466
" "	80	97.2		-		294	-	415	482	448	396
" "	100	95.0	-		_	286		0			
Hydrochloric acid .	0	379.0	-	-	_	850	-	1085	1265	1380	1424
" "	2	373.6	-			826	-1	1048	1217	1332	1337
" "	80	368.1	_			807	_	946	1168	1226	1162
66 66	100	353.0 350.6						940	1006	1040	002
Nitric acid	0	377.0	421.0	570	706	754 826	945	1047	(1230)	_	(1380)
" "	2	371.2	413.7	559	690	806	919	1012	1166	_	1156
46 46	10	365.0	406.0	548	676	786	893	978			5
66 66	50	353.7	393-3	528	649	750	845	917			
" "	100	346.4	385.0	516	632	728	817	880	-	-	454*
Sulphuric acid	0	383.0	(429)	(591)	(746)	891	(1041)		1505		(2030)
66 66	2	353.9	390.8	501	561	57 I	551	536 481	563	-	637
66 66	10	309:0	337.0	406	435	446	460	481	533		
	50	253.5	273.0	323	356	384	417	448	502		
;	100	233.3	251.2	300	336	369	404	435	483	_	474*
Potassium hydrogen	2	455.3	506.0 318.3	661.0	754	784	773	754			
sulphate	50	295.5 263.7	283.1	374·4 329.1	403	422	446 402	477 435			
Phosphoric acid	0	338.3	376	510	354 631	375 730	839	930			
" "	2	283.1	311.9	401	464	498	508	489			
66 66	` IO	203.0	222.0	273	300	308	298	274			
66 66	50	122.7	132.6	157.8	168.6	168	158	142			
" "	100	96.5	104.0	122.7	129.9	128	120	108			
Acetic acid	0	(347.0)	-	-	-	(773)	-	(980)	(1165)		(1268)
66 66	10	14.50	-	-	-	25.1	1-1	22.2	14.7		
66 66	30 80	8.50		_	-	14.7	-	13.0	8.65		
" "	100	5.22		_		9.05	_	8.00	5.34 4.82		T. Ph
Sodium hydroxide	0	216.5		_		594		835	1060		1.57
" " "	2	212,1	_	_	_	582		814	1000		
46 46	20	205.8	_	_	_	559	-	771	930		
66 66	50	200.6	-	-	-	540	-1	738	873		
Barium hydroxide .	0	222	256	389	(520)	645	(760)	738 847	,,,		
" "	2	215	-	359	4	591					
66 66	10	207	235	342	449	548	664	722			
" "	50	191.1	215.1	308	399	478	549	593			
	100	180.1	204.2	291	373	443	503	531	()		12,06
Ammonium hydrox-	10	9.66	(271)	(404)	(526)	(647)	(764)	(908)	(1141)		(1406)
ide	30	5.66	_			13.6		13.0	15.6		
100	100	3.10	3.62	5.35	6.70	7.47	_	7.17	4.82	_	1.33
		1	3.02	3.33	5.75.	/ 4/		1 , ,	4.02		2.55

^{*} These values are at the concentration 80.0.

THE EQUIVALENT CONDUCTIVITY OF SOME ADDITIONAL SALTS IN AQUEOUS SOLUTION.

Conditions similar to those of the preceding table except that the atomic weights for 1908 were used.

Substance.	Concen-		Equivalen	t conduct	ance at t	he follow	ving ° C	temperatu	ire.
Subtance.	tration.	00	180	25°	500	75°	1000	1280	1560
Potassium nitrate	0 2	80.8	126.3	145.1	219	299 289.9	384	485	580
66 66	12.5	75.3	117.2	134.9	202.9	276.4	351.5	435.4	551
" "	50	70.7	109.7	126.3	189.5	257.4	326.1	402.9	476.1
" "	100	67.2	104.5	120.3	180.2	244.I	308.5	379.5	447.3
Potassium oxalate	0	79.4	127.6	147.5	230	322	419	538	653
	2	74.9	119.9	139.2	215.9	300.2	389.3	489.1	587
	12.5	69.3	III.I	129.2	199.1	275.1	354.1	438.8	524.3
46 46	50 100	63	94.6	116.5	178.6	244.9	312.2	383.8	449.5
66 66	200	59.3 55.8	88.4	109.3	155	227.5	288.9	353.2	409.7
Calcium nitrate	0	70.4	112.7	130.6	202	282	369	321.9	372.1
66 66	2	66.5	107.1	123.7	191.9	266.7	346.5	438.4	575 529.8
" "	12.5	61.6	98.6	114.5	176.2	244	314.6	394.5	473.7
" "	50	55.6	88.6	102.6	157.2	216.2	276.8	343	405.1
" "	100	51.9	82.6	95.8	146.1	199.9	255.5	315.1	369.1
	200	48.3	76.7	88.8	135.4 288	184.7	234.4	288	334-7
Potassium ferrocyanide.	0	98.4	159.6	185.5	288	403	527		
	0.5	91.6	-	171.1	2120				
46 44	2. 12.5	84.8	137	158.9	243.8	335.2	427.6		
66 66	50	71 58.2	93.7	108.6	200.3 163.3	271 219.5	340 272.4		
46 46	100		84.9	98.4	148.1	198.1	245		
"	200	53 48.8	77.8	90.1	135.7	180.6	222.3		
66 66	400	45.4	72.1	83.3	124.8	165.7	203.1	-	
Barium ferrocyanide	0	91	150	176	277	393 166.2	521	2	
" "	2	46.9	75	86.2	127.5		202.3		
	12.5	30.4	48.8	56.5	83.1	107	129.8	0 _	1
Calcium ferrocyanide .	0	88 -	146	171	271	386	512		
" "	12.5	47.1	75.5	86.2	130				
66	50	31.2 24.1	49.9	57·4 44·4	64.6	81.9			
" "	100	21.9	35.1	44.4	58.4		84.3		
"	200	20.6	32.9	37.8	55	73.7 68.7	77.5		
66 66	400	20.2	32.2	37.1		67.5	76.2		
Potassium citrate	0	76.4	124.6	144.5	54 228	320	420		
" "	0.5	-	120.1	139.4					
" "	2	71	115.4	134.5	210.1	293.8	381.2		
	5	67.6	109.9	128.2	198.7	276.5	357.2		
" "	12.5	62.9	101.8	118.7	183.6	254.2	326		
44 44	50	54.4	87.8 80.8	102.1	157.5	196.5	273		
	300	43.5	69.8	93.9	143.7	167	209.5		
Lanthanum nitrate	0	75.4	122.7	142.6	223	313	413	534	651
" "	2	68.9	110.8	128.9	200.5	279.8	363.5		549
" "	12.5	61.4	98.5	114.4	176.7	243.4	311.2	457·5 383.4	447.8
" "	50	54	86.1	99-7	152.5	207.6	261.4	315.8	357-7
66 66	100	49.9	79.4	91.8	139.5	189.1	236.7	282.5	316.3
	200	46	72.1	83.5	126.4	170.2	210.8	249.6	276.2

From the investigations of Noyes and Johnston, Journal of the American Chemical Society, 31, p. 287, 1909.

SMITHSONIAN TABLES.

CONDUCTANCE OF IONS. - HYDROLYSIS OF AMMONIUM ACETATE.

TABLE 424. - The Equivalent Conductance of the Separate Ions.

Ion.	00	180	25°	500	75°	1000	1280	1560
K	40.4	64.6	74·5	115	159	206	263	317
	26	43.5	50·9	82	116	155	203	249
	40.2	64.5	74·5	115	159	207	264	319
	32.9	54.3	63·5	101	143	188	245	299
	33	55 ²	65	104	149	200	262	322
	30	51 ²	60	98	142	191	252	312
	35	61	7 ²	119	173	235	312	388
Cl	41.1 40.4 20.3 41 39 36 58	65.5 61.7 34.6 68 ² 63 ² 60	75.5 70.6 40.8 79 73 70	116 104 67 125 115 113	160 140 96 177 163 161	207 178 130 234 213 214 321	264 222 171 303 275	318 263 211 370 336
Н	240	314	350	465	565	644	722	777
	105	172	192	284	360	439	525	592

From Johnson, Journ. Amer. Chem. Soc., 31, p. 1010, 1909.

TABLE 425. - Hydrolysis of Ammonium Acetate and Ionization of Water.

Temperature.	Percentage hydrolysis.	Ionization constant of water.	Hydrogen-ion concentration in pure water. Equivalents per liter.
t	rooh	K _W ×10 ¹⁴	C _H ×10 ⁷
0	-	0.089	0.30
18	(0.35)	0.46	0.68
25	-	0.82	0.91
100	4.8	48.	6.9
156	18.6	223.	14.9
218	52.7	461.	21.5
306	91.5	168.	13.0

Noyes, Kato, Kanolt, Sosman, No. 63 Publ. Carnegie Inst., Washington.

TABLES 426, 427.

DIELECTRIC STRENGTH.

TABLE 426, - Steady Potential Difference in Volts required to produce a Spark in Air with Ball Electrodes.

Spark length.	R = o. Points.	R = 0.25 cm.	R = 0.5 cm.	R=1 cm.	R = 2 cm.	R=3 cm.	$R = \infty$. Plates.
0.02 0.04 0.06 0.08 0.1 0.2 0.3 0.4 0.5 0.6 0.8 1.0 1.5 2.0 3.0 4.0 5.0	3720 4680 5310 5970 6300 6840 8070 8070 9960 10140 11250 12210	5010 8610 11140 14040 15990 17130 18060 20670 22770 24570 28380 29580	1560 2460 3300 4050 4740 8490 11460 14310 16950 19740 23790 26190 20970 33060	1530 2430 3240 3990 4560 8490 11340 14340 17220 20070 24780 27810 37260 45480	2340 3060 3810 4560 8370 11190 14250 16650 20070 25830 29850	4500 77770 10560 13140 16470 19380 26220 32760	4350 7590 10650 13560 16320 19110 24960 30840

Based on the results of Baille, Bichat-Blondot, Freyburg, Liebig, Macfarlane, Orgler, Paschen, Quincke, de la Rue, Wolff. For spark lengths from 1 to 200 wave-lengths of sodium light, see Earhart, Phys. Rev. 15, p. 163; Hobbs, Phil. Mag. 10, p. 607, 1905.

TABLE 427. — Alternating Current Potentials required to produce a Spark in Air with various Ball Electrodes.

The potentials given are the maxima of the alternating waves used. Frequency, 33 cycles per second.

Spark length.	R=1 cm.	R = 1.92	R = 5	R = 7.5	R=10	R=15
0.08 .10 .15 .20 .25 0.30 .35 .40 .45 .50 0.6 .7 .8 0.9 1.0	3770 4400 5990 7510 9045 10480 11980 13360 14770 16140 18700 21350 23820 26190 28380 .32400 35850 38750 40900 42950	4380 5940 7440 8970 10400 11890 13300 14700 16070 18730 21380 24070 26640 29170 34100 38850 43400	4330 5830 7340 8850 10270 11670 13100 14400 15890 18550 21140 23740 26400 28950 33790 38850 43570 48300	4290 5790 7250 8710 10130 11570 12930 14290 15640 18300 20980 23490 26130 28770 33660 38580 47900 52400	4245 5800 7320 8760 10180 11610 12980 14330 15690 18350 20990 23540 26110 28680 33640 38620 43520	4230 5780 7330 8760 10150 11590 12970 14320 15690 18400 21000 23550 26090 28610 33620 38580

Based upon the results of Kawalski, Phil. Mag. 18, p. 699, 1909.

DIELECTRIC STRENGTH.

TABLE 428. — Potential Necessary to produce a Spark in Air between more widely Separated Electrodes.

cm.	Steady potentials.					Steady potentials.			cm.	Alter- nt.	Steady potentials.		
Spark length, cm.	ints.	Ball electrodes.		Cup ele	ctrodes.	Spark length, cm.	5	Ball ele	ctrodes.				
Spark	Dull points. Al	R=1 cm.			Projection. 4.5 mm. 1.5 mm.		Dull points, nating curi	R=1 cm.	R=2.5 cm.				
0.3 0.5 0.7 1.0 1.2 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0	12000 - 29200 - 40000 - 48500 56500	30240 33800 37930 42320 45000 46710 - 49100	17620 23050 31390 36810 44310 56000 65180 71200 78300 78500 81540 83800	- - 31400 - 56500 - 80400 - 101700	11280 17420 22950 31260 36700 44510 56530 68720 81140 92400 103800 114600 126500 135700	6.0 7.0 8.0 10.0 12.0 14.0 15.0 16.0 20.0 25.0 30.0 35.0	61000 	52000 52400 74300 - - -	86830 90200 91930 93300 94400 94700 101000				

This table for longer spark lengths contains the results of Voege, Ann. der Phys. 14, 1904, using alternating current and "dull point" electrodes, and the results with steady potential found in the recent very careful work of C. Müller, Ann. d. Phys. 28, p. 585, 1909.



The specially constructed electrodes for the columns headed "cup electrodes" had the form of a projecting knob 3 cm. in diameter and having a height of 4-5 mm. and 1.5 mm. respectively, attached to the plane face of the electrodes. These electrodes give a very satisfactory linear relation between the spark lengths and the voltage throughout the range studied.

TABLE 429. - Effect of the Pressure of the Gas on the Dielectric Strength.

Voltages are given for different spark lengths 1.

Pressure. cm. Hg.	l=0.04	l=0.06	l=0.08	<i>l</i> =0.10	<i>ไ</i> =0.20	<i>l</i> =0 30	<i>l</i> =0.40	<i>l</i> =0.50
2 4 6 10	-	- 483 582 771	567 690 933	648 795 1090	744 1015 1290 1840	939 1350 1740 2450	1110 1645 2140 3015	1266 1915 2505 3580
15	-	1060	1280	1490	2460	3300	4080	4850
25	1110	1420	1725	2040	3500	4800	6000	7120
35	1375	1820	2220	2615	4505	6270	7870	9340
45	1640	2150	2660	3120	5475	7650	9620	11420
55	1820	2420	3025	3610	6375	8950	11290	13455
65	2040	2720	3400	4060	7245	10210	12950	15470
75	2255	3035	3805	4565	8200	11570	14650	17450

This table is based upon the results of Orgler, 1899. See this paper for work on other gases (or Landolt-Börnstein-Meyerhoffer).

Meyerhoffer).
For long spark lengths in various gases see Voege, Electrotechn. Z. 28, 1907. For dielectric strength of air and CO₂ in cylindrical air condensers, see Wien, Ann. d. Phys. 29, p. 679, 1909.

DIELECTRIC STRENGTH.

TABLE 430. - Dielectric Strength of Materials.

Potential necessary for puncture expressed in kilovolts per centimeter thickness of the dielectric.

Substance.	Kilovolts per cm.					Kilovolts per cm.
Ebonite Empire cloth	300-1500 90 80-200 20 30-60 100-200 40-90	Castor Cottonseed Lard Linseed, raw "boiled Lubricating Neatsfoot Olive	1.0 " 0.2 " 1.0 " 0.2 " 1.0 " 0.2 " 1.0 " 1.0 " 1.0 "	190 130 70 140 40 185 90 190 200 90 170 215 160 180 180 190 110	Blotting Manilla Paraffined Varnished . Paraffine : Melted	350 400 230 450 45-75 160-500 90-130

TABLE 431. - Potentials in Volts to Produce a Spark in Kerosene.

Spark length.	Electrodes Balls of Diam. d.								
mm.	0.5 cm.	ı cm.	2 cm.	3 cm.					
0,1	3800	3400	2750	2200					
.2	7500	6450	4800	3500					
-3	10250	9450	7450	4600					
.4	11750	10750	9100	5600					
	13050	12400	11000	6900					
.5 .6	14000	13550	12250	8250					
.8	15500	15100	13850	10450					
1.0	16750	16400	15250	12350					

Determinations of the dielectric strength of the same substance by different observers do not agree well. For a discussion of the sources of error see Mościcki, Electrotechn. Z. 25, 1904.

For more detailed information on the dependence of the sparking distance in oils as a function of the nature of the electrodes, see Edmondson, Phys. Review 6, p. 65, 1898.

DIELECTRIC CONSTANTS.

TABLE 432. — Dielectric Constant (Specific Inductive Capacity) of Gases. Atmospheric Pressure.

Wave-lengths of the measuring current greater than 10000 cm.

Gas.		Temp.		c constant red to	Authority.
Ods.		°C.	Vacuum=1	Air=1	Trumonty.
Air		0 -	1.000590	I.000000 I.000001	Boltzmann, 1875. Klemenčič, 1885.
Ammonia		20	1.00718	1.00659	Bädeker, 1901.
Carbon bisulphide	: : :	0	1.00290	1.00231	Klemenčič. Bädeker.
Carbon dioxide .		0 0	1.000946	1.000356	Boltzmann. Klemenčič.
Carbon monoxide.		0	1.000690	1.000100	Boltzmann. Klemenčič.
Ethylene		0 0	1.00131	1.00072	Boltzmann. Klemenčič.
Hydrochloric acid		100	1.00258	1.00199	Bädeker.
Hydrogen		0	1.000264 1.000264	o.999674 o.999678	Boltzmann. Klemenčič.
Methane		0	1.000944	1.000354	Boltzmann. Klemenčič.
Nitrous oxide (N ₂ O		0	1.00116	1.00057	Boltzmann. Klemenčič.
Sulphur dioxide . "	: : :	0 0	1.00993	1.00934	Bädeker. Klemenčič.
Water vapor, 4 atmo	spheres	145	1.00705	1.00646	Bädeker.

TABLE 433. - Variation of the Dielectric Constant with the Temperature.

For variation with the pressure see next table.

If D_{θ} = the dielectric constant at the temperature θ° C., D_{t} at the temperature t° C., and α and β are quantities given in the following table, then

$$D_{\theta} = D_t \left[\mathbf{1} - \alpha (t - \theta) + \beta (t - \theta)^2 \right].$$

The temperature coefficients are due to Bädeker.

Gas.	α	β	Range of temp. ° C.
Ammonia	5.45 × 10 ⁻⁶	2.59 × 10 ⁻⁷	10 — 110
Sulphur dioxide	6.19 × 10 ⁻⁶	1.86 × 10 ⁻⁷	0-110
Water vapor .	1.4×10 ⁻⁴	-	145

The dielectric constant of air at atmospheric pressure but with varying temperature may also be calculated from the fact that D-1 is approximately proportional to the density.

TABLES 434, 435. DIELECTRIC CONSTANTS (continued).

TABLE 434. - Change of the Dielectric Constant of Gases with the Pressure.

Gas.	Temper- ature, ° C.	Pressure atmos.	Dielectric constant.	Authority.
Air " " " " " " " " " " " " " " " " " "	19	20 40 60 80 100 20 40 60 80 100 120 140 160 180 10 20 40	1.0108 1.0218 1.0218 1.0330 1.0548 1.0101 1.0196 1.0294 1.0387 1.0482 1.0579 1.0674 1.0760 1.0845 1.020 1.060 1.010	Tangl, 1907. """ """ Occhialini, 1905. """ """ """ """ Linde, 1895. """ """ """ """ """ """ """

TABLE 435. - Dielectric Constants of Liquids.

A wave-length greater than 10000 centimeters is denoted by ∞.

Substance.	Temp. Wave length cm.	Dielectric constant.	Author-	Substance.	Temp. ° C.	Wave- length, cm.	Dielectric constant.	Author-
Alcohol: Amyl	frozen	2.4 30.1 23.0 17.4 16.0 10.8 4.7 2.7 54.6 44.3 35.3 28.4 25.8 24.4 23.0 20.6 8.8 4 5.0 3.07 58.0	1 1 1 1 1 2 2 1 1 1 1 1 2 2 3 3 4 4 1 1 1	Alcohol: Methyl " " Propyl " " Acetone " " Acetic acid " " Amyl acetate Amylene	-50 0 +20 17 -120 -60 0 +20 15 -80 0 15 17 18 15 17 19 19	∞ " " 75 ∞ " " 1200 73 ∞ 1200 200 75 ∞ "	45.3 35.0 31.2 33.2 46.2 33.7 24.8 22.2 12.3 33.8 26.6 21.85 20.7 9.7 10.3 7.07 6.29 4.81 2.20	1 1 1 1 2 1 1 1 1 2 5 5 6 6 2 2 2 9 10

References on page 358.

DIELECTRIC CONSTANTS OF LIQUIDS.

A wave-length greater than 10000 centimeters is designated by ∞ .

Substance.	Temp.	Wave- length cm.	Diel. const.	Author- ity.	Substance.	Temp.	Wave- length cm.	Diel. const.	Author-
Aniline Benzol (benzene) "" Bromine Carbon bisulphide "" Chloroform Decane Decylene Ethyl ether "" "" "" "" "" "" "" "" "" "" "" "" ""	18 18 19 23 20 17 18 17 14 17 —80 60 100 140 180 Crit. temp. 192 (frozen) 15 15 15 17 18	73 84 9 73 80 73 80 """ """ """ """ """ """ """ """ """	7.316 2.288 2.26 3.18 2.626 2.64 5.2 4.97 2.24 7.05 5.67 4.68 4.368 4.365 3.12 2.66 2.12 1.53 4.35 19.0 62.0 58.5 56.9 1 25.4 4.4 4.4 62.0 5.6 62.0 5.6 62.0 62.0 62.0 62.0 62.0 62.0 62.0 62	11 12 12 13 2 110 " " " " " " " " " " " " " " " " " "	Nitrobenzol	(frozen) -10 -5 0 +15 30 18 17 17 20 11 20 14 21 13 - 20 11.4 - 20 16 13.4 20 - 4 88 -83 +16 19 18 17	∞ " " " " " " " " " " " " " " " " " "	9.9 42.0 41.0 37.8 35.1 36.45 34.0 1.949 2.83 4.67 3.11 3.10 2.25 3.35 2.13 3.02 3.11 3.03 2.13 1.92 2.85 3.02 3.17 9.23 2.17 9.68 2.51 2.37 2.37	1 " " " " " " " " " " " " " " " " " " "
ide 46% in H ₂ O \$,			for temp. coeff. see Table 344.	17 17 17	200 74 38	80.6 81.7 83.6	2 "
1 Abegg-Seitz, 18 2 Drude, 1896. 3 Marx, 1898. 4 Lampa, 1896. 5 Abegg, 1897. 6 Thwing, 1894. 7 Drude, 1898. 8 Francke, 1893. 9 Löwe, 1898.	99.	11 T 12 Se 13 T 14 C 15 v.	andolt- urner, chlundt angl, 10 oolidge Lang, ernst, alvert,	1900. 903. 1896. 1896.	19 A 20 I 21 S 22 T 23 I 24 M	Hasenöh Arons-Ru Hopkinso Jalvioni, Tomaszev Heinke, H Jarx. Tuchs.	abens, 1 on, 1881 1888. wski, 18	892.	

Addenda to Table 440, p. 361, Dielectric Constant of Rochelle Salt:

The polarization of the Rochelle salt dielectric in an electric field is somewhat analogous to the behavior of the magnetization of iron in a magnetic field, showing both saturation and hysteresis. The dielectric constant D depends on the initial and final fields and the hysteresis.

The last value may be fair value for ordinary purposes. The electrodes were tinfoil attached with shellac. The field was applied perpendicular to the a axis. Like piezoelectric properties, the dielectric constant varies with different crystals. It depends on the temperature as follows: (field o to 880 v/cm)

 -70° C, D = 12; -40° , 14; -20° , 48; 0° , 174; $+20^{\circ}$, 88; $+30^{\circ}$, 52.

(Data from Valesek, University of Minnesota, 1921.)

DIELECTRIC CONSTANTS OF LIQUIDS (continued).

TABLE 436. - Temperature Coefficients of the Formula:

 $D_{\theta} = D_{t}[1-\alpha(t-\theta)+\beta(t-\theta)^{2}].$

Substance.	α	β	Temp.	Authority.
Amyl acetate . Aniline . Benzene . Carbon bisulphide . "Chloroform . Ethyl ether . Methyl alcohol . Oils: Almond . Castor . Olive . Paraffine . Toluene . "Water . " Meta-xylene .	0.0024 0.00351 0.00106 0.000966 0.000922 0.00410 0.00459 0.0057 0.00163 0.01067 0.00364 0.000921 0.000921 0.004474 0.004583 0.00436	0.0000087 0.00000060 0.000015 		Löwe. Ratz. Hasenöhrl. Ratz. Drude. Hasenöhrl. Heinke, 1896. "" Hasenöhrl. Ratz. Tangl. Heerwagen. Drude. Coolidge. Tangl.

(See Table 433 for the signification of the letters.)

TABLE 437 .- Dielectric Constants of Liquefied Gases.

A wave-length greater than 10000 centimeters is designated by ∞.

Substance.	Temp.	Wave- length cm.	Dial. constant.	Authority.	Substance.	Temp. ° C.	Wave- length cm.	Dial, constant.	Authority.
Air	-191 " -34 14 -5 0 +10 +15 -60 -20 0 +10 0 +10 0 14 23 21 10 50 90	∞ 75 75 130 ∞ " " " " 100 84 " "	1.432 1.47-1.50 21-23 16.2 1.608 1.583 1.540 1.526 2.150 2.030 1.970 1.940 2.08 1.88 2.52 about 95 5.93 4.92 3.76	1 2 3 4 5	Nitrous oxide """ Oxygen Sulphur dioxide """ """ """ Critical	-88 -5 +5 +15 -182 " 14.5 20 40 60 80 100 120 140 154.2	€ 66 66 66 66 66 66 66 66 66 66 66 66 66	1.938 1.630 1.578 1.520 1.491 1.465 13.75 14.0 12.5 10.8 9.2 7.8 6.4 4.8 2.1	8 5 5 11 11 11 11 11 11 11 11 11 11 11 11
ı v. Pirani, 190	03.		4 (Cooli	dge, 1899. 7	Schlui	ndt, 1	901.	

- 2 Bahn-Kiebitz, 1904. 3 Goodwin-Thompson, 1899.
- 5 Linde, 1895. 6 Eversheim, 1904.
- 8 Hasenöhrl, 1900.
- 9 Fleming-Dewar, 1896.

TABLE 438. — Standard Solutions for the Calibration of Apparatus for the Measuring of Dielectric Constants.

Turner.			Dru	ide.		Nernst.	
Substance.	Diel. const. at 18° . $\lambda = \infty$.	Aceto	one in benzene	the in benzene at 19°. $\lambda = 75$ cm.			cohol in
Benzene	2.288	Per cent by weight.	Density 16°.	Dielectric constant.	Temp.		Dielectric
Meta-xylene Ethyl ether Aniline Ethyl chloride O-nitro toluene Nitrobenzene Water (conduct. 10 ⁻⁸)	2.376 4.36 ⁷ 7.29 ⁸ 10.90 27.71 36.45 81.07	0 20 40 60 80 100	0.885 0.866 0.847 0.830 0.813 0.797	2.26 5.10 8.43 12.1 16.2 20.5	0.1% 0.3 0.4 0.5 0.5	100 90 80 70 60	26.0 29.3 33.5 38.0 43.1
		Water in acetone at 19°. $\lambda = 75$ cm.					
		0 20 40 60 80 100	0.797 0.856 0.903 0.940 0.973 0.999	20.5 31.5 43.5 57.0 70.6 80.9	0.6% 0.5 0.5 0.5 0.5 0.4		

TABLE 439. - Dielectric Constants of Solids.

Substance.	Condi- tion.	Wave- length, cm.	Dielectric constant.	Author- ity.	Substance.	Condi- tion.	Wave- length, cm.	Dielectric constant.	Author-
Asphalt	_	00	2,68	1		Temp.			
Barium sul-					Iodine (cryst.) .	23	75	4.00	2
phate	-	75	10.2	2	Lead chloride .		66		
Caoutchouc . Diamond	_	°°	2.22	3	(powder)	-	66	42	2
mainond		75	16.5	I	" nitrate . " sulphate .	_	66	16 28	2 2
Ebonite		/3 ∞	5.50 2.72	4	" molybde-	_		20	2
"	_	"	2.86		nate	_	66	24	2
66	-	1000	2.55	5	Marble			24	
Glass *	Density.		33		(Carrara)	-	66	8.3	2
Flint (extra					Mica	-	00	5.66-5.97	5
heavy) .	4.5	00	9.90	7	"	-	66	5.80-6.62	15
Flint (very	,	66			Madras, brown	-	"	2.5-3.4	16
light)	2.87	66	6.61	7	" green	-	66	3.9-5.5	16
Hard crown Mirror	2.48		6.96	7	luoy .	-	66	4.4	16
"	_	66	6.44-7.46	5	Bengal, yellow white	_	66	2.8	16
66	_	600	5.37-5.90	8	" ruby .	_	66	4.2	16
Lead (Pow-		000	3.42-0.20	0	Canadian am-			4.2-4./	10
ell)	3.0-3.5	00	5.4-8.0	9	ber	_	66	3.0	16
Jena					South America	-	66	5.9	16
Boron .	-	- 66	5.5-8.1	IO	Ozokerite (raw)	-	66	2.21	I
Barium .	-	66	7.8-8.5	10	Paper (tele-				
Borosili-		66			phone)	-	66	2.0	17
Gutta percha.	_		6.4-7.7	I	" (cable) .	-	"	2.0-2.5	18
Gatta percha.	Temp.		3.3-4.9	II	Paraffine	Melting	66	2.46	
Ice	E	1200	2.85	12	"	point. 44-46	66	2.32	19
6	-18	5000	3.16	13	"	54-56	46	2.14	20
"	-190	7.5	1.76-1.88	14	"	74-76	46	2.16	20
						/ - / -	1		

References on p. 361.

* For the effect of temperature, see Gray-Dobbie, Pr. Roy. Soc. 63, 1898; 67, 1900.

" " " wave-length, see K. F. Löwe, Wied. Ann. 66, 1898.

TABLES 439, 440.

DIELECTRIC CONSTANTS (continued).

TABLE 439. - Dielectric Constants of Solids (continued).

Substance.	Condi- tion.	Wave- length, cm.	Diel.	Author-	Substance.	Condi- tion.	Wave- length, cm.	Diel. constant.	Author-
Paraffine "Phosphorus: Yellow Solid Liquid Porcelain: Hard (Royal B'l'n) Seger " Figure " Selenium " Shellac " Amber	47.º6 56.º2	61 61 75 80 80 80 	2.16 2.25 3.60 4.1 3.85 5.73 6.61 6.84 7.44 6.60 6.13 6.14 3.10 2.95-3.73 3.67 2.86	21 21 22 22 22 22 22 23 4 24 24 25 18	Sulphur Amorphous Cast, fresh "" Cast, old Liquid Strontium sulphate Thallium carbonate "nitrate Wood Red beech "" Oak ""	near melting-point	∞ 75 ∞ 75 ∞ 75 75 ∞ 75 ∞ 75 ∞ 75 ∞ ″ ″ ″ ″	3.98 3.80 4.22 4.05 3.95 3.60 3.90 3.42 11.3 17 16.5 dried 4.83-2.51 7.73-3.63 4.22-2.46 6.84-3.64	1 2 1 18 2 18 2 18 2 1 1 2 2 2 2
1 v. Pirani, 1903. 2 Schmidt, 1903. 3 Gordon, 1879. 4 Winklemann, 1889. 5 Elsas, 1891. 6 Ferry, 1897. 7 Hopkinson, 1891. 8 Arons-Rubens, 1891. 9 Gray-Dobbie, 1898.			12 Thw 13 Abe	marii gg, 18 n-Kie ke, 18 Vilson	ne-data). 1894. 897. Bitz, 1904. 897.	18 Fallinger, 1902. 19 Boltzmann, 1875. 20 Zietkowski, 1900. 21 Hormell, 1902. 22 Schlundt, 1904. 23 Vonwiller-Mason, 1907. 24 Wüllner, 1887. 25 Donle.			

TABLE 440. - Dielectric Constants of Crystals.

 $D\alpha$, $D\beta$, $D\gamma$ are the dielectric constants along the brachy, macro and vertical axes respectively.

$D\alpha$, $D\beta$, $D\gamma$ are the	dielect	ine con	Stants	aion	g the brachy, macro	and ve	iticai	anto I	spece	· · · · ·
Substance.	Wave- length, cm.	Diel.		Author- ity.	Substance.	Wave- length, cm.	Diel. cons		Dγ	Author- ity.
UNIAXIAL: Apatite Beryl	75 % 75 % 75 75 % 1000 75 % 75 75	9.50 7.85 7.10 6.05 8.49 8.78 7.80 8.50 4.69 4.38 4.27 13.3 89 7.13 6.75 12.8	7.40 7.44 6.05 5.52 7.56 8.29 6.80 8.00 5.06 4.46 4.34 11.3 1.73 6.54 5.65 12.6	1 2 3 1 4 5 1 1 4 6 6 4 1 4 1 1 1	RHOMBIC: Aragonite Barite Celestite Cerussite MgSO ₄ +7H ₂ O K ₂ SO ₄ Rochelle salt* Sulphur " Topaz " colorless * See page 358.	∞ 75 ∞ 75 75 75 75 75 ∞ " " " 75 75 75	9.14 9.80 6.97 7.65 7.70 25.4 5.26 6.09 6.70 3.81 3.65 3.65 3.65 6.25	10.09 12.20 18.5 23.2 6.05 5.08 6.92 3.97	7.13 6.55 7.00 7.70 8.30 19 2 8.28 4.48 8.89 4.77 4.66 4.66 6.30 6.44	4 1 1 7 7 7 7 8 7 1 1 4
					ger, 190 2 , 1919. mi, 1903. 189 7 .	7 B 8 B	orel, olztm	189 3. ann, 18	375.	

WIRELESS TELECRAPHY.

Wave-Length in Meters, Frequency in periods per second, and Oscillation Constant LC in Microhenries and Microfarads.

The relation between the free wave-length in meters, the frequency in cycles per second, and the capacity-inductance product in microfarads and microhenries are given for circuits between 1000 and 10,000 meters. For values between 100 and 1000 meters, multiply the columns for n by 10 and move the decimal point of the corresponding LC column two places to the left (dividing by 100); for values between 10,000 and 100,000, divide the n column by 10 and multiply the LC column by 100. The relation between wave-length and capacity-inductance may be relied upon throughout the table to within one part in 200.

Example 1: What is the natural wave-length of a circuit containing a capacity of 0.001 microfarad, and an inductance of 454 microhenries? The product of the inductance and capacity is 454 × 0.001 = 0.454. Find 0.454 under LC; opposite under meters is 1270 meters, the natural

wave-length of the circuit.

Example 2: What capacity must be associated with an inductance of 880 microhenries in order to tune the circuit to 3500 meters? Find opposite 3500 meters the LC value 3.45; divide this by 880, and the quotient, 0.00397, is the desired capacity in microfarads.

Example 3: A condenser has the capacity of 0.004 microfarad. What inductance must be placed in series with this condenser in order that the circuit shall have a wave-length of 600 meters? From the table, the LC value corresponding to 600 meters is 0.101. Divide this by 0.004, the capacity of the condenser, and the desired inductance is 25.2 microhenries.

Meters. n LC Meters. n LC Meters. n 1000 300,000 0.281 1300 230,800 0.476 1600 187,500 1010 297,000 0.287 1310 229,000 0.483 1610 186,300 1020 294,100 0.293 1320 227,300 0.490 1620 185,200 1030 291,300 0.299 1330 225,600 0.498 1630 184,100 1040 288,400 0.305 1340 223,900 0.505 1640 182,900 1050 283,700 0.310 1350 222,200 0.513 1650 181,800 1060 283,600 0.316 1360 220,600 0.521 1660 180,700 1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.721 0.730 0.739 0.748 0.757 0.766 0.776 0.785 0.794 0.804
1010 297,000 0.287 1310 229,000 0.483 1610 186,300 1020 294,100 0.293 1320 227,300 0.490 1620 185,200 1030 291,300 0.299 1330 225,600 0.498 1630 184,100 1040 288,400 0.305 1340 223,900 0.505 1640 182,900 1050 285,700 0.310 1350 222,200 0.513 1650 183,800 1060 283,600 0.316 1360 220,600 0.521 1660 180,700 1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.730 0.739 0.748 0.757 0.766 0.776 0.785 0.794
1020 294,100 0.293 1320 227,300 0.490 1620 185,200 1030 291,300 0.299 1330 225,600 0.498 1630 184,100 1040 288,400 0.305 1340 223,900 0.505 1640 182,900 1050 285,700 0.310 1350 222,200 0.513 1650 181,800 1060 283,600 0.316 1360 220,600 0.521 1660 180,700 1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.739 0.748 0.757 0.766 0.776 0.785 0.794
1030 291,300 0.299 1330 225,600 0.498 1630 184,100 1040 288,400 0.305 1340 223,900 0.505 1640 182,900 1050 285,700 0.310 1350 222,200 0.513 1650 181,800 1060 283,600 0.316 1360 220,600 0.521 1660 180,700 1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.748 0.757 0.766 0.776 0.785 0.794
1040 288,400 0.305 1340 223,900 0.505 1640 182,900 1050 285,700 0.310 1350 222,200 0.513 1650 181,800 1060 283,600 0.316 1360 220,600 0.521 1660 180,700 1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.757 0.766 0.776 0.785 0.794
1050 285,700 0.310 1330 222,200 0.513 1650 181,800 1060 283,600 0.316 1360 220,600 0.521 1660 180,700 1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.766 0.776 0.785 0.794
1060 283,600 0.316 1360 222,600 0.521 1660 180,700 1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.776 0.785 0.794
1070 280,400 0.322 1370 218,900 0.529 1670 179,600 1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.785
1080 277,800 0.328 1380 217,400 0.536 1680 178,600	0.794
77. 3	
1090 275,200 0.335 1390 215,800 0.544 1690 177,500	0.804
1100 272,700 0.341 1400 214,300 0.552 1700 176,500	0.813
1110 270,300 0.347 1410 212,800 0.559 1710 175,400	0.823
1120 267,900 0.353 1420 211,300 0.567 1720 174,400	0.833
1130 265,500 0.359 1430 209,800 0.576 1730 173,400	0.842
1140 263,100 0.366 1440 208,300 0.584 1740 172,400	0.852
1150 260,900 0.372 1450 206,900 0.592 1750 171,400	0.862
1160 258,600 0.379 1460 205,500 0.600 1760 170,500	0.872
1170 256,400 0.385 1470 204,100 0.608 1770 169,400	0.882
1180 254,200 0.392 1480 202,700 0.617 1780 168,500	0.892
1190 252,100 0.399 1490 201,300 0.625 1790 167,600	0.902
	1
1200 250,000 0.405 1500 200,000 0.633 1800 166,700	0.912
1210 247,900 0.412 1510 198,700 0.642 1810 165,700	0.923
1220 245,900 0.419 1520 197,400 0.650 1820 164.800	0.933
1230 243,900 0.426 1530 196,100 0.659 1830 163,900	0.943
1240 241,900 0.433 1540 194,800 0.668 1840 163,000	0.953
1250 240,000 0.440 1550 193,600 0.676 1850 162,200	0.963
1260 238,100 0.447 1560 192,300 0.685 1860 161,300	0.974
1270 236,200 0.454 1570 191,100 0.694 1870 160,400	0.985
1280 234,400 0.461 1580 189,900 0.703 1880 159,600	0.995
1290 232,600 0.468 1590 188,700 0.712 1890 158,700	1.006

Adapted from table prepared by Greenleaf W. Picard; copyright by Wireless Specialty Apparatus Company, New York. Computed on basis of 300,000 kilometers per second for the velocity of propagation of electromagnetic waves.

TABLE 441 (concluded).

WIRELESS TELEGRAPHY.

Wave-Length, Frequency and Oscillation Constant.

Meters.	n	LC	Meters.	n	LC	Meters.	n	LC
			.0.				0.5	
1900	1 57,900	1.016	2800	107,100	2.21	7000	42,860	13.8
1910	157,100	1.026	2820	106,400	2.24	7100	42,250	14.2
1920	1 56,300	1.037	2840	105,600	2.27	7200	41,670	14.6
1930	155,400	1.048	2860	104,900	2.30	7300	41,100	15.0
1940	1 54,600	1.059	2880	104,200	2.33	7400	40,540	15.4
1950	1 53,800	1.070	2900	103,400	2.37	7500	40,000	15.8
1960	153,100	1.081	2920	102,700	2.40	7600	39,470	16.3
1970	152,300	1.092	2940	102,000	2.43	7700	38,960	16.7
1980	151,500	1.103	2960	101,300	2.47	7800	38,460	17.1
1990	1 50,800	1.114	2980	100,700	2.50	7900	37,980	17.6
2000	150,000	1.126	3000	100,000	2.53	8000	37,500	18.0
2020	148,500	1.148	3100	96,770	2.70	8100	37,040	18.5
2040	147,100	1.171	3200	93,750	2.88	8200	36,590	18.9
2060	145,600	1.194	3300	90,910	3.07	8300	36,140	19.4
2080	144,200	1.218	3400	88,240	3.26	8400	35,710	19.9
2100	142,900	1.241	3500	85,910	3.45	8500	35,290	20.3
2120	141,500	1.265	3600	83,330	3.65	8600	34,880	20.8
2140	140,200	1.289	3700	81,080	3.85	8700	34,480	21.3
2160	138,900	1.313	3800	78,950	4.06	8800	34,090	21.8
2180	137,600	1.338	3900	76,920	4.28	8900	33,710	22.3
2200	136,400	1.362	4000	75,000	4.50	9000	33,330	22.8
2220	135,100	1.387	4100	73,170	4.73	9100	32,970	23.3
2240	1 33,900	1.412	4200	71,430	4.96	9200	32,610	
2260	132,700	1.438	4300	69,770 68.180	5.20	9300	32,260	24.3
2280	131,600	1.463	4400		5.45	9400	31,910	24.9
2300	130,400	1.489	4500	66,670	5.70	9500	31,590	25.4
2320	129,300	1.515	4600	65,220	5.96	9600	31,250	25.9
2340	128,200	1.541	4700	63,830	6.22	9700	30,930	26.5
2360	127,100	1.568	4800	62,500	6.49	9800	30,610	27.0
2380	126,000	1.594	4900	61,220	6.76	9900	30,310	27.6
2400	125,000	1.621	5000	60,000	7.04	10000	30,000	28.1
2420	124,000	1.648	5100	58,820	7.32			
2440	129,000	1.676	5200	57,690	7.61			
2460	121,900	1.703	5300	56,600	7.91 8.21			
2480	121,000	1.731	5400	55,560	0.21			
2500	120,000	1.759	5500	54,550	8.51			
2 520	119,000	1.787	5600	53,570	8.83			
2540	118,100	1.816	5700	52,630	9.15			
2560	117,200	1.845	5600	51,720	9.47			
2580	116,300	1.874	5900	50,850	9.81	-		
2600	115,400	1.903	6000	50,000	10.1			
2620	114,500	1.932	6100	49,180	10.5			
2640	113,600	1.962	6200	48,550	10.8			
2660	112,800	1.991	6300	47,620	II.I			
2680	111,900	2.02	6400	46,870	11.5			
2700	111,100	2.05	6500	46,150	11.9			-
2720	110,300	2.08	6600	45,450	12.3			
2740	109,500	2.11	6700	44,780	12.6			
2760	108,700	2.14	6800	44,120	13.0			
2780	107,900	2.18	6900	43,480	13.4			
2800	107,100	2.21	7000	42,860	13.8			
		1	III			101		

TABLE 442. WIRELESS TELECRAPHY.

Radiation Resistances for Various Wave-Lengths and Antenna Heights.

The radiation theory of Hertz shows that the radiated energy of an oscillator may be represented by $E = \text{constant} \ (h^2/\lambda^2) \ I^2$, where h is the length of the oscillator, λ , the wave-length and I the current at its center. For a flat-top antenna $E = 1600 \ (h^2/\lambda^2) \ I^2$ watts; $1600 \ h^2/\lambda^2$ is called the radiation resistance.

(h = height to center of capacity of conducting system.)

h= Wave- Length λ	40 Ft.	60 Ft.	80 Ft.	100 Ft.	120 Ft.	160 Ft.	200 Ft.	300 Ft.	450 Ft.	600 Ft.	1200 Ft.
# 200 300 400 600 1200 1500 2000 2500 3000 4000 5000 6000 7000	ohm 6.0 2.7 1.5 0.66 0.37 0.24 0.17 0.11	ohm 13.4 6.0 3.4 1.5 0.84 0.54 0.37 0.24 0.13	ohm 24.0 10.6 6.0 2.7 1.5 0.95 0.66 0.42 0.24 0.15 0.11 0.06	ohm 37.0 16.5 9.3 4.1 2.3 1.5 1.03 0.66 0.37 0.24 0.17	ohm 54.0 23.8 13.4 6.0 3.4 2.1 1.5 0.95 0.54 0.34 0.24 0.13	ohm 95.0 42.4 23.8 10.6 6.0 3.8 2.6 1.7 0.95 0.61 0.42 0.24	ohm 16.4 9.2 6.0 4.1 2.6 1.5 0.95 0.66 0.37 0.24 0.16 0.12	ohm 37.4 21.0 13.5 9.3 6.0 3.4 2.2 1.5 0.84 0.53 0.37 0.27	0hm 84.0 47.0 30.0 21.0 13.4 7.5 4.8 3.4 1.9 1.20 0.84 0.61	ohm 149.0 84.0 54.0 37.0 24.0 13.4 8.6 6.0 3.4 2.2 1.5	215.0 149.0 95.0 54.0 24.0 13.4 8.6 6.0

Austin, Jour. Wash. Acad. of Sci. 1, p. 190, 1911.

TABLE 443.

THE DIELECTRIC PROPERTIES OF NON-CONDUCTORS.

Phillips Thomas, J. Franklin Inst. 176, 283, 1913.

Results of tests at unit area a	and unit thic	kness of die	lectric.	
At 1000 cycles.	Mica.	Paper.	Celluloid.	Ice.
Max. absorbable energy, watts-sec/cm ³ 90°-angle of lead Equiv. resistance ohms/cm ³ ×10 ¹¹ Conductivity per cm. cube×10 ⁻¹⁰ Percent change in cap. per cycle×10 ⁴	4.00 0.198 0° 57′ 3.91		13.26 0.640 3° 40' 48.3 0.207	.011×10 ⁶ 86.40 .00040 13° 39' 1400 .00722 70.0 0.127
At 15 cycles. Specific inductive capacity	0.203	5.77 0.126 0.306	18.60 0.90 1.74 71.5×10 ⁻¹⁴	429.0 0.002 1.59 ————————————————————————————————————

MAGNETIC PROPERTIES.

Unit pole is a quantity of magnetism repelling another unit pole with a force of one dyne; 4π lines of force radiate from it. M, pole strength; $4\pi M$ lines of force radiate from pole of strength M.

H, field strength, = no. of lines of force crossing unit area in normal direction; unit = gauss =

one line per unit area.

M, magnetic moment, = Ml, where l is length between poles of magnet.

I, intensity of magnetization or pole strength per unit area, = M/V = M/A where A is cross section of uniformly magnetized pole face, and V is the volume of the magnet. $4\pi M/A = 4\pi I =$ no. lines of force leaving unit area of pole.

J, specific intensity of magnetism, = I/ρ where ρ = density, g/cm³.

 ϕ , magnetic flux, = $4\pi M + HA$ for magnet placed in field of strength H (axis parallel to field).

Unit, the maxwell.

B, flux density (magnetic) induction, = $\phi/A = 4\pi I + H$; unit the gauss, maxwell per cm. μ , magnetic permeability, =B/H. Strength of field in air-filled solenoid $=H=(4\pi/10)$ ni in gausses, i in amperes, n, number of turns per cm length. If iron filled, induction increased, i.e., no. of lines of force per unit area, B, passing through coil is greater than H; $\mu = B/H$.

k, susceptibility; permeability relates to effect of iron core on magnetic field strength of coil; if effect be considered on iron core, which becomes a magnet of pole strength M and intensity of magnetism I, then the ratio $I/H = (\mu - 1)/4\pi$ is the magnetic susceptibility per unit volume and is a measure of the magnetizing effect of a magnetic field on the material placed in the field.

 $\mu = 4\pi\kappa + I$.

 χ , specific susceptibility (per unit mass) = $\kappa/\rho = J/H$.

 χ_A , atomic susceptibility, = $\chi \times$ (atomic weight); χ_M = molecular susceptibility.

 $J_{\rm A}$, $J_{\rm M}$, similarly atomic and molecular intensity of magnetization.

Hysteresis is work done in taking a cm³ of the magnetic material through a magnetic cycle = $\int H dI = (1/4\pi) \int H dB$. Steinmetz's empirical formula gives a close approximation to the hysteresis loss; it is $aB^{1.6}$ where B is the max. induction and a is a constant (see Table 472). The retentivity (B_r) is the value of B when the magnetizing force is reduced to zero. The reversed field necessary to reduce the magnetism to zero is called the coercive force (H_c) .

Ferromagnetic substances, μ very large, κ very large: Fe, Ni, Co, Heusler's alloy (Cu 62.5, Mn 23.5, Al 14. See Stephenson, Phys. Rev. 1910), magnetite and a few alloys of Mn. μ for Heusler's alloy, 90 to 100 for B=2200; for Si sheet steel 350 to 5300.

Paramagnetic substances, $\mu > 1$, very small but positive, $\kappa = 10^{-3}$ to 10^{-6} : oxygen, especially

at low temperatures, salts of Fe, Ni, Mn, many metallic elements. (See Table 474.)

Diamagnetic substances, $\mu < 1$, κ negative. Most diamagnetic substance known is Bi, -14× 10-6. (See Table 474.)

Paramagnetic substances show no retentivity or hysteresis effect. Susceptibility independent of field strength. The specific susceptibility for both para- and diamagnetic substances is independent of field strength.

For Hall effect (galvanomagnetic difference of potential), Ettinghausen effect (galvanomagnetic difference of temperature), Nernst effect (thermomagnetic difference of potential) and the Leduc

effect (thermomagnetic difference of temperature), see Tables 487 and 488.

Magneto-strictive phenomena: Joule effect: Mechanical change in length when specimen is subjected to a magnetic field. With increasing field strength, iron and some iron alloys show first a small increment $\Delta l/l = (7 \text{ to } 35) \times 10^{-7}$, then a decrement, and for H = 1600, $\Delta l/l$ may amount to $-(6 \text{ to } 8) \times 10^{-6}$. Cast cobalt with increasing field first decreases, $\Delta l/l = -8 \times 10^{-6}$, H = 150, then increases in length, $\Delta l/l = +5 \times 10^{-6}$, H = 2000; annealed cobalt steadily contracts, $\Delta l/l = -25 \times 10^{-6}$, H = 2000. Ni rapidly then slowly contracts, $\Delta l/l = -30 \times 10^{-6}$, H = 100; -35×10^{-6} , H = 300; -36×10^{-6} , H = 2000 (Williams, Phys. Rev. 34, 44, 1912). A transverse field generally gives a reciprocal effect.

Wiedemann effect: The lower end of a vertical wire, magnetized longitudinally, when a current is passed through it, if free, twists in a certain direction, depending upon circumstances (see Williams, Phys. Rev. 32, 281, 1911). A reciprocal effect is observed in that when a rod of soft

iron, exposed to longitudinal magnetizing force, is twisted, its magnetism is reduced.

Villari effect; really a reciprocal Joule effect. The susceptibility of an iron wire is increased by stretching when the magnetism is below a certain value, but diminished when above that value.

COMPOSITION AND MACNETIC

This table and Table 456 below are taken from a paper by Dr. Hopkinson * on the magnetic properties of iron and steel, which is stated in the paper to have been 240. The maximum magnetization is not tabulated; but as stated in the by 4π . "Coercive force" is the magnetizing force required to reduce the magnetization to zero. The "demagnetizous magnetization in the opposite direction to the "maximum induction" stated in the table. The "energy which, however, was only found to agree roughly with the results of experiment.

Test. specimen. Total Manga-Sulphur Silicon Phos- Other	No.	Description of				Chemic	al analys	sis.	
Malleable cast iron		Description of specimen.	Temper.		Manga- nese.	Sulphur.	Silicon.		Other substances.
3 Gray cast iron . - -	I	Wrought iron	Annealed	_	-	-	-	_	_
Bessemer steel	2		66	-	-	-	-		-
Whitworth mild steel			-					-	-
6			Annoaled						-
The first content of the content o	8		""				0,042		_
S		"	Soil-hard-						
Hadfield's manganese Steel Steel		•		- 0-			0		_
Hadfield's manganese Steel Steel	8	•						1	-
Hadfield's manganese Steel Steel	9			46	"	66	44	66	-
Steel	10	Hadfield's manganese (_	LOOF	12 260	0.028	0.204	0.070	
12		steel	1			0			
13	1	Manganese steel		0.074	4.730	0.023		0.078	_
14		44 46		"		"	.,		
15	13	412.0	ened				- 1		_
Chrome steel Annealed Coil-hard-ened As forged Annealed			As forged		8 740		0.094	0.072	-
Silicon steel Sened As forged As forged As forged Chrome steel As forged Chrome steel Annealed Chrome steel Annealed Chrome steel Annealed Chrome steel As forged Chrome steel Annealed Chrome steel As forged Chrome steel Chrome steel As forged Chrome steel Chrome	- 1								
18	16				**	"	"	"	-
19	17			0.685	0.694		3.438	0.123	-
Chrome steel Sened As forged As forged As forged Annealed Oil-hard- ened Cil As forged O.532 O.393 O.020 O.220 O.041 O.621 Cr.	18								-
20	19			"	"	66	66	66	-
21	20		As forged	0.532	0.393				0.621 Cr.
22 " "	21			"	66	"	"	"	"
23	22	"		66	66	66	66	"	"
25 26 27 28 29 29 29 20 20 21 22 22 23 24 25 26 27 28 28 29 20 20 20 21 22 22 23 24 25 26 27 28 28 29 20 20 20 21 21 22 22 23 24 25 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	23			0.687	0.028	44	0.134	0.043	1.195 Cr.
25			Annealed	"	66	"	",	""	7,
Tungsten steel As forged Annealed 1.357 0.036 None. 0.043 0.047 4.649 W.	25	"		66	66	66	66	"	66
27	26	Tungsten steel		1.357	0.036	None.	0.043	0.047	4.640 W.
28 " " in cold water Hardened in tepid water Gray cast iron White " " White " " Hincold water Gray cast iron Gray cast iron .	- 1		Annealed	3,57	"		"	"	7.049
29	-0	66 66		"		"			,,
Care cast iron Care Cast	28				•				"
30									
30	29	"	{ in tepid	66	66	46	66	66	66
31									
31	30	" (French) .		0.511	0.625	None.	0.021	0.028	3.444 W.
32 Gray cast iron - 3.455 0.173 0.042 2.044 0.151 2.064 C.† 33 Mottled cast iron - 2.581 0.610 0.105 1.476 0.435 1.477 C.† 2.036 0.386 0.467 0.764 0.458 -				0.855	0.312	-	0.151	0.089	
34 White " " · · - 2.036 0.386 0.467 0.764 0.458 -			-	3.455	0.173			0.151	2.064 C.†
31 6 31 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7								0.435	1.477 C.†
13. 73.									_
				7.5.0	1.91~		3.52	-	

^{*} Phil. Trans. Roy. Soc. vol. 176.

† Graphitic carbon.

PROPERTIES OF IRON AND STEEL.

The numbers in the columns headed "magnetic properties" give the results for the highest magnetizing force used, paper, it may be obtained by subtracting the magnetizing force (z_4o) from the maximum induction and then dividing netizing force" is the magnetizing force which had to be applied in order to leave no residual magnetization after dissipated" was calculated from the formula:—Energy dissipated \equiv coercive force \times maximum induction \div π

No. of Test. Temper. Specific electristics Maximum induction Maximum inducti									
Test. Temper. Calaresis tance. Maximum indicute five force. Temper. Calaresis tance. Malleable cast iron				Specific	1	Magnetic p	ropertie	s.	
Test.			Temper.	electri-		D			Energy dis-
1	Test.	specimen.						Demag- netizive	
Malleable cast iron					duction.	tion.	force.		
Malleable cast iron		3371 4 *							
Gray cast iron Bessemer steel							2.30	-	
Bessemer steel			-					_	
Whitworth mild steel	4	Bessemer steel	-			7860			
The first content of the content o	5	Whitworth mild steel .				7080		-	10289
The composition of the composi		•				9840	6.73	-	40120
10				.01390	18796	11040	11.00	-	65786
Seed	8			.01559	16120	10740	8.26	-	42366
Hadfield's manganese Steel Steel	9	66 66		.01695	16120	8736	19.38		99401
Steel	IO	Hadfield's manganese ((0	0655	. 270				
12		steel	An forms						
13		Wanganese steel					23.50		34567
14		66 66	5 Oil-hard-						
15						2150	27.04	40.29	41941
16		66 66		.00993	747	540	24.50	50.20	15474
Silicon steel As forged .06163 15148 11073 9.49 12.60 45740 36485 19 " " Chrome steel As forged .06165 14696 8084 12.75 17.14 59619 12.60 .06185 14701 8149 7.80 10.74 36485 19 " " As forged .06195 14696 8084 12.75 17.14 59619 .02016 15778 9318 12.24 13.87 61439 .0218		66 66		_		340	24.30	30.39	134/4
18 " "		Ciliana atanl			, 55			-	_
19									
Chrome steel As forged .02016 15778 9318 12.24 13.87 61439 122 42425 6014ad .01942 14848 7570 8.98 12.24 42425 42425		" "							
21		Chuema etcal							
22									
23		44 46	6 Oil-hard-						
24 " "							0 0		
25									64842
Tungsten steel As forged .02249 15718 10144 15.71 17.75 78568 27 28 " Annealed Hardened in cold water Hardened in tepid water Hardened Water Hardened Water Hardened Har		66 66	5 Oil-hard-						
27 " " Annealed (Hardened in cold water (Hardened in tepid water (Hardened in tepid water (Oil hardened in tepid water (Hardened in tepid water (Hardened in tepid water (Oil hardened in tepid water (Hardened in tepid water (Oil hardened in te		Tungatan ataal							
29 " "		rungsten steer							
29 " "			(Hardened	.52230	20490	11003	3.50	10.53	003.3
Company Comp	28			.02274	-	-	-	-	-
29									
30 " " (French) .	29	"		.02249	15610	9482	30.10	34.70	149500
30								11	
31 " . . Very hard .04427 12133 6818 51.20 70.69 197660 32 Gray cast iron . - .11400 9148 3161 13.67 17.03 39789 33 Mottled cast iron . - .06286 10546 5108 12.24 - 41072 34 White " . - .05661 9342 5554 12.24 20.40 36383	30	" (French) .	,	.03604	14480	8643	47.07	64.46	216864
32 Gray cast iron - .11400 9148 3161 13.67 17.03 39789 33 Mottled cast iron - .06286 10546 5108 12.24 - 41072 34 White " " - .05661 9342 5554 12.24 20.40 36383	31			.04427				70.69	
34 White " " - .05661 9342 5554 12.24 20.40 36383	32		-		9148			17.03	
			_					20.40	
			-				-	-	-

TABLE 446. - Magnetic Properties of Iron and Steel.

	Electro-	Good Cast	Poor Cast	Steel.	Cast	Electrica	al Sheets.
	Iron.	Steel.	Steel.	Steen.	Iron.	Ordinary.	Silicon Steel.
Chemical composition in per cent Si Mn P S	0.024 0.004 0.008 0.008 0.001	0.044 0.004 0.40 0.044 0.027	0.56 0.18 0.29 0.076 0.035	0.99 0.10 0.40 0.04 0.07	3.11 3.27 0.56 1.05 0.06	0.036 0.330 0.260 0.040 0.068	0.036 3.90 0.090 0.009 0.006
Coercive force {	2.83 [0.36]	1.51 [0.37]	7.I (44.3)	16.7 (52.4)	11.4 [4.6]	[1.30]	[0.77]
Residual B }	11400 [10800]	10600	10500	13000 (7500)	5100 [5350]	[9400]	[9850]
Maximum permeability {	1850 [14400]	3550 [14800]	700 (170)	375 (110)	240 [600]	[3270]	[6130]
B for H=150 {	19200 [18900]	18800	17400 (15400)	16700 (11700)	10400 [11000]	[18200]	[17550]
$4\pi I$ for saturation . $\left\{\right.$	21620 [21630]	21420 [21420]	20600 (20200)	19800 (18000)	16400 [16800]	[20500]	[19260]

E. Gumlich, Zs. für Electrochemie, 15, p. 599; 1909.

Brackets indicate annealing at 800° C in vacuum. Parentheses indicate hardening by quenching from cherry-red.

TABLE 447.- Cast Iron in Intense Fields.

	Soft Cast	Iron.		Hard Cast Iron,							
Н	В	I	μ	Н	В	I	μ				
114	9950	782	87.3 62.8	142	7860	614	55.4				
172	10800	846	62.8	254	9700	752	55·4 38.2				
433	13900	1070	32.1		10850	836 983	30.6				
744	1 57 50	I 200	21.2	339 684	13050	983	19.1				
1234	17300	1280	14.0	915	14050	1044	15.4				
1820	18170	1300	10.0	1570	15900	1138	10.1				
12700	31100	1465	2.5	2020	16800	1176	8.3				
13550	32100	1475	2.4	10900	26540	1245	2.4				
13800	32500	1488	2.4	1 3200	28600	1226	2.2				
15100	33650	1472	2.2	14800	30200	1226	2.0				

B. O. Peirce, Proc. Am. Acad. 44, 1909.

TABLE 448. - Corrections for Ring Specimens.

In the case of ring specimens, the average magnetizing force is not the value at the mean radius, the ratio of the two being given in the table. The flux density consequently is not uniform, and the measured hysteresis is less than it would be for a uniform distribution. This ratio is also given for the case of constant permeability, the values being applicable for magnetizations in the neighborhood of the maximum permeability. For higher magnetizations the flux density is more uniform, for lower it is less, and the correction greater.

Ratio of Radial Width to	Ratio of Ave H at Mear	erage H to Radius.		esis for Uniform ctual Hysteresis.
Diameter of Ring.	Rectangular Cross-section.	Circular Cross-section.	Rectangular Cross-section.	Circular Cross-section.
1/2	1.0986	1.0718	1.112	1.084
1/3	1.0397	1.0294	1.045	1.033
1/4	1.0216	1.0162	1.024	1.018
1/5	1.0137	1.0102	1.015	1.011
1/6	1.0094	1.0070	1.010	1.008
1/7	1.0069	1.0052	1.008	1.006
1/8	1.0052	1.0040	1.006	1.004
1/10	1.0033	1.0025	1.003	1.002
1/19	1.0009	1.0007	1.001	1.001

M. G. Lloyd, Bull. Bur. Standards, 5, p. 435; 1908.

MAGNETIC PROPERTIES OF IRONS AND STEELS.

TABLE 449. - Magnetic Properties of Various Types of Iron and Steel.

From tests made at the Bureau of Standards. B and H are measured in cgs units.

Values of B.		2000	4000	6000	8000	10,000	12,000	14,000	16,000	18,000	20,000
Annealed Norway iron	Η μ	.81 2470						7.25			_
Cast semi-steel	Η μ	2.00				9.82		24.9 563	50.5 317	135 .	325 .
Machinery steel	Η μ	5.0	8.8 455			25 .8 390		50.5 280	76.0 210	142. 127	_

TABLE 450. - Magnetic Properties of a Specimen of Very Pure Iron (.017% C).

From tests at the Bureau of Standards. B and H are measured in cgs units.

Values of B		2000	4000	6000	8000	10,000	12,000	14,000	16,000	18,000	20,000
Very pure iron as received	Η μ	3.30 606		6.35 945	00		18.9 635		47.0 340		240 . 83
Annealed in vacuo from 900° C	Η μ	.46 4350		. 80				3.20 4380		72.0 250	194 .

As received: H_{max} 150 B_{max} 18,900 B_r 7,650 H_c 2.8

After annealing: H_{max} 150 B_{max} 19,500 H_{c} 0.53

TABLE 451. - Magnetic Properties of Electrical Sheets.

From tests at the Bureau of Standards. B and H are measured in cgs units.

Values of B		2000	4000	6000	8000	10,000	12,000	14,000	16,000	18,000	20,000
Dynamo steel	Η μ							9.20 1520		114 .	_
Ordinary trans- former steel	Η μ	.60	.87					10.9 1280		149.	_
High silicon trans- former steel	Η μ	.50 4000	. 70 5720					9.80		165.	_

MAGNETIC PROPERTIES OF IRONS AND STEELS.

TABLE 452. - Magnetic Properties of Two Types of American Magnet Steel.

From tests at the Bureau of Standards. B and H are measured in cgs units.

Values of B		2000	4000	6000	8000	10,000	12,000	14,000	16,000	18,000	20,000
Tungsten steel.	μ	35.0 57	53 · 3 75	63.3	72.0	83.4	109	200 70	_	_	=
Chrome steel	H µ	34·5 58	49.0	63.5	88.4 91	143 70	270 45	=	=	=	=

TABLE 453. - Magnetic Properties of a Ferro-Cobalt Alloy, Fe₂Co (35% Cobalt).

From tests at the Bureau of Standards. B and H are measured in cgs units.

Values of B		2000	4000	6000	8000	10,000	12,000	14,000	16,000	18,000	20,000
As received	$_{\mu}^{H}$	3.10 645	4.28 935	5.50	7.17	9.65	13.4	19.1 730	27·3 590	40.0 450	65.0 310
Annealed at }	$_{\mu}^{H}$	3.00 670	4.II 970	5.05	6.45	8.40	11.3	15.4	21.9 730	31.7 570	50.6 400
Quenched from 1000° C	$\frac{H}{\mu}$	10.8	13.8	19.1 314	28.7	43 · 4 230	65.8	104	163 98	262 69	=

As received Annealed at 1000° C B_{max} $\begin{cases} 15,000 \\ 15,000 \end{cases}$ H_{max} $\begin{cases} 22.9 \\ 18.3 \end{cases}$ B_r $\begin{cases} 7750 \\ 7450 \end{cases}$ H_{σ} $\begin{cases} 3.79 \\ 3.05 \end{cases}$ Quenched from 1000° C $\begin{cases} 15,000 \\ 15,000 \end{cases}$

TABLE 454. — Magnetic Properties of a Ring Sample of Transformer Steel in Very Weak Fields.

From tests made at the Bureau of Standards. B and H are measured in cgs units.

		7.51 10.	18 0.020 19 11.64 56 582
		1	

TABLE 455. - Magnetic Properties of Iron in Very Weak Fields.

The effect of very small magnetizing forces has been studied by C. Baur and by Lord Rayleigh. The following short table is taken from Baur's paper, and is taken by him to indicate that the susceptibility is finite for zero values of H and for a finite range increases in simple proportion to H. He gives the formula k = 15 + 100H, or I = 15H + 100H? The experiments were made on an annealed ring of round bar 1.013 cms radius, the ring having a radius of 9.432 cms. Lord Rayleigh's results for an iron wire not annealed give k = 6.4 + 5.1H, or $I = 6.4H + 5.1H^2$. The forces were reduced as low as 0.00004 cgs, the relation of k to H remaining constant.

F	irst experiment	Second experiment.		
Н	k .	I	П	k
.01580 .03081 .07083 .13188	16.46 17.65 23.00 28.90	2.63 5.47 16.33 38.15	.0130 .0847 .0946 .1864	15.50 18.38 20.49 25.07
.38422	39.81 58.56	91.56	. 2903	32.40 35.20

PERMEABILITY OF SOME OF THE SPECIMENS IN TABLE 448

TABLE 456.

This table gives the induction and the permeability for different values of the magnetizing force of some of the specimens in Table 445. The specimen numbers refer to the same table. The numbers in this table have been taken from the curves given by Dr. Hopkinson, and may therefore be slightly in error; they are the mean values for rising and falling magnetizations.

Magnetiz- ing force.	Specimen	ı (iron).	Specim (annealed		Specimen 9 8 tempe		Specin (cast in	
Н	В	μ	В	μ	В	μ	В	μ
1 2 3 5 10 20 40 50 70 100 150 200	200 - 10050 12550 14550 15200 15800 16360 16400 17400 17950	- 100 - 2010 1255 727 507 395 320 234 168 116	1525 9000 11500 12650 13300 13800 14350 14900 15700	- - - 300 900 575 422 332 276 205 149 105 80	7,50 16,50 587,5 987,5 11,600 12,000 13,400 14,500 15,800	150 165 294 329 290 240 191 145 105	265 700 1625 3000 5000 6000 6500 7100 7350 7900 8 500 9500	265 350 542 600 500 300 217 177 149 113 85 63 51

Tables.457-9, 463-5 give the results of some experiments by Du Bois,* on the magnetic properties of iron, nickel, and cobalt under strong magnetizing forces. The experiments were made on ovoids of the metals 18 centimeters long and 0.6 centimeters diameter. The specimens were as follows: (1) Soft Swedish iron carefully annealed and having a density 7.32. (2) Hard English cast steel yellow tempered at 230° C.; density 7.78. (3) Hard drawn best nickel containing 99 % Ni with some SiO₂ and traces of Fe and Cu; density 8.32. (4) Cast cobalt giving the following composition on analysis: Co=93.1, Ni=5.8, Fe=0.8, Fe=0.8, Cu=0.2, Si=0.1, and C=0.3. The specimen was very brittle and broke in the lathe, and hence contained a surfaced joint held together by clamps during the experiment. Referring to the columns, H, B, and \(\ella \) have the same meaning as in the other tables, S is the magnetic moment per gram, and I the magnetic moment per cubic centimeter. H and S are taken from the curves published by Du Bois; the others have been calculated using the densities given.

MAGNETIC PROPERTIES OF SOFT IRON AT 0° AND 100° C. TABLE 457.

Soft iron at 0° C.						Sof	t iron at 100	o° C.	-
H	S	I	В	μ	Н	S	I	В	µ
100 200 400 700 1000 1200	180.0 194.5 208.0 215.5 218.0 218.5	1408 1521 1627 1685 1705 1709	17790 19310 20830 21870 22420 22670	177.9 96.5 52.1 31.2 22.4 18.9	100 200 400 700 1000 1200	180.0 194.0 207.0 213.4 215.0 215.5	1402 1511 1613 1663 1674 1679	17720 19190 20660 21590 22040 22300	177.2 96.0 51.6 29.8 21.0 18.6

MACNETIC PROPERTIES OF STEEL AT 0° AND 100° C. TABLE 458.

		Steel at oo	C.			S	teel at 100°	C.	
Н	S	I	В	μ	Н	S	. I	В	μ
100 200 400 700 1000 1200 3750†	165.0 181.0 193.0 199.5 203.5 205.0 212.0	1283 1408 1500 1552 1583 1595 1650	16240 17900 19250 20210 20900 21240 24470	162.4 89.5 48.1 28.9 20.9 17.7 6.5	100 200 400 700 1000 1500 3000 5000	165.0 180.0 191.0 197.0 199.0 203.0 205.5 208.0	1278 1395 1480 1527 1543 1573 1593 1612	16170 17730 19000 19890 20380 21270 23020 25260	161.7 88.6 47.5 28.4 20.4 14.2 7.7 5.1

* "Phil. Mag," 5 series, vol. xxix.

† The results in this and the other tables for forces above 1200 were not obtained from the ovoids above referred to, but from a small piece of the metal provided with a polished mirror surface and placed, with its polished face normal to the lines of force, between the poles of a powerful electromagnet. The induction was then inferred from the rotation of the plane of a polarized ray of red light reflected normally from the surface. (See Kerr's "Constants," p. 331.)

MAGNETISM AND TEMPERATURE.

TABLE 459. - Magnetism and Temperature, Critical Temperature.

The magnetic moment of a magnet diminishes with increasing temperature. Different specimens vary widely. In the formula $Mt/M_0 = (1-at)$ the value of a may range from .0003 to .001 (see Tables 457-458). The effect on the permeability with weak fields may at first be an increase. There is a critical temperature (Curie point) above which the permeability is very small (paramagnetic?). Diamagnetic susceptibility does not change with the temperature. Paramagnetic susceptibility decreases with increase in temperature. This and the succeeding two tables are taken from Dushman, "Theories of Magnetism," General Electric Review, 1916.

Substance.	Critical temperature, Curie point.	Reference.	Substance.	Critical temperature, Curie point.	Reference.
Iron, α form	756° C 920 1280 536 589 555 520	1 1 1 1 2 3 3	MnBi. MnSb. MnAs. MnAs. MnP. Heusler alloy Nickel Cobalt	18 " 25	4 4 4 4 5 1 6 6

References: (1) P. Curie; (2) see Williams, Electron Theory of Magnetism, quoted from Weiss; (3) du Bois, Tr. Far. Soc. 8, 211, 1912; (4) Hilpert, Tr. Far. Soc. 8, 207, 1912; (5) Gumaer; (6) Stifler, Phys. Rev. 33, 268, 1911.

TABLE 460. - Temperature Variation for Paramagnetic Substances.

The relation deduced by Curie that $\chi = C/T$, where C is a constant and T the absolute temperature, holds for some paramagnetic substances over the ranges given in the following table. Many paramagnetic substances do not obey the law (Honda and Owen, Ann. d. Phys. 32, 1027, 1910; 37, 657, 1912). See the following table.

Substance.	C × 108	Range ° C	Reference.	Substance	C × 10 ⁶	Range ° C	Refer- ence.
Oxygen	33,700 7,830 1,520 28,000 38,500	20° to 450° C 20 to 1370 850 " 1360 850 " 1267	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Gadolinium sulphate. Ferrous sulphate Ferric sulphate Manganese chloride.	21,000 11,000 17,000 30,000	-259° to 17 -259 " 17 -208 " 17 -258 " 17	2 2 3 3

References: (1) P. Curie, London Electrician, 66, 500, 1912; see also Du Bois, Rap. du Cong. 2, 460, 1900; (2) Perrier, Onnes, Tables annuelles, 3, 288, 1914; (3) Oosterhuis, Onnes, Lc. 2, 389, 1913.

TABLE 461. — Temperature Effect on Susceptibility of Diamagnetic Elements.

No effect:

C Diamond, +170 to 200° C "Sugar" carbon Si Cryst.	S Cryst.; ppt. Zn -170 to 300° As -	Se — Br —170 to 18° Zr Cryst. —170 to 500° Cd —170 to 300°	Sb -170 to 50° Cs and Au Hg -39 to +350° Pb 327 to 600°

Increase with rise in Temperature:

C Diamond, 200 to 1200° Ag	I -170 to 114° Hg -170 to -30°
	C Diamond, 200 to 1200°

Decrease with rise in Temperature:

C Amorphous	Gd -179 to 30°	In -170 to 150°	Tl —
C Ceylon graphite	Ge -170 to 900°	Sb +50 to +631°	Pb —170 to 327°
Cu —	Zr 500 to 1200°	Te -	Bi —170 to 268°
Zn +300 to 700°	Cd 300 to 700°	I +114 to +200°	70 00 000

TABLE 462. — Temperature Effects on Susceptibility of Paramagnetic Elements.

No effect:

Li —	K -170 to 150°	Cr -170 to 500°	W	_
Na -170 to 97°	Ca -170 to 18°	Mn -170 to 250°	Os	_
Al 657 to 1100°	V -170 to 500°	Rb —		

Increase with rise in Temperature:

Ti -40 to 1100° Cr 500 to 1100° Mo -170 to 1200°	Ru +550 to 1200° Rh —	Ba -170 to 18° Ir and Th
--	--------------------------	-----------------------------

Decrease with rise in Temperature:

(O) —	Ti -180 to -40°	Ni 350 to 800°	Pd and Ta
As —170 to 657°	Mn 250 to 1015°	Co above 1150°	Pt and U
Mg —	(Fe) —	Cb -170 to 400°	Rare earth metals

Tables 461 and 462 are due to Honda and Owen; for reference, see preceding table.

SMITHSONIAN TABLES.

MACNETIC PROPERTIES OF METALS.

TABLE 463. - Cobalt at 100° C.

Н	S	I	В	μ		
200	106	848	10850	54.2		
300	116	928	11960	39.9		
500	127	1016	13260	26.5		
700	131	1048	13870	19.8		
1000	134	1076	14520	14.5		
1 500	138	1104	15380	10.3		
2500	143	1144	16870	6.7		
4000	145	1164	18630	4.7		
6000	147	1176	20780	3.5		
9000	149	1192	23980	2.6		
At oo			n gave th	ne fol-		
lowing results:						
7900	154	1232	23380	3.0		

TABLE 464. - Nickel at 100° C.

Н	S	I	В	μ		
100	35.0	309	3980	39.8		
200	43.0	380	4966	24.8		
300	46.0	406	5399	18.0		
500	50.0	441	6043	12.1		
700	51.5	454	6409	9.1		
1000	53.0	468	6875	6.9		
1500	56.0	494	7707	5.1		
2500	58.4	515	8973	3.6		
4000	59.0	520	10540	2.6		
6000	59.2	522	12561	2.1		
9000	59.4	524	15585	1.7		
12000	59.6	526	18606	1.5		
At oo C		pecimer		e fol-		
	lowing results:					
12300	67.5	595	19782	1.6		

TABLE 465. - Magnetite.

The following results are given by Du Bois * for a specimen of magnetite.

Н	I	В	μ
500	3 ² 5	8361	16.7
1000	345	9041	9.0
2000	350	10084	5.0
12000	350	20084	1.7

Professor Ewing has investigated the effects of very intense fields on the induction in iron and other metals.† The results show that the intensity of magnetization does not increase much in iron after the field has reached an intensity of 1000 c. g. s. units, the increase of induction above this being almost the same as if the iron were not there, that is to say, dB/dH is practically unity. For hard steels, and particularly manganese steels, much higher forces are required to produce saturation. Hadfield's manganese steel seems to have nearly constant susceptibility up to a magnetizing force of 10,000. The following tables, taken from Ewing's papers, illustrate the effects of strong fields on iron and steel. The results for nickel and cobalt do not differ greatly from those given above.

TABLE 466. — Lowmoor Wrought Iron.

Н	I	В	μ
3080	1680	24130	7.83
6450	1740	28300	4.39
10450	1730	32250	3.09
13600	1720	35200	2.59
16390	1630	36810	2.25
18760	1680	39900	2.13
18980	1730	40730	2.15

TABLE 467. — Vicker's Tool Steel.

Н	I	В	μ
6210 9970 12120 14660 15530	1530 1570 1550 1580 1610	25480 29650 31620 34550 35820	4.10 2.97 2.60 2.36 2.31

TABLE 468. — Hadfield's Manganese Steel.

-		
I	В	μ
55 84	2620 3430	1.36
111	7310	1.31 1.24 1.35
191 263 396	10290 11690 14790	1.30 1.39 1.51
	84 84 111 187 191 263	55 2620 84 3430 84 4400 111 7310 187 8970 191 10290 263 11690

TABLE 469. - Saturation Values for Steels of Different Kinds.

;	Н	I	В	μ
Bessemer steel containing about 0.4 per cent carbon	17600	1770	39880	2.27
	18000	1660	38860	2.16
	19470	1480	38010	1.95
	18330	1580	38190	2.08
	19620	1440	37690	1.92
	18700	1590	38710	2.07

^{* &}quot; Phil. Mag." 5 series, vol. xxix, 1890.

DEMAGNETIZING FACTORS FOR RODS.

TABLE 470.

H= true intensity of magnetizing field, H'= intensity of applied field, I= in-

Here intensity 0. magnetizing field, H' = intensity of applied field, I = intensity of magnetization, H = H' - NI. Shuddemagen says: The demagnetizing factor is not a constant, falling for highest values of I to about I/7 the value when unsaturated; for values of I (I = I + I + I) less than 10000, I = I + I is approximately constant; using a solenoid wound on an insulating tube, or a tube of split brass, the reversal method gives values for I = I + I which are considerably lower than those given by the step-by-step method; if the solenoid is wound on a thick brass tube, the two methods practically except. tically agree.

			Values	of N× 104.			
		Cylinder.					
Ratio				I	Ballistic Step	Method.	
Length to Diameter.	Ellipsoid.	Uniform Magneti-	Magneto- metric Method	Dubois.	Shudden Pract	agen for I	Range of ancy.
		zation.	(Mann).		Diame	er.	
				0.158 cm.	0.3175 cm.	1.111 cm.	1.905 cm.
5 10 15 20 30 40 50 60 70 80 90 100 150 200 300 400	7015 2549 1350 848 432 266 181 132 101 80 65 54 26 16	- 630 280 160 70 39 25 18 13 9.8 7.8 6.3 2.8 1.57 0.70 0.39	6800 2550 1400 898 460 274 182 131 99 78 63 51.8 25.1 15.2 7.5	2160 1206 775 393 238 162 118 89 69 55 45 20 11 5.0 2.8	- - 388 234 160 116 88 69 56 46 23 12.5		1960 1075 671 343 209 149 106 63

TABLE 471.

Shuddemagen also gives the following, where B is determined by the step method and H = H' - KB.

Ratio of	Values o	f K×10⁴.
Length to Diameter.	Diameter 0.3175 cm.	Diameter 1.1 to 2.0 cm.
15 20 25 30 40 50 60 80 100	30.9 18.6 12.7 9.25 5.5 3.66 1.83	85.2 53.3 36.6 27.3 16.6 11.6 8.45 5.05 3.26 1.67

C. R. Mann, Physical Review, 3, p. 359; 1896. H. DuBois, Wied. Ann. 7, p. 942; 1902. C. L. B. Shuddemagen, Proc. Am. Acad. Arts and Sci. 43, p. 185, 1907 (Bibliography).

DISSIPATION OF ENERGY IN THE CYCLIC MAGNETIZATION OF VARIOUS SUBSTANCES.

C. P. Steinmetz concludes from his experiments * that the dissipation of energy due to hysteresis in magnetic metals can be expressed by the formula $e = aB^{1.6}$, where e is the energy dissipated and a a constant. He also concludes that the dissipation is the same for the same range of induction, no matter what the absolute value of the terminal inductions may be. His experiments show this to be nearly true when the induction does not exceed ± 15000 c. g. s. units per sq. cm. It is possible that, if metallic induction only be taken, this may be true up to saturation; but it is not likely to be found to hold for total inductions much above the saturation value of the metal. The law of variation of dissipation with induction range in the cycle, stated in the above formula, is also subject to verification.†

Values of Constant a.

The following table gives the values of the constant a as found by Steinmetz for a number of different specimens.

The data are taken from his second paper.

Number of specimen.	Kind of material.	Description of specimen.	Value of a.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	Iron	Norway iron Wrought bar Commercial ferrotype plate Annealed Thin tin plate Soft galvanized wire Annealed cast steel Soft annealed cast steel Very soft annealed cast steel Very soft annealed cast steel Same as 8 tempered in cold water Tool steel glass hard tempered in water " tempered in oil " annealed Same as 12,13, and 14, after having been subjected to an alternating m. m. f. of from 4000 to 6000 ampere turns for demagnetization Gray cast iron " " containing ½ aluminium " " " containing ½ % aluminium " " " A square rod 6 sq. cms. section and 6.5 cms. long, from the Tilly Foster mines, Brewsters, Putnam County, New York, stated to be a very pure sample Soft wire Annealed wire, calculated by Steinmetz from Ewing's experiments Hardened, also from Ewing's experiments Rod containing about 2 % of iron, also calculated from Ewing's experiments by Steinmetz Consisted of thin needle-like chips obtained by milling grooves about 8 mm. wide across a pile of thin sheets clamped together. About 30 % by volume of the specimen was iron. Ist experiment, continuous cyclic variation of m. m. f. 180 cycles per second 3d " 79-91 cycles per second	.00227 .00326 .00548 .00458 .00286 .00425 .00349 .00848 .00457 .00318 .02792 .07476 .02679 .01899 (.06130 .02700 (.01445 .01306 .01365 .01459 .02348 .0122 .0156 .0385 .0120

^{* &}quot;Trans. Am. Inst. Elect. Eng." January and September, 1892. † See T. Gray, "Proc. Roy. Soc." vol. lvi.

ENERGY LOSSES IN TRANSFORMER STEELS.

Determined by the wattmeter method.

Loss per cycle per $cc = AB^2 + bnB^2$, where B = flux density in gausses and n = frequency in cycles per second. x shows the variation of hysteresis with B between 5000 and 10000 gausses, and y the same for eddy currents.

		Ergs p	er Gran	nme per (Cycle.					er Pound d 10000 G	
Designation.	Thick- ness. cm.	10000 Gausses.		5000 Gausses.		x	y	a	Gage		
	Ç	Hyste- resis.	Eddy Currents at	Hyste- resis.	Eddy Currents at				Eddy Current Loss for Gage No. 29. ‡	Hyste- resis.	Total.
Unannealed A B C D	0.0399 .0326 .0422 .0381	1599 1156 1032 1009	186 134 242 184	562 384 356 353	46 36 70 48	1.51 1.59 1.51 1.52	2.02 1.89 1.79 1.94	0.00490 .00358 .00319	0.41 0.44 0.47 0.44	4·35 3·14 2.81 2·74	4.76 3.58 3.28 3.18
Annealed E F G H* I K* L B M N P	.0476 .0280 .0394 .0307 .0318 .0282 .0346 .0338 .0335 .0340	735 666 563 412 341 394 381 354 372 321 334	236 100 210 146 202 124 184 200 178 210 184	246 220 193 138.5 111.5 130 125 116 127 105	58 27 54 39 55 32 50 57 46 56 50	1.58 1.60 1.54 1.58 1.62 1.61 1.61 1.55 1.62	2.02 1.88 1.96 1.90 1.88 1.90 1.88 1.81 1.95 1.90 1.88	.00227 .00206 .00174 .00127 .00105 .00122 .00118 .00110 .00115 .00099	0.36 0.44 0.47 0.54 0.70 0.54 0.535 0.61 0.555 0.63	2.00 1.81 1.53 1.12 0.93 1.07 1.035 0.96 1.01 0.87 0.91	2.36 2.25 2.00 1.66 1.63 1.61 1.57 1.57 1.56 1.50
Silicon steels Q† R S T U V* W* X	.0361 .0315 .0452 .0338 .0346 .0310 .0305	303 288 278 250 270 251.5 197 200	54 42 72 60 42 47 43 65	98 93 90 78 86 79 62.3 64.2	15 11 18 18 12 13 12.4 16.6	1.63 1.64 1.63 1.68 1.66 1.68 1.67		.00094 .00089 .00086 .00077 .00084 .00078	0.14 0.15 0.12 0.18 0.12 0.17 0.16 0.12	0.825 0.78 0.755 0.68 0.735 0.685 0.535	0.965 0.93 0.875 0.86 0.855 0.855 0.695 0.665

Lloyd and Fisher, Bull. Bur. Standards, 5, p. 453; 1909.

Note. — For formulæ and tables for the calculation of mutual and self inductance see Bulletin Bureau of Standards, vol. 8, p. 1-237, 1912.

^{*} German. † English.

‡ In order to make a fair comparison, the eddy current loss has been computed for a thickness of 0.0357 cm. (Gage No. 29), assuming the loss proportional to the thickness.

MAGNETIC SUSCEPTIBILITY.

If $\mathfrak T$ is the intensity of magnetization produced in a substance by a field strength $\mathfrak D$, then the magnetic susceptibility $H=\mathfrak T/\mathfrak D$. This is generally referred to the unit mass; italicized figures refer to the unit volume. The susceptibility depends greatly upon the purity of the substance, especially its freedom from iron. The mass susceptibility of a solution containing p per cent by weight of a water-free substance is, if H_0 is the susceptibility of water, (p/100) H + (1 - p/100) H_0 .

				The second secon	, (1 -		/) X10-
Substance.	H×106	Temp	Remarks	Substance.	H × 10 ⁶	Temp.	Remarks
Ag	-0.19	18°		K ₂ CO ₈	-0.50	20°	Sol'n
AgCl	-0.28			Li	+0.38		
Air, I Atm	+0.024	15		Mb	+0.04	18	1
Al ₂ K ₂ (SO ₄) ₄ 24H ₂ O	-1.0	10	Crys.	MgSO ₄	+0.55	18	
A, 1 Atm	-0.10	0		Mn	-0.40 +11.	18	
As	-0.3	18		MnCl ₂	+122.	18	Sol'n
Au	-0.15	18		MnSO ₄	+100.	18	66
BaCl ₂	-0.71	18		N_2 , I Atm	0.001	16	
Be	-0.36 +0.79	20	Powd.	NH ₃	—I.I	-0	
Bi	-1.4	15	Towa.	NaCl	+0.51 -0.50	18	
Br	-0.38	18		Na ₂ CO ₈ .	-0.19	17	Powd.
C, arc-carbon	-2.0	18		Na ₂ CO ₃ . 10 H ₂ O .	-0.46	17	"
C, diamond	-0.49	18		Nb	+1.3	18	
CH ₄ , 1 Atm	+0.001	16		NiCl ₂	+40.	18	Sol'n
CS_2 , I $Atin$	+0.002 -0.77	16		$NiSO_4$ O_2 , 1 Atm	+30.	20	66
CaO	-0.27	16	Powd.	Os	+0.120 +0.04	20	
CaCl ₂	-0.40	19	46	P, white	-0.90	20	
CaCO ₈ , marble	-0.7			P, red	0.50	20	
Cd	-0.17	18		Pb	-0.12	20	
CeBr ₃	+6.3	18		PbCl ₂	-0.25	15	Powd.
CoCl ₂	-0.59 +90.	16	Sol'n	Pd	+5.8	18	Sol'n
CoBr ₂	+47.	18	"	Pt.	+13. +1.1	18	Sorn
CoI_2	+33.	18	66	PtCl ₄	0.0	22	Sol'n
$CoSO_4$	+-57.	19	66	Rh	+1.1	18	20111
$C_0(NO_3)_2$	十.57.	18	66	S	-0.48	18	
Cr	+3.7	18	D	SO ₂ , I Atm	-0.30	16	- 1
Cu	-0.28 -0.09	17	Powd.	Sb	-0.94	18	1
CuCl ₂	+12.	20	Sol'n	Si	-0.32 -0.12	18	Crys.
CuSO ₄	+10.	20	Sol'n	SiO2, Quartz	-0.44	20	Cijs.
CuS	+0.16	17	Powd.	—Glass	-0.5 ±		
FeCl ₃	+90.		Sol'n	Sn	+0.03	20	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+90. +82.	18	66	SrCl_2	-0.42	20	Sol'n
Fe ₂ (NO ₃) ₆	+50.	18	66	Te	+0.93 -0.32	18	1
FeCn ₆ K ₄	-0.44	10	Powd.	Th	+0.18	18	
FeCn ₆ K ₃	+9.1		66	Ti	+3.1	18	- 1
He, I Atm	-0.002	0		Va	+1.5	18	
H ₂ , I Atm	0.000	16		Wo	+0.33	20	
H_2 , 40 Atm H_2 O	0.000 -0.79	16		Z_{n}	-0.15 -0.40	18	
HCl	-0.80	20		Zr	-0.45	18	
H_2SO_4	+0.78	20		CH ₃ OH	-0.73		
HNO3	-0.70	20		C ₂ H ₅ OH	-0.80		
Hg	-0.19	20	-	C ₈ H ₇ OH	-0.80		
In	-0.4	20		$C_2H_5OC_2H_5$	-0.60	20	
Ir.	+0.15 +0.15	18		$CHCl_8$	-0.58 -0.78		
K	+0.40	20		Ebonite	+1.1		
KC1	-0.50	20		Glycerine	-0.64	22	
KBr	-0.40	20		Sugar	-0.57		
KI	-0.38	20	Salle	Paraffin	-0.58		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.35 -0.42	22	Sol'n	Petroleum	-0.91		
KMnO ₄	+2.0	20		Wood	-0.77 -0.2-5		1
KNO ₃	- 0.33	20		Xylene	-0.81		
	00						

Values are mostly means taken of values given in Landolt-Börnstein's Physikalisch-chemische Tabellen. See especially Honda, Annalen der Physik (4), 32, 1910.

MACNETO-OPTIC ROTATION.

Faraday discovered that, when a piece of heavy glass is placed in magnetic field and a beam of plane polarized light passed through it in a direction parallel to the lines of magnetic force, the plane of polarization of the beam is rotated. This was subsequently found to be the case with a large number of substances, but the amount of the rotation was found to depend on the kind of matter and its physical condition, and on the strength of the magnetic field and the wave-length of the polarized light. Verdet's experiments agree fairly well with the formula—

$$\theta = clH\left(r - \lambda \frac{dr}{d\lambda}\right) \frac{r^2}{\lambda^2},$$

where c is a constant depending on the substance used, I the length of the path through the substance, H the intensity of the component of the magnetic field in the direction of the path of the beam, r the index of refraction, and λ the wave-length of the light in air. If H be different, at different parts of the path, IH is to be taken as the integral of the variation of magnetic potential between the two ends of the medium. Calling this difference of potential v, we may write $\theta = Av$, where A is constant for the same substance, kept under the same physical conditions, when the one kind of light is used. The constant A has been called "Verdet's constant," * and a number of values of it are given in Tables 476-480. For variation with temperature the following formula is given by Bichat:—

$$R = R_0 (1 - 0.00104t - 0.000014t^2),$$

which has been used to reduce some of the results given in the table to the temperature corresponding to a given measured density. For change of wave-length the following approximate formula, given by Verdet and Becquerel, may be used :-

$$\frac{\theta_1}{\theta_2} = \frac{\mu_1^2(\mu_1^2 - 1)\lambda_2^2}{\mu_2^2(\mu_2^2 - 1)\lambda_1^2},$$

where μ is index of refraction and λ wave-length of light.

A large number of measurements of what has been called molecular rotation have been made. particularly for organic substances. These numbers are not given in the table, but numbers proportional to molecular rotation may be derived from Verdet's constant by multiplying in the ratio of the molecular weight to the density. The densities and chemical formulæ are given in the table. In the case of solutions, it has been usual to assume that the total rotation is simply the algebraic sum of the rotations which would be given by the solvent and dissolved substance. or substances, separately; and hence that determinations of the rotary power of the solvent medium and of the solution enable the rotary power of the dissolved substance to be calculated. Experiments by Quincke and others do not support this view, as very different results are obtained from different degrees of saturation and from different solvent media. No results thus calculated have been given in the table, but the qualitative result, as to the sign of the rotation produced by a salt, may be inferred from the table. For example, if a solution of a salt in water gives Verdet's constant less than 0.0130 at 20° C., Verdet's constant for the salt is negative.

The table has been for the most part compiled from the experiments of Verdet, H. Becquerel, Quincke, Koepsel, Arons, Kundt, Jahn, Schönrock, Gordon, Rayleigh and Sidgewick, Perkin, Perkin, Bichat.***

As a basis for calculation, Verdet's constant for carbon disulphide and the sodium line D has been taken as 0.0420 and for water as 0.0130 at 20° C.

* The constancy of this quantity has been verified through a wide range of variation of magnetic field by H. E. J. G. Du Bois (Wied. Ann. vol. 35), p. 137, 1888.

† "Ann. de Chim. et de Phys." [3] vol. 52, p. 120, 1858.

† "Ann. de Chim. et de Phys." [5] vol. 12; "C. R." vols. 90, p. 1407, 1880, and 100, p. 1374, 1885.

§ "Wied. Ann." vol. 24, p. 606, 1885.

† "Wied. Ann." vol. 24, p. 161, 1885.

* "Wied. Ann." vol. 23, p. 161, 1885.

* "Wied. Ann." vol. 23, p. 228, 1884, and 27, p. 191, 1886.

† "Wied. Ann." vol. 23, p. 280, 1891.

† "Wied. Ann." vol. 23, p. 280, 1891.

† "Zeits. für Phys. Chem." vol. 11, p. 753, 1893.

§ "Proc. Roy. Soc." 36, p. 4, 1885.

† "Jour. Chem. Soc."

** "Jour. Chem. Soc."

** "Jour. Chem. Soc."

MAGNETO-OPTIC ROTATION.

Solids.

Substance.	Formula.	Wave- length.	Verdet's Constant. Minutes.	Temp. C.	Authority.
Amber Blende	ZnS C PbB_2O_4 Se $Na_2B_4O_7$ Cu_2O	μ 0.589 " " 0.687 0.589 0.687	0.0095 0.2234 0.0127 0.0600 0.4625 0.0170 0.5908	18-20° 15 15 15 15 15 15	Quincke. Becquerel. "" "" ""
Fluorite	CaFl ₂	0.2534 .3655 .4358 .4916 .589 1.00 2.50	0.05989 .02526 .01717 .01329 .00897 .00300 .00049	20 44 44 44 44 44 44 44 44 44 44 44 44 44	Meyer, Ann. der Physik, 30, 1909.
Glass, Jena: Medium ph Heavy crow Light flint, Heavy flint " Zeiss, Ultraviolet	O451 . O500 . S163 .	3.00 0.589 " " " 0.313 0.405	.00030 0.0161 0.0220 0.0317 0.0608 0.0888 0.0674	" " " " " 16 "	DuBois, Wied. Ann. 51, 1894. Landau, Phys. ZS. 9, 1908.
Quartz, along axis, i.e., plate cut I to axis	SiO ₂	0.436 0.2194 .2573 .3609 .4800	.0311 0.1587 .1079 .04617	20 "	Borel, Arch. sc. phys. 16, 1903.
Rock salt	NaCl	.5892 .6439 0.2599 .3100 .4046 .4916	.01664 .01368 0.2708 .1561 .0775	" 20 " "	Meyer, as above.
Sugar, cane: along axis IIA	C ₁₂ H ₂₂ O ₁₁	.6708 1.00 2.00 4.00 0.451 .540	.0245 .01050 .00262 .00069 .0122 .0076 .0066	66 66 20 66 66	Voigt, Phys. ZS. 9, 1908.
axis IIA ¹	KCl	0.451 .540 .626 0.4358 .5461 .6708	0.0129 .0084 .0075 0.0534 .0316 .02012	20 44 44 44	Meyer, as above.
		1.20 2.00 4.00	.00608	66	

TABLE 477.

MAGNETO-OPTIC ROTATION.

Liquids: Verdet's Constant for $\lambda = 0.589\mu$.

Acetone C ₈ H ₆ O 0.7947 0.0113 20° Jahn. Perkin. Perkin. Propyl C ₈ H ₁ OH 0.8021 0.124 0.						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Substance.	Chemical formula.	grams per	constant	Temp. C.	Authority.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						-Perkin.
	Dutyiic		1 2272		15	66
			1.2072			66
			1.7859			
	" Hydroiodic	HI	1.9473		66	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TAILLIC .		1.5190			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sulphulic					
						Jahn.
	Dutyi				66	66
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		CH ₀ OH				66
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		C ₈ H ₇ OH	0.8042		66	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Benzene				66	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		CHBr ₈ .		.0317	15	Perkin.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1.4486			"
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Englene		,			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tri Celly I					
Chlorides: Amyl Arsenic Carbon CCl4 CCl4 CBHylene Methylene Sulphur bi- Tin tetra Tin tetra Methyl	Methylene		2.49/1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	" " "	"				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chlorides: Amyl	CHCI	0.8740			
	" Arsenic					Becquerel.
	Carbon		_		"	66
	Chlorotorm	CHCl ₈				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ethyl	C ₂ H ₅ Cl				Perkin.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ethylene		1.2509		15	D'acquerol
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			- 1.236T			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					"	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	" Tin tetra		_		"	7.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Zinc bi-					
"Propyl C_8H_7I $I.7658$ 0.0271 " " " " " " " " " " " " " " " " " " "		C_2H_5I				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Michiga					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tropyr					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						66
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		C ₈ H ₇ O.NO ₂			66	66
	Paraffins: Heptane	C7H16	0.6880			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hexane	C ₆ H ₁₄		.0125		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 Citalic		0.6332			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			_			Becquerel.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			08581		28	Schönrock
0.275 0.3609 0.4046 0.500 0.589 0.700 0.700 0.776 0.7776 0.			0.0501		20	
0.3609 .0384 Physik, 30, 0.4046 .0293 .0909. Meas- 0.500 .0184 ures by 0.589 .0131 Landau, 0.700 Siertsema,	0.275					Ann. der
0.4046 .0293 .030. Meas- 0.500 .0184 ures by 0.589 .0131 .0191 .00				.0384		Physik, 30,
0.589 .0131 Landau, 0.700 .0091 Siertsema,			10	.0293		1909. Meas-
0.700 .0091 Siertsema,						
		1-				
1.300 .00264						Tilger som.
Xylene C ₈ H ₁₀ 0.8746 .0263 27 Schönrock.		C ₈ H ₁₀	0.8746		27	Schönrock.

MAGNETO-OPTIC ROTATION.

Solutions of acids and salts in water. Verdet's constant for $\lambda = 0.589 \mu$.

	_								
Chemical	Density,	Verdet's	T		01. 1.1	Density,	Verdet's		
formula.	grams	constant	Temp.	*	Chemical formula,	grams	constant	Temp.	*
0	per c. c.	in minutes.				per c. c.	in minutes.	C.	
				0					
C ₈ H ₆ O	0.9715	0.0129	20°	I	LiCl	1.0619	0.07.45	200	7
HBr	1.3775	0.0244	66	J	"	1.0316	0.0145	20°	J.
66	1.1163	0.0168	4.6	- 66	MnCl ₂	1.1966	0.0143	7.5	B
HC1	1.1573	0.0204	. 66	46	46	1.0876	0.0150	15	66
- 66	1.0762	0.0168	46	66	HgCl ₂	1.0381	0.0137	16	S
"	1.0158	0.0140	66	J	66	1.0349	0.0137	66	66
HI	1.9057	0.0499	66	P	NiCl ₂	1.4685	0.0270	15	В
44	1.4495	0.0323	66	66	66	1.2432	0.0196	ű	66
All I	1.1760	0.0205	66	"	16	1.1233	0.0162	66	66
HNO ₃	1.3560	0.0105		66	KCl	1.6000	0.0163	66	66
NH ₃ NH ₄ Br	8168.0	0.0153	15	66		1.0732	0.0148	20	J
1411411	1.2805	0.0226	66	44	NaCl	1.2051	0.0180	15	В
BaBr ₂	1.1576	0.0186			"	1.0546	0.0144	66	- "
66	1.2855	0.0215	20	J _"	SrCl ₂	1.0418	0.0144	66	J.
CdBr ₂	1.3291	0.0170	66	66	31 C12	1.1921	0.0162		66
"	1.1608	0.0162	66	66	SnCl ₂	1.3280	0.0146		V
CaBr ₂	1.2491	0.0189	66	66	16	1.1112	0.0200	15	66
"	1.1337	0.0164	66	66	ZnCl ₂	1.2851	0.0196	66	66
KBr	I.1424	0.0163	66	- 66	"	1.1595	0.0161	66	66
66	1.0876	0.0151	66	66	K ₂ CrO ₄	1.3598	0.0098	66	66
NaBr	1.1351	0.0165	66	66	K ₂ Cr ₂ O ₇	1.0786	0.0126	"	66
66	1.0824	0.0152	66	66	Hg(CN)2	1.0638	0.0136	16	S
SrBr ₂	1.2901	0.0186	66	66	46	1.0605	0.0135	- 66	66
"	1.1416	0.0159	66	66	NH ₄ I	1.5948	0.0396	15	P
K ₂ CO ₈	1.1906	0.0140	20	66	46	1.5109	0.0358	66	46
Na ₂ CO ₃	1.1006	0.0140	66	66	"	1.2341	0.0235	66	66
NIT CI	1.0564	0.0137			CdI	1.5156	0.0291	20	J.
NH ₄ Cl	1.0718	0.0178	15	V	KI	1.1521	0.0177	66	
BaCl ₂	1.2897	0.0168	20	J _"	KI "	1.6743	0.0338	15	B
CdCl ₂	1.1338	0.0149	66	66	66	1.3398	0.0237	66	44
"	1.3179	2	66	66	NaI	1.1705	0.0182	66	7
46	1.1732	0.0179	66	66	"	1.1939	0.0200	66	16
66	1.1531	0.0157	66	66	NH ₄ NO ₈	1.2803	0.01/5	15	P
CaCl ₂	1.1504	0.0165	"	"	KNO ₈	1.0634	0.0121	20	ĵ
66	1.0832	0.0152	44	66	NaNO ₈	1.1112	0.0131	66	"
CuCl ₂	1.5158	0.0221	15	В	$U_2O_3N_2O_5$	2.0267	0.0053	66	В
66	1.1330	0.0156	ű.	66		1.1963	0.0115	46	66
FeCl ₂	1.4331	0.0025	15	66	(NH ₄) ₂ SO ₄	1.2286	0.0140	15	P
66	1.2141	0.0099	46	66	NH4.HSO4	1.4417	0.0085		66
" T C	1.1093	0.0118	"	66	BaSO ₄	1.1788	0.0134	20	J
Fe ₂ Cl ₆	1.6933	-0.2026	46	66	(°	1.0938	0.0133	66	66
66	1.5315	-0.1140	44	66	CdSO ₄	1.1762	0.0139	66	66
"	1.3230	-0.0348	"	46	T: SO	1.0890	0.0136	"	46
66	1.0864	0.0081	"	46	Li ₂ SO ₄ MnSO ₄	1.1762	0.0137	"	66
- "	1.0445	0.0001	46	66	K ₂ SO ₄	1.2441	0.0138	66	66
46	1.0232	0.0113	66	66	Na ₂ SO ₄	1.0475	0.0135	66	66
	1.0232	0.0122			1102004	1.0001	0.0133		

^{*} J, Jahn, P, Perkin, V, Verdet, B, Becquerel, S, Schönrock; see p. 378 for references.

TABLE 479. - Magneto-Optic Rotation.

Gases.

Substanc	е.		Pressure.	Temp.	Verdet's constant in minutes.	Authority.
Carbon dioxide Carbon disulphide . Ethylene . Nitrogen . Nitrous oxide . Oxygen .	•	3	 Atmospheric 74 cms. Atmospheric " " " " 246 cms.	Ordinary 70° C. Ordinary " " " 20° C.	6.83 × 10 ⁻⁶ 13.00 " 23.49 " 34.48 " 6.92 " 16.90 " 6.28 " 31.39 " 38.40 "	Becquerel. Bichat. Becquerel. " " " Bichat.

See also Siertsema, Ziting. Kon. Akad. Watt., Amsterdam, 7, 1899; 8, 1900.

Du Bois shows that in the case of substances like iron, nickel, and cobalt which have a variable magnetic susceptibility the expression in Verdet's equation, which is constant for substances of constant susceptibility, requires to be divided by the susceptibility to obtain a constant. For this expression he proposes the name "Kundt's constant." These experiments of Kundt and Du Bois show that it is not the difference of magnetic potential between the two ends of the medium, but the product of the length of the medium and the induction per unit area, which controls the amount of rotation of the beam.

TABLE 480. - Verdet's and Kundt's Constants.

The following short table is quoted from Du Bois' paper. The quantities are stated in c. g. s. measure, circular measure (radians) being used in the expression of "Verdet's constant" and "Kundt's constant."

Name of substance.	Magnetic	Verdet's co	nstant.	Wave-length	Kundt's	
Name of substance.	susceptibility.	Number.	Authority.	of light in cms.	constant.	
Cobalt	+ 0.0126 × 10 ⁻⁵ - 0.0751 " - 0.0694 " - 0.0633 " - 0.0566 " - 0.0541 " - 0.0876 " - 0.0716 " - 0.0982 "		Becquerel. Arons Becquerel. De la Rive. Becquerel. Rayleigh. Becquerel.	6.44×10 ⁻⁵ 6.56 ' 5.89 " " " " " " " "	3.99 3.15 2.63 0.014 —4.00 —5.4 —5.6 —5.8 —14.9 —17.1 —17.7	

TABLE 481. - Values of Kerr's Constant.*

Du Bois has shown that the rotation of the major axis of vibration of radiations normally reflected from a magnet is algebraically equal to the normal component of magnetization multiplied into a constant K. He calls this constant K, Kerr's constant for the magnetized substance forming the magnet.

Color of light.	Spectrum	Wave- length	Kerr's constant in minutes per c. g. s. unit of magnetization.					
Color of fight.	line.	in cms.	Cobalt.	Nickel.	Iron.	Magnetite.		
Red	Li a	67.7	-0.0208	-0.0173	-0.01 54	+0.0096		
Red	_	62.0	-0.0198	-0.0160	-0.0138	+0.0120		
Yellow	D	58.9	-0.0193	-0.01 54	-0.0130	+0.0133		
Green	В	51.7	-0.0179	-0.0159	-0.0111	+0.0072		
Blue	F	48.6	-0.0180	-0.0163	-0.0101	+0.0026		
Violet	G	43.1	0.0182	-0.0175	0.0089	-		

^{*} H. E. J. G. Du Bois, " Phil. Mag." vol. 29.

TABLE 482. - Dispersion of Kerr Effect.

Wave-length.	ο.5μ	1.0μ	1.5μ	2.0μ	2.5µ	
Steel	—II'.	—16 ′.	-14'.	—II'.	9'.0	
Cobalt	- 9.5	-11.5	— 9.5	—II.	-6.5	
Nickel	− 5.5	- 4.0	0	+1.75	+3.0	

Field Intensity = 10,000 C.G.S. units. (Intensity of Magnetization = about 800 in steel, 700 to 800 in cobalt, about 400 in nickel). Ingersoll, Phil. Mag. 11, p. 41, 1906.

TABLE 483. - Dispersion of Kerr Effect.

Mirror.	Field (C. G. S.)	.41µ	.44µ	.48µ	.52µ	.56µ	.60µ	.64µ	.66μ
Iron	21,500	25	26	28	31	36	42	44	- .45
Cobalt	20,000	36	35	34	- -⋅35	35	35	35	36
Nickel	19,000	16	15	13	13	14	14	14	14
Steel	19,200	27	28	31	35	38	40	44	45
Invar	19,800	22	23	24	23	23	22	23	23
Magnetite	16,400	07	02	+.04	+.06	+.08	+.06	+.04	+.03

Foote, Phys. Rev. 34, p. 96, 1912.

See also Ingersoll, Phys. Rev. 35, p. 312, 1912, for "The Kerr Rotation for Transverse Magnetic Fields," and Snow, l. c. 2, p. 29, 1913, "Magneto-optical Parameters of Iron and Nickel."

RESISTANCE OF METALS. MAGNETIC EFFECTS.

TABLE 484.—Variation of Resistance of Bismuth, with Temperature, in a Transverse Magnetic Field.

	Proportional Values of Resistance.												
Н	-192°	-135°	-100°	-37°	o°	+18°	+600	+1000	+1830				
2000 4000 6000 8000 12000 14000 16000 18000 20000 25000 35000	0.40 1.16 2.32 4.00 5.90 8.60 10.8 12.9 15.2 17.5 19.8 25.5 30.7 35.5	0.60 0.87 1.35 2.06 2.88 3.80 4.76 5.82 6.95 8.15 9.50 13.3 18.2 20.35	0.70 0.86 1.20 1.60 2.00 2.43 2.93 3.50 4.11 4.76 5.40 7.30 9.8 12.2	0.88 0.96 1.10 1.29 1.50 1.72 1.94 2.16 2.38 2.60 2.81 3.50 4.20 4.95	1.00 1.08 1.18 1.30 1.43 1.57 1.71 1.87 2.02 2.18 2.33 2.73 3.17 3.62	1.08 1.11 1.21 1.32 1.42 1.54 1.67 1.80 1.93 2.06 2.20 2.52 2.86 3.25	1.25 1.26 1.31 1.39 1.46 1.54 1.62 1.70 1.79 1.88 1.97 2.22 2.46 2.69	1.42 1.43 1.46 1.51 1.62 1.62 1.67 1.73 1.80 1.87 1.95 2.10 2.28 2.45	1.79 1.80 1.82 1.85 1.87 1.89 1.92 1.94 1.96 1.99 2.03 2.09 2.17 2.25				

TABLE 485. — Increase of Resistance of Nickel due to a Transverse Magnetic Field, expressed as % of Resistance at 0° and H=0 .

Н	-190°	-75°	00	+180	+1000	+1820
0 1000 2000 3000 4000 6000 8000 10000 12000 14000 18000 20000	+0 +0.20 +0.17 0.00 -0.17 -0.19 -0.18 -0.18 -0.18 -0.17 -0.17	0 +0.23 +0.16 -0.05 -0.15 -0.20 -0.23 -0.27 -0.30 -0.32 -0.35 -0.38 -0.41	0 +0.07 +0.03 -0.34 -0.60 -0.70 -0.82 -0.87 -0.91 -0.94 -0.98 -1.03	0 +0.07 +0.03 -0.36 -0.72 -0.83 -0.90 -0.95 -1.00 -1.04 -1.09 -1.13 -1.17	0 +0.96 +0.72 -0.14 -0.70 -1.02 -1.15 -1.23 -1.30 -1.37 -1.44 -1.51 -1.59	0 +0.04 -0.07 -0.60 -1.15 -1.53 -1.66 -1.76 -1.85 -2.05 -2.15 -2.25
30000 35000	-0.14 -0.12 -0.10	-0.49 -0.56 -0.63	-1.12 -1.22 -1.32	-1.29 -1.40 -1.50	-1.76 -1.95 -2.13	-2.50 -2.73 -2.98

F. C. Blake, Ann. der Physik, 28, p. 449; 1909.

TABLE 486.— Change of Resistance of Various Metals in a Transverse Magnetic Field.

Room Temperature.

Metal.	Field Strength in Gausses.	Per cent Increase.	Authority.
Nickel " Cobalt Cadmium Zinc Copper Silver Gold Tin Palladium Platinum Lead Tantalum Magnesium Manganin Tellurium Antimony Iron Nickel steel	diverse results, crease in weak i in strong.	-1.2 -1.4 -1.0 -1.4 -0.53 +0.03 +0.01 +0.004 +0.003 +0.002 +0.001 +0.0003 +0.0003 +0.01 +0.01 +0.02 to 0.34 +0.02 to 0.16 mens show very usually an infields, a decrease similarly to iron.	Williams, Phil. Mag. 9, 1905. Barlow, Pr. Roy. Soc. 71, 1903. Dagostino, Atti Ac. Linc. 17, 1908. Grummach, Ann. der Phys. 22, 1906. "" "" "" "" "" "" "" "" "" "" "" Dagostino, l. c. Goldhammer, Wied Ann. 31, 1887. Grummach, l. c. Barlow, l. c. Williams, l. c.

TABLE 487. - Transverse Galvanomagnetic and Thermomagnetic Effects.

Effects are considered positive when, the magnetic field being directed away from the observer, and the primary current of heat or electricity directed from left to right, the upper edge of the specimen has the higher potential or higher temperature.

E = difference of potential produced; T = difference of temperature produced; I = primary

current; $\frac{dt}{dx}$ = primary temperature gradient; B = breadth, and D = thickness, of specimen H = intensity of field. C. G. S. units.

Hall effect (Galvanomagnetic difference of Potential),
$$E = R \frac{HI}{D}$$

Ettingshausen effect (" " Temperature), $T = P \frac{HI}{D}$

Nernst effect (Thermomagnetic " Potential), $E = QHB \frac{dt}{dx}$

Leduc effect (" " Temperature), $T = SHB \frac{dt}{dx}$

Substance,	Values of R.	P×106.	Q × 10 ⁶ .	S×108.
Tellurium	+400 to 800 + 0.9 " 0.22	+200 +2	+360000 +9000 to 18000	+400
Steel	+.012 " 0.033 +.010 " 0.026	-0.07	-700 " 1700 +1600 " 7000	+200
Iron	+.007 " 0.011 +.0016 " 0.0046	-0.06 +0.01	-1000 " 1500 +1800 " 2240	+39 +13
Zinc	+.00055	-	—54 " 240	+13
Lead	+.00040 +.00009 00003	-	up to —5.0 —5.0 (?) —4.0 (?)	+5
Platinum	0002 00052	-	-90 to 270	-2 -18
German silver	00054 00057 to .00071	- 1		
Manganese	0009 00093 0007 to .0012	_	+50 to 130	-2
Silver	0008 " .0015 0023	-	-46 " 430	-4ĭ
Magnesium	00094 to .0035 00036 " .0037	Lagrange	1 2000 16 2000	
Carbon	—.0045 " .024 —.017 — up to 16.	+0.04 to 0.19 +5. +3 to 40	+2000 " 9000 +100 + up to 132000	-45 -200
		1 3 70 40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

TABLE 488. - Variation of Hall Constant with the Temperature.

		Bis	muth.1			Antimony.2							
Н	-182 ⁰	-90°	-23°	+11.50	+1000	Н	—186°	-79°	+21.50	+58°			
1000 2000 3000 4000 5000 6000	62.2 55.0 49.7 45.8 42.6 40.1	28.0 25.0 22.9 21.5 20.2 18.9	17.0 16.0 15.1 14.3 13.6 12.9	13.3 12.7 12.1 11.5 11.0 10.6	7.28 7.17 7.06 6.95 6.84 6.72	1750 3960 6160	0.263 0.252 0.245	0.249 0.243 02.35	0.217 0.211 0.209	0.203			
					Bismuth	.3							
Н	+14.50	+104	0 12	5° 1	89 ⁰	2120	2390	259°	269°	2700			
890	5.28	2.57	2.1	12 I	.42	1.24	1.11	0.97	0.83	0.77*			

¹ Barlow, Ann. der Phys. 12, 1903.
2 Everdingen, Comm. Phys. Lao. Leaten, 30.
3 Traubenberg, Ann. der Phys. 17, 1905.
4 Melting-point.
Both tables taken from Jahn, Jahrbuch der Radioactivität und Electronik, 5, p. 166; 1908, who has collected data of all observers and gives extensive bibliography.

RÖNTGEN (X-RAYS) RAYS.

TABLE 489. - Cathode and Canal Rays.

Cathode (negative) rays consist of negatively charged particles (charge 4.77×10^{-10} esu, 1.591×10^{-20} emu, mass, 9×10^{-28} g or 1/1800 H atom, diam. 4×10^{-13} cm) emitted at low pressures in an electric discharge tube perpendicularly to the cathode (: can be focused) with velocities (10° to 10¹0 cm/sec.) depending on the acting potential difference. When stopped by suitable body they produce heat, ionization (inversely proportional to velocity squared), photographic action, X-rays, phosphorescence, pressure. The bulk of energy is transformed into heat (Pt, Ta, W may be fused). In an ordinary X-ray tube carrying 10⁻³ ampere the energy given up may be of the order of 100 cal/m. Maximum thickness of glass or Al for appreciable transmission of high speed particles is .0015 cm. Maximum velocity V_d with which a cathode ray of velocity V_0 may pass through a material of thickness d is given by $V_0^4 - V_d^4 = ad \times 10^{40}$; a = 2 for air, 732 for Al and 2540 for Au, cm-sec. units (Whiddington, 1912). Cathode rays have a range of only a few millimeters in air.

Canal (positive) rays move from the anode with velocities about 108 cm/sec. in opposite direction to the cathode rays, carry a positive charge, a mass of the order of magnitude of the H molecule, cause strong ionization, fluorescence (LiCl fluoresces blue under cathode, red under canal ray bombardment), photographic action, strong pulverizing or disintegrating power and

by bombardment of the cathode liberate the cathode rays.

TABLE 490. - Speed of Cathode Rays.

The speed of the cathode particles in cm/sec. as dependent upon the drop of potential to which they owe the speed, is given by the formula $v = 5.95 \sqrt{E} \cdot 10^7$. The following table gives values of $5.95 \sqrt{E}$.

Voltage Velocity × 10 ⁻⁷	10 18.8	20 26.6	30 32.6	40 37.6		60 46.1		80 53·3		100 59·5
Voltage Velocity × 10 ⁻⁷	100	200 84.2	300 103.1	400 119.1	500	600	700	800 168.3	900	1000

For voltages 1000 to 10,000 multiply 2d line by 10, etc.

TABLE 491. - Cathodic Sputtering.

The disintegration of the cathode in an electric discharge tube is not a simple phenomenon. The particles taking part in the sputtering must be either large or of high speed or both (2000+gauss field required for their deviation). It depends upon the nature of the residual gas. H, N, CO₂ are not generally favorable; Ar is especially favorable, also He, Ne, Kr and Xe. Raised temperature favors it. The relative sputtering from various metals is shown in the following table (Crookes, Pr. R. S. 1891); the residual gas was air, pressure about .05 mm Hg.

Metal	Pt Cu Cd Ni	i Ir Fe Al N	Mg Brass 47
-------	-------------	--------------	-------------

For further data on cathode, canal and X-rays, see X-rays by G. W. C. Kaye, Longmans, 1917, upon which much of the above and the following data for X-rays is based. See also J. J. Thomson, Positive Rays, Longmans, 1913.

TABLES 492-493. RÖNTGEN (X-RAYS) RAYS.

TABLE 492. - X-rays, General Properties.

X-rays are produced whenever and wherever a cathode ray hits matter. They are invisible. of the same nature as, and travel with the velocity of light, affect photographic plates, excite phosphorescence, ionize gases and suffer deviation neither by magnetic nor electric fields as do cathode rays. In an ordinary X-ray tube (vacuum order o.oo1 to o.o1 mm Hg) the cathode (concave for focusing, generally of aluminum) rays are focused on an anticathode of high atomic weight (W, Pt, high atomic weight, high melting point, low vapor pressure, to avoid sputtering, high thermal conductivity to avoid heating). Depth to which cathode rays penetrate, order ingli thermat conductivity to avoid heating). Depth to which cathode rays penetrate, order of 0.2×10^{-5} cm in Pb, 90,000 volts (Ham, 1910), 24×10^{-5} cm in Al, 22,000 volts (Warburg, 1915). Note: High speed H and He molecules (2×10^{8} cm/sec.) can penetrate 0.001 to 0.006 mm mica; He α particles (2×10^{9} cm/sec.), 0.04 mm glass.

The X-rays from an ordinary bulb consist of two main classes:

Heterogeneous ("general," "independent") radiation, which depends solely on the speed of the parent cathode rays. It is always present and its range of hardness (wave-lengths) depends on the range of present of the orthode rays.

on the range of speeds of the cathode rays. Its energy is proportional to the 4th power of these

Homogeneous ("characteristic," "monochromatic") radiation (K, L, M, etc. radiations, see Table 498 for wave-lengths), characteristic of the metal of the anticathode. Generated only when cathode rays are sufficiently fast. There is a critical velocity for each characteristic radiation from each material, proportional to the atomic weight of the anticathode. The critical velocity for the K radiation is $V_K = A \times 10^8$, when A is the atomic weight of the radiator (e.g. anticathode); $V_L = 1/2(A - 48)10^8$.

The following relation has been found to hold experimentally between the voltage V through which the cathode particles fall and the maximum frequency ν of the X-rays produced: $eV = h\nu$, where e is the electronic charge and h, Planck's constant. Blake and Duane (Phys. Rev. 10, 624, 1917) found for h, 6.555 × 10⁻²⁷ erg second.

As the speed of the cathode rays is increased, shorter and shorter wave-lengthed "independent" X-rays are produced until the critical speed is reached for the "characteristic" rays; with faster speeds, the cathode rays become at first increasingly effective for the characteristic radiation,

then less so as the independent radiation again predominates.

When cathode rays hit the anticathode some 75 per cent are reflected, the more the heavier its atomic weight. The chances of the remainder hitting an atom so as to generate an X-ray are slight; only 1/1000 or 1/2000 of the original energy goes into X-rays. If E_x and E_c are the energies of the X and the parent cathode rays, A the atomic weight of the anticathode, β the velocity of the cathode rays as fraction of the light value (3×10^{10} cm/sec.), Beatty showed (Pr. R. S. 1913) that $E_x = E_c$ (.51 × 10⁴ $A\beta^2$); this refers only to the independent radiations; when characteristic radiations are excited their energy must be added and the tube becomes considerably more efficient. No quantitative expression for the latter has been developed.

When an X-ray strikes a substance three types of radiation result: scattered (sometimes called secondary) X-rays, characteristic X-rays and corpuscular rays (negatively charged particles). The proportions of the rays depend on the substance and the quality of the primary rays. When the proportions of the rays depend on the substance and the quality of the primary rays. When the substance is of low atomic weight, by far the greater portion of the X-rays, if of a penetrating type, are scattered. With elements of the Cr-Zn group most of the resulting radiation is "characteristic." With the Cu group the scattered radiation (1/200) is negligible. Heavier elements, both scattered and characteristic X-rays. Corpuscular radiation greater, mass for mass, for elements of high atomic weight and may mask and swamp the characteristic radiation. Hence an X-ray tube beam, heterogeneous in quality, allowed to fall on different metals, — Cu, Ag, Fe, Pt, etc., — excites characteristic X-rays of wide range of qualities. Exciting ray must be harder than the characteristic radiation wished. The higher the atomic weight of the material struck (radiator) the more reportating the quality of the resulting radiation as shown by the following (radiator), the more penetrating the quality of the resulting radiation as shown by the following table, which gives λ , the reciprocal of the distance in cm in Al, through which the rays must pass in order that their intensity will be reduced to 1/2.7 of their original intensity.

TABLE 493. - Röntgen Secondary Rays.

Radiator.	Cr	Fe	Со	Ni	Cu	Zn	As	Se	Sr	Ag	Sn
Atomic weight	52. 367.	55.8 239.	59.0	58.7 160.	63.6	65.4 106.	75.0 61.	79.2 51.	87.6 35.2	108. 6.75	119. 4·33

With the radiator at 45° to the primary X-rays at most only about 50 per cent of the energy goes to characteristic rays and only about 1/10 of the latter escape the surface of the radiator. The β radiations of radioactive elements may possibly be regarded (Rutherford) as a characteristic radiation produced by the expulsion of the α particles. The hardness of some corresponds to the

For more complete data on X-rays, see X-rays, G. W. C. Kaye, Longmans, 1917, upon which these X-ray tables are greatly based.

RÖNTGEN (X-RAYS) RAYS.

TABLE 494. - Corpuscular Rays.

Corpuscular rays are given off in greatest abundance when radiator emits its characteristic radiation. Intensity increases with atomic weight (4th power, Moore, Pr. Phys. Soc.). Greater number emitted at right angles to incident rays. Velocity range (6 to 8.5)10° cm/sec. $v_0 = \text{velocity}$ when leaving radiator = $10^8(A=A\text{tomic weight}) = \text{critical}$ velocity necessary to excite characteristic radiation, therefore corpuscular rays have practically the same velocity as the original generating cathode rays. Are of uniform quality when excited by characteristic rays and follow exponential law of absorption in gases. If λ is the absorption coefficient and A the atomic weight, $\lambda A^4 = \lambda v_0^4 = constant$ (Whiddington, Beatty). λ is defined by $I = I_0 e^{-\lambda d}$ where I and I_0 are the intensities after and before absorption and d the thickness of the absorptive layer in cm. The following values for λ in air for characteristic radiations from various substances are due to Sadler. (At v_0 C and v_0 C and

Metal emitting]	Exciting cl	haracterist	ic radiation	on from			
corpuscles.	Ni	Cu	Zn	As	Se	Sr	Мо	Rh	Ag	Sn
Al Fe Cu	38.9	37.0	35.8 36.2	29.6 30.2 30.4	26.4	20.0 21.5 20.8	15.2 15.5 15.2		8.90 8.84 8.81	6.54 6.41 6.67

TABLE 495. - Intensity of X-Rays. Ionization.

The intensity of the radiation from an X-ray bulb is proportional to the current. Except at low voltages it equals $Ki(v^1-v_0^1)$ where i is the current, v the applied voltage, v_0 the break-down voltage and K a constant for the tube (Krönke). The intensity of X-rays is most accurately measured by the ionization they produce. This may be referred to the International Radium Standard (see Table 508). It is proportional to the 4th power of the speed of the parent cathode rays (Thomson), (true only of independent rays, Beatty, 1913). The saturation current due to X-ray ionization is usually of the order of 10^{-10} to 10^{-10} ampere. When X-rays pass through a substance, only once in a while is an atom struck, only perhaps v in a billion, and ionized. The ionization is probably an indirect process through the mediation of corpuscular rays. In the absence of secondary radiations the ionization is proportional to the mass of the gas (that is, its pressure at constant temperature). It depends on the nature of the gas, but is little affected by the quality of the rays. The following results are due to Crowther, 1908.

	Ioniz	ation relative t	o air = 1.
Gas or vapor.	Density, air = 1.	Soft X-rays 6 mm spark.	Hard X-rays 27 mm spark.
Hydrogen H2. Carbon dioxide CO2. Ethyl chloride C2HsCl. Carbon tetrachloride CCl4. Ethyl bromide C2HsBr. Methyl iodide CH2I. Mercury methyl Hg(CH2)2.	0.07 1.53 2.24 5.35 3.78 4.96 7.93	0.01 1.57 18.0 67. 72. 145. 425.	0.18 1.49 17.3 71. 118.

RÖNTGEN (X-RAYS) RAYS.

TABLE 496. — Mass Absorption Coefficients, λ/d .

The quality by which X-rays have been generally classified is their "hardness" or penetrating power. It is greater the greater the exhaustion of the tube, but for a given tube depends solely upon the potential difference of the electrodes. With extreme exhaustion the X-rays have an appreciable effect after passing through several millimeters of brass or Al. The penetrability of the characteristic radiation is in general proportional to the 5th power of the atomic weight of the radiator. The absorption of any substance is equal to the sum of the absorptions of the individual atoms and is independent of the chemical combination, its physical state and probably of the temperature. Most of the following table is from the work of Barkla and Sadler, Phil. Mag. 17, 739, 1999. For starred radiators, L radiations used; for others the K.

If I_0 be the intensity of a parallel beam of homogeneous radiation incident normally on a plate of absorbing material of thickness t, then $I = I_0 e^{-\lambda x}$ gives the intensity I at the depth x. Because of the greater homogeneity of the secondary X-rays they were used in the determination of the following coefficients. The coefficients λ have been divided by the

density d.

		Absorber.										
Radiator.	С	Mg	A1	Fe	Ni	Cu	Zn	Ag	Sn	Pt	Au	
Cr. Fe. Co	15.3 10.1 8.0 6.6 5.2 4.3 2.5 2.0 .46 .35 .31 .29 .26	126. 80. 64. 52. 41. 35. 19. 16. 2.2	136. 88. 72. 50. 48. 39. 2.5 10. 2.5 1.6 8. 30. 17. 16. 8. 7.		129. 84. 67. 56. 63. 265. 166. 141. 23.	143. 95. 75. 62. 53. 56. 176. 150. 24. — 127. 139. 127. 77.	170. 112. 92. 74. 61. 50. 175. 27	580. 381. 314. 262. 214. 175. 88. 13. 16. 46. 35. 140. 78. 73. 42.	714. 472. 392. 328. 272. 132. 112. 16	(517.) 340. 281. 2361. 194. 162. 106. 93. 56. 47. — 133. 113. 1128. 125. 134. 132 .	(507.) 367. 367. 306. 253. 210. 178. 100. 61. 52.	

TABLE 497. — Absorption Coefficients of Characteristic Radiations in Gases.

The penetrating power of X-rays ranges in normal air from 1 to 10,000 cm or more. The absorptive power of 1 cm air = 1/820 that of water. λ (see preceding table for definition) for air for soft bulb (1.5 to 5 cm spark gap, 4 to 10 m air), .00020. (Eve and Day, Phil. Mag. 1912.) The absorption coefficient for gases for characteristic or monochromatic radiations varies directly with the pressure. For different characteristic radiations it is proportional to the coefficients in air. It varies with the 5th power of the atomic weight of the radiator. The following table is taken from Kaye's X-rays and is based on the work of Barkla and Collier (Phil. Mag. 1912) and Owen. All are for the gas at 0° C and 76 cm Hg.

	Air		CO ₂		S	O ₂	C ₂	H₅Br	CI	I ₃ I
Fe. Co. Ni. Cu. Zn. As. Se. Br. St. Mo. Ag.	.0202 .0165 .0136 .0109 .0090 .0053 .0044 .0039 .0023 .00127	15.6 12.7 10.5 8.43 6.96 4.10 3.40 3.02 1.78 0.98 0.59	λ .0456 .0319 .0227 .0184 .00988 .00782 .00420 .00281	23.1 16.1 11.5 9.31 5.00 3.96 — 2.12 1.42	λ -24 -20 -166 -134 -112 -066 -0546 -050 -0281 -0160 -0079	83.3 69.4 57.6 46.5 38.9 22.9 19.1 17.4 9.76 5.56 2.75	325 .260 .215 .128 .110 .096 .325 .210	105. 83.2 66.3 53.1 43.9 26.1 22.4 19.6 66.3 42.9 22.0	2.16	339. 282. 241. 198. 116. 97. 86.5 53.0 30.9 17.7

X-RAY SPECTRA AND ATOMIC NUMBERS.

Kaye has shown that an element excited by sufficiently rapid cathode rays emits Röntgen rays characteristic of that substance. These were analyzed and the wave-lengths determined by Moseley (Phil. Mag. 27, 703, 1914), using a crystal of potassium ferrocyanide as a grating. He noted the K series, showing two lines, and the L series with several. He found that every element from Al to Au was characterized by integer N, which determines its X-ray spectrum; N is identified with the number of positive units associated with its atomic nucleus. The order of these atomic numbers (N) is that of the atomic weights, except where the latter disagrees with the order of the chemical properties. Known elements now correspond with all the numbers between 1 and 92 except 6. There are here six possible elements still to be discovered (atomic nos. 43, 61, 72, 75, 85).

The frequency of any line in an X-ray spectrum is approximately proportional to $A(N-b)^2$, where A and B are constants. All X-ray spectra of each series are similar in structure, difference only in wave-lengths. $Q_X = (v/2\pi)^2$, Q_X

 $Q_L = (v/\sqrt{5}v)$ where v is the frequency of the a line and v0 the fundamental Rydberg frequency. The atomic number

for the K series = $Q_K + 1$ and for the L series, $Q_L + 7.4$ approximately. $v_0 = 3.29 \times 10^{15}$ Moseley's work has been extended, and the following tables indicate the present (1919) knowledge of the X-ray spectra.

(a) V Contro (WAVE-LENCTUS) Y 108 CM)

(a) K Series (Wave-lengths, $\Lambda \times 10^3$ CM).									
Element, atomic number.	β2	β_1	α4	a3a4 (not separable)	as	a 1	a ₁ a ₂ (not separable)	α_2	
11 Na 12 Mg 13 Al 14 Si 15 P 16 S 17 Cl 18 Ar 19 K 20 Ca 21 Sc 22 Ti 23 Va	3.074	9.477 7.986 6.759 5.808 5.018 4.394 3.449 3.086 2.778 2.509 2.281	9.845 8.300 7.080 6.122 5.314	4.692 	9.856 8.310 7.088 6.129 5.317	3.735 3.355 3.028 2.742 2.498	11.951 9.915 8.360 7.131 6.168 5.360 4.712	3.738 3.359 3.032 2.746 2.502	
Element, atomic number.	β_2	eta_1	α 1 -	a2	Element, atomic number.	$oldsymbol{eta_2}$	eta_1	a 1	a ₂
24 Cr 25 Mn 26 Fe 27 Co 28 Ni 29 Cu 30 Zn 31 Ga 32 Ge 33 As 34 Se 35 Br 36 Kr 37 Rb 38 Sr 39 Y 40 Zr 41 Nb 42 Mo	2.069 1.892 1.736 1.602 1.488 1.379 1.281 0.914 813 .767 .733 657	2.079 1.902 1.748 1.613 1.497 1.391 1.294 1.204 1.131 1.052 0.993 -825 -779 -746 -705 .669 .633	2. 284 2. 093 1. 028 1. 781 1. 653 1. 533 1. 433 1. 257 1. 170 1. 104 1. 035 	2.288 2.097 1.032 1.785 1.657 1.543 1.437 1.342 1.251 1.174 1.109 1.040 	43 Ru 444 Ru 45 Rh 46 Pd 47 Ag 48 Cd 49 Sn 50 Sn 57 IS 53 I 53 X 55 Ce 56 Ba 57 La 58 Ce 59 Pr 60 Nd 74 W		0.574 .547 .501 .501 .453 .445 .416 .404 .388 — .343 .329 .343 .329 .314 .301 .292 .177	0.645 615 562 5362 538 510 487 468 456 437 398 388 372 355 342 330 203	

X-RAY SPECTRA AND ATOMIC NUMBERS.

(b) L Series (Wave-Lengths, $\lambda \times 10^8$ cm).

Element, atomic number.	ı	a ₂	a ₁	a ₃	Element, atomic number.	2	a ₂	aı	η
30 Zn 33 As 35 Br 37 Rb 38 Sr 39 Y 40 Zr 41 Nb 42 Mo 44 Ru 45 Rh 46 Pd 47 Ag 48 Cd 49 In 50 Sn 51 Sb 52 Te 53 I 55 Cs 56 Ba 57 La 58 Ce 59 Pr			12.346 0.701 8.391 7.335 6.879 6.464 5.403 5.724 4.845 4.595 4.146 3.766 3.594 3.434 3.290 3.146 2.665 2.563 2.462	8.360 7.305 6.440 6.057 5.709 5.381 4.823 4.572 4.133	60 Nd 62 Sa 63 Eu 64 Gb 65 Tb 66 Dy 67 Ho 68 Er 70 Ad 71 Cp 73 Ta 74 W 76 Os 77 Ir 78 Pt 79 Au 80 Hg 81 Tl 82 Pb 83 Bi 84 Po 88 Ra 90 Th 92 U	1.892 1.834 1.672 1.840 1.499	2.379 2.210 2.131 2.054 1.983 1.916 1.854 1.794 1.681 1.620 1.528 1.481 1.398 1.360 1.323 1.283 1.251 1.215 1.186 1.183 — 0.969 0.922	2.369 2.200 2.121 2.043 1.973 1.983 1.783 1.670 1.519 1.313 1.371 1.388 1.350 1.240 1.240 1.205 1.144 1.100 0.957 0.911	I.935 I.725 I.618 I.435 I.124 I.197 I.124 I.091 I.059 II.059
Element, atomic number.	βι	$oldsymbol{eta_1}$	eta_2	eta_3	$oldsymbol{eta}_5$	γ 1	γ2	γ3	γ4
33 As 35 Br 37 Rb 38 Sr 39 Y 40 Zr 41 Mo 42 Mo 44 Rh 45 Rh 46 Ag 47 Cd 49 Sn 51 Ssb 52 Te 53 Cs 56 La 57 Ce 59 Nd 62 Sa 64 Gd 62 Tb	4.071 3.861 3.676 3.337 3.184 3.044 2.018 2.668 2.558 2.453 2.357 2.167 1.023 1.851 1.784	9. 449 8. 141 7. 091 6. 639 6. 227 5. 851 5. 493 5. 175 4. 630 4. 372 4. 144 4. 128 3. 733 3. 252 3. 074 2. 584 2. 569 2. 268 2. 269 2. 167 2. 209 1. 918 1. 844 1. 775	5.317 	4.0300 3.823 3.039 3.149 3.007 2.873 2.629 2.520 2.414 2.307 2.217 2.128 1.888 1.811 1.745	1.659	5.386 	2.903 2.70 2.903 2.77 1.803 1.65 1.599 (1.562)	2.889 32 — 34 — 1.933 1.775	2.831

X-RAY SPECTRA AND ATOMIC NUMBERS.

		(b)	L SERIES	(WAVE-LEN	vgths, λ ×	(10 ⁸ CM).			
Element, atomic number.	β4	eta_1	β_2	βε	βι	γ_1	γ2	γ3	γ4
66 Dy 67 Ho 68 Er 70 Ad 71 Cp 73 Ta 74 W 76 Os 77 Ir 78 Pt 79 Au 80 Hg 81 TI 82 Pb 83 Bi 84 Po 88 Ra 90 Th 92 U	1.721 1.657 1.599 1.490 1.437 1.343 1.296 1.214 1.174 1.102 1.036 1.036 1.036	1.700 1.646 1.586 1.474 1.421 1.323 1.278 1.104 1.154 1.120 1.080 1.049 1.012 0.983 0.050 0.920	1.622 1.568 1.514 1.414 1.368 1.280 1.241 1.107 1.103 1.101 1.005 0.083 0.954 	1.683 1.620 1.560 1.451 1.393 1.258 1.176 1.138 1.098 1.059 0.908 0.968 0.937 		1. 470 1. 415 1. 367 1. 224 1. 135 1. 007 1. 021 0. 989 0. 928 0. 928 0. 896 0. 864 0. 842 0. 810 0. 654 0. 615		1.418 1.365 1.316 1.223 1.183 1.097 1.058 0.929 0.894 0.816 0.790	
		(c)	M Series	(WAVE-LE	ngths, λ >	< 108 CM).			
Element, atomic number.		а	β	γι	γ2	δ		δ2	E
79 A 81 T 82 P 83 B 90 T 92 U	b 5. i 5. h 4.	838 479 303 117 139 905	5.623 5.256 5.095 4.903 3.941 3.715	5.348 4.910 4.726 3.812	5.284 — — 3.678 3.480	4.5	61	5.102 4.826 4.695 4.532 3.324	4.735 4.456

Reference: Jahrbuch der Radioaktivität und Elektronik, 13, 296, 1916.

(d) Tungsten X-ray Spectrum (Wave-lengths, $\lambda \times 10^8$ cm).

The wave-lengths of the tungsten X-ray spectrum have been measured more frequently than those of any other element. The following values are perhaps the most accurate that have hitherto been published. Compton, Physical Review, 7, 646, 1916 (errata, 8, 753, 1916).

Line.	· · λ	Line.	λ	Line.	λ
a b c' c'' d	1.0249 1.0399 1.0582 1.0652 1.0959	e f g h	1.2185 1.2420 1.2601 1.2787 1.2985	j k l	1.3363 1.4735 1.4844

Other references on the X-ray spectrum of tungsten: Gorton, Physical Review, 7, 203, 1916; Hull, Proc. Nat. Acad. Sci. 2, 265, 1916; Dershem, Physical Review, 11, 461, 1918; Overn, Physical Review, 14, 137, 1919.

The following values for tungsten are from Duane and Patterson, Phys. Rev. 16, p. 526, 1920:

Ka .17806	on wave-lengths X La ₁ 1.2136	10 ⁸ cm. La ₂ 1.0726	La ₃	1.024	
Emission wave-le Ka ₂ .21341 Ll 1.6756 Lβ ₄ 1.2985 Lγ ₁ 1.09608	ength × 108 cm. Ka ₁ .20860 La ₂ 1.4839 LB ₁ 1.27892 Ly ₂ 1.0655	Kβ .18420 La ₁ 1.47306 Lβ ₃ 1.2601 Ly ₃ 1.0506	Kλ Lη Lβ ₂	.17901 1.4176 1.24193	Lβ ₅ 1.2040

X-RAY ABSORPTION SPECTRA AND ATOMIC NUMBERS.

A marked increase in the absorption of X-rays by a chemical element occurs at frequencies close to those of the X-rays characteristic of that element. The absorption coefficient is much greater on the short wave-length side. In the K series the α lines are much stronger than the corresponding β and γ lines, but the wave-lengths of the α lines are greater. There is a marked increase in the absorption at wave-lengths considerably shorter than the α lines and near the B lines. Bragg came to the conclusion that the critical absorption frequency lay at or above the γ of the K series. The γ line has a frequency about 1 per cent higher than the corresponding β line. For the L series there are 3 characteristic marked absorption changes (de Broglie).

The critical absorption wave-lengths of the following table are due to Blake and Duane, Phys. Rev. 10, 697, 1917. The equation $\nu = \nu_0(N - 3.5)^2$ where ν is Rydberg's fundamental frequency (109,675 × the velocity of light) and N the atomic number, represents the data with considerable accuracy. The nuclear charge is obtained by Q = 2e(N - 3.5).

Element.	Atomic number.	ÅU	Element.	Atomic number.	ÅU	Element.	Atomic number.	ÅU
Bromine Krypton Rubidium Strontium Yttrium Zirconium Columbium Molybdenum.	35 36 37 38 39 40 41 42	.9179 .8143 .7696 .7255 .6872 .6503 .6180	Ruthenium Rhodium Palladium. Silver Cadmium Indium Tin Antimony.	44 45 46 47 48 49 50	. 5584 . 5324 . 5075 . 4850 . 4632 . 4434 . 4242 . 4065	Tellurium Iodine Xenon Caesium Barium Lanthanum Cerium	52 53 54 55 56 57 58	.3896 .3727 .3444 .3307 .3188 .3073

Radioactivity is a property of certain elements of high atomic weight. It is an additive property of the atom, dependent only on it and not on the chemical compound formed nor affected by physical conditions controlling ordinary reactions, viz: temperature, whether solid or

liquid or gaseous, etc.

With the exception of actinium, radioactive bodies emit α , β , or γ rays. α rays are easily absorbed by thin metal foil or a few cms. of air and are positively charged atoms of helium emitted with about 1/15 the velocity of light. They are deflected but very slightly by intense electric or magnetic fields. The β rays are on the average more penetrating, are negatively charged particles projected with nearly the velocity of light, easily deflected by electric or magnetic fields and identical in type with the cathode rays of a vacuum tube. The γ rays are extremely penetrating and non-deviable, analogous in many respects to the very penetrating Röntgen rays. These rays produce ionization of gases, act on the photographic plate, excite phosphorescence, produce certain chemical reactions such as the formation of ozone or the decomposition of water. All radioactive compounds are luminous even at the temperature of liquid air.

Table 506 is based very greatly on Rutherford's Radioactive Substances and their radiations (Oct. 1912). To this and to Landolt-Börnstein Physikalisch-chemische Tabellen the reader is referred for references. In the three radioactive series each successive product (except Ur. Y, and Ra. C_2) results from the transformation of the preceding product and in turn produces the following. When the change is accompanied by the ejection of an a particle (helium, atomic weight = 4.0) the atomic weight decreases by 4. The italicized atomic weights are thus computed. Each product with its radiation decays by an exponential law; the product and its radiation consequently depend on the same law. $I = I_0 e^{-\lambda t}$ where $I_0 = \text{radioactivity}$ when t = O, I that at the time t, and λ the transformation constant. Radioactive equilibrium of a body with its products exists when that body is of such long period that its radiation may be considered constant and the decay and growth of its products are balanced.

International radium standard: As many radioactivity measures depend upon the purity of the radium used, in 1912 a committee appointed by the Congress of Radioactivity and Electricity, Brussels, 1910, compared a standard of 21.99 mg. of pure Ra. chloride sealed in a thin glass tube and prepared by Mme. Curie with similar standards by Hönigschmid and belonging to The Academy of Sciences of Vienna. The comparison showed an agreement of 1 in 300. Mme. Curie's standard was accepted and is preserved in the Bureau international des poids et mesures at Sèvres, near Paris. Arrangements have been made for the preparation of duplicate standards

for governments requiring them.

TABLE 500. — Relative Phosphorescence Excited by Radium.
(Becquerel, C. R. 129, p. 912, 1899.)

Without sc	reen,	Hexagonal zinc blende			13.36	With screen			.04
4.6	66	Pt. cyanide of barium			1.99	"			.05
66	66	Diamond			1.14	" "			.01
66	66	Double sulphate Ur and	I K		1.00	" "			.31
66	6.6	Calcium fluoride			30	" "			,02

The screen of black paper absorbed most of the α rays to which the phosphorescence was greatly due. For the last column the intensity without screen was taken as unity. The γ rays have very little effect.

TABLE 501.— The Production of α Particles (Helium). (Geiger and Rutherford, Philosophical Magazine, 20, p. 691, 1910.)

Radioactive substance (1 gram.)	a particles per sec.	Helium per year.
Uranium . Uranium in equilibrium with products Thorium """" Radium	2.37 × 10 ⁴ 9.7 × 10 ⁴ 2.7 × 10 ⁴ 3.4 × 10 ¹⁰ 13.6 × 10 ¹⁰	2.75 × 10 ⁻⁵ cu. mm. 11.0 × 10 ⁻⁵ " " " 3.1 × 10 ⁻⁵ " " " 39 " " 158 " "

TABLE 502. — Heating Effect of Radium and its Emanation. (Rutherford and Robinson, Philosophical Magazine, 25, p. 312, 1913.)

		He	ating effect in gram-	calories per hour per	gram radium.		
			a rays.	β rays.	γ rays.	Total.	
Radium			25.1	-	-	25.1	
Emanation .			25.1	-	-	28.6	
Radium A .			30.5	-	-	30.5	
Radium B + C	٠	•	39-4	4.7	6.4	50.5	
Totals			123.6	4.7	6.4	134.7	

Other determinations: Hess, Wien. Ber. 121, p. 1, 1912, Radium (alone) 25.2 cal. per hour per gram. Meyer and Hess, Wien. Ber. 121, p. 603, 1912, Radium in equilibrium, 132.3 gram. cal. per hour per gram. See also, Callendar, Phys. Soc. Proceed. 23, p. 1, 1910; Schweidler and Hess, Ion. 1, p. 161, 1909; Angström, Phys. ZS. 6, 685, 1905, etc.

TABLES 503-505.

TABLE 503. - Stopping Powers of Various Substances for a Rays.

s, the stopping power of a substance for the a rays is approximately proportional to the square root of the atomic weight, w.

Substance s	H ₂ .24 .26	Air 1.0 1.0	O ₂ 1.05 1.05	C ₂ H ₂ 1.11 1.17	C ₂ H ₄ 1.35 1.44	A1 1.45 1.37	N ₂ O 1.46 1.52	CO ₂ 1.47 1.51	CH ₈ Br 2.09 2.03	CS ₂ 2.18 1.95	Fe 2.26 1.97
Substance	Cu	Ni	Ag	Sn	C ₆ H ₆ 3.37 3.53	C ₅ H ₁₂	C ₂ H ₅ I	CCl ₄	Pt	Au	Pb
s	2.43	2.46	3.17	3·37		3·59	3.13	4.02	4.16	4.45	4.27
\(\forall w \cdot	2.10	2.20	2.74	2.88		3.86	3.06	3.59	3.68	3.70	3.78

Bragg, Philosophical Magazine, 11, p. 617, 1906.

TABLE 504,—Absorption of β Rays by Various Substances.

 μ , the coefficient of absorption for β rays is approximately proportional to the density, D. See Table 506 for μ for Al.

Substance	B 4.65	C 4.4 12	Na 4.95 23	Mg 5.1 24.4	Al 5.26 27	Si 5.5 28	P 6.1 31	S 6.6 32	K 6.53 39	Ca 6.47 40
Substance	Ti	Cr	Fe	Co	Cu	Zn	Ar	Se	Sr	Zr
	6.2	6.25	6.4	6.48	6.8	6.95	8.2	8.65	8.5	8.3
	48	52	56	59	63.3	65.5	75	79	87.5	90.7
Substance	Pd	Ag	Sn	Sb	I	Ba	Pt	Au	Pb	U
	8.0	8.3	9.46	9.8	10.8	8.8	9-4	9.5	10.8	10.1
	106	108	118	120	126	137	195	197	207	240

For the above data the β rays from Uranium were used. Crowther, Philosophical Magazine, 12, p. 379, 1906.

TABLE 505.—Absorption of γ Rays by Various Substances.

		Radiu	m rays.	Uraniu	m rays.	Th. D.	Meso. Th2	Range of thickness
Substance.	Density.	μ (cm)-1	100µ/D	μ(cm)-1	100µ/D	μ(cm) ⁻¹	μ(cm)-1	cm.
Hg Pb	13.59	.642 •495	4.7 ² 4.34	.832 .725	6.12 6.36	.462	.620	.3 to 3.5
Cu Brass . Fe Sn Slate Al	8.81 8.35 7.62 7.24 7.07 2.85 2.77	.351 .325 .304 .281 .228 .118	3.98 3.89 3.99 3.88 3.93 4.14 4.06	.416 .392 .360 .341 .329 .134	4.72 4.70 4.72 4.70 4.65 4.69 4.69	.294 .271 .250 .236 .233 .096	·373 ·355 ·316 ·305 ·300 -	.o " 7.6 .o " 5.86 .o " 7.6 .o " 5.5 .o " 6.0 .o " 9.4
Glass . S Paraffin .	2.52 1.79 .86	.105 .078 .042	4.16 4.38 4.64	.122 .092 .043	4.84 5.16 5.02	.089 .066 .031	.083	.0 " 11.3 .0 " 11.6 .0 " 11.4

In determining the above values the rays were first passed through one cm. of lead.

Russell and Soddy, Philosophical Magazine, 21, p. 130, 1911.

TABLE 506.

RADIOACTIVITY.

P=1/2 period = time when body is one half transformed. A = transformation constant (see previous page). The initial velocity of the α particle is deduced from the formula of Geiger $V^3=aR$, where R= range and assuming the velocity for RaC of range 7.06 cm. at 20° is 2.06 \times 10° cm per sec., i.e., $v=1.07/R^{\frac{3}{2}}$.

ſ	1								
ı				Uranium-	RADIUM GR	OUP.			
ı								z rays.	
۱		Atomic weights.	1/2 period;	Transformation constants. $\lambda = \frac{.6931}{P}$	Rays.	Range. 760mm, 15° C	Initial velocity.	Kinetic energy.	Whole no. of ions produced.
ı				P		cm	cm per s	Ergs.	By an a particle.
	Uranium r Uranium X1 Uranium X2 Uranium 2 Uranium Y	234.2 234.2 234.2 230.2?	5 × 10 ⁹ y. 24.6 d. 1.15 m. 10 ⁵ yr. 1.5 d.	1.4 \times 10 ⁻¹⁰ y. .0282 d. .01 sec. 7 \times 10 ⁻⁷ y. .46 d.	$\beta + \gamma$ β β	2.50	1.45 × 109 - 1.53 × 109	.72 × 10 ⁻⁵	1.26 × 10 ⁵ — — 1.37 × 10 ⁵
	Ionium Radium Ra Emanation Radium A Radium B Radium C Radium C Ra C Ra C Radium C'	226 222 218 214 214 210?	10 ⁵ yr. 1730 y. 3.85 d. 3.0 m. 26.8 m. 19.5 m.	7.0 × 10 ⁵ y. .00040 y. .180 d. .231 m. .0258 m. .0355 m.	$ \begin{array}{c} a + \beta \\ a + \beta \\ \beta + \gamma \\ a + \beta \end{array} $	4.75	1.56 × 10° 1.61 " 1.73 " 1.82 "	.79 " .92 " 1.01 "	1.50 " 1.74 " 1.88 " —
	Ra D, radio- lead Ra E Ra F. Polonium	210 210 210	10 ⁻⁶ s.? 15.8 y. 4.85 d. 136 d.	700000 s. .044 y. .143 d. .00510 d.	$\begin{array}{c} \alpha \\ \text{slow } \beta \\ \beta + \gamma \\ \alpha \end{array}$	6.94	=	.87 × 10 ⁻⁵	2.37 × 10 ⁵ 1.63 × 10 ⁵
ı				Actini	UM GROUP.				
	Actinium	A A - 4 A - 8 A - 12 A - 16 A - 16	? 19.5 d. 10.2 d. 3.9 s. .002 s. 36 m. 2.1 m. 4.7 m.	.0355 d. .068 d. .178 s. .350 s. .0193 m. .33 m.	$ \begin{array}{c} \alpha? \\ \alpha + \beta \\ \alpha \\ \alpha \\ \text{slow } \beta \\ \beta + \gamma \\ \alpha \end{array} $	4.26	1.76 " 1.76 " 1.91 " 1.98 "	$.82 \times 10^{-6}$ $.94 $	1.8 " 1.79 " 2.04 " 2.20 "
I				THORIU	M GROUP.				
	Thorium I Mesothorium I Mesothorium I Mesothorium I Radiothorium. Thorium X Th. Emanation. Thorium A Thorium B Thorium B Thorium D Thorium C Thorium C	232 228 228 228 224 220 216 212 212 208 212	1.3 × 10 ¹⁰ y. 5.5 y. 6.2 hr. 2 yr. 3.65 d. 54 sec. 0.14 sec. 10.6 h. 60 m. 3.1 m. 10 ⁻¹¹ sec.	5.3 × 10 ⁻¹¹ .126 yr112 h347 y190 d0128 s. 4.95 s0654 h0118 m224 m. 7 × 10 ¹⁰ sec.	$ \begin{array}{c} a \\ \text{none} \\ \beta + \gamma \\ a + \beta \\ a \\ \beta + \gamma \\ a \\ \beta + \gamma \end{array} $	3.87 4.30 5.00 5.70 4.80	1.94 1.76 × 109	.69 × 10 ⁻⁶ .89 × 10 ⁻⁵ .94 " 1.15 " .95 × 10 ⁻⁵ 1.53 × 10 ⁻⁵	1.66 × 10 ⁸ 1.8 " 1.9 " 2.2 " 1.8 × 10 ⁵
	Potassium Rubidium	39.I 85.5	5	5	ββ	=	=	=	=
ď						-			

See The Constants of Radioactivity, Wendt, Phys. Rev. 7, p. 389, 1916.

 μ = coefficient of absorption for β rays in terms of cms. of aluminum; μ_1 , of the γ rays in cms of Al, so that if J_0 is the incident intensity, J that after passage through d cms, $J=J_{0e}{}^-d\mu$.

		**	modgii is cinis, 5 =								
		URAN	NIUM-RADIUM GRO	UP.							
	β	rays.	γ rays.								
	Absorption coefficient = μ	Velocity light = 1	Absorption coefficient = μ_1	Remarks.							
Ur 1 Ur X1		Wide serve	_	1 gram U emits 2.37 × 10 ⁴ α particles per sec.							
Ur X2		Wide range	24, .70, .140	β rays show no groups of definite velocities. Chemically allied to Th.							
Ur 2 Ur Y	300	=	=	Not separable from Ur 1. Probably branch product. Exists in small							
Io	-	-	_	quantity. Chemical properties of and non-separable from Thorium.							
Ra	200	.52, .65	354, 16, .27	Chemical properties of Ba. 1 gr emits per sec. in equilib. 13.6 × 10 ¹⁰ a particles.							
Ra Em	-	_	_								
Ra A	-		-	Like solid, has + charge, volatile in H,							
Ra B	13, 80, 890	.36 to .74	230, 40, .51	Volatile about 400° C in H. Separated							
Ra C1	13, 53	.80 to .98	.115	Inert gas, density III H, boils -65° C, density solid 5-6, condenses low pressure -150° C. Like solid, has + charge, volatile in H, 400°, in O about 550°. Volatile about 400° C in H. Separated pure by recoil from Ra A. Volatile in H about 430°, in O about 1000°. Probably branch product. Separated by recoil from Ra C. Separated with Pb, not yet separable from it. Volatile below 1000°.							
Ra D	130	-	45, .99	Separated with Pb, not yet separable from							
Ra E	43	Wide range	Like Ra D 585	Separated with Bi. Probably changes to Pb. Volatile about 1000°.							
		1	ACTINIUM GROUP.								
Act			_	Probably branch product Ur series. Chemically allied to Lanthanum.							
Rad. Act Act X Act Em	— —	Ξ	25, . 190	Chemical properties analogous to Ra. Inert gas, condenses between -120° and							
Act A	Very soft	=	120, 31, .45	-150°. Analogous to Ra A. Volatile above 400°. "Ra B. "700°. "Ra C.							
Act C ₁	28.5	=	. 198	(Obtained by recoil.)							
			THORIUM GROUP.								
Th	_	_	-	Volatile in electric arc. Colorless salts not							
Mes. Th. I	_	.37 to .66		Volatile in electric arc. Colorless salts not spontaneously phosphorescent. Chemical properties analogous to Ra from which non-separable.							
Mes. Th. 2 Rad. Th	20 to 38.5	=	26, .116	Chemically allied to Th, non-separable from it.							
Th. X Th. Em	About 330	·47 _ ·51	=	Chemically analogous to Ra.							
Th. A Th. B	110	.63 .72	160, 32, .36	Inert gas, condenses at low pressure between -120° and -150°. + charged, collected on - electrode. Chemically analogous to Ra B. Volatile above 630° C. Chemically analogous to Ra C. Volatile							
Th. C1	15.6		Weak	Chemicany analogous to ita C. Volatile							
Th. C'	- 24.8	-3, .4, .93-5	.096	above 730°. Th. C¹and Th.D are probably respectively \$\beta\$ and \$a\$ ray products from Th. C₁. Got by recoil from Th. C. Probably transforms to Bi.							
K	38, 102 380, 1020			Activity = 1/1000 of Ur. " = 1/500 of Ur.							
Rb	380, 1020			- 1/300 01 011							

RADIOACTIVITY.

TABLE 507. — Total Number of Ions produced by the α , β , and γ Rays.

The total number of ions per second due to the complete absorption in air of the β rays due to 1 gram of radium is 9×10^{14} , to the γ rays, 13×10^{14} .

The total number of ions due to the α rays from I gram of radium in equilibrium is 2.56×10^{16} . If it be assumed that the ionization is proportional to the energy of the radiation, then the total energy emitted by radium in equilibrium is divided as follows: 92.I parts to the α , 3.2 to the β , 47 to the γ rays. (Rutherford, Moseley, Robinson.)

TABLE 508 .- Amount of Radium Emanation. Curie.

At the Radiology Congress in Brussels in 1910, it was decided to call the amount of emanation in equilibrium with 1 gram of pure radium one Curie. [More convenient units are the millicurie (10^{-8} Curie) and the microcurie (10^{-6} Curie)]. The rate of production of this emanation is 1.24×10^{-9} cu. cm. per second. The volume in equilibrium is 0.59 cu. mm. (760 cm., 0^{0} C.) assuming the emanation mon-atomic.

The Mache unit is the quantity of Radium emanation without disintegration products which produces a saturation current of 10^{-8} unit in a chamber of large dimensions. I curie = 2.5×10^{9} Mache units.

The amount of the radium emanation in the air varies from place to place; the amount per cubic centimeter of air expressed in terms of the number of grams of radium with which it would be in equilibrium varies from 24×10⁻¹² to 350×10⁻¹².

TABLE 509. - Vapor Pressure of the Radium Emanation in cms. of Mercury.

(Rutherford and Ramsay, Phil. Mag. 17, p. 723, 1909, Gray and Ramsay, Trans. Chem. Soc. 95, p. 1073, 1909.)

Temperature C°. -127° -101° -65° -56° -10° $+17^{\circ}$ $+49^{\circ}$ $+73^{\circ}$ $+100^{\circ}$ $+104^{\circ}$ (crit) Vapor Pressure. 0.9 5 76 100 500 1000 2000 3000 4500 4745

TABLE 510. — References to Spectra of Radioactive Substances.

Radium spectrum:

Demarçay, C. R. 131, p. 258, 1900.

Radium emanation spectrum: Rutherford and Royds, Phil. Mag. 16, p. 313, 1908; Watson, Proc.

Roy. Soc. A 83, p. 50, 1909
Polonium spectrum: Curie and Debierne, Rad. 7.

Roy. Soc. A 83, p. 50, 1909. Curie and Debierne, Rad. 7, p. 38, 1910, C. R. 150, p. 386, 1910.

TABLE 511. - Molecular Velocities.

The probability of a molecular velocity x is $(4/\sqrt{\pi})x^2e^{-x^2}$, the most probable velocity being taken as unity. The number of molecules at any instant of speed greater than e is $2N(hm/\pi)^{\frac{1}{2}}\left\{\int_{e}^{e^{-h}hme^{2}}de + ee^{-hme^{2}}\right\}$ (see table), where N is the total number of molecules. The mean velocity G (sq. rt. of mean sq.) is proportional to the mean kinetic energy and the pressure which the molecules exert on the walls of the vessel and is equal to 15,800 $\sqrt{T/m}$ cm/sec, where T is the absolute temperature and m the molecular weight. The most probable velocity is denoted by W, the

$$G = W \sqrt{3/2} = 1.225W;$$
 $\Omega = W \sqrt{4/\pi} = 1.128W;$ $G = \Omega \sqrt{3\pi/8} = 1.086\Omega.$

The number of molecules striking unit area of inclosing wall is $(1/4)N\Omega$ (Meyer's equation), where N is the number of molecules per unit volume; the mass of gas striking is $(1/4)\rho\Omega$ where ρ is the density of the gas. For air at normal pressure and room temperature (20°C) this is about 1_4 g/cm²/sec. See Langmuir, Phys. Rev. 2, 1913 (vapor pressure of W) and J. Amer. Ch. Soc. 37, 1915 (Chemical Reactions at Low Pressures), for fertile applications of these latter equations. The following table is based on Kinetic Theory of Gases, Dushman, Gen. Elec. Rev. 18, 1915, and Jeans, Dynamical Theory of Gases, 1916.

Gas.	Molec- ular					Arithmetical average velocity, $\Omega imes ro^{-2}$ cm/sec.							
	weight.	273°	293°	373°	223°	273°	293°	373°	1000°	1500°	2000°	6000°	
Air	39.88 28.00 44.00 4.00 2.01 82.92 200.6 96.0 20.2 28.02	485 633 413 493 393 1311 1838 286 184 493 461 615 228	502 655 428 511 408 1358 1904 296 191 605 511 478 637 236	567 740 483 576 459 1533 2149 335 215 683 577 539 720 267	404 527 344 410 327 1092 1534 238 154 410 384 	447 583 381 454 362 1208 1696 263 170 — 538 454 425 — 566 210	463 604 395 471 376 1252 1755 272 176 — 557 471 440 — 587 218	522 681 445 531 434 1412 1980 308 199 ——————————————————————————————————	855 1115 729 870 694 2300 3241 502 325 469 1030 869 813 339 1084 400	1047 1367 892 1065 850 2840 3970 618 398 575 1260 1064 996 416 1317 493	1209 1577 1030 981 3270 4583 712 459 664 1460 1229 1150 480 1533 570	2094 2734 1784 2130 1700 5680 1236 7940 1150 2520 2128 1092 2634 986	

Free electron, molecular weight = 1/1835 when H= 1; G= 1.114 \times 107 at 0° C and $\Omega=$ 1.026 \times 107 at 0° C.

TABLE 512. - Molecular Free Paths, Collision Frequencies and Diameters.

The following table gives the average free path L derived from Boltzmann's formula μ (.350 $z\rho\Omega$), μ being the viscosity, ρ the density, and from Meyer's formula μ (.300 $z\rho\Omega$). Experimental values (Verh. d. Phys. Ges. 14, 596, 1912; 15, 373, 1913) agree better with Meyer's values, although many prefer Boltzmann's formula. As the pressure decreases, the free path increases, at one bar (ordinary incandescent lamp) becoming 5 to 10 cm. The diameters may be determined from L by Sutherland's equation $\{1.402/\sqrt{2\pi}NL(z+C/T)\}^{\frac{1}{2}}$, N being the number of molecules per unit vol. and C Sutherland's constant; from van der Waal's b, $\{3b/2NV\pi\}^{\frac{1}{2}}$; from the heat conductivity k, the specific heat at constant volume cv, $\{1.46\rho Gcv/Nk\}^{\frac{1}{2}}$ (Laby and Kaye); a superior limit from the maximum density in solid and liquid states (Jeans, Sutherland, 1916) and an inferior limit from the dielectric constant D, $\{(D-1)z/\pi N\}^{\frac{1}{2}}$, or the index of refraction n, $\{(n^2-1)z/\pi N\}^{\frac{1}{2}}$. The table is derived principally from Dushman, l.c.

L×10 ⁶ (cm) Average free path.*				Collision	108 × Molecular diameters (cm):					
Gas.		mann.	Mever.	frequency. Ω/L	From L	From	From	Lim	iting	
	o° C	20° C	20° C	X 10-6 20° C*	(vis- cosity) µ	van der Waal's	conduc- tivity	Max. density	Min. D or n	
Ammonia	5. 92 8. 98 8. 46 5. 56 25. 25 16. 00 9. 5 8. 50 9. 05 5. 6	6.60 9.88 9.23 6.15 27.45 17.44 (14.70) 9.29 9.93	5.83 8.73 8.16 5.44 33.10 15.40 (13.0) 8.21 8.78	9150 4000 5100 6120 4540 10060 — — 5070 4430	2.97 2.88 3.19 3.34 1.90 2.40 — 3.15 2.98	3.08 2.94 3.12 3.23 2.65 2.34 (3.69) 3.01 3.15 2.92 4.02	2.86 3.40 2.30 2.32 3.14 3.53 3.42	2.87 3.27 3.35 1.98 2.40 3.35 3.23 2.99 3.55	2.66 2.74 2.90 1.92 2.17 (2.70) 2.95 2.71 (3.18)	

* Pressure = 106 bars = 106 dynes + cm2 = 75 cm Hg.

TABLE 513. - Cross Sections and Lengths of Some Organic Molecules.

According to Langmuir (J. Am. Ch. Soc. 38, 2221, 1016) in solids and liquids every atom is chemically combined to adjacent atoms. In most inorganic substances the identity of the molecule is generally lost, but in organic compounds a more permanent existence of the molecule probably occurs. When oil spreads over water evidence points to a layer a molecule thick and that the molecules are not spheres. Were they spheres and an attraction existed between them and the water, they would be dissolved instead of spreading over the surface. The presence of the -COOH, -CO or -OH groups generally renders an organic substance soluble in water, whereas the hydrocarbon chain decreases the solubility. When an oil is placed on water the -COOH groups are intracted to the water and the hydrocarbon chains repelled but attracted to each other. The process leads the oil over the surface until all the -COOH groups are intended in the hydrocarbon oils will not spread over water. Benzene will not mix with water. When a limited amount of oil is present the spreading ceases when all the water-attracted groups are in contact with water. If weight w of oil spreads over water surface A, the area covered by each molecule is AM/wN where M is the molecular weight of the oil (O = r6), N, Avogadro's constant. The vertical length of a molecule $l = M/a\rho N = W/\rho A$ where ρ is the oil density and a the horizontal area of the molecule.

Substance.	Cross section in cm ² × 10 ¹⁶	l in cm (length) × 108	Substance.	Cross section in cm ² × 10 ¹⁶	l in cm (length)
Palmitic acid C ₁₅ H ₃₁ COOH. Stearic acid C ₁₇ H ₃₅ COOH. Cerotic acid C ₂₅ H ₃₅ COOH. Oleic acid C ₁₇ H ₃₅ COOH. Linoleic acid C ₁₇ H ₃₅ COOH. Linoleic acid C ₁₇ H ₃₅ COOH. Ricinoleic acid C ₁₇ H ₃₂ COOH.	24 24 25 48 47 66 90	19.6 21.8 29.0 10.8 10.7 7.6 5.8	Cetyl alcohol C ₁₆ H ₃₅ OH	21 29 21 69 137 145 280 143	21.9 35.2 44.0 23.7 11.9 11.2 5.7 11.0

TABLE 514. - Size of Diffracting Units in Crystals. ¶

The use of crystals for the analysis of X-rays leads to estimates of the relative sizes of molecular magnitudes. The diffraction phenomenon is here not a surface one, as with gratings, but one of interference of radiations reflected from the regularly spaced atomic units in the crystals, the units fitting into the lattice framework of the crystal. In cubical crystals [roo] this framework is built of three mutually perpendicular equidistant planes whose distance apart in crystallographic parlance is d_{100} . This method of analysis from the nature of the diffraction pattern leads also to a knowledge of the structure of the various atoms of the crystal. See Bragg and Bragg, X-rays and Crystal Structure, 1918.

Crystal.	Elementary diffracting element.	Side of cube.	Molecules or atoms in unit cube.
KCl. NaCl. ZnS. CaF2. FeS2.	Face-centered cube * " " " † " " † † " " §	cm 6.30 × 10 ⁻⁸ 5.56 × 10 ⁻⁸ 5.46 × 10 ⁻⁸ 5.40 × 10 ⁻⁸ 5.26 × 10 ⁻⁸	4 molecules
Fe. Al. Na. Ni. "	Body-centered cube Face-centered cube Body-centered cube Face-centered cube	$\begin{array}{c} 2.86 \times 10^{-8} \\ 4.05 \times 10^{-8} \\ 4.30 \times 10^{-8} \\ 2.76 \times 10^{-8} \\ 3.52 \times 10^{-8} \end{array}$	2 atoms 4 " 2 " 4 "

^{*} Each atom is so nearly equal in diffracting power (atomic weight) in KCl that the apparent unit diffracting element is a cube (simple) of \(\frac{1}{4} \) this size. Elementary body-centered cube, — atom at each corner, one in center; e.g., Fe, Ni (in part), Na, Lir Elementary face-centered cube, — atom at each corner, one in center of each face; e.g., Cu, Ag, Au, Pb, Al, Ni (in part), etc. Simple cubic lattice, — atom in each corner. Double face-centered cubic or diamond lattice — C (diamond); Si, Sb, Bi, As?, Te?, † Diamond lattice. † Cubic-holohedral. § Cubic-pyritohedral.

Metals taken from Hull, Phys. Rev. 10, p. 661, 1917
¶ See Table 528 for best values of calcite and rock-salt grating spaces.

Note:— (Hull, Science 52, 227, 1920). Ca, face-centered cube, side 5.56 Å, each atom 12 neighbors 3.93 Å distant. Ti, centered cube, cf. Fe, side 3.14 Å, 8 neighbors 2.72 Å. Zn, 6 nearest neighbors in own plane. 2.67 Å, 3 above, 3 below, 2.92 Å. Cd, cf. Zn, 2.96 Å, 3.30 Å. In, face-centered tetragonal, 4 nearest 3.24 Å, 4 above, 4 below, 3.33 Å. Ru, cf. Zn, 2.69 Å, 2.64 Å. Pd, face-centered cube, side 3.02 Å, 12 neighbors 2.77 Å. Ta, centered cube, side 3.27 Å, 8 neighbors 2.83 Å. Ir, face-centered cube, side 3.80 Å, 12 neighbors, 2.69 Å (A = 10⁻⁸ cm). Note:— (Bragg, Phil. Mag. 40, 169, 1920). Crystals empirically considered as tangent spheres of diameter in table, atom at center of sphere. When lattice known allows estimation of dimensions of crystal unit. Table foot of next page

(atomic numbers, elements, diameter in Angstroms, 10-8 cm).

ELECTRONS, RUTHERFORD ATOM, BOHR ATOM, MAGNETIC FIELD OF ATOM.

References: Millikan, The Electron, 1917; Science, 45, 421, 1917; Humphreys, Science, 46, 273, 1917; Lodge, Nature, 104, 15 and 82, 1919; Thomson, Conduction of Electricity through Gases; Campbell, Modern Electrical Theory; Lorentz, The Theory of Electrons; Richardson, The Electron Theory of Matter, 1914.

Electron: an elementary + or - unit of electricity.

Free negative electron: (corpuscle, J. J. Thomson); mass = 9.01×10^{-28} g = 1/1845 H atom, probably all of electrical origin due to inertia of self-induction.

Theory shows that when speed of electron = 1/10 velocity of light its mass should be appreciably dependent upon that speed. If m_0 be mass for small velocity v, m be the transverse mass for v, v/(velocity of light) = β , then m = 1/10 then m = $m_0(1 - \beta^2)^{\frac{1}{6}}$, Lorentz, Einstein;

for
$$\beta = 0.01$$
 0.10 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 $m/m_0 = 1.0005$ 1.005 1.02 1.048 1.091 1.155 1.250 1.400 1.667 2.204

(Confirmed by Bucherer, Ann. d. Phys. 1909, Wolz, Ann. d. Phys. Radium ejects electrons with 3/10 to 98/100 velocity of light.) m, due to charge = $2E^2/3a$, E = charge, a = radius, whence radius of electron = 2×10^{-13} cm = 1/50,000 atomic radius. Cf. (radius of earth)/(radius of Neptune's orbit) = 1/360,000.

Positive electron: heavy, extraordinarily small, never found associated with mass less than that of H atom. If mass all electrical (?) radius must be 1/2000 that of the — electron. No experimental evidence as with — electron, since high enough speeds not available. Penetrability of atom by β particle (may penetrate 10,000 atomic systems before it happens to detach an electron) and α particles (8000 times more massive than — electron, pass through 500,000 atoms without apparent deflection by nucleus more than 2 or 3 times) shows extreme minuteness. Upper limit: not larger than 10⁻¹² cm for Au (heavy atom) or 10⁻¹³, H (light atom) (Rutherford). Cf. (radius sun)/(radius Neptune's orbit) = 1/3000, but sun is larger than planets. (Hg atoms by billions may pass through thin-walled highly-evacuated glass tubes without impairing vacuum, therefore massive parts of atoms must be extremely small compared to volume of atom.)

Rutherford atom: number of free + charges on atomic nuclei of different elements = approximately $\frac{1}{2}$ atomic weight (Rutherford, Phil. Mag. 21, 1911, deflection of α particles); Barkla concluded free — electrons outside nucleus same in number (Phil. Mag. 21, 1911, X-ray scattering). If mass is electromagnetic, then lack of exact equivalence may be due to overlapping fields in heavy crowded atoms, a sort of pacing effect; the charge on U = 22, at. wt. = 238.5. Moseley (Phil. Mag. 26, 1912; 27, 1914) photographed and analyzed X-ray spectra, showing their exact similarity in structure from element to element, differing only in frequencies, the square roots of these frequencies forming an arithmetical progression from element to element. Moseley's series of increasing X-ray frequencies is with one or two exceptions that of increasing atomic weights, and these exceptions are less anomalous for the X-ray series than for the atomic-weight series. It seems plausible then that there are 92 elements (from H to U) built up by the addition of some electrical element. Moseley assigned successive integers to this series (see Table 531) known now as atomic numbers. atomic numbers.

Moseley's discovery may be expressed in the form

$$\frac{n_1}{n_2} = \frac{E_1}{E_2}$$
 or $\frac{\Lambda_2}{\lambda_1} = \frac{E_1^2}{E_2^2}$

where E is the nuclear charge and Λ the wave-length. Substituting for the highest frequency line of W, $\Lambda_2 = 0.167 \times 10^{-8}$ cm (Hull), $E_2 = 74 = Nw$, and $E_1 = 1$, then $\Lambda_1 = \text{highest}$ possible frequency by element which has one + electron; $\Lambda_1 = 91.4 \ m\mu$. Now the H ultra-violet series highest frequency line $= 91.2 \ m\mu$ (Lyman); i.e., this ultra-violet in of H is nothing but its $K \times 10^{-8}$ line. Similarly, it seems equally certain that the ordinary Balmer series of H (head at 365 $m\mu$) is its $L \times 10^{-8}$ ray series and Paschen's infra-red series its $M \times 10^{-8}$ ray series.

There may be other - electrons on the nucleus (with corresponding + charges) since they seem to be shot out by radioactive processes. They may serve to hold the + charges together. He, atomic no. = 2, has $= 10^{-8}$ free + charges, at. wt. = 4; may imagine nucleus has $= 10^{-8}$ the charges together. He, atomic no. = 2, has $= 10^{-8}$ free $+ 10^{-8}$ cm. Has one $+ 10^{-8}$ and no $+ 10^{-8}$ electrons.

The application of Newton's law to Moseley's law leads to $= 10^{-8}$ km where the $= 10^{-8}$ are the radii of the immost $= 10^{-8}$ cm in $= 10^{-8}$ km in = 1

Bohr atom: (Phil. Mag. 26, 1, 476, 857, 1913; 29, 332, 1915; 30, 394, 1915). The experimental facts and the law of circular electronic orbits limit the electrons to orbits of particular radii. When an electron is disturbed from its orbit, e.g., struck out by a cathode ray, or returns from space to a particular orbit, energy must be radiated. It is suggestive that the emission of a β ray requires a series of γ ray radiations. H does not radiate unless ionized and then gives out a spectrum represented by Balmer's formula $\nu = N(1/n_1^2 - 1/n_2^2)$ where ν is the frequency, N, a constant, and n_1 for all the lines in the visible spectrum has the value 2, n, the successive integers, 3, 4, 5, ..., if $n_1 = 1$ and n, 2, 3, 4, ..., Lyman's ultra-violet series results; if $n_1 = 3$, n, 4, 5, 6, ..., Paschen's infra-red series. These considerations led Bohr to his atom and he assumed: (a) a series of circular non-radiating orbits governed as above; (b) radiation taking place only when an electron jumps from one to another of these orbits, the amount radiated and its frequency

SMITHSONIAN TABLES.

(This Table supplements Table 514).

	(Time Table pabbies			
3 Li 3.00 13 Al 4 Gl 2.30 14 Si 6 C 1.54 16 S 7 N 1.30 17 Cl 8 O 1.30 18 A 9 F 1.35 19 K 10 Ne 1.30* 20 Ca 11 Na 3.55 22 Ti 12 Mg 2.85 24 Cr	2.70 25 Mn 2.35 26 Fe	2.95† 36 Kr	4.50 55 3.90 56 3.55 81 3.20 82	Xe 2.70* Cs 4.75 Ba 4.20 Tl 4.50 Pb 3.80 Bi 2.96

† Cr, "electronegative," 2.35; Mn, ditto, 2.35. * Outer electron shell.

Broughall (Phil. Mag. 41, p. 872, 1921) computes in the same units from Van der Waal's constant "b" the diameters of He, N, A, Kr, and X as 2.3, 2.6, 2.9, 3.1, and 3.4. These inert elements correspond to Langmuir's completely filled successive electron shells. The corresponding atomic numbers are 2, 10, 18, 36 and 54. For Langmuir's theory see J. Am. Ch. Soc., p. 868, 1919, Science 54, p. 59, 1921.

BOHR ATOM, MAGNETIC FIELD OF ATOM.

being determined by $h\nu=A_1$, h being Planck's constant and A_1 and A_2 the energies in the two orbits; (c) the various possible circular orbits, for the case of a single electron rotating around a single positive nucleus, to be determined by $T=(1/2)\tau hn$, in which τ is a whole number, n is the orbital frequency, and T is the kinetic energy of rotation. The remarkable test of this theory is not its agreement with the H series, which it was constructed to fit, but in the value found for N. From (a), (b), and (c) it follows that $N=(2\pi^2e^3E^2m)/h^3=3.294\times 10^{18}$, within 1/10 per cent of the observed value (Science, 45, p. 327).

The radii of the stable orbits $=\tau^2h^2/4\pi^3mc^4$, or the radii bear the ratios 1, 4, 9, 16, 25. If normal 1 he assumed to be with its electron in the immost orbit, then $2a=1.1\times 10^{-8}$; best determination gives 2.2×10^{-8} . The fact that 1 he mits its characteristic radiations only when ionized favors the theory that the emission process is a settling down to normal condition through a series of possible intermediate states, i.e., a change of orbit is necessary for radiation. That in the stars there are 133 lines in the Balmer series, while in the laboratory we never get more than 12, is easily explicable from the Bohr theory.

Bohr's theory leads to the relationship $\nu_{K} = \nu_{L} a$ (see X-ray tables), Rydberg-Schuster law.

For further development, see Sommerfeld, Ann. d. Phys. 51, 1, 1016, Paschen, Ann. d. Phys., October, 1916; Harkins, Recent work on the structure of the atom, J. Am. Ch. Soc. 37, p. 1396, 1915; 39, p. 856, 1916.

Magnetic field of atom: From the Zeeman effect due to the action of a magnetic field on the radiating electron the Magnetic field of atom: From the Zeeman effect due to the action of a magnetic field on the radiating electron to strength of the atomic magnetic field comes out about 108 gauss, 2000 times the most intense field yet obtained by an electromagnet. A similar result is given by the rotation of a number of electrons, A108, where A is the atomic weight; for Fe this gives 108 gauss. For other determinations, see Weiss (J. de Phys. 6, p. 607, 1907; 7, p. 249, 1908), Ritz (Ann. d. phys. 25, p. 660, 1908), Oxley (change of magnetic susceptibility on crystallization, Phil Tr. Roy. Soc. 215, p. 95, 1915) and Merritt (fluorescence, 1915); Humphreys, "The Magnetic Field of an Atom," Science, 46, p. 276, 1917.

SMITHSONIAN TARIFS

Note: The phenomena of Electron Emission, Photo-electric Effect and Contact (Volta) Potential treated in the sbeequent tables are extremely sensitive to surface conditions of the metal. The most consistent observations have been made in high vacua with Ireshly cut metal surfaces.

TABLE 516. Electron Emission from Hot Metals.

Among the free electrons within a metal some may have velocities great enough to escape the surface attraction.

The number n reaching the surface with velocities above this critical velocity = $N(RT/2\pi M)^{\frac{1}{2}}e^{\frac{RT}{RT}}$ where N= number of electrons in each cm³ of metal, R the gas constant (83.15 × 10° erg-dyne), T the absolute temperature, M the atomic weight of electron (0.00546, O = 16), w the work done when a "gram-molecule" of electrons (6.06 × 10³0 electrons or 96,500 coulombs) escape. It seems very probable that this work is done against the attraction of the electron's own induced image in the surface of the conductor. When a sufficiently high + field is applied to escaping electrons so that none return to the conductor, then the saturation current has been found to follow the equation

$$i = a\sqrt{Te^{-b/T}}$$

assuming N and w constant with the temperature; this is equivalent to the equation for n just given and is known as Richardson's equation. In the following table due to Langmuir (Tr. Am. Electroch. Soc. 29, 125, 1916) $\frac{1}{12000} = \frac{1}{12000} = \frac{1}{1$

Metal.	amp/cm²	b	i2000 amp/cm ²	φ (volts).
Tungsten * Thorium. Tantalum. Molybdenum. Carbon (untreated). Titanium Iron. Platinum † BaO-SrO, Pt-6 % Ir core	2.36 × 10 ⁷ 2.0 × 10 ⁸ 1.12 × 10 ⁷ 2.1 × 10 ⁷ 1300? 2400? 1.25 × 10 ⁷ 1,6 × 10 ⁶	52500 39000 50000 50000 48000 28000? 37000? 51060 20000	0.0042 30.0 0.007 .013 .048? .0010? .0035	4.52 3.36 4.31 4.31 4.14 2.4? 3.2? 4.4

^{*} Best determined value of table, pressure less than 10⁻⁷ mm Hg. † Schlichter, 1015.

TABLE 517. Photo-electric Effect.

A negatively charged body loses its charge under the influence of ultra-violet light because of the escape of negative electrons freed by the absorption of the energy of the light. The light must have a wave-length shorter than some limiting value λ_0 characteristic of the metal. The emission of these electrons, unlike that from hot bodies, is independent of the temperature. The relation between the maximum velocity v of the expelled electron and the frequency v of the light is $(1/2)mv^2 = hv - P$ (Einstein's equation) where h is Planck's constant $(6.58 \times 10^{-20} \text{ erg. sec.})$; hv sometimes taken as the energy of a "quanta," P, the work which must be done by the electron in overcoming surface forces, $(1/2)mv^2$ is the maximum kinetic energy the electron may have after escape. Richardson identifies the P of Einstein's formula with the w of electron emission of the preceding table. The minimum frequency v_0 (corresponding to maximum wave-length λ_0) at which the photo-electric effect can be observed is determined by hv = P. P applies to a single electron, whereas w applies to one coulomb $(6.06 \times 10^{-20} \text{ electrons})$; therefore $w = NP = .00390^{\circ}0 \text{ ergs.}$ $\phi = (12.4 \times 10^{-5})\lambda_0$ volts. See Millikan, Pr. Nat. Acad. 2, 78, 1916; Phys. Rev. 7, 355, 1916; 4, 73, 1914; Hennings, Phys. Rev. 4, 228, 1914.

TABLE 518. Ionizing Potentials and Single-line Spectra.

When electrons are accelerated through gases or vapors, especially those with small electron affinity (inert gases, metallic vapors) at well-defined potentials a large transfer of energy takes place between the moving electrons and the gas atoms. There appear to be two types of inelastic encounters under such circumstances: the first accompanied by the emission of a radiation of a single line at a potential called the resonance potential and satisfying the relation $h\nu = eV$ where V is the potential fall, ν the frequency and h Planck's constant; the second ionizes the gas (ionization potential), exciting the radiation of a composite spectrum. The latter potential satisfies a relation $h\nu = eV$ except that ν is now the limiting frequency of a series of lines. The following table was communicated by Tate and Foote (see Phil Mag 26 (e. 1018)) (see Phil. Mag. 36, 64, 1918).

Metal.	λ	Ioniza poten		h †	λ	Resor		h †	Observers.
Na	2856.65‡ 2968.40‡ 3184.28‡ 1621.7\$ 1319.95\$ 1378.69\$ 1187.96\$	Obs. 5.13 4.1 4.1 3.9 7.75 9.5 8.92 10.35 7.3 6.04 II.5 8.0	5.11 4.32 4.15 3.87 7.61 9.34 8.95 10.38	6.57 6.22 6.46 6.59 6.66 6.53 6.53	5889.97 7664.94 7800.29 8521.12 4571.38 3075.99 2536.72 11513.22 16717.69 4226.73 ***	Obs. 2.12 1.55 1.6 1.48 2.65 4.1 3.88 4.9 1.07 1.93 3.0 4.7 1.26	2.09 1.61 1.58 1.45 2.70 4.01 3.78 4.86 1.07 1.84 2.92	6.63 6.31 6.62 6.69 6.43 6.70 6.71 6.60	Tate and Foote Foote, Rognley, Mohler Foote and Mohler Tate and Foote Tate, Davis, Goucher, others Tate and Mohler Mohler and Foote Foote, Rognley, Mohler Mohler and Foote
			MEAN C	F COM	PUTED $h = 6.5$	5 × 10	ERG.	SEC.	

* Computed from relation $Ve = h\nu$ or $V = 12334/\lambda$ volts; λ in Angstrom units. † Computed from $h = 0.5308\lambda V$ to 30 \$ Limit of principal series of single lines, 1.5S. ¶ Combination series line 1.5S - 2p? ** First line principal series single lines 1.55 - 2P.

CONTACT (VOLTA) POTENTIALS.

There has been considerable controversy over the reality and nature of the contact differences of potential between two metals. At present, due to the studies of Langmuir, there is a decided tendency to believe that this Volta difference of potential is an intrinsic property of metals closely allied to the phenomena just given in Tables 516 to 518 and that the discrepancies among different observers have been caused by the same disturbing surface conditions. The following values of the contact potentials with silver and the relative photo-sensitiveness of a few of the metals are from Henning, Phys. Rev. 4, 228, 1914. The values are for freshly cut surfaces in vacuo. Freshly cut surfaces are more electro-positive and grow more electro-negative with age. That the observed initial velocities of emission of electrons from freshly cut surfaces are nearly the same for all metals suggests that the more electro-positive a metal is the greater the actual velocity of emission of electrons from its surface.

Ag Cu Fe Brass Sn Zn Al Mg	Contact potential with Ag	Ag o 50	1 ,	1	Brass		Zn .59 80		
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From the equation $w=RT\log(N_A/N_B)$, where w is the work necessary per gram-molecule when electrons pass through a surface barrier separating concentrations N_A and N_B of electrons, it can be shown (Langmuir, Tr. Am. Eletroch. Soc. 29, 142, 1916, et seq.) that the Volta potential difference between two metals should be

$$v_1 - v_2 = \frac{1}{F} \{ w_2 - w_1 + RT \log(N_A/N_B) \} = \frac{w_2 - w_1}{F} = \phi_2 - \phi_1$$

(see Table 517 for significance of symbols), since the number of free electrons in different metals per unit volume is so nearly the same that $RT \log (N_A/N_B)$ may be neglected. The contact potentials may thus be calculated from photoelectric phenomena (see Table 517 for references). They are independent of the temperature. The following table gives a summary of values of ϕ in volts obtained from the various phenomena where an electron is torn from the attraction of some surface. In the case of ionization potentials the work necessary to take an electron from an atom of metal vapor is only approximately equal to that needed to separate it from a solid metal surface.

(a) THE ELECTRON AFFINITY OF THE ELEMENTS, IN VOLTS.

Metal.		Thermionic. (Langmuir.)	Photo- electric. (Richardson)	Miscel- laneous.	Single- line spectra.	Adjusted mean.
Tungsten. Platinum. Tantalum. Molybdenum. Carbon. Silver. Copper. Bismuth. Tin. Iron. Zinc. Thorium. Aluminum Magnesium. Titanium. Lithium. Sodium.	4.05 (4.0) 3.78 3.86 3.46 3.06 2.63	4.52 4.31 4.31 4.14 — 3.2? 3.36 — 2.4? —	 4.1 3.7 3.5 3.4 2.8 3.2 2.1	4.45	4.04	4.52 4.4? 4.3 4.3 4.1 4.1 4.0 3.7 3.7 3.4 3.4 3.4 3.4 3.0 2.7 2.4 2.35 1.82

(b) It should not be assumed that all the emf of an electrolytic cell is contact emf. Its emf varies with the electrolyte, whereas the contact emf is an intrinsic property of a metal. There must be an emf between the two electrodes of such a cell dependent upon the concentration of the electrolyte used. The following table gives in its first line the electrode potential ϵ_h of the corresponding metals (in solutions of their salts containing normal ion concentration) on assumption of no contact emf at the junction of the metals. The second line, $\phi - \epsilon_h - 3.7$ volts, gives an idea of the electrode potentials (arbitrary zero) exclusive of contact emf.

Metal	Ag	Cu	Bi	Sn	Fe	Zn	Mg	Li	Na
$ \begin{array}{c} e_h \dots \\ \phi - e_h - 3.7 \dots \dots \end{array} $	+0.80	+0.34	+0.20	-0.10	-0.43	-0.76	-1.55	-3.03	-2.73
	-0.40	+0.04	+0.20	-0.20	-0.43	-0.46	-0.55	-1.65	-0.85

IONIC MOBILITIES AND DIFFUSIONS.

The process of ionization is the removal of an electron from a neutral molecule, the molecule thus acquiring a resultant + charge and becoming a + ion. The negative carriers in all gases at high pressures, except inert gases, consist for the most part of carriers with approximately the same mobilities as the + ions. The negative electrons must, therefore, change initially to ions by union with neutral molecules.

The mobility, U, of an ion is its velocity in cm/sec, for an electrical field of one volt per cm. The rates of diffusion, D, are given in cm/sec. U = DP/Ne, where P is the pressure, N, the number of molecules per unit volume of a gas and e the electronic charge.

Nature of the gas and the mobilities: (1) The mobilities are approximately proportional to the inverse sq. rts. of the molecular weights of the permanent gases; better yet when the proportionality is divided by the 4th root of the dielectric constant minus unity; (2) The ratio U + /U - seems to be greater than unity in all the more electronegative gases.

negative gases.

Mobilities of Gaseous Mixtures: Three types: (1) Inert gases have high mobilities; small traces of electronegative gases make values normal. (2) Mixed gases: lowering of mobilities is greater than would be expected from simple law of mixture. (3) Abnormal changes produced by addition of small quantities of electronegative gases:

e.g.: normal mobility 6 mm C ₂ H ₃ Br gave 6 mm C ₂ H ₃ OH 10 mm C ₂ H ₃ OH 0 mm C ₂ H ₃ OH "	U + = 1.37 1.37 1.37 0.91	1.80	Wellisch, Pr. Roy. Soc. 82A, p. 500, 1909.
9 mm C₃H ₆ O "	1.15	1.37	

Temperature Coefficient of Mobility: There is no decided change with the temperature.

Pressure Coefficient of Mobility: Mobility varies inversely with the pressure in air from 100 to 1/10 atmosphere for — ion, to 1/1000, for + ion; below 1/10 atmosphere all observers agree that the negative ion in air increases abnormally rapidly.

Free Electrons: In pure He, Ar, and N, the negative carriers have a high mobility and are, in part at any rate, free electrons; electrons become appreciable in air at 10 cm pressure.

TABLE 520. - Ionic Mobilities.

Dry gas.	Mobilities.		K - 1 Observer.		Dry gas.	Mobi	lities.	K - 1	Observer.
H He Ar N O CO ₂ . NH ₃ . Air.	6.70 5.09 1.37 1.27 1.36 0.81 0.74 1.40	7.95 6.31 — 1.80 0.85 0.80 1.78	.000273 .00074 .000100 .000590 .000540 .000960 .00770 .000590	Zeleny Franck " " Zeleny Wellisch Mean	Nitrous oxide. Ethyl alcohol. CCla Ethyl chloride Ethyl ther. Methyl bromide Ethyl formate Ethyl iodide.		0.90 0.27 0.31 0.31 0.31 0.28 0.31 0.16	.00107 .00940 .00426 .01550 .00742 .01460 .00870	Wellisch

Franck, Jahr. d. Rad. u. Elek. 9, p. 2, 1912; Wellisch, Pr. Roy. Soc. 82A, p. 500, 1909. The following values are from Yen, Pr. Nat. Acad. 4, 19 8.

	H ₂	N ₂	Air.	SO ₂	C5H12	C ₂ H ₆ O	C ₂ H ₄ O	C ₂ H ₅ Cl	CH ₃ I	C2H5I
$U+\ldots$ $U-\ldots$ $U-/U+\ldots$		1.30 1.80 1.38	I.37 I.81 I.34	.412 .414 1.00	.385 .451 I.17	.363 .373 I.03	.307 .331 1.07	.304 .317 1.04	. 216 . 226 1.05	1.81 1.81 1.00

TABLE 521. - Diffusion Coefficients.

The following table gives the observed and computed (D=300UP/Ne= very nearly 0.0236U) values of the diffusion coefficients. The diffusion coefficients are given for some neutral molecules as actually determined for some gases into gases of nearly equal molecular weight. Table taken from Loeb, "The Nature of the Gascous Ion," J. Franklin Inst. 184, p. 775, 1917.

Q l'G	Gas diffused	D	<i>U</i> +	D + ic	or ions.
Gas, diffusing.	into	molecules.	0 +	Computed.	Observed.
Ar. H2. Air. O2. CO2. CO2 C2H50H Air. H20. NH2.	Hc N2 O2 N2 N2 N2O CO CO CO2 Ethyl acetate Air NH3	0.706 .730 .178 .171 1.5-1.0 1.31 0.0693 .093 .246 .190 ‡	5.09 6.02 1.35 1.27 .82 .81 .34 .30† 1.35	1.20 0.143 0.0319 .0299 .0193 .0103 .0805 .0071 .0319 .0174	0.123 0.028 .025 .023*

COLLOIDS.

TABLE 522. - General Properties of Colloids.

For methods of preparing colloids, see The Physical Properties of Colloidal Solutions, Burton, 1016; for general properties, see Outlines of Colloidal Chemistry, J. Franklin Inst. 185, p. 1, 1018 (contains bibliography).

The colloidal phase is conditioned by sufficiently fine division (1 × 10⁻⁴ to 10⁻⁷ cm). Colloids are suspensions (in gas, liquid, solid) of masses of small size capable of indefinite suspension; suspensions in water, alcohol, benzole, glycerine, are called hydrosols, alcosols, benzosols, glycerosols, respectively. The suspended mass is called the disperse phase, the medium the dispersion medium.

Collous tall into 3 quite definite classes: 1st, those consisting of extremely finely divided particles (Cu, Au, Ag, etc.) capable of more or less indefinite suspension against gravity, in equilibrium of somewhat the same aspect as the gases of the atmosphere, depending as in the Brownian movement upon the bombardment of the molecules of the medium: 2nd, those resisting precipitation (hamoglobin, etc.) probably because of charged nuclei and which may be coagulated and precipitated by the neutralization of the charges; 3rd, colloidal as distinguished from the crystalloidal condition, the colloid being very slowly diffusible and incapable unlike crystalloids of penetrating membranes (gelatine, silicic acid, caramel, glue, white of egg, gum, etc.).

Smallest	partic	le of Au	1 0	bserved by Zsigmody (ultramicroscope)	1.7	× 10 ⁻⁷ cm.
44	- 66	visible	in	ordinary microscope about	2.5	X 10-5 cm.
66	66	66	66	ultramicroscope, with electric arc	15	X 10 ⁻⁷ cm.
66	66	66	6.6	" with direct sunlight	I	X 10 ⁻⁷ cm.

TABLE 523. - Molecular Weights of Colloids.

Determined from diffusion.		Determined from freezing point	
Gum arabic	1750 2730 7420 13200	Glycogen (162)* Tungstic acid (250)* Gum Albumose Ferric hydrate (107)* Egg albumen. Starch (162)*	1625 1750 1800 2400 6000 14000 25000

^{*} Formula weight.

TABLE 524. - Brownian Movement.

The Brownian movement is a microscopically observed agitation of colloidal particles. It is caused by the bombardment of them by the molecules of the medium and may be used to determine the value of Avogadro's number. Perrin, Chaudesaignes, Ehrenhaft and De Broglie found, respectively, 70, 64, 63 and 64 \times 10.22 as the value of this constant. The following table indicates the size and the dependence of this movement on the magnitude of the particles.

Material.	Diameter × 105 cm	Medium.	Temp.	Velocity × 10 ⁵ cm/sec.	Observer.
Dust particles	2.0 0.35 0.1 0.06 .4 to .5 10. 10. 4.5 2.13	Water "" Acetone Water "" "" ""	20? "" "18 20 17 20? 20?	none 200. 280. 700. 3900. 3200. 124. 1.55 2.4 3.4	Zsigmody " Svedberg, 1906–9 Henri, 1908 Perrin, Dabrowski, 1909. Chaudesaignes, 1908.

The movement varies inversely as the size of the particles; in water, particles of diameter greater than 4μ show no perceptible movement; when smaller than 4μ , lively movement begins, while at 10 $m\mu$ the trajectories amount up to

COLLOIDS.

TABLE 525. - Adsorption of Gas by Finely Divided Particles. See also p. 439

Fine division means great surface per unit weight. All substances tend to adsorb gas at surface, the more the higher the pressure and the lower the temperature. Since different gases vary in this adsorption, fractional separation is possible. Pt black can absorb 100 vols. H₂, 800 vols. O₂, Pd 3000 vols. H₂. In gas analysis Pd, heated to 100°, is used to remove H₂ (higher temperature used for faster adsorption, will take more at lower temperature). Pt can dissolve several vols. of H₂, Pd, nearly 100 at ordinary temperatures; but it seems probable that the bulk of the 100 vols. of H₂ taken by Pt and the 3000 by Pd must be adsorbed. In 1848 Rose found the density 21 to 22 for Pt foil, but 26 for precipitated Pt.

The film of adsorbed air entirely changes the behavior of very small particles. They flow like a liquid (cf. fog). With substances like carbon black as little as 5 per cent of the bulk is C; a liter of C black may contain 2.5 liters of air. Mitscherlich calculated that when CO₂ at atmospheric pressure, 12° C, as dsorbed by boxwood charcoal, it occupies 1/56 original vol. Apparent densities of gases adsorbed at low temperatures by cocoanut charcoal are of the same order (sometimes greater) as liquids.

Cm³ of Gas	Adsorbed l	oy a Cm³ o	f Synthetic Cl	harcoal (corr	ected to o° (C, 76 cm	(Hemperl a	and Vater).
°C	H ₂	Ar	N ₂	O ₂	СО	CO ₂	NO	N ₂ O
+20° -78 -185	7·3 19.5 284.7	12.6	21.0 107.4 632.2	25.4 122.4	26.8 139.4 697.0	83.8 568.4		109.4
	CH ₄	C ₂ H ₆	C ₂ H ₄	C ₂ H ₂	NH ₃	H₂S	Cl ₂	SO ₂
+20° -78	41.7 174.3	119.1 275.5	139.2 360.7	135.8 488.5	197.0	213.0	304.5	337.8
Cm³	of Gas Adso	rbed by a	Cm³ of Cocoa	nut Charcoal	l (corrected	to o° C,	76 cm) (Dewa	ar).
°C	°C He		H ₂	N ₂	O:		СО	Ar
-185	1	2 5	4 135	15	230		21 190	12

See Langmuir, J. Am. Ch. Soc. 40, 1361, 1918; Richardson, 39, 1829, 1916.

TABLE 526. - Heats of Adsorption.

Adsorber.	Amylene.	Water.	Acetone.	Methyl alcohol.	Ethyl alcohol.	Aniline.	Amyl alcohol.	Ethyl ether.	Chloro- form.	Benzene.	Carbon disulphide.	Carbon tetra- chloride.	Hexane.
Fuller's earth * Bone charcoal * Kaolin * Fuller's earth †	78.8	8.5	9.3	21.8 17.6 27.6 .679	17.2 16.5 24.5	13.4	10.9 10.6 20.4	10.5	8.4 14.0 15.7 .611	4.6 11.1 9.9 .610	4.6 8.4 9.9 .621	4.2 13.9 9.4 .625	3.9 8.9 7.2

^{*} Small calories liberated when I g of the adsorbent is added to a relatively large quantity of the liquid. † Volume adsorped from saturated vapor by I g of fuller's earth. Gurvich, J. Russ. Phys. Ch. Soc. 47, 805, 1915.

TABLE 527. — Molecular Heats of Adsorption and Liquefaction (Favre).

Adsorber. Gas		Molecular h	eats of			Molecular heats of		
	Gas.	adsorption.	lique- faction.	Adsorber.	Gas.	adsorption.	lique- faction.	
Platinum	H ₂ H ₂ NH ₃ CO ₂ N ₂ O	46200 18000 5900-8500 6800-7800 7100-10900	(5000) 6250 4400	Charcoal	SO ₂ HCl HBr HI	10000-10000 9200-10200 15200-15800 21000-23000	5600 (3600) (4000) (4400)	

TABLE 528. - Miscellaneous Constants (Atomic, Molecular, etc.).

Elementary electrical charge, charge on electron, $\frac{1}{2}$ charge on α particle		= 4.774 × 10 ⁻¹⁰ esu (M) = 1.591 × 10 ⁻²⁰ emu = 1.591 × 10 ⁻¹⁹ coulomb
Mass of an electron. Radius of an electron. Ratio e/m , small velocities		= $9.01 \times 10^{-28} \text{ g}$ about $2 \times 10^{-13} \text{ cm}$ = $1.766 \times 10^7 \text{ emu. g}^{-1}$
Number of molecules per gram molecule or per gram molecular weight (Avogadro constant). Number of gas molecules per cm³, 76 cm, o° C (Loschmidt's number). Number of gas molecules per cm³, 76 cm, o° C (Loschmidt's number). Number of gas molecules per cm³, 76 cm, o° C (at r × 106 bars. Kinetic energy of translation of a molecule at o° C. Constant of molecular energy, Es/T = change of translational energy per ° C. Mass of hydrogen atom. Radius of hydrogen molecule about Mean free path, ditto, 76 cm, o° C, about Sq. rt. mean sq. velocity, ditto, 76 cm, o° C. Arithmetical average velocity, ditto, 76 cm, o° C. Average distance apart of molecules, 76 cm, o° C. Boltzmann gas constant = constant of entropy equation = R/N = poVo/TN = {}\$\{}\$\{}\$\{}\$\{}\$\{}\$\{}\$\{}\$\{}\$\{}\$\	n E ₀ ε L G Ω k	= 6.062 × 10 ²³ (M) = 2.705 × 10 ¹⁹ (M) 2.570 × 10 ¹⁹ = 5.621 × 10 ⁻¹⁴ erg (M) = 5.621 × 10 ⁻¹⁴ erg (M) = 1.662 × 10 ⁻²⁴ g (M) 10 ⁻⁶ cm = 1.6 × 10 ⁻⁵ cm/sec. = 1.34 × 10 ⁵ cm/sec. = 1.70 × 10 ⁵ cm/sec. = 3 × 10 ⁻⁶ cm = 1.372 × 10 ⁻¹⁶ erg/° C = 22.412 liters = 22.708 liters = 84.780 g-cm/° C = 0.08204 l-atm/° C = 8.315 × 10 ⁻⁶ erg/° C
Absolute zero = 0° Kelvin. 1 Megabar (= Meteorological "bar") = 10° dynes/cm² = 1.013 kg/cm². Mechanical equivalent of heat, 1 g (20° C) cal. Faraday constant. Velocity of light in vacuo . Planck's element of action. Rydberg's fundamental frequency. Rydberg's constant, V_0/c . Wien's constant of spectral radiation . Stefan-Boltzmann constant of total radiation. Grating space in calcite. Grating space in rock-salt (Uhler, Cooksey). Potential difference in volts for X-rays of wave-length λ in cm = $V\lambda = hc/e$. Reference: (M) Millikan, Phil. Mag. 34, 1, 1917.	F	= -273.13° C = 0.987 atmosphere = 4.184 X 107 ergs = 4.184 X 107 ergs = 4.184 Joules = 96494 coulombs = 2.9986 X 1010 cm/sec. = 6.547 X 10 ⁻²⁷ erg. sec. (M) = 3.28880 X 1016 sec1 = 109678.7 = 1.4312 for \(\) in cm (M) = 5.72 \(\) 10 ⁻¹² watt/cm ² (M) = 3.030 \(A \) = 2.814 \(\) 10 ⁻⁸ cm = 1.241 X 10 ⁻⁴ volt. cm

TABLE 529. - Radiation Wave-length Limits.

Hertzen waves, longest	000.0 cm
" shortest	0. 2 cm
Infra-red, longest, reststrahlung, focal-isolation.	0.03 cm
Infra-red, spectroscopically studied	0.002 CM
Visible, longest	
" shortest	0.000 04 cm
Ultra-violet, Lyman, shortest *	0.000 006 cm
X-rays, longest	0.000 000 12 cm
	0.000 000 001 cm
γ rays, longest	0.000 000 013 cm
" shortest	0.000 000 000 7 cm

* 0.000 0020 cm (Millikan-Sawyer, 1920)

TABLE 530. - Periodic System of the Elements.

0	I	11	111	IV	v	VI	VII	
-	R ₂ O	RO	R ₂ O ₃	RO ₂	R ₂ O ₅	RO ₃	R ₂ O ₇	RO4 Oxides.
	_	_		RH4	RH ₃	RH	RH	— Hydrides.
He 4	Li 7	Gl 9	В	C 12	N 14	O 16	F 19	_
Ne 20	Na 23	Mg 24	Al 27	Si 28	P 31	S 32	Cl 35	=
A 40	K 39	Ca 40	Sc 44	Ti 48	V	Cr 52	Mn 55	Fe Ni Co 56 59 59
=	Cu 64	Zn ó5	Ga 70	Ge 72	As 75	Se 79	Br 80	=
Kr 82	Rb 85	Sr 88	Yt 89	Zr 91	Cb 94	Mo 96	=	Ru Rh Pd 102 103 107
=	Ag 108	Cd 112	In 115	Sn 119	Sb 120	Te 128	I 127	=
X 128	Cs 133	Ba 137	La 139	Ce 140	Pr 141	Nd 144	=	=
=	Sa 150	Eu 152	Gd 157	Tb 159	Ds 162	Er 168	=	=
=	Tm 168	Yb 174	Lu 175	=	Ta 181	W 184	_	Os Ir Pt 191 193 195
=	Au 197	Hg 201	Tl 204	Pb 207	Bi 208	Po 210	_	=
Em (222)	=	Ra 226	Ac (227)	Th 232	UrX2 234	U 238	=	=

TABLE 531. - Atomic Numbers.*

1 Hydrogen 2 Helium 3 Lithium 4 Beryllium 5 Boron 6 Carbon 7 Nitrogen 8 Oxygen 9 Fluorine 10 Neon 11 Sodium 12 Magnesium 13 Aluminum 14 Silicon 15 Phosphorus 16 Sulphur 17 Chlorine 18 Argon 19 Potassium	20 Calcium 21 Scandium 22 Titanium 23 Vanadium 24 Chromium 25 Manganese 26 Iron 27 Cobalt 28 Nickel 29 Copper 30 Zinc 31 Gallium 32 Germanium 33 Arsenic 34 Selenium 35 Bromine 36 Krypton 37 Rubidium 38 Strontium	39 Yttrium 40 Zirconium 41 Niobium ‡ 42 Molybdenum 43 Ruthenium 45 Rhodium 46 Palladium 47 Silver 48 Cadmium 49 Indium 50 Tin 51 Antimony 52 Tellurium 53 Iodine 54 Xenon 55 Caesium 56 Barium 57 Lanthanum	58 Cerium 59 Praseodymium 60 Neodymium 61 62 Samarium 63 Europium 64 Gadolinium 65 Terbium 66 Dysprosium 67 Holmium 68 Erbium 69 Thulium 70 Ytterbium 71 Lutecium 72 Tantalum 74 Tungsten 75	76 Osmium 77 Iridium 78 Platinum 79 Gold 80 Mercury 81 Thalium 82 Lead 83 Bismuth 84 Polonium 85 Emanation 87 88 Radium 89 Actinium 90 Thorium 91 Uranium X2 92 Uranium
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† Glucinium.

‡ Columbium.

SMITHSONIAN TABLES.

* Quoted from Millikan's The Electron, 1917.

PERODIC SYSTEM AND THE RADIOACTIVE ISOTOPES.*

	4	5A	6A	7A	0	ıA	2A	3A	4	
Vb IVb IIIb IIb	82 Pb 50 Sn 32 Ge 14 Si 6 C	83 Bi 51 Sb 33 As 15 P	Non-meta 84 Po 52 Te 34 Se 16 S 8 O 1	85 53 I 35 Br 17 Cl 9	Inert-gases. 86	55 Cs 37 Rb 19 K 11 Na 3 Li	ght-meta 88 Ra 56 Ba 38 Sr 20 Ca 12 Mg 4 Be	89 Ac 57 La 39 Y 21 Sc 13 Al	90 Th 58 Ce 40 Zr 22 Ti 14 Si 6 C	VI Va IVa IIIa IIa
III' IV'	22 Ti 40 Zr	23 V 41 Cb	24 Cr 42 Mo	25 Mn 43	Heavy metals. 26 27 28 Fe Co N 44 45 46 Ru Rh P	29 i Cu 1 47 d Ag	30 Zn 48 Cd	31 Ga 49 In	32 Ge 50 Sn	III'
V"	58 5 Ce I	9 60 Pr Nd	61 62 — Sa	63 Eu	64 65 66 Gd Tb Dy	67 68 Ho E	69 Ad	70 71 Cp Yb	72 Lu	V"
V' VI	72 Lu 90 Th	73 Ta 91 Bv	74 W 92 U	75 —	76 77 78 Os Ir Pt	79 Au	80 Hg	81 Tl	82 Pb	V' VI
	4	5B	6B	7B		īВ	2 B	3B	4	
(Tl) 81	82 ————————————————————————————————————	$\left\{\begin{array}{c} - \\ RaE \end{array}\right\}$	(Po) 84 {		dioactive isotop (Nt) () 86 87		(Ac) 89	(Th) 90	(Bv)	(U) 92
{ ThI { Acr (Rac	{ PbTh PbAc RaD } ← ThB AcB RaB }	1 7	ThC' AcC' RaC' ThA AcA RaA		AcEm } ← { RaEm }	ThX AcX Ra MsT'	{	RaTh RaAc Io ← Th Uy Ux'	Uz Ux"	U2

← Indicates the loss of an alpha particle (producing He); the element becomes more electro-positive and the atomic weight decreases by 4, position changing 2 columns to the left.

✓ Indicates beta radiation (loss of electron); the element becomes more electro-negative, atomic weight remains the same, position changes one column to the right and up.

Isotopes of an element have the same valency and the same chemical properties (solubility, reactivity, etc.), although their atomic weights may differ. The isotopes of Bi are, e.g., RaE, ThC, AcC, RaC.

In the upper half of the table are the elements possessing high electro-potential, simple spectra, colorless ions. The properties are analogous in the vertical direction (groups). In the lower half are the elements with low electro-potential, complex spectra, colored ions and tending to form complex double salts, the general properties of the elements

tial, complex spectra, colored ions and tending to form complex double salts, the general properties of the elements being more pronounced in the horizontal direction (periods).

On the left side of the table are the electro-negative elements, those of the upper half forming strong acids, those of the lower half weak oxyacids.

On the right side of the table are the electro-positive elements, forming bases, oxysalts, sulfides, etc.

The center of the lower half is occupied by the amphoteric elements forming weak acids and bases, many complex compounds and double salts, many insoluble and mostly colored compounds.

A very striking point, however, is, as already mentioned, that the similarity among the elements in the upper half is in the vertical-direction, and in the lower half in the horizontal direction. This justifies the use of the expressions group-relation and period-relation.

* Table adapted from Hackb, J. Am. Chem. Soc. 40, 1023, 1918, Phys. Rev. 13, 169, 1919.

The following iscorpes have been determined by moone of mass express. Actor Phil Mag. 40, 622, 1922. No.

The following isotopes have been determined by means of mass-spectra. Aston, Phil. Mag. 40, 633, 1920; Nature, 106, 468, 1920. The columns give symbol, min. number of isotopes, masses in order of intensity. Numbers in brackets are provisional.

H	I	1.008	F	I	19	A 2	40, 36
He	1	4	Ne	2	20, 22, (21)	As 1	75
В	2	11, 10	Si	2	28, 29, (30)	Br 2	79. 81
C	I	12	P	I	31	Kr 6	84, 86, 82, 83, 80, 78
N	I	14	S	1	32	X 5,	(7) 129, 132, 131, 134, 136, (128, 130?)
0	I	16	Cl	2	35, 37, (39)	Hg (6)	(197-200), 202, 204

ASTRONOMICAL DATA.

TABLE 533. - Stellar Spectra and Related Characteristics.

The spectra of almost all the stars can be arranged in a continuous sequence, the various types connected in a series of imperceptible gradations. With one unimportant exception, the sequence is linear, the transition between two given types always involving the same intermediate steps. According to the now generally adopted Harvard system of classification, certain principal types of spectrum are designated by letters, — O. B., A., F. G., K., M., R. and N., — and the intermediate types by suffixed numbers. A spectrum halfway between classes B and A is denoted B5, while those differing slightly from Class A in the direction of Class B are called B8 or Bo. In Classes M and O the notation M3, Mb, Mc, etc., is employed. Classes R and N apparently form a side chain branching from the main series near Class K. The colors of the stars, the degree to which they are concentrated into the region of the sky, including the Milky Way, and the average magnitudes of their peculiar velocities in space, referred to the center of gravity of the naked-eye stars as a whole, all show important correlations with the spectral type. In the case of colors, the correlation is so close as to indicate that both spectrum and color depend almost entirely on the surface temperature of the stars. The correlation in the other two cases, though statistically important, is by no means as close.

Examples of all classes from O to M are found among the bright stars. The brightest star of Class N is of magnitude 5.3; the brightest of Class R, 7.0.

TABLE 534. - The Harvard Spectral Classification.

Class.	Principal spectral lines (dark unless otherwise stated).	Example.	Number brighter than 6.25, mag.	Per cent in galactic region.	Color index.	Effective surface temperature, K	Mean peculiar velocity, km/sec.
OB	Bright H lines, bright spark lines of He, N,O,C H, He, spark lines of N and O, a few spark lines	γ Velorum	20	100	-0.3	-	
	of metals	€ Orionis	696	82	-0.30	20,000°	6
A	H series very strong, spark lines of metals	Sirius	1885	66	0.00	11,000°	10
	H lines fainter. Spark and arc lines of metals	Canopus	720	57	+0.33	7,500°	14
G	Arc lines of metals, spark lines very faint	The sun	609	58	+0.70	5,000°	15
K	Arc lines of metals, spec- trum faint in violet	Arcturus	1719	56	+1.12	4,200°	17
M	Bands of TiO2, flame and arc lines of metals	Antares	457	54	+1.00	3,100°	17
R	Bands of carbon, flame and arc lines of metals.		0	63		3,000°	
N	Bands of carbon, bright		0	03	+1.7	3,000	15
	lines, very little violet	19 Piscium	8	87	+2.5	2,300°	13

Compiled mainly from the Harvard Annals. Temperatures based on the work of Wilsing and Scheiner. Radial velocities from Campbell. Data for classes R and N from Curtis and Rufus. The color indices are the differences of the visual and photographic magnitudes. Negative values indicate bluish white stars; large positive values, red stars. The peculiar velocities are in the radial direction (towards or from the sun). The average velocities in space should be twice as great.

The "galactic region" here means the zone between galactic latitudes = 30°, and including half the area of the

heavens. 96% of the stars of known spectra belong to classes A, F, G, K, 99.7% including B and M (Innes, 1919).

TABLE 535. - Apex and Velocity of Solar Motion.

R. A. 1900.	Dec.	Velocity, km/sec.	Method.	No. of stars.	Authority.
18 ^h 02 ^m 17 54 18 00	+34.3 25.1 29.2	19.5	Proper motions Radial velocities	5413 1193 1405	Boss, Astron. J. 614, 1910 Campbell, Lick Bull. 196, 1911 Strömberg, Astrophys. J. 1918.

ASTRONOMICAL DATA.

TABLE 536. - Motions of the Stars.

The individual stars are moving in all directions, but, for the average of considerable groups, there is evidence of a drift away from the point in the heavens towards which the sun is moving (solar apex). The best determinations of the solar motion, relative to the stars as a whole, are given in Table 535. In round numbers this motion of the sun may be taken as 30 km/sec, towards the point R. A. 18 h. om., Dec +30.0°.

After allowance is made for the solar motion, the motions of the stars in space, relative to the general mean, present marked peculiarities. If from an arbitrary origin a series of vectors are drawn, representing the velocities of the various stars, the ends of these vectors do not form a spherical cluster (as would occur if the motions of the stars were at random), but a decidedly elongated cluster, whose form can be approximately represented either by the superposition of two intermingling spherical clusters with different centers (Kapteyn's two-stream hypothesis) or by a single ellipsoidal cluster (Schwarzschild), the actual form, however, being more complicated than is indicated by either of these hypotheses. The direction of the longest axis of the cluster is known as that of preferential motion. The two opposite points in the heavens at the extremities of this axis are called the vertices. The components of velocity of the stars parallel to this axis average considerably larger than those parallel to any axis perpendicular to it.

The preferential motion varies greatly with 'spectral type, being practically absent in Class B, very strong in Class A, and somewhat less conspicuous in Classes F to M, on account of the greater mean velocities of these stars in all directions. The positions of the vertices are nearly the same for all.

directions. The positions of the vertices are nearly the same for all.

Numerous investigators, from the more distant naked-eye stars, find substantially the same position for the vertex, the mean being R. A. 6 h, 6 m., Dec. +9°. The nearer stars, of large proper motion, give a mean of 6 h. 12m., +25°. (See Strömberg's discussion, cited above.)

+25°. (See Strömberg's discussion, cited above.)

In addition to these general phenomena, there are numerous clusters of stars whose members possess almost exactly equal and parallel motions, — for example, the Pleiades, the Hyades, and certain large groups in Ursa Major, Scorpius, and Orion. The vertices, and the directions toward which these clusters are moving, are all in the plane of the galaxy. Several faint stars are known which have radial velocities between 300 and 350 km/sec. (e.g. A. G. Berlin 1366 R.A. 1900 = 4h 8m 6, Dec. 1900 = +22.7°, mag. 8.0 velocity of recession 339 km/sec.), and it is probable that the actual velocity in space exceeds 500 km/sec. for some of these.

The 9th magnitude star A. G. Berlin 1366 has a radial velocity of 404 km/sec.

The greatest known proper motion is that of Barnard's star of the ninth magnitude in Ophiuchus, 10.3" per year, Position angle 35°. The parallax of this star is 0.5°, and its radial velocity about —100 km/sec.

The average radial velocity of the globular clusters is 100 km/sec. and that of the spiral nebulae 400 km. The greatest individual values are approaching the sun. The spiral nebulae, with a few exceptions, are receding. The greatest individual values are —410 km for the cluster N. G. C. 6934 and +1800 km for the nebula N. G. C. 584.

Average velocities with regard to center of gravity of the stellar system, according to Campbell (Stellar Motion, 1913):

Type B Stars: 6.6 km per sec. Type G Stars: 15.0 km. per sec.
" K " 16.8 " " " " 10.9 " " " " 66

For radial velocities of 119 stars see Astrophysical Journal, 48, p. 261, 1918.

TABLE 537. - Distances of the Stars.

Distances.	Parsecs.*	Light years.
Alpha Centauri (nearest star). Barnard's Star. Sirius. Arcturus. The Hyades. Nebula of Orion (Kapteyn). Globular Clusters (Shapley): omega Centauri (nearest). N. G. C. 7006 (farthest).	1.32 1.9 2.7 13.0 40. 185. 6,500. 67,000.	4.3 6.3 8.7 43.0 130. 600. 21,000. 220,000.

^{*} Parsec = 206,265 astronomical units = 3.08 × 1013 km = 3.26 light years. 1 astronomical unit = distance sun

Practically all the stars visible to the naked eye lie within 1000 parsecs of the sun, and most of them are more than 100 parsecs distant. In the vicinity of the sun, the majority of the stars lie within two or three hundred parsecs of the galactic plane; but along this plane the star-filled region extends far beyond 1000 parsecs in all directions, and may reach 30,000 parsecs in the great southern star clouds (Shapley).

Average parallax 6 planetary nebulae, 0.018" (van Maanen, Pr. Nat. Acad. 4, p. 394, 1918).

ASTRONOMICAL DATA.

TABLE 538.—Brightness of the Stars.

Stellar magnitudes give the apparent brightness of the stars on a logarithmic scale, — a numerical increase of one magnitude corresponding to a decrease of the common logarithm of the light by 0.400, and a change of five magnitudes to a factor of 100. The brightest objects have negative stellar magnitudes. The visual magnitude of the Sun is -20.7; of the mean full Moon, -12.5; of Sirius, -1.6; of Vega, +0.2; of Polaris, +2.1. (The stellar magnitude of a standard candle 1 m distant is -14.18.) The faintest stars visible with the naked eye on a clear dark night are of about the sixth magnitude (though a single luminous point as faint as the eighth magnitude can be seen on a perfectly black background). The faintest stars visible with a telescope of aperture A in are approximately of magnitude 9 + 5 logic A. The faintest spars of about the 21st magnitude. A standard candle, of the same color as the stars, would appear of magnitude +0.8 at a distance of one kilometer.

The actual luminosity of a star is expressed by means of its absolute magnitude, which (Kantene's definition) is

magnitude +0.8 at a distance of one kilometer.

The actual luminosity of a star is expressed by means of its absolute magnitude, which (Kapteyn's definition) is the stellar magnitude which the star would appear to have if placed at a distance of ten parsecs. The absolute magnitude of the sun is +4.8 (equal to that of α2 Centauri); of Sirius is +1.3; of Arcturus, -0.4. The faintest star at present known (Innes), a distant companion to α Centauri, has the (visual) absolute magnitude +15.4, and a luminosity 0.0000 that of the sun. The brightest so far definitely measured, β Orionis, has (Kapteyn) the abs. mag. -5.5 and a luminosity 13,000 times the sun's. Canopus, and some other stars, may be still brighter.

Intrinsic brightness of sun's surface = 57,000 candles per cm² of surface. (Abbot-Fowle, 1920)

The absolute magnitudes of 6 planetary nebulae average 9.1; average diameter, 4000 astronomical units (Solar system to Neptune = 60 astr. units), van Maanen, Pr. Nat. Acad. 4, p. 394, 1918.

Giant and Dwarf Stars.

The stars of Class B are all bright, and nearly all above the absolute magnitude zero. Stars of comparable brightness occur in all the other spectral classes, but the inferior limit of brightness diminishes steadily for the "later" or redder types. The distribution of absolute magnitudes conforms to the superposition of two series, in each of which the individual stars of each spectral class range through one or two magnitudes on each side of the mean absolute magnitude. In one, — the "giant stars," — this mean brightness is nearly the same for all spectral classes, and not far from absolute magnitude zero. In the other, — the "dwarf stars," — it diminishes steadily from about abs. mag.— 2 for Class Bo to +ro for Class M. The two series overlap in Classes A and F, are fairly well separated in Class K, and sharply so in Class M. Two very faint stars of Classes A and F fall into neither series.

The majority of the stars visible to the naked eye are giants, since these, being brighter, can be seen at much greater distances. The greatest percentage of dwarf stars among those visible to the eye is found in Classes F and G. The dwarf stars of Classes K and M are actually much more numerous per unit of volume, but are so faint that few of the former, and none of the latter, are visible to the naked eye.

Adams and Stromberg have shown that the mean peculiar velocities of the giant stars are all small, — increasing only from about 6 km/sec. for Class B to 12 for Class M, — while those of the dwarf stars are much greater, increasing within each spectral class by about 1.5 km per unit of absolute magnitude, and reaching fully 30 km for stars of Class M and abs. mag. 10. Both giant and dwarf stars show the phenomenon of preferential motion.

TABLE 539. - Masses and Densities.

The stars differ much less in mass than in any other characteristic. The greatest definitely determined mass is that of the brighter component of the spectroscopic binary β Scorpii, which is of 13 times the sun's mass, 400 times its luminosity, and spectrum B1. The smallest known mass is that of the faint component of the visual binary Krueger 60, whose mass is 0.15, and luminosity 0.0004 of the sun's, and spectrum M. The giant stars are in general more massive than the dwarfs. According to Russell (Publ. Astron. Soc. America, 3, 327, 1917) the mean values are:

Spectrum.	Mass of a Binary System.	Spectrum.	Mass.
B ₂	12 X Sun	F2 dwarf	3.0 X Sun
Ao	6.5 "	G2 "	I. 2 "
F5 giant	8 "	K8 "	0.9 "
TZ - 66	"		

The densities of stars can be determined only if they are eclipsing variables. It appears that the stars of Classes B and A have densities averaging about one tenth that of the sun and showing a relatively small range about this value, while those of Classes F to K show a wide range in density, from 1.8 times that of the sun (W Urs. Maj.) to 0.000002

while those of Classes F to K show a wide range in density, from 1.8 times that of the sun (W Urs. Maj.) to 0.000002 (W Crucis).

The surface brightness of the stars probably diminishes by at least one magnitude for each step along the Harvard scale from B to M. It follows that the dwarf stars are, in general, closely comparable with the sun in diameter, while the stars of Classes B and A, though larger, rarely exceed ten times the sun's diameter. The redder giant stars, however, must be much larger, and a few, such as Antares, may have diameters exceeding that of the earth's orbit. The densities of these stars must be exceedingly low.

If arranged in order of increasing density, the giant and dwarf stars form a single sequence starting with the giant stars of Class M, proceeding up that series to Class B, and then down the dwarf series to Class M. It is believed by Russell and others that this sequence indicates the order of stellar evolution,—a star at first rising in temperature as it contracts and then cooling off again. The older theory, however, regards the evolutionary sequence as proceeding in all cases from Class B to Class M.

MISCELLANEOUS ASTRONOMICAL DATA.

```
Tropical (ordinary) year
                                  = \{365, 24219879 - 0.00000000014 (t - 1900)\} days
                                  = \{365.25636042 + 0.0000000011 (t - 1900)\} days
Sidereal year
Anomalistic year
                                  = \{365.25964134 + 0.0000000304 (t - 1900)\} days
Eclipse year
                                  = \{346.620000 + 0.00000036 (t - 1900)\} days
Synodical (ordinary) month = \{29.530588102 - 0.0000000294 (t - 1900)\} days
                                  = \{27.321660890 - 0.0000000252 (t - 1900)\} days
Sidereal month
Sidereal day (ordinary, two successive transits
of vernal equinox, might be called equinoctial
day)
                                                          = 86164.00054 mean solar seconds
                                                           = 23 h. 56 m. 4.09054 mean solar time
Sidereal day (two successive transits of same
fixed star)
                                                          = 86164.00066 mean solar seconds
1920, Julian Period = 6633
January 1, 1920, Julian-day number = 2422325
Solar parallax = 8.7958" ± 0.002" (Weinberg)
8.807 ± 0.0027 (Hincks, Eros)
8.799 (Sampson, Jupiter satellites; Harvard observations)
                     8.80 Paris conference
Lunar parallax = 3422.63" = 57' 2.63" (Newcomb)
Mean distance earth to sun = 149500000 kilometers = 92900000 miles
Mean distance earth to moon = 60.2678 terrestrial radii
                                    = 384411 kilometers = 238862 miles
Light traverses mean radius of earth's orbit in 498.580 seconds
Velocity of light (mean value) in vacuo, 200860 kilometers/sec. (Michelson-Newcomb)
= 186324 statute miles/sec.
Constant of aberration
                                    = 20.4874'' \pm 0.005''
                                       20.47 Paris conference (work of Doolittle and others
                                         indicates value not less than 20.51)
Light year = 9.5 \times 10^{12} kilometers = 5.9 \times 10^{12} miles

Parsec, distance star whose parallax is 1 sec. = 31 \times 10^{12} km = 19.2 \times 10^{12} m

General precession = 50.2564'' + 0.000222 (t - 1900)'' (Newcomb)

Obliquity of ecliptic = 23^{\circ} 27' 8.26'' - 0.4684 (t - 1900)'' (Newcomb)

Constant of nutation = 9.21'' (Paris conference)
                                    = 666.07 \times 10^{-10} \text{ cm}^3/\text{g sec}^2 \pm 0.16 \times 10^{-10}
Gravitation constant
Eccentricity earth's orbit
                                    = e = 0.01675104 - 0.0000004180 (t - 1900) -
                                           0.000000000126 (t - 1900)^2
                                    = e_2 = 0.05490056 \text{ (Brown)}
= I = 5^{\circ} 8' 43.5'' \text{ (Brown)}
= 0.04488716 \text{ (Brown)}
Eccentricity moon's orbit
Inclination moon's orbit
Delaunay's \gamma = \sin \frac{1}{2}I
Lunar inequality of earth
                                    = L = 6.454''
                                    = Q = 124.785'' (Brown)
Parallactic inequality moon
Mean sidereal motion of = -19^{\circ} 21' 19.3838'' + 0.001294 (t - 1900)''
moon's node in 365.25 days
Pole of Milky Way
                                    = R. A., 12 h. 48 m.; Dec., +27°
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ASTRONOMICAL DATA

TABLE 541. - The First-magnitude Stars.

No.	Star.		Spec- trum.	R.A. 1900.	Dec. 1900.	Annual proper motion,	P.A. of µ	Parallax.	Abs.	Radial velocity km.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Achernar Aldebaran † Capella † † Rigel † Betelgeuse † Betelgeuse † Canopus Sirius * Procyon * Pollux Regulus † a Crucis † B Centauri † Arcturus a Centauri † Arcturus Antares † Vega § Altair § Deneb § Fomalhaut	-0.9 -1.6 0.5 1.2 1.3 1.1 1.5 1.2 0.9 0.2 0.3 1.2	B5 GB8 Ma F A F5 KB8 B1 B1 B2 B1 KG Ma A A5 A2 A3	1 ^h 34.0 ^m 4 30.2 5 9.3 5 9.7 5 49.8 6 21.7 6 40.7 7 34.1 7 39.2 10 3.0 12 21.0 12 41.9 13 19.0 13 19.0 14 32.8 16 23.3 18 33.6 19 45.9 20 38.0 22 52.1	-57° 45' +16 18 +45 54 -8 19 +7 23 -52 38 -16 35 +5 29 +28 16 +12 27 -62 33 -59 9 -10 38 +19 42 -60 25 -26 13 +38 41 +8 36 +44 55 -30 9	0.094" 0.203 0.437 0.001 0.029 0.018 1.316 1.242 0.625 0.247 0.048 0.056 0.055 0.041 2.282 3.680 0.034 0.346 0.355 0.001 0.365	108° 160 168 135 74 56 204 264 269 240 229 211 192 209 281 192 36 54 180 117	+0.051" +0.056 +0.075 +0.007 +0.019 +0.007 +0.376 +0.033 +0.047 +0.008 -0.012 +0.037 +0.075 +0.075 +0.759 +0.021 +0.021 +0.021 +0.021 +0.033	-0.9 -0.2 -0.5 -5.5 -5.5 -2.7 -6.7 +1.2 +3.0 +0.2 -1.1 -0.5 -4.0 -1.3 -0.5 -4.7 -1.5 -7.2 +2.0	

TABLE 542. - Wolf's Observed Sun-spot Numbers. Annual Means.

Sun-spot number = $k(10 \times \text{number})$ of groups and single spots observed + total number of spots in groups and single spots). k depends on condition of observation and telescope, equaling unity for Wolf with 3-in. telescope and power of 64. Wolf's numbers are closely proportional to spotted area on sun. 100 corresponds to about 1/500 of visible disk covered (umbras and penumbras). Periodicity: mean, 11.13, extremes, 7.3 and 17.1 years. Monthly Weather Review, 30, p. 171, 1902; monthly means, revised, 1749–1901; see A. Wolfer in Astronomische Mitteilungen and Zeitschrift für Meteorologie, daily and monthly values.

Year.	0	1	2	3	4	5	6	7	8	9
1750 1760 1770 1780 1790 1800 1810 1820 1830 1840 1850 1860 1870 1880 1890 1900	83 63 101 85 90 16 71 63 66 96 139 32 7	48 86 82 68 67 34 1 7 48 37 64 77 111 54 36 3	48 61 66 38 60 45 5 4 28 24 54 59 102 60 73 5	31 45 35 23 47 43 12 2 8 11 39 44 66 64 85 24	12 36 31 10 41 48 13 15 21 47 45 64 78 42	10 21 7 24 21 42 35 17 57 40 7 30 17 52 64 63 46	10 11 20 83 16 28 46 36 122 62 4 16 11 25 42 54 55	32 38 92 132 6 10 41 50 138 98 23 7 12 13 26 62 99	48 70 154 131 4 8 30 62 103 124 55 37 37 27 48 78	54 106 126 118 7 2 24 67 86 96 94 74 6 6

Note: The sun's apparent magnitude is -26.5, sending the earth 90,000,000 times as much light as the star Note: The sun's apparent magnitude is +4.8.

Aldebaran. Its absolute magnitude is +4.8.

Ratio of total radiation of sun to that of moon about 100,000 to 1

""" light """ "" "" 400,000 to 1

Langley

^{*}Visual binary. † Spectroscopic binary. † Pair with common proper motion. § Wide pair probably optical.

Mass relative to sun of (7) is 3.1; of (8), 1.5; of (16), 2.0. For description of types, see Table 534 or Annals of Harvard College Observatory, 28, p. 146, or more concisely 56, p. 66, and 91, p. 5. The light ratio between successive stellar magnitudes is $\sqrt[4]{100}$ or the number whose logarithm is 0.4000, viz., 2.512. The absolute magnitude of a star is its magnitude reduced to a distance corresponding to 0.1" parallax.

GEODETICAL AND ASTRONOMICAL TABLES.

TABLE 543 .- Length of Degrees on the Earth's Surface.

At	Miles per degree		Km. per degree		Km. per degree		At	Miles p	er degree	Km. pe	er degree
Lat.	of Long.	of Lat.	of Long.	of Lat.	Lat.	of Long.	of Lat.	of Long.	of Lat.		
00 10 20 30 40 45 50	69.17 68.13 65.03 59.96 53.06 49.00 44.55	68.70 68.72 68.79 63.88 68.99 69.05 69.11	111.32 109.64 104.65 96.49 85.40 78.85 71.70	110.57 110.60 110.70 110.85 111.03 111.13	55° 60 65 70 75 80 90	39.77 34.67 29.32 23.73 17.96 12.05 0.00	69.17 69.23 69.28 69.32 69.36 69.39 69.41	64.00 55.80 47.18 38.19 28.90 19.39 0.00	111.33 111.42 111.50 111.57 111.62 111.67		

For more complete table see "Smithsonian Geographical Tables."

TABLE 544 .- Equation of Time.

The equation of time when \dotplus is to be added to the apparent solar time to give mean time. When the place is not on a standard meridian (75 th, etc.) its difference in longitude in time from that meridian must be subtracted when east, added when west to get standard time (75 th meridian time, etc.). The equation varies from year to year cyclically, and the figure following the \pm sign gives a rough idea of this variation.

Ian. I	M. S. + 3 26±14	Apr. 1	M. S. +4 2+ 7	July 1	M. S. +3 31±5	Oct. 1	M. S. —10 12 1 8
Feb. 1 I5 Mar. 1	+ 9 25± 9 +13 42± 4 +14 20± 2 +12 34± 4 + 9 9± 6	May 1	+0 8± 5 -2 54± 3 -3 49± 1 -2 28± 3	Aug. 1	+5 42±3 +6 9±3 +4 24±5 +0 2±7	Nov. 1 15 Dec. 1	-14 5 6 -16 19 2 -15 22 4 -10 58 8

TABLE 545 .- Planetary Data.

Body.	Reciprocals of masses.	Mean distance from the sun. Km.	Sidereal period. Mean days.	Equatorial diameter. Km.	Inclination of orbit.	Mean density. H ₂ O=1	Gravity at surface.
Sun Mercury Venus Earth* Mars Jupiter Saturn Uranus Neptune Moon	1. 6000000. 408000. 329390. 3093500. 1047.35 3501.6 22869. 19700. †81.45	58 x 10 ⁶ 108 " 149 " 228 " 778 " 1426 " 2869 " 4495 " 38 x 10 ⁴	87.97 244.70 365.26 686.98 4332.59 10759.20 30685.93 60187.64 27.32	1391107 4842 12191 12757 6784 142745 120798 49693 52999 3476	7°.003 3.393 1.850 1.308 2.492 0.773 1.778 5.145	1.42 5.61 5.16 5.52 3.95 1.34 .69 1.36 1.30 3.36	28.0 0.4 0.9 1.00 0.4 2.7 1.2 1.0 1.0 0.17

^{*}Earth and moon. † Relative to earth. Inclination of axes: Sun 7°.25; Earth 23°.45; Mars 24°.6; Jupiter 3°.1; Saturn 26°.8; Neptune 27°.2. Others doubtful. Approximate rates of rotation: Sun 25dd; Moon 27dd; Mercury 88d; Venus 225d; Mars 24h 37m; Jupiter 9h 55m; Saturn 10h 14m.

TABLE 546. - Numbers and Equivalent Light of the Stars.

The total of starlight is a sensible but very small amount. This table, taken from a paper by Chapman, shows that up to the 20th magnitude the total light emitted is equivalent to 687 1st-magnitude stars, equal to about the hundredth purt of full moonlight. If all the remaining stars are included, following the formula, the equivalent addition would be only three more 1st-magnitude stars. The summation leaves off at a point where each additional magnitude is adding more stars than the last. But, according to the formula, between the 23d and 24th magnitudes there is a turning point, after which each new magnitude adds less than before. The actual counts have been carried so near this turning point that there is no reasonable doubt of its existence. Given its existence, the number of stars is probably finite, a conclusion open to very little doubt. All the indications of the earlier terms must be misleading if the margin between 1 and 2 thousand millions is not enough to cover the whole. (Census of the Sky, Sampson, Observators, 2015) atory, 1915.)

Magnitude,	Number.	Equivalent number of 1st- magnitude stars.	Totals to magnitude,	Magnitude,	Number.	Equivalent number of 1st- magnitude stars.	Totals to magnitude,
	a Carinæ a Centauri 8 27 73 189 650 2,200 6,600 22,550	11 6 2 14 17 18 19 26 35 42 56 65		9.0-10.0. 10.0-11.0. 11.0-12.0. 12.0-13.0. 13.0-14.0. 14.0-15.0. 15.0-16.0. 17.0-18.0. 18.0-19.0. 19.0-20.0. All stars fainter than 20.0		69 68 60 51 40 31 22 16 10 6 3	380 448 508 559 599 630 652 668 678 684 687 690

TABLE 547. - Albedos.

The albedo, according to Bond, is defined as follows: "Let a sphere S be exposed to parallel light. Then its Albedo is the ratio of the whole amount reflected from S to the whole amount of light incident on it." In the following table, m = the stellar magnitude at mean opposition; g = magnitude it would have at full phase and unit distance from earth and sun; $\sigma =$ assumed mean semi-diameter at unit distance; p = ratio of observed brightness at full phase to that of a flat disk of same size and same position, illuminated and viewed normally and reflecting all the incident light according to Lambert's law; g depends on law of variation of light with phase; albedo = pq. Russell, Astrophysical Lournal 4π , p, 1/3, 1/3, 1/3.

Journal, 43, p. 173, 1916.

Albedo of the earth: A reduction of Very's observations by Russell gives 0.45 in close agreement with the recent value of Aldrich of 0.43 (see Aldrich, Smithsonian Misc. Collections, 69, 1919).

Object.	т	g	σ	Þ	q	Visual albedo.	Color index.	Photo- graphic albedo.
Moon	-2.12 -4.77 -1.85 -2.29 +0.89 +5.74	+0.40 -0.88 -0.06 -4.06 -1.36 -8.99 -8.67 -6.98 -7.06	2.40" 3.45 3.45 8.55 4.67 95.23 77.95 36.0 34.5	0.105 .164 .077 .492 .139 .375 .420 .42	0.694 0.42 0.72 1.20 1.11 1.5: 1.5: 1.5:	0.073 .069 .055 .59 .154 .56: .63: .73:	+1.18 +0.78 +1.38 +0.50 +1.12 	0.051 .60 .090 .73: 0.47:

TABLE 548. - Duration of Sunshine.

Declination of sun: approx. date:	Dec. 22.	-15° Feb. 9 Nov. 3. h m	-10° Feb. 23 Oct. 19.	—5° Mar. 8 Oct. 6.	o° Mar. 21 Sept. 23. h m	h m	+10° Apr. 16 Aug. 28. h m	+15° May 1 Aug. 13.	h m	+23° 27' June 21
0° 10° 20° 30° 40° 50° 55° 60° 65° 70° 75° 30°	12 07 11 32 10 55 10 13 9 19 8 04 7 09 5 52 3 34	12 07 11 45 11 22 10 57 10 25 9 43 9 12 8 34 7 39 6 10 2 37	12 07 11 53 11 38 11 21 11 01 10 34 10 15 9 52 9 19 8 31 7 04 3 10	12 07 12 00 11 53 11 44 11 35 11 23 11 14 11 04 10 50 10 29 9 55 8 46	12 07 12 07 12 07 12 08 12 09 12 10 12 12 12 13 12 16 12 19 12 26 12 38	12 07 12 14 12 22 12 31 12 43 12 58 13 09 13 23 13 43 14 11 15 00 16 44	12 07 12 21 12 37 12 55 13 17 13 48 14 09 14 36 15 15 16 15 18 05	12 07 12 29 12 52 13 19 13 53 14 40 15 13 15 57 17 01 18 50	12 07 12 36 13 08 13 46 14 32 15 38 16 26 17 31 19 19	12 07 12 43 13 20 14 05 15 01 16 23 17 23 18 52 22 03

For more extensive table, see Smithsonian Meteorological Tables.

TABLE 549. - The Solar Constant.

Solar constant (amount of energy falling at normal incidence on one square centimeter per minute on body at earth's mean distance) = 1.932 calories = mean 696 determinations 1902—12. Apparently subject to variations, usually within the range of 7 per cent, and occurring irregularly in periods of a week or ten days.

Computed effective temperature of the sun: from form of black-body curves, 6000° to 7000° Absolute; from λ max. = 2930 and max. = 0.470 μ , 6230°; from total radiation, $J = 76.8 \times 10^{-12} \times T^4$,

5830°.

TABLE 550. - Solar spectrum energy (arbitrary units) and its transmission by the earth's atmosphere.

Values computed from $e_m = e_0 a^m$, where e_m is the intensity of solar energy after transmission through a mass of air m; m is unity when the sun is in the zenith, and approximately = sec. zenith distance for other positions (see table 556); e_0 = the energy which would have been observed had there been no absorbing atmosphere; a is the fractional amount observed when the sun is in the zenith.

th.	Т	ransmis	sion co	ef-				Intens	sity Sol	ar Ener		rbitrary Units,	,		
Wave-length	Wash- ington.	Mount Wilson.	Mount Whitney.	ne mile nearer earth.		Mount Whitney.		Mount	Wilson	•		W	'ashingt	on.	
	Wa	Mo	Mo	One	m=o	m = 1	m = 1	2	4	6	m = 1	2	3	4	6
0.30 .32 .34 .36 .38 .40 .46 .50 .60 .70 .80 I.00 2.00		(.460) .520 .580 .635 .676 .729 .862 .900 .950 .970 .970 .970*	(.550) .615 .692 .741 .784 .809 .887 .919 .940 .964 .976 .975 .965	.562 .768 .829 .850 .866 .903 .915 .941	54 1111 232 302 354 414 618 606 504 364 266 166 63 25	30 68 160 224 278 335 548 557 474 351 260 162 61 23	25 58 135 192 239 302 514 522 454 346 258 163 61* 24*	30 78 122 162 220 428 450 409 329 250 160 60* 23*	2 8 26 49 74 117 296 334 331 297 235 154 57* 21*	1 2 9 20 34 62 205 248 268 268 221 147 55* 19*	134 232 426 441 393 312 236 153 59 23	51 130 294 323 306 268 209 141 55 21	19 73 203 237 238 230 185 130 52	7 41 140 174 185 197 164 120 49	3 13 67 94 112 145 145 102 43

Transmission coefficients are for period when there was apparently no volcanic dust in the air.

* Possibly too high because of increased humidity towards noon.

TABLE 551. — The intensity of Solar Radiation in different sections of the spectrum, ultra-violet, visual infra-red. Calories.

Wave-le	ngth.		Mou	int Whi	tney.			Mount	Wilson		1	Washin	gton.	
μ μ		m=o	m = 1	2	3	4	m = 1	2	3	4	m=1	2	3	4
0.70		.31 .71 .91	.25 .67 .87	.19 .62 .85 1.66	.16 .58 .82	.13 .54 .80	.23 .65 .69	.16 .57 .68	.12 .51 .66 1.28	.09 .45 .63	.13 .53 .69	.06 .40 .62 1.08	.04 .30 .57	.02 .24 .53

TABLE 552.—Distribution of brightness (Radiation) over the Solar Disk. (These observations extend over only a small portion of a sun-spot cycle.)

Wave-	μ	μ	μ	μ	μ	μ	μ	μ	μ	μ	μ	μ 1.031	μ	μ	μ
length.	D-323	0.386	0.433	0.456	0.481	0.501	0.534	0.604	0.670	0.699	0.866		1.225	1.655	2.097
Fraction Radius, 0.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	144 128 120 112 99 86 76 64 49	338 312 289 267 240 214 188 163 141	456 423 395 368 333 296 266 233 205	515 486 455 428 390 351 317 277 242	511 483 456 430 394 358 324 290 255	489 463 437 414 380 347 323 286 254	463 440 417 396 366 337 312 281 254	399 382 365 348 326 304 284 259 237	333 320 308 295 281 262 247 227 210	307 295 284 273 258 243 229 212 195	174 169 163 159 152 145 138 130	111 108 105.5 103 99 94.5 90.5 86 81	77.6 75.7 73.8 72.2 69.8 67.1 64.7 61.6 58.7	39.5 38.9 38.2 37.6 36.7 35.7 34.7 33.6 32.3	14.0 13.8 13.6 13.4 13.1 12.8 12.5 12.5

Taken from vols. II and III and unpublished data of the Astrophysical Observatory of the Smithsonian Institution. Schwartzchild and Villiger: Astrophysical Journal, 23, 1906.

ATMOSPHERIC TRANSPARENCY AND SOLAR RADIATION.

TABLE 553. - Transmission of Radiation Through Moist and Dry Air.

This table gives the wave-length, λ ; a the transmission of radiation by dry air above Mount Wilson (altitude = 1730 m. barometer, 620 mm.) for a body in the zenith; finally a correction factor, a_w , due to such a quantity of aqueous vapor in the air that if condensed it would form a layer cm. thick. Except in the bands of selective absorption due to the air, a agrees very closely with what would be expected from purely molecular scattering. a_w is very much smaller than would be correspondingly expected, due possibly to the formation of ions by the ultra-violet light from the sun. The transmission varies from day to day. However, values for clear days computed as follows agree within a per cent or two of those observed when the altitude of the place is such that the effect due to dust may be neglected, e. g. for altitudes greater than 1000 meters. If B =

the barometric pressure in mm., w, the amount of precipitable water in cm., then $a_B = a^{\frac{620}{2}} a_w^{\frac{37}{4}}$. w is best determined spectroscopically (Astrophysical Journal, 35, p. 149, 1912, 37, p. 359, 1913) other-

wise by formula derived from Hann, $w = 2.3e_w 10^{-22000}$, e_w being the vapor pressure in cm. at the station, h, the altitude in meters. See Table 377 for long-wave transmission.

Fowle, Astrophysical Journal, 38, 1913.

TABLE 554. - Brightness of (radiation from) Sky at Mt. Wilson (1730 m.) and Flint Island (sea level).

Zenith dist. of zone . 108 × mean ratio sky/sun Mt. Wilson Flint Island Mt Wilson Wilson Wilson Flint Island Mt Wilson Hill Island		1500* 115 51.0	400 122 58.8	35 ⁻⁵⁰ 520 128 91.5 22.5	50-60 ⁰ 610 150 87.2 21.4	60-70° 660 185 104-3 29.2	700 210 117.6	80-90 ⁰ 720 460 125.3 80.0		Sun 636
Altitude of sun . Sun's brightness, cal. per cm.² per min. Ditto on horizontal surface	•	3.9	17.9	5° •533 •046	15° .900 .233	25° 1.233 .524	35·3 35° 1·358 .780	47 ¹⁰ 1.413 1.041	65° 1.496 1.355	82½° 1.521 1.507
Mean brightness on normal surface sky × Total sky radiation on horizontal cal. per per m. Total sun + sky, ditto		-	-	.056	.110	.385 .162 .686	365 .189 .969	.205 1.246	326 .225 1.581	.240

* Includes allowance for bright region near sun. For the dates upon which the observation of the upper portion of table were taken, the mean ratios of total radiation sky/sun, for equal angular areas, at normal incidence, at the island and on the mountain, respectively, were 636 × 10-8 and 210 × 10-8, and 77 × 10-3, for the whole sky, at normal incidence, 0.57 and 0.20; on a horizontal surface, 305. One of the Smithsonian Institution, vols. II and III, and unpublished researches (Abbot).

TABLE 555. —Relative Distribution in Normal Spectrum of Sunlight and Sky-light at Mount Wilson.

Zenith distance about 50°.

	μ	μ	μ	μ	μ	μ	C	D	b	F
Place in Spectrum	0.422	0.457	0.491	0.566	0.614	0.660				
Intensity Sunlight	186	232	227	211	191	166				
Intensity Sky-light	1194	986	701	395	231	174				
Ratio at Mt. Wilson	642	425	309	187	121	105	102	143	246	311
Ratio computed by Rayleigh	-	-	_	-	-	- 1	102	164	258	32
Ratio observed by Rayleigh	_	-	_		-	-	102	168	291	36

TABLE 556. - Air Masses.

See Table 174 for definition. Besides values derived from the pure secant formula, the table contains those derived from various other more complex formula, taking into account the curvature of the earth, refraction, etc. The most recent is that of Bemporad.

Zenith Dist.	00	200	40 ⁰	60°	70 ⁰	75°	800	850	880
Secant Forbes Bouguer Laplace Bemporad	1.00 1.00 1.00 1.00	1.064 1.065 1.064 -	1.305 1.306 1.305	2.000 1.995 1.990 1.993 1.995	2.924 2.902 2.900 2.899 2.904	3.864 3.809 3.805	5.76 5.57 5.56 5.56 5.60	11.47 10.22 10.20 10.20 10.39	28.7 18.9 19.0 18.8 19.8

The Laplace and Bemporad values, Lindholm, Nova Acta R. Soc. Upsal. 3, 1913; the others, Radau's Actinometric, 1877.

TABLES 557-558.

RELATIVE INTENSITY OF SOLAR RADIATION.

TABLE 557.— Mean intensity J for 24 hours of solar radiation on a horizontal surface at the top of the atmosphere and the solar radiation A, in terms of the solar radiation, A_0 , at earth's mean distance from the sun.

Date.	Motion of the sun in longi-			RELATI	VE MEA	N VERT			$\left(\frac{J}{A_0}\right)$	•		$\frac{A}{A_0}$
	tude.	00	100	200	30°	40°	50 °	60°	700	800	900	
Jan. 1 Feb. 1 Mar. 1 Apr. 1 May 1 June 1 July 1 Aug. 1 Sept. 1 Oct. 1 Dec. 1	0.99 31.54 59.14 89.70 119.29 149.82 179.39 209.94 240.50 270.07 300.63 330.19	0.303 .312 .320 .317 .303 .287 .283 .294 .310 .317 .312	0.265 .282 .303 .319 .318 .315 .312 .316 .318 .308 .286	0.220 .244 .279 .312 .330 .334 .333 .330 .316 .289 .251	o. 169 .200 .245 .295 .329 .345 .347 .334 .305 .261 .211	0.117 .150 .204 .269 .320 .349 .352 .330 .285 .225 .164	0.066 .100 .158 .235 .302 .345 .351 .318 .256 .183 .114	0.018 .048 .108 .195 .278 .337 .345 .300 .220 .135 .063	0.006 .056 .148 .253 .344 .356 .282 .180 .084	0.013 .101 .255 .360 .373 .295 .139	0.082 .259 .366 .379 .300 .140	1.0335 1.0288 1.0173 1.0009 0.9841 0.9666 0.9709 0.9828 0.9995 1.0164 1.0288
Year		0.305	0.301	0.289	0.268	0.241	0.209	0.173	0.144	0.133	0.126	

TABLE 558, - Mean Monthly and Yearly Temperatures.

Mean temperatures of a few selected American stations, also of a station of very high, two of very low temperature, and one of very great and one of very small range of temperature.

	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year.
3 Montreal 4 Boston 5 Chicago 6 Denver 7 Washington 8 Pikes Peak 9 St. Louis 10 San Francisco 11 Yuma 12 New Orleans 13 Massaua 14 Ft. Conger (Greenl'd) 15 Werchojansk	-21.6 -10.9 - 2.8 - 4.8 - 2.1 + 0.7 -16.4 - 0.8 +10.1 +12.3 +12.1 +25.6	-18.8 - 9.1 - 2.2 - 2.9 + 0.1 + 2.1 - 15.6 + 1.7 + 10.9 + 14.9 + 14.5 - 40.1 - 45.3	-11.0 - 4.3 + 1.2 + 3.8 + 5.2 - 13.4 + 6.2 + 12.0 + 18.1 + 16.7 - 27.1 - 33.5 - 32.5	+ 1.9 + 4.8 + 7.3 + 7.9 + 8.3 + 11.7 - 10.4 + 12.6 + 21.0 6 + 29.0 - 25.3 - 13.7	+10.9 +12.6 +13.6 +13.4 +13.6 +17.7 - 5.3 +18.8 +13.7 +25.1 +23.7 +31.1 -10.0 + 2.0	+17.1 +18.3 +19.1 +19.7 +19.1 +22.9 +0.4 +24.0 +14.7 +26.8 +33.5 +0.4 +12.3	+18.9 +20.5 +21.8 +22.2 +22.1 +24.9 + 4.5 +26.0 +14.6 +33.1 +27.9 +34.8 +2.8 +15.5	+17.6 +19.3 +20.6 +21.6 +21.2 +23.7 + 3.6 +24.9 +14.8 +32.6 +27.5 +34.7 +1.0	+11.6 +14.7 +16.9 +17.9 +16.6 +19.9 - 0.3 +20.8 +15.8 +29.1 +25.7 +33.3 - 9.0 + 2.5	+ 4.1 + 7.8 + 11.1 + 10.3 + 13.4 - 5.8 + 14.2 + 15.2 + 22.8 + 21.0 - 31.7 - 22.7 - 15.0	- 7.6 - 0.2 + 4.8 + 3.6 + 3.3 + 6.9 - 11.8 + 13.5 + 16.6 + 15.9 + 29.0 - 30.9 - 37.8	-15.7 -7.1 -0.5 -0.0 +2.3 -14.4 +2.0 +10.8 +13.1 +27.0 -33.4 -47.0	+ 0.6 + 5.5 + 9.2 + 9.1 + 9.7 + 12.6 - 7.1 + 13.1 + 13.2 + 22.3 + 20.4 + 30.3 - 20.0 - 16.7

Lat., Long., Alt. respectively: (1) $+58^{\circ}.5$, $63^{\circ}.0$ W, -; (2) +49.9, 9.7.1 W, 233m.; (3) +45.5, 73.6 W, 57m.; (4) +42.3, 71.1 W, 38m.; (5) +41.9, 87.6 W, 251m.; (6) +39.7, 105.0 W, 1613m.; (7) +38.9, 97.0 W, 34m.; (8) +38.8, 105.0 W, 4308m.; (9) +38.6, 90.2 W, 173m.; (10) +37.8, 122.5 W, 47m.; (11) +32.7, 114.6 W, 43m.; (12) +30.0, 90.1 W, 16m.; (13) +15.6, 37.5 E, 9m.; (14) +81.7, 64.7 W., -; (15) +67.6, 133.8 E, 140m.; (16) -6.2, 106.8 E, 7m.

Taken from Hann's Lehrbuch der Meteorologie, 2'nd edition, which see for further data.

Note: Highest recorded temperature in world = 57° C in Death Valley, California, July 10, 1913. Lowest recorded temperature in world = -68° C at Verkhoyansk, Feb. 1892.

THE EARTH'S ATMOSPHERE.

TABLE 559. - Miscellaneous Data. Variation with Latitude.

Optical evidence of atmosphere's extent: twilight 63 km, luminous clouds 83, meteors 200, aurora 44–360. Jeans computes a density at 170 km of 2 × 10¹⁸ molecules per cm³, nearly all H (5% He); at 810 km, 3 × 10¹⁸ molecules per cm³ almost all H. When in equilibrium, each gas forms an atmosphere whose density decrease with altitude is independent of the other components (Dalton's law, HaO vapor does not). The lighter the gas, the smaller the decrease rate. A homogeneous atmosphere, 76 cm pressure at sea-level, of sea-level density, would be 7001 m high. Average sea-level barometer is 74 cm; corresponding homogeneous atmosphere (truncated cone) 7700 m, weighs (base, m²) 10,120 kg; this times earth's area is 52 × 10¹⁴ metric tons or 10⁻⁸ of earth's mass. The percentage by vol. and the partial pressures of the dry-air components at sea-level are: N2, 78.03, 593.02 mm; O2, 20.99, 159.52; A, 0.94, 7.144; CO2, 0.03, 0.228; H2, 0.07, 0.75; Ne, 0.0012, 0.009; He, 0.0004, 0.003 (Hann). The following table gives the variation of the mean composition of moist air with the latitude (Hann).

Equator. N2 75.99	O ₂ 20.44	A. 0.92	H ₂ O 2.63	CO ₂ 0.02
50° N. 77.32	20.80	0.94	0.92	0.02
70° N. 77.87	20.94	0.94	0.22	0.03

TABLE 560. - Variation of Percentage Composition with Altitude (Humphreys).

Computed on assumptions: sea-level temperature 11°C; temperature uniformly decreasing 6° per km up to 11 km, from there constant with elevation at -55°. J. Franklin Inst. 184, p. 388, 1917.

Height, km	Argon.	Nitrogen.	. Water vapor.	Oxygen.	Carbon dioxide.	Hydrogen.	Helium.	Total pressure, mm
140	_	0.01	_	_	_	99.15	0.84	0.0040
120		0.10				98.74	1.07	0.0052
100	-	2.95	0.05	0.11	_	95.58	1.31	0.0067
80	_	32.18	0.17	1.85	_	64.70	1.10	0.0123
60	0.03	81.22	0.15	7.69		10.68	0.23	0.0935
50	0.12	86.78	0.10	10.17		2.76	0.07	0.403
40	0.22	86.42	0.06	12.61	_	0.67	0.02	1.84
30	0.35	84.26	0.03	15.18	0.01	0.16	0.01	8.63
20	0.59	81.24	0.02	18.10	10.0	0.04		40.99
15	0.77	79.52	0.01	19.66	0.02	0.02	-	89.66
II	0.94	78.02	0.01	20.99	0.03	0.01	_	168.00
5	0.94	77.89	0.18	20.95	0.03	0.01	-	405.
0	0.93	77.08	1.20	20.75	0.03	0.01	_	760.

TABLE 561. — Variation of Temperature, Pressure and Density with Altitude.

Average data from sounding balloon flights (65 for summer, 52 for winter data) made at Trappes (near Paris), Uccle (near Brussels), Strassburg and Munich. Compiled by Humphreys, 16 to 20 m chiefly extrapolated.

		Summer.			Winter.	
Elevation, km	Temp. ° C	Pressure, mm of Hg.	Density, dry air, g/cm ³	Temp. ° C	Pressure, mm of Hg.	Density, dry air, g/cm ³
20.0 19.0 18.0 17.0 16.0 15.0 14.0 13.0 11.0 10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.5 2.0 1.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	-51.0 -51.0 -51.0 -51.0 -51.0 -51.0 -51.0 -51.0 -51.0 -51.0 -51.0 -49.5 -45.5 -37.8 -29.7 -22.1 -15.1 -15.1 -15.0 +14.5 +15.0 +14.5 +15.7	44.1 51.5 60.0 70.0 81.7 95.3 111.1 129.6 151.2 176.2 205.1 237.8 274.3 314.9 360.2 410.6 466.6 528.9 562.5 598.0 635.4 674.8 716.3 760.0	0.000092 .000108 .000126 .000146 .000171 .000199 .000232 .000237 .000316 .000419 .000524 .000583 .000649 .000722 .000803 .000803 .000892 .000942 .000942 .000942 .000942 .000942 .000942	-57.0 -57.0	30.5 46.3 54.2 63.5 74.0 87.1 102.1 119.5 140.0 102.0 224.1 260.6 301.6 347.5 308.7 455.9 519.7 554.3 590.6 670.6 774.0	0.000085 .000100 .000117 .000137 .000160 .000187 .000220 .000257 .000301 .000353 .000406 .000590 .000590 .000590 .000691 .00015 .000123 .001146 .00115

760 mm = 20.021 in. = 1013.3 millibars. 1 mm = 1.33322387 millibars. 1 bar = 1,000,000 dynes; this value, sanctioned by International Meteorological Conferences, is 1,000,000 times that sometimes used by physicists.

SMITHSONIAN TABLES.

TERRESTRIAL TEMPERATURES.

TABLE 562. - Temperature Variation over Earth's Surface (Hann).

Latitude.			ires ° C		Mean	Land		
Latitude.	Jan.	Apr.	July.	Oct.	Year.	Range.	temp.	%
North pole +80° 70 60 50 40 30 20 +10 Equator -10 20 30 40 50 60 70 80 South pole	-41.0 -32.2 -26.3 -16.1 -7.2 +5.5 14.7 21.0 25.8 26.4 25.3 21.6 15.4 8.4 3.2 -1.2 (-4.3)	-28.0 -22.7 -14.0 -2.8 +5.2 13.1 20.1 25.2 27.2 26.6 25.9 24.0 18.7 12.5 5.4	-1.0 +2.0 7.3 14.1 17.9 24.0 27.3 28.0 27.0 25.7 23.0 19.8 14.5 8.8 3.0 -9.3 -21.0 (-28.7) (-33.0)	-24.0 -19.1 -9.3 -0.3 -0.3 -0.9 15.7 21.8 26.4 26.9 26.5 25.7 22.8 18.0 11.7 4.8	-22.7 -17.1 -10.7 -11.1 +5.8 14.1 20.4 25.3 26.8 26.3 25.5 23.0 18.4 11.9 5.4 -3.2 -12.0 (-20.6) (-25.0)	40.0 34.2 33.6 30.2 25.1 18.5 12.6 6.1 1.4 0.9 3.4 5.5 7.1 6.6 5.4 12.5 19.8 (24.4) (27.0)	-1.7 -1.7 +0.7 4.8 7.9 14.1 21.3 25.4 27.2 27.1 25.8 24.0 19.5 13.3 +6.4 0.0	20 53 61 58 45 43.5 31.5 24 22 20 4 20 71 100 (100)

TABLE 563. - Temperature Variation with Depth (Land and Ocean).

Table illustrates temperature changes underground at moderate depths due to surface warming (read from plot for Tiflis, Lehrbuch der Meteorologie, Hann and Süring, 1915). Below 20–30 m (nearer the surface in tropics) there is no annual variation. Increase downwards at greater depths, 0.03 = °C per m (r° per 35 m) l.c. At Pittsburgh, 1524 m, 49.4°, .0294 per m; Oberschlesien, 2003 m, 70°, .0294 per m; or W. Virginia, 2200 m, 70°, .034° per m (Van Orstrand). Mean value outflow heat from earth's center, 0.0000172 g-cal/cm²/yec. or 54 g-cal/cm²/year (30 Laby). Open ocean temperatures: Greatest mean annual range (Schott) 40° N, 4.2° C; 30° S, 5.1°; but 10° N, only 2.2°; 50° S, 2.9°. Mean surface temp. whole ocean (Krümmel) 17.4°; all depths, 30°. Below 1 km nearly isothermal with depth. In tropics, surface 28°; at 183 m, 11°, 80% all water less than 4.4°. Deep-sea (bottom) temps. range —0.5° to +2.6°. Soundings in S. Atlantic: 0 km, 18.9°; .25 km, 15°; .5 km, 8.3°; 1 km, 3.3°; 3 km, 1.7°; 4.5 km, 0.6°.

Depth,	Temperature, centigrade.											
m	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
0 0.5 1.0 1.5 2.0 3.0 4.0 5.0 6.0	1 4 6 9 11 14 15 15	4 6 8 10 12 13 14 14	10 9 8 9 10 12 12 13	14 13 12 11 11 11 12 13	21 18 15 14 13 13 12 13	29 23 20 18 16 14 13 13	32 26 24 21 10 16 14 14	32 28 26 23 21 17 16 14	24 24 23 22 21 18 16 15	16 18 18 18 18 18 18 17 16	9 12 14 15 16 17 17 16	4 6 10 12 14 15 16 16

TABLE 564.

GEOCHEMICAL DATA.

Eighty-three chemical elements (86 including Po, Ac and UrX₂) are found on the earth. Besides the eight occurring uncombined as gases, 23 may be found native, Sb, As, Bi, C, Cu, Au, Ir, Fe, Pb?, Hg, Ni, Os, Pd, Pt, Rh, Ru, Se, Ag, S, Ta?, Te, Sn?, Zn?. Combined the elements form about 1000 known mineral species. Rocks are in general aggregates of these species. Some few (e. g., quartzite, limestone, etc.) consist of one specie. We have some knowledge of the earth to a depth of 10 miles. This portion may be divided into three parts: the innermost of crystalline or plutonic rocks, the middle, of sedimentary or fragmentary rocks, the outer of clays, gravels, etc. 93% of it is solid mater, 7% liquid, and the atmosphere amounts by weight to 0.03% of it. Besides the 9 major constituents of igneous rock (see 7th col. of table) 3 are notable by their almost universal occurrence, TiO₂, P₂O₅, and MnO. Bo, Gl, and Sc are also widely distributed.

The density of the earth as a whole is 6.22 (Burgess): continental surface 2.67 and outer to miles of great and outer to miles of great

The density of the earth as a whole is 5.52 (Burgess); continental surface, 2.67 and outer ro miles of crust, 2.40 (Harkness). Computed from average chemical composition: outer ten miles as a whole, 2.77; northern continents 2.73; southern, 2.76; Atlantic basin, 2.83; Pacific basin, 2.88.

Data of Geochemistry, Clarke, Bul. 616, U. S. Geological Survey, 1916; Washington, J. Franklin. Inst. 190,

p. 757, 1920.

AVERAGE COMPOSITION OF KNOWN TERRESTRIAL MATTER.

	Avera	age compo	sition.		Ave	erage com	position	of lithosp	here.	
Atomic number and element.	Litho- sphere, 93%	Hydro- sphere, 7%	Average including atmosphere.	Igneous rocks.	Compound.	Igneous rocks, 95%	Shale,	Sand- stone, 0.75%	Lime- stone, o. 25%	Weighted average.
8 O 14 Si 13 Al 26 Fe 20 Ca 12 Mg 11 Na 19 K 1 H 22 Ti 6 C 17 Cl 35 P 16 Sa 25 Mn 38 Sr 7 N 9 Fl etc.	47.33 27.74 7.85 4.50 3.47 2.46 2.46 0.22 0.46 10 .06 	85.79 0.05 0.14 1.14 0.04 10.67 0.002 2.07 0.008	46.43 27.77 8.14 5.12 3.63 2.00 0.127 .629 .027 .055 — .130 .096 .018 .096	47. 29 28. 02 7. 06 4. 56 3. 47 2. 20 2. 50 2. 47 0. 10 . 063 	SiO ₂ Al ₁ O ₃ Fe ₂ O ₃ GaO MgO CaO MagO CaO MagO CaO MagO CaO MagO Coo ₂ PaO ₅ SO ₃ CC Fe So ₃ SO ₃ CC Cl Fe MnO MnO NiO Cr ₂ O ₃ VaO ₃ Li ₂ O Cr ₂ Coo ₂ Coo ₃ CC	15-3-0 15-3-5 3-80 3-80 3-89 5-08 3-84 3-13 1-14 1.05 0.039 .053 .053 .078 .022 .022 .025 .022 .025 .026 .032 .030 .030 .040 .050	\$8.10 15.40 4.02 2.45 2.44 3.11 1.30 3.24 5.00 .65 	78.33 4.77 1.07 1.07 1.06 5.50 1.16 5.50 1.31 1.63 1.63 1.05 1.07 1.07 1.05 1.05	5.19 0.81 .54 7.89 42.57 .05 .33 .77 .06 41.54 .09 .05 .02	59.77 14.89 2.69 3.39 3.74 4.86 3.25 2.98 2.02 .77 .02 .70 .28 .10 .03 .06 .09 .04 .09 .025 .05 .05

AVERAGE COMPOSITION OF METEORITES: The following figures give in succession the element, atomic number (bracketed), and the percentage amount in stony meteorites (Merrill, Mem. Nat. Acad. Sc. 14, p. 28, 1916). The "iron" meteorites contain a much larger percentage of iron and nickel, but there is a tendency to believe that with such meteorites the composition is altered by the volatilization or burning up of the other material in passing through the air. Note the greater abundance of elements of even atomic number (97.2 per cent).

O (8) S (16) Na (11) C (6) H (1) Ru (44) O (8) 36.53 1.80 0.15 0.15 H (1) 0.09 tr.	Fe (26) 23.32 Ca (20) 1.72 Cr (24) 0.32 Co (27) 0.12 Cu (20) Pd (46) tr.	Si (14) 18.03 Al (13) 1.53 Mn (25) 0.23 Ti (22) 0.11 Cl (17) 0.09 Pt (78) tr.	Mg (12) Ni (28) K (19) P (15) V (23) Ir (77)	13.60 1.52 0.17 0.11 tr.
---	--	--	--	--------------------------------------

ACCELERATION OF GRAVITY.

For Sea Level and Different Altitudes.

Calculated from U. S. Coast and Geodetic Survey formula, p. 134 of Special Publication No. 40 of that Bureau. $g = 9.78039 \; (1 + 0.005294 \sin^2\phi - 0.000007 \sin^22\phi) \; \text{m}$ $g = 32.08783 \; (1 + 0.005294 \sin^2\phi - 0.000007 \sin^22\phi) \; \text{ft.}$

Latitude ϕ	cm/sec ²	log g	ft./sec²	Latitude ϕ	cm/sec²	log g	ft./sec²
0° 5 10 12 14	978.039 .078 .195 .262	2.9903562 .9903735 .9904254 .9904552 .9904898	32.0878 .0891 .0929 .0951 .0977	50° 51 52 53 54	981.071 .159 .247 .336 .422	2.9917004 .9917394 .9917784 .9918 1 77 .9918558	32.1873 .1902 .1931 .1960 .1988
15	978.384	2. 9905094	32.0991	55	981.507	2.9918934	32.2016
16	.430	. 9905298	.1007	56	.592	.9919310	.2044
17	.480	. 9905520	.1023	57	.675	.9919677,	.2071
18	.532	. 9905750	.1040	58	.757	.9920040	.2098
19	.585	. 9905985	.1057	59	.839	.9920403	.2125
20	978 641	2.9906234	32.1076	60	981.918	2.9920752	32.2151
21	.701	.9906500	.1095	61	.995	.9921073	.2176
22	.763	.9906775	.1116	62	982.070	.9921424	.2201
23	.825	.9907050	.1136	63	.145	.9921756	.2225
24	.892	.9907348	.1158	64	.218	.9922079	.2249
25	978.960	2.9907649	32.1180	65	982.288	2.9922388	32.2272
26	979.030	.9907960	.1203	66	.356	.9922689	.2295
27	.101	.9908275	.1227	67	.422	.9922981	.2316
28	.175	.9908603	.1251	68	.487	.9923268	.2338
29	.251	.9908940	.1276	69	.549	.9923542	.2358
30	979.329	2.9909286	32.1302	70	982.608	2.9923803	32.2377
31	.407	.9909632	.1327	71	.665	.9924055	.2396
32	.487	.9909987	.1353	72	.720	.9924298	.2414
33	.569	.9910350	.1380	73	.772	.9924528	.2431
34	.652	.9910718	.1407	74	.822	.9924749	.2448
35	979 · 737	2.9911095	32.1435	75	982.868	2.9924952	32.2463
36	· 822	.9911472	.1463	76	.912	.9925147	.2477
37	· 908	.9911853	.1491	77	.954	.9925332	.2491
38	· 995	.9912238	.1520	78	.992	.9925500	.2503
39	980 · 083	.9912628	.1549	79	983.027	.9925655	.2515
40	980.171	2.9913018	32.1578	80	983.059	2.9925796	32.2525
41	.261	.9913417	.1607	81	.089	.9925929	.2535
42	.350	.9913812	.1636	82	.115	.9926043	.2544
43	.440	.9914210	.1666	83	.139	.9926149	.2552
44	.531	.9914613	.1696	84	.160	.9926242	.2558
45	980.621	2.9915011	32.1725	85	983.178	2.9926321	32.2564
46	.711	.9915410	.1755	86	.191	.9926379	.2569
47	.802	.9915814	.1785	87	.203	.9926432	.2572
48	.892	.9916212	.1814	88	.211	.9926467	.2575
49	.981	.9916606	.1844	90	983.217	.9926494	.2577

To reduce log g (cm. per sec.) to log g (ft. per sec.) add log 0.03280833 = 8.5159842 - 10.

The standard value of gravity, used in barometer reductions, etc., is 980.665. It was adopted by the International Committee on Weights and Measures in 1901. It corresponds nearly to latitude 45° and sea-level.

FREE-AIR CORRECTION FOR ALTITUDE.

-0.0003086 cm/sec²/m when altitude is in meters. -0.00003086 ft/sec²/ft when altitude is in feet.

Altitude.	Correction.	Altitude.	Correction.
200 m.	-0.0617 cm/sec ²	200 ft.	-0.000617 ft./sec²
300	.0026	300	,000026
400	.1234	. 400	,001234
500	. 1543	500	,001543
600	. 1852	600	- ,001852
700	. 2160	700	.002160
800	. 2469	800	.002460
900	- 2777	000	.002777

GRAVITY.

The following more recent gravity determinations (Potsdam System) serve to show the accuracy which may be assumed for the values in Table 565, except for the three stations in the Arctic Ocean. The error in the observed gravity is probably not greater than 0.010 cm/sec², as the observations were made with the half-second invariable pendulum, using modern methods.

In recent years the Coast and Geodetic Survey has corrected the computed value of gravity for the effect of material above sea-level, the deficiency of matter in the oceans, the deficiency of density in the material below sea-level under the continents and the excess of density in the earth's crust under the ocean, in addition to the reduction for elevation. Such corrections make the computed values agree more closely with those observed. See special publication No. 40 of the U. S. Coast and Geodetic Survey entitled, "Investigations of Gravity and Isostatic Compensation upon the Intensity of Gravity," by J. F. Hayford and William Bowie, 1912.

Name. Latitude. Elevation, meters. Reduced to sea-level. Reference. Reduced to sea-level. Reference. Reduced to sea-level. Reference. Reference. Refe
Reduced to sca-level. Reduced to sca-level. Reduced to sca-level.
Ootacamund, India
Arctic Sea

References: (1) Report 16th General Conference International Geodetic Association, London and Cambridge, 1909, 3d Vol. by Dr. E. Borráss, 1911; (2) U. S. Coast and Geodetic Survey, Special Publ. No. 40; * (3) U. S. Coast and Geodetic Survey, Report for 1897, Appendix 6.*

^{*}For references (2) and (3), values were derived from comparative experiments with invariable pendulums, the value for Washington being taken as 980.112. For the latter, Appendix 5 of the Coast and Geodetic Survey Report for 1001, and pages 25 and 244 of the 3d vol. by Dr. E. Borráss in 1011 of the Report of the 16th General Conference of the Intern. Geodetic Association, London and Cambridge, 1002. As a result of the adjustment of the net of gravity base stations throughout the world by the Central Bureau of the Intern. Geodetic Association, the value of the Washington base station was changed to 88 u.S. ington base station was changed to 980.112.

ACCELERATION OF GRAVITY (g) IN THE UNITED STATES.

The following table is a bridged from one for 210 stations given on pp. 50 to 52. Special Publication No. 40, U. S. Coast and Geodetic Survey. The observed values depend on relative determinations and on adopted value of 980.112 for Washington (Coast and Geodetic Survey Office, see footnote, Table 566). There are also given terms necessary in reducing the theoretical value (Table 565) to the proper elevation (free-air) and to allow for topography and isostatic compensation by the Hayford method (see introductory note to Table 566).

To a certain extent, the greater the bulk of material below any station, the less its average density. This phenomenon is known as isostatic compensation. The depth below sea-level to which this compensation extends is about 96 km, Below this depth any mass element is subject to equal (fluid) pressure from all directions.

Station. Latitude. Longitude. Elevation, meters. Correction.							
Rey West, Fla						Corr	ection.
New Orleans, La.	Station.	Latitude.	Longitude.	tion,			and com- pensation,
	New Orleans, La. Austin, Tex. university. El Paso, Tex. Yuma, Ariz. Charleston, S. C Birmingham, Ala. Arkansas City, Ark. Atlanta, Ga. capitol. Beaufort, N. C. Little Rock, Ark. Memphis, Tenn. Charlotte, N. C. Las Vegas, N. Mex. Knoxville, Tenn. Grand Canyon, Ariz. Cloudland, Tenn. Grand Canyon, Ariz. Cloudland, Tenn. Mount Hamilton, Cal., Obs'y. Richmond, Va. San Francisco, Cal. St. Louis, Mo., university. Pike's Peak, Col. Colorado Springs, Col. Washington, D. C., Bur. St'ds. Wallace, Kans. Green River, Utah. Cincinnati, Ohio, obs'y. Baltimore, Md., university. Terre Haute, Ind. Denver, Col., university obs'y. Philadelphia, Pa., university. Wheeling, W. Va. Princeton, N. J. Pittsburg, Pa. Salt Lake City, Utah. New York, N. Y., university. Weneling, W. Va. Princeton, N. J. Pittsburg, Pa. Salt Lake City, Utah. New York, N. Y., university. Worcester, Mass. Cambridge, Mass. observatory Ithaca, N. Y., university. Fort Dodge, Iowa. Grand Rapids, Mich. Madison, Wis., university. Boise, Idaho. Mitchell, S. Dak. university. Bosies, Idaho. Mitchell, S. Dak. university. Lancaster, N. H. Grand Canyon, Wyo. Minneapolis, Minn. Calais, Me. Miles City, Mont. Seattle. Wash. university.	29 57.0 30 17.2 31 46.3 32 43.3 32 43.3 32 43.3 33 30.8 33 36.5 33 45.0 34 43.1 34 45.0 35 8.8 35 13.8 35 57.7 36 5.3 37 20.4 37 32.2 37 47.5 38 50.7 38 50.7 38 50.7 38 50.7 38 50.7 38 50.7 38 50.7 38 50.7 39 17.8 47.5 40 21.0 40 21.0 40 21.0 40 21.0 40 21.0 40 48.5 40 58.4 41 47.4 42 16.5 40 58.4 41 47.4 42 22.8 42 27.1 40 48.5 40 58.4 41 47.4 42 16.5 40 58.4 41 30.8 42 22.8 43 30.8 44 58.7 45 11.2 46 24.2	90 4.2 97 44.2 106 29.0 114 37.0 86 48.8 91 12.2 84 23.3 76 39.8 92 16.4 90 3.3 80 50.8 105 12.1 83 55. 112 6.8 82 7.9 121 38.6 77 26.1 122 25.7 90 12.2 105 2.0 104 49.0 77 4.0 101 35.4 110 9.9 84 25.3 76 37.3 87 23.8 104 556.9 75 11.7 43.8 81 36.6 111 53.8 87 36.1 71 48.5 71 74.8 88 36.1 71 48.5 71 77.8 76 20.0 94 11.4 85 40.8 89 24.0 91 11.4 85 40.8 89 24.0 91 11.4 85 40.8 89 24.0 91 11.4	189 1146 54 6 179 44 11 89 80 228 1960 280 849 1189 1189 11005 1143 11005 1243 1005 1243 1005 1243 1005 1243 101 1038 116 205 64 235 1322 38 1311 210 236 270 382 1311 210 236 270 382 381 281 2170 236 270 382 381 283 381 283 381 283 381 283 381 383 383 384 385 385	979. 324 979. 324 979. 529 979. 546 979. 536 979. 600 979. 524 979. 721 979. 721 979. 749 979. 721 979. 740 979. 721 979. 403 979. 721 979. 403 979. 965 980. 001 979. 965 980. 001 979. 636 980. 004 980. 105 980. 105 980. 241 980. 278 980. 324 980. 324 980. 325 980. 331 980. 337 980. 337 980. 337 980. 337 980. 597 980. 631 980. 597 980. 631 980. 597 980. 631 980. 597 980. 597		+.013001016 +.011016 +.017

TABLE 568. - Length of Seconds Pendulum at Sea Level and for Different Latitudes.

	Length in cm	Log.	Length in inches.	Log.		Length in cm	Log.	Length in inches.	Log.
0 5 10 15 20 25 30 35 40	99.0961 .1000 .1119 .1310 .1571 99.1894 .2268 .2681 .3121	1.996056 .996074 .996126 .996210 .996324 1.996465 .996629 .996810 .997002	39.0141 .0157 .0204 .0279 .0382 39.0509 .0656 .0819 .0992 .1171	1.591222 .591239 .591292 .591375 .591490 1.591631 .591794 .591976 .592168	50 55 60 65 70 75 80 85 90	99.4033 -4475 -4891 -5266 -5590 99.5854 -6047 -6168 -6207	1.997401 .997594 .997776 .997939 .998081 1.998196 .998280 .998332 .998350	39.1351 .1525 .1689 .1836 .1964 39.2068 .2144 .2191 .2207	1.592566 .592760 .592941 .593104 .593246 1.593361 .593446 .593498 .593515

Calculated from Table 565 by the formula $l = g/\pi^2$. For each 100 ft. of elevation subtract 0.00053 cm or 0.000375 in. or 0.000313 ft. This table could also have been computed by either of the following formulae derived from the gravity formula at the top of Table 565.

antity formula at the top of Table 305. $l = 0.990961(1+0.005294 \sin^2\phi - 0.00007 \sin^22\phi)$ meters $l = 0.990961 + 0.005246 \sin^2\phi - 0.00007 \sin^22\phi$ meters $l = 39.014135(1+0.005294 \sin^2\phi - 0.00007 \sin^22\phi)$ inches. $l = 39.014135 + 0.206535 \sin^2\phi - 0.000276 \sin^22\phi$ inches.

TABLE 569. - Miscellaneous Geodetic Data.

6378388 ± 18 meters; 3963.339 miles. 6356909 meter Equatorial radius = a = 6378206 meters; = b = 6356584 meters; Polar semi-diameter Survey. Reciprocal of flattening = $\frac{a}{a-b}$ = 295.0 3949.992 miles. 297.0 ± 0.5 Square of eccentricity $= e^2 = \frac{a^2 - b^2}{a^2} = 0.006768658$ 0.0067237 ± 0.0000120

Difference between geographical and geocentric latitude $= \phi - \phi' = 688.2242'' \sin 2\phi - 1.1482'' \sin 4\phi + 0.0026'' \sin 6\phi$.

Mean density of the earth = 5.5247 ± 0.0013 (Burgess Phys. Rev. 1902).

Continental surface density of the earth = 2.67 Mean density outer ten miles of earth's crust = 2.40 Harkness. See also page 423.

Constant of gravity, 6.66 × 10-8 c.g.s. units.

Rigidity = $n = 8.6 \times 10^{11}$ c.g.s. units. Viscosity = $e = 10.9 \times 10^{16}$ c.g.s. units (comparable to steel).

Moments of inertia of the earth; the principal moments being taken as A, B, and C, and C the greatest:

$$\frac{C-A}{C}=\text{0.003}26521=\frac{\text{I}}{306.259};$$

$$C-A=\text{0.001064767}\ Ea^2;$$

$$A=B=\text{0.325029}\ Ea^2;$$

$$C=\text{0.326094}\ Ea^3;$$
 where E is the mass of the earth and a its equatorial semi-diameter.

TERRESTRIAL MAGNETISM.

Secular Change of Declination.

Changes in the magnetic declination between 1810, the date of the earliest available observations, and 1920. Based on tables in "Distribution of the Magnetic Declination in Alaska and Adjacent Regions in 1970" and "Distribution of the Magnetic Declination in the United States for January 11, 1915," published by the United States Coast and Geodetic Survey. For a somewhat different set of stations, see 6th Revised Edition of the Smithsonian Physical Tables.

State.	Station.	1810	1820	1830	1840	1850	1860	1870	1880	1800	1000	1010	1020
Julie.													1920
		0	0	۰	۰	0	0	0	0	0	0	0	0
Ala.	Ashland Tuscaloosa		6.2E	6.1 E	5.9 E 7.2 E	5.6E	5.2 E	4.7E	4.1 E	3.4E	3.0E	2.9 E	3.0E 4.6E
Alas.	Sitka		7.3 E	7.3 E	_	0.9 E	28.7 E	20.0E	29.3 E	2Q.5E	2Q.7E	30.2E	30.4 E
	Kodiak	_	=	<u> </u>	-	_	26.2 E	25.7 E	25.2 E	24.8 E	24.5 E	24.2 E	24.2 E
	Unalaska St. Michael	_		_					19.6E				
Ariz.	Holbrook	_	_	_	_	13.5 E	13.7 E	13.8E	13.6 E	13.4E	13.5 E	14.1E	2I.OE 14.5E
Ark.	Prescott	7 7 F	7 OF	8 OF	8 OF	13.3E	13.0 E	13.7 E	13.7E 6.5E	13.0 E	13.7E	14.4E	14.9E
	Danville		-	9.3E	9.3 E	9.2E	9.0E	8.6E	8.1E	7.6 E	7.2 E	7.4E	7.7E
Cal.	Bagdad Mojave	T2 4 F	T2 0 F	13.1 E	13.5 E	13.9E	14. I E	14.3 E	14.4E	14.4E	14.6E	15.3E	15.7E
	Modesto	13.8 E	14.2 E	14.7 E	15.1 E	15.5 E	15.8E	16. I E	16. I E	16.2 E	16.6E	17.3 E	17.7E
Colo.	Redding	15.6 E	16.1 E	16.6E					18.2E				
	Ouray		_	_	_	15.0E	15.2 E	15.2 E	15.0E	14.6E	14.6 E	15.1 E	15.5 E
Conn. Del.	Hartford Dover	5. IW	5.5W 1.0W			7.5W 3.4W			9.4W 5.3W				
D. C.	Washington	0.5 E				1.0W			3.0W				
Fla.	Miami	5.8E	5.7 E				3.9 E	3.3 E	2.7 E	2.2E	1.7 E	1.5 E	1.5E
	Bartow Jacksonville	5.0 E	5.4 E 5.0 E			4.4E 4.2E		3.2 E	2.6 E	1.8E			
C-	Tallahassee Millen	5.8E	5.8E	5.7 E	5.5 E	5.2 E	4.8 E	4.2 E	3.6E	3.0E	2.5 E	2.4 E	2.4E
Ga.	Americus	5.0 E	4.8E 6.0E			3.9E	3.4E	2.7 E	2.1 E 3.5 E	1.5E	0.9E	0.7E	0.5E
Haw.	Honolulu		_	=	_	9.4E	9.4E	9.5 E	9.8E	IO. I E	10.4E	10.7 E	II.IE
Idaho	Pocatello Boise	_				17.7E	17.9E	18.8E	17.9E 18.8E	17.8 E	17.9E	18.5 E	18.8E
m.	Pierce				20.2 E	20.6 E	21.0 E	21.2 E	21.1 E	21.2 E	21.4 E	22.0E	22.2E
111.	Kankakee Rushville	7.7 E	8.0E	8. I E	8.0E	0.3E	5.8E	5.3 E	4.8E 6.4E	4.IE	3.5E	3.3E	3.1E
Ind. Iowa	Indianapolis	5.0 E	5.1 E	5.0E	4.7 E	4.3 E	3.8E	3.3E	2.7E 7.5E	2. I E	1.5 E	I.IE	0.9E
Iowa	Walker Sac City		8.9E	9. I E	9.1E	8.9E	8.0E	8.2E	7.5E 9.6E	8.8E	0.2E	0.2E	0.2E 8.6E
Kans.	Emporia	_	=			11.5E	II.4E	II.2E	10.8E	10.2 E	9.QE	IO. I E	10.3E
Ky.	Ness City Manchester	3.5E	3.6 E	3.4E	2 TE	2 8 E	2 2 E	T 6E	11.9E	0 3 E	0 2W	0 6w	0 8w
	Louisville	4.8 E	4.9E	4.8E	4.6E	4.3 E	3.8E	3.2 E	2.5E	1.9E	1.5 E	1.3 E	1.2E
La.	Winfield	8 6 P	800	0.9E	0.8E	0.5E	0.0E	5.5E	2.5E 4.8E 7.6E	4.2 E	3.9E	3.7E	3.8E
Me.	Eastport	13.0W											
	Bangor Portland			13.2W	13.9W	14.7W	15.4W	15.QW	16.4W	10.7W	17. IW	17.8W	18.8W
Md.	Baltimore	O.QW	I.IW	I.4W	I.OW	2.4W	3. IW	3.8w	4.4W	5.ow	5.6w	6.3W	7.OW
Mass.	Boston Pittsfield	7.3W 5.7W	7.8w	8.4W	g. IW	g.8w	10.5W	II.OW	11.5W	12.0W	12.6W	13.4W	14.4W
Mich.	Marquette	_	6.7E	6.7E	6.5E	6. I E	5.5E	4.7 E	10.0W 3.8E	3.0E	2.4 E	2. I E	I.7E
	Grand Haven	and the same	2 6 E	2 4 12	OTE	7 6 E	TAR	0 2 5	0 5337	T 0337	7 8337	0 2337	2 8337
Minn.	St. Paul.	_	11.6E	11.8E	4.0E	4.4E	3.8E	3.1 E	2.4E 10.3E 10.5E 9.0E	0.5E	8.QE	8.8E	8.7E
	Marshall Hibbing	_	-	_	11.7E	11.6E	11.4E	11.0E	10.5 E	9.8E	9.3E	9.4E	9.4E
	Bagley												
Miss.	Meridian Vicksburg	7.3E	7.4E	7.5 E	7.4E	7.2 E	6.9E	6.5E	5.9 E	5.2 E	4.8 E	4.9 E	5.1 E
	vicasourg	0.2E	6.4 E	8.5 E	8.4E	8.2 E	8.0 E	7.6 E	7.1 E	0.4E	0.0E	O.IE	6.4 E
	Vicksburg	8.2E	8.4E	8.5E	8.4E	8.2E	8.0E	7.6 E	7.1 E	6.4E	6.0E	6.1E	6

Secular Change of Declination (concluded).

-													
													1
State.	Station.	1810	1820	1830	1840	1850	1860	1870	1880	1800	1000	1010	1020
Dearte.	October 10111	2010	2020	2030	2040	1030	-000	10,0	1000	1090	1900	1910	1920
					_								
													3 1
Mo.	Hermann		0.2E	0.3E	0.2 E	O.O.E	8.7E	8.3E	7.7 E	7.0 E	6 5 E	6 5 E	6.6E 8.0E
1410.			9.55	9.32	9.22	9.02	- 4 -	0.02	0	7.01	0.3 5	0.8 =	0.02
1	Sedalia		9.9 E	10.0 E	10.0 E	9.9E	9.0E	9.3E	8.7E	8.0E	7.0E	7.8E	8.0E
Mont.	Miles City					77 6 E	17.8E	17 7 E	T7 4 E	16 OF	16 AF	77 2 E	177 6E
Mont.						17.02	17.00	11.12	17.42	10.91	10.9 E	17.3 E	17.02
	Lewistown				19.5 E	119.8 E	20. I E	20. I E	[19.9E	19.0 E	19.0 E	20. I E	20.4 E
3	Ovando			_	20 4 E	20 8 E	27 7 7	27 2 E	OT TE	20 0 5	OT TE	24 6 0	22.0E
Nebr.	Albion		12.4 E	12.7 E	12.9 E	12.9 E	12.8 E	[12.5 E	12.0E	11.4E	II.OE	II.2E	II.5E
	Valentine			-	-	TA TE	TATE	TO OF	T2 4 E	T2 8 E	T2 6 F	12 SE	13.1 E
	A 11:					1-4	-4 2	23.92	1-3.4	12.01	12.0 E	12.02	123.12
	Alliance			_		115.4E	15.4E	15.3 E	14.8 E	14.3 E	14.2 E	14.5E	14.8E
Nev.	Elko			_	_	77 2 E	17.6 E	T7 7 E	T7 7 E	T7 6 F	77 8 E	78 47	TROF
TACA.		_				1, 3 5	11.02	1.1.1.	1.1.12	17.01	17.0E	10.4 E	10.9E
	Hawthorne	_				10.2 E	16.6E	10.8 E	117.0 E	17.0E	17.3 E	18.0 E	18.4E
N. H.	Hanover	7. IW	7.5W	8.2W	8.gw	0 778	TO EW	TT TW	TT 6W	T2 0W	T 2 638	T 2 230	14.2W
14. 11.	Tranover												
N. J.	Trenton	2.8W	3. IW	3.5W	4. IW	4.7W	5.4W	0.0W	0.7W	7.2W	7.8W	0.0W	9.4W
N. J. N. M.	Santa Rosa				-	72 7 E	12.8E	72 7 E	TO AF	TOOF	TTAF	T2 FF	TOOF
14. 111.													
	Laguna	_	_	_									14.1E
N. Y	Albany	5.7W	5.9W	6.4W	7.ow								12.5W
21. 2				J.4W				9.211	6.00	-5.5W	20.91	0	1-2.3"
	Elmira	2.2W	2.4W	2.8W	3.3W				6.3W				
	Buffalo	I.OW	I.IW	I.4W	I.QW	2.4W	3.2W						
N O						2.411	3.211	3.00	4.711	3.41	J.9W	0.50	
N. C.	Newbern	1.7E	1.6E	1.3 E			0.3W						4.0W
	Greensboro	3.5E	3.4E	3.1 E	2.7 E	2.2E	1.6E	LOE	0.3E	0.3W	0.8w	I.3W	1.8w
	Asheville	4.2E	4.2 E	4.0 E	3.0 E	3.1 E	2.6E	2.0 E	1.3 E	0.7E	0.2 E	O. 2W	
N. D.	Jamestown			IA.OE	14.2 E	14.2 E	14.0 E	13.7 E	13.2 E	12.5E	12.2E	12.4 E	12.5E
1 2.	Bismarck			14.02	24.00	-2	- 6	12.72	-3.6	22.32	22.22		
													15.2E
1	Dickinson					17.7E	17.7E	17.5E	ITT. TE	16.5E	16.3 E	16.7 E	16.0E
Ohio	Canton	0.00	0.07										
Onio		2.3 E	2.2E	2.0 E			0.6E						
3	Urbana	4.4E	4.4E	4.3 E	4.0E	3.5 E	3.0E	2.4E	1.8E	T.TE	0.5E	O. I E	0.3W
Okla.	Okmulgee	التاطنية	الاختنا	4.0 -		70 07	IO. I E	0 0 0	0 # 70	0 = 11	0 5 7	9 0 12	0.2E
Okla.	Okinuigee				_	10.2 E	10. 1 E	9.0E	9.5 E	9.1E	0.7 E	0.9E	9.2E
1	Enid					II.2E	II.2E	II.OE	10.6 E	10.2 E	0.8E	IO. I E	10.5E
Ore.	Sumpter												
Oic.		الحال					19.7E						
	Detroit	16.7 E	17.4E	18.0 E	18.6E	IQ. 2 E	19.7 E	20. I E	20.3 E	20.5E	20.8 E	21.6 E	21.0E
Pa.	Wilkes-Barre	2.3W							6.ow			8.ow	8.8w
I a.			2.5W	2.9W	3.4W		4.7W	5.3W					
	Lockhaven	I.4W	1.5W	I.QW	2.4W	3.ow	3.6w	4.3W	5.0W	5.6W	6.3W	7.0W	7.7W
	Indiana	0.6E	0.5E										
			0.5 E	0.3 E	0.1W	0.7W	1.3W	2.0W	2.0W	3.3W	3.9W		
P. R.	San Juan				_						I.OW	2.0W	3.4W
R. I.	Newport	6.6w	7.IW	7.7W	8.4W	Q.IW	0 8377	TO 231	10.8w	TT 9337			
1. 1.													
S. C.	Marion	3.4E	3.3E	3.0 E	2.6E	2. I E	1.6E	O.QE	0.3E	0.4W	I.OW	1.4W	1.8w
1 1	Aiken	4.8E	4.7 E	4.5 E		2 7 1	3.1E	2 5 5	TOF	TOF	075	OIE	O.IE
100			4.72	4.3 5									
S. D.	Huron	-		_	13.2 E	13.2 E	13.0E	12.7 E	12.3 E	11.7 E	II.2E	II.5E	11.7E
	Murdo					TE OF	14.9E	TA 7 E	T4 2 E	T2 7 F	T2 1 E	12 7 F	TZ OF
					3								
	Rapid City	_		-		10.4E	16.4E	10.3 E	15.8 E	15.3 E	15.1 E	15.4E	15.7E
Tenn.	Knoxville	3.8E	3.8E	3.6E	3.3 E	2.9E	2.4 E	1.8E	I.IE	0.5%	0.0	0.3W	0.5W
	Shelbyville				6 0 7	5 05							
		6.4E	6.5 E				5.5 E	4.9E	4.3 E	3.7E	3.2E	3.0E	2.9E
	Huntingdon	7.3 E	7.4 E	7.4E	7.3 E	7.0E	0.6E	O.IE	5.5E 8.4E	4.QE	4.4 E	4.3E	4.4E
Tex.	Houston	7.5	9.0E				0 2 5	8 0 5	8 4 5	7 0 5	7 7 7	8.1E	8.6E
I CA.			9.UE			9.4E	9.3 E	0.9E	8.4E 9.2E	7.9E	7.7E	0.1 E	O.OE
	San Antonio			9.5E	9.7E	9.8E	9.7E	9.5E	9.2E	8.7E	8.7E	9.2E	9.7E
	Pecos				TI OF	TTTE	II.IE	TIOF	TO SE	TO AT	TO 2 F	TO 8 F	TT 2 F
111	387-41												
	Wytheville	2.9E	2.9E	2.7E	2.4E	2.0 E	I.4E	0.8E	O.IE	0.5W	I.IW	1.5W	1.9W
Wash.	Wilson Creek		-	_		27 2 5	21 6 F	21 8 E	2T OF	22 TE	22'AF	22 OF	23.3 E
11 4011.		_			}								
	Seattle	18.9E	19.5 E	20. I E	20.7 E	21.2E	21.0 E	22.0 E	22.2 E	22.4E	22.8 E	23.5 E	23.8E
W. Va.	Sutton	I.QE	T.8 E	1.6E	T.2F	0.85	0.2 E	O AW	T T33/	T 8337	2 430	2.00	3.4W
33750													
Wis.	Shawamo	_	7.4E	7.4E	7.3E	7.0E	6.5E	5.9E	5.0E	4.3 E	3.7E	3.4E	3.1 E
	Floydada				-	TT.2F	TT 3 F	TT 2 E	TOOF	TO AF	TO 3 F	TO 7 F	II.IE
Utah													
	Manti	الأحرال		-	-								17.5E
Vt.	Rutland	6.6w	7. IW	7.6w	8 2W		9.8w						
	Diebersed.												
Va.	Richmond	0.8E	0.6E	0.3E	O.IW	O.OW	1.2W	1.8W	2.5W	3.IW	3.7W	4.2W	4.9W
	Lynchburg	1.6E	1.5E	1.3E	OOF	OSE	O. TW	0.70	T.AW	2.0W	2.6W	3. TW	3.7W
					0.9E	0.35	0.1W	J. 7W	1 . 4 **	2.01	2.0W	3.14	3./11
	Stanley		8.9E	9.0E	9.0E	8.8 E	0.IW 8.4E	7.8E	7.IE	0.3 E	5.8E	5.0 E	5.4E
Wyo.	Douglas	_		_	_	15.8E	16.0 F	16.0F	15.8E	T5.3 E	15.2 E	15.7 E	16.0E
1130.						-4 0 E	-0.0E	-0.0E	-6.0 E	-6.3E	-6 6 -	20.15	20.01
	Green River			_	-	10.8 E	17.0 E	17.0E	10.8 E	10.5E	10.0E	17.2 E	17.5E
											3	1	
											-		

TABLE 571. — Dip or Inclination.

This table gives for the epoch January 1, 1915, the values of the magnetic dip, I, corresponding to the longitudes west of Greenwich in the heading and the north latitudes in the first column.

λ	۰		0	0	0	0	0	0	0	0	0	0	0
φ	65	70	75	80	85	90	95	100	105	110	115	120	125
	0	0	0	0	0	0	۰	٥	0	۰	0	0	0
19		_	50.4	49.4 51.0	48.5	47.2 50.1	46.1 48.9	45. I 47. 9	44.I 46.9	_	_	_	= 1
23		_	55.1	54.2	53.7 56.1	52.8 55.2	51.7	50.4 53.1	49.7	48.7	50.1		
25 27	_	=	57.6 59.8	59.3	58.3	57.6	56.6	55.6	54.6	53.6	52.4	-	
29 31		63.6	61.9	61.3 63.4	60.5 62.8	59.7 62.0	58.9 61.1	57.9 60.1	56.8 59.0	55.8 58.1	54.6 57.0	53.8 55.8	_
33	_	65.4	65.6	65.3	64.7	64.0 66.1	63.I 65.3	62.4	61.2	60.2 62.2	59.I 61.0	58.0 60.1	_
35 37		69.1	69.2	69.0	68.9	68.1	67.3	66.4	65.2	64.2	63.1	62.1	
39	-	70.6	70.8	70.6	70.6	70.0	69.2	68.3 70.1	67.3 60.0	66.2 68.0	64.9 66.6	63.9	62.5
4I 43	_	72.2 73.6	72.3 74.0	72.5 74.I	72.2	71.7 73.5	72.6	71.8	70.7	69.7	68.4	65.5	64.3
45 47	74·3 75.6	74.9	75·4 76.8	75.5 76.9	75·5 76.9	75.2	74·5 76.1	73·5 75·1	72.4	71.3	70.2 71.7	69.0 70.5	67.8
49	76.5	77-4	78.2	78.5	78.5	78.3	77.7	76.7	75-7	74.5	73.2	72.1	71.2

TABLE 572. - Secular Change of Dip.

Values of the magnetic dip for places designated by the north latitudes and longitudes west of Greenwich in the first two columns for January 1 of the years in the heading. The degrees are given in the third column and the minutes in the succeeding columns.

Latitude.	Long- itude.		1855	1860	1865	1870	1875	1880	1885	1890	1895	1900	1905	1910	1915
25 25 30 30 30	80 110 83 100 115	55+ 49+ 60+ 57+ 54+	, 32 14 66 41 47	, 32 26 70 46 56	, 31 36 73 55 63	, 29 45 74 64 65	, 26 52 73 67 64	, 23 61 67 62 66	, 18 67 57 57 69	, 18 74 51 58 73	, 22 82 53 65 79	, 31 92 63 74 85	, 43 102 78 87 90	, 73 116 101 103 96	, 108 132 126 120
35 35 35 35 40	80 90 105 120 75	66+ 65+ 62+ 59+ 71+	67 67 - 56 82	68 61 - 59 82	67 53 61 78	64 46 47 61 73	55 39 45 60 65	45 34 39 59 55	36 28 39 61 43	31 27 39 64 33	30 27 43 66 27	32 29 49 66 24	40 38 57 66 24	55 51 65 66 29	72 66 72 66 36
40 40 40 45 45	90 105 120 65 75	70+ 67+ 64+ 74+ 75+	30 —	31 — 112 87	34 — 103 83	37 56 51 94 78	36 53 52 82 73	32 51 54 70 61	29 51 57 59 50	26 51 58 48 41	25 52 58 37 31	26 56 54 30 26	30 50 50 26 24	38 63 45 22 24	48 66 42 18 24
45 45 45 49 49	90 105 122.5 92 120	74+ 72+ 68+ 77+ 72+	86 45 80 	86 	86 47 78 25	84 50 76 24	82 50 74 23	80 30 49 74 22	73 28 47 69 21	68 27 44 66 20	66 26 40 65 20	64 26 37 63 19	65 25 33 60 17	68 25 27 58 12	72 2.4 21 60 06

TABLE 573. - Horizontal Intensity.

This table gives for the epoch January r, r, r, the horizontal intensity, H, expressed in cgs units, corresponding to the longitudes in the heading and the latitudes in the first column.

λ	65°	70°	75°	80°	85°	90°	95°	100°	105°	110°	II5°	120°	125°
19 21 23 25		_	. 297 . 290 . 283 . 273	.303 .296 .288	.311 .303 .294 .286	.316 .310 .301 .292	.321 .315 .307 .298 .288	.325 .320 .311 .302	.325 .320 .311 .303		.304	1111	
27 29 31 33 35		.237	.264 .253 .242 .230 .217	.271 .258 .247 .236 .223	.276 .265 .254 .242 .232	.281 .272 .260 .248 .235	.277 .266 .255	. 292 . 283 . 272 . 259 . 249	.295 .286 .276 .264 .251	.296 .287 .279 .270 .256	.297 .288 .280 .271 .260	. 288 . 280 . 272 . 263	
37 39 41 43 45		.191 .178 .166	.193 .178 .166	.196 .182 .165	.213 .200 .185 .171	.222 .206 .191 .174 .160	.227 .212 .197 .182 .167	.234 .218 .204 .189	.240 .226 .212 .198 .185	.244 .232 .218 .207 .192	.250 .237 .226 .214 .202	.253 .242 .232 .221 .210	.245 .236 .227 .216
47	.135	.143	.139	.139	.141	.142	.136	.144	.168	. 180 . 164	.187	.195	. 189

TABLE 574. - Secular Change of Horizontal Intensity.

Values of horizontal intensity, H_1 in cgs units for the places designated by the latitude and longitude in the first two columns for January π of the years in the heading.

Lat.	Long.	1860	1865	1870	1875	1880	1885	1890	1895	1900	1905	1910	1915
25 25 30 30 30 35 35 35 35 40	80 110 83 100 115 80 90 105 120 75	.3086 .3216 .2775 — .2996 .2367 — — .1876	.3073 .3202 .2768 .2978 .2981 .2362 	.3057 .3187 .2760 .2959 .2966 .2357 .2460 —	.3042 .3168 .2752 .2941 .2949 .2355 .2460 .2619 .2714	.3025 .3153 .2743 .2924 .2934 .2351 .2459 .2607 .2702	.3008 .3141 .2732 .2908 .2922 .2347 .2456 .2598 .2690	.2990 .3128 .2720 .2894 .2910 .2340 .2453 .2589 .2679	.2970 .3115 .2705 .2882 .2899 .2335 .2445 .2582 .2670	.2949 .3102 .2686 .2867 .2890 .2325 .2435 .2572 .2663 .1921	.2917 .3088 .2658 .2847 .2880 .2306 .2418 .2559 .2657	. 2870 . 3063 . 2614 . 2817 . 2863 . 2272 . 2387 . 2537 . 2645 . 1889	.2810 .3030 .2560 .2780 .2840 .2230 .2350 .2510 .2030 .1860
40 40 45 45 45 45 45 45 49 49	90 105 120 65 75 90 105 122.5 92 120	.2080 .1504 .1487 .1648 .2183 .1336 .1846	.2076 .1515 .1490 .1646 .2175 .1334 .1845	.2073 .2269 .2439 .1527 .1497 .1644 .1895 .2166 .1330 .1844	.2070 .2263 .2430 .1543 .1508 .1641 .1894 .2158 .1327 .1841	.2069 .2258 .2422 .1557 .1518 .1639 .1893 .2148 .1325 .1836	.2068 .2254 .2416 .1568 .1529 .1637 .1891 .2140 .1324 .1831	.2066 .2250 .2409 .1579 .1540 .1636 .1888 .2134 .1324 .1826	.2062 .2245 .2402 .1590 .1548 .1637 .1885 .2130 .1327 .1824	.2054 .2237 .2396 .1598 .1552 .1636 .1881 .2128 .1330 .1825	.2042 .2227 .2390 .1600 .1552 .1633 .1875 .2128 .1336 .1825	.2019 .2210 .2381 .1596 .1543 .1620 .1864 .2125 .1330 .1823	.1990 .2190 .2370 .1590 .1530 .1600 .1850 .2120 .1320 .1820

TABLE 575. - Total Intensity.

This table gives for the epoch January 1, 1915, the values of the total intensity, F, expressed in cgs units corresponding to the longitudes in the heading and the latitudes in the first column.

λφ	65°	70°	75°	80°	85°	90°	95°	100°	105°	110°	II5°	120°	125°
19 21 23 25 27 20 31 33 35 5 37 39 41 43 45 47	.588		.466 .478 .495 .509 .525 .537 .548 .557 .562 .577 .585 .602 .607	.466 .480 .492 .513 .531 .537 .555 .576 .586 .590 .605 .605 .611	.469 .482 .497 .513 .525 .538 .556 .566 .584 .592 .605 .620 .619 .622	.465 .483 .498 .512 .524 .539 .554 .566 .580 .595 .602 .602 .603 .613 .626 .631	.463 .479 .495 .510 .523 .536 .550 .564 .577 .588	.461 .477 .488 .503 .517 .533 .546 .559 .574 .585 .590 .605 .613 .618	.453 .468 .481 .494 .509 .522 .536 .548 .557 .572 .586 .592 .592 .612 .617			.488 .498 .5128 .528 .541 .550 .570 .586 .584	

TABLE 576. - Secular Change of Total Intensity.

Values of total intensity, F, in cgs units for places designated by the latitudes and longitudes in the first two columns for January \mathbf{r} of the years in the heading.

Lat.	Long.	1855	1860	1865	1870	1875	1880	1885	1830	1895	1900	1905	1910	1915
0	0													
25	80	. 5476	- 5453	- 5427	. 5396	. 5363	. 5324	. 5285	- 5253	.5227	. 5208		. 5160	.5131
25	IIO	.4941	.4946	.4941	-4933	.4914	. 4906	.4900	. 4889	. 4884	. 4879	.4876	.4861	.4836
30	83	- 5758	- 5755	.5608	- 5735	.5716	. 5678	.5625	-5584	-5559	- 5549	.5534	.5510	. 5471
30	115	. 5210	.5216	. 5205	· 5595	.5567	·5523	.5479	· 5455	. 5450	. 5002	. 5441	.5068	· 5399
3-	5	. 55	. 5	132-3			139	. 3	. 3	. 5094	. 5-9-		. 5	. 5 - 4 -
35	80	.6101	. 6090	. 6075	.6048	. 6008	- 5955	.5910	. 5873	. 5856	. 5838	. 5823	. 5796	. 5756
35	90	-	_	-	- 5993	. 5966	. 5946	.5914	. 5904	. 5885	. 5868		. 5834	. 5800
35 35	105			_	F 4 F 77	.5720	.5675	. 5656	. 5636	. 5634	. 5630		. 5604	.5567
40	75	.6183	.6193	.6196	· 5457	.5428	.5401	.5383	. 5369	. 5356	.5342	.5330	.5948	.5892
									,	1004/				
40	90		.6236		.6246	.6233	.6200	.6190	.6169	.6151	.6133	.6118	. 6089	.6052
40	105	_		_	.6040	.6011	. 5988	- 5978	.5967	- 5958	• 5955	- 5944	.5012	.5871
40	65	.6161	.6150	.6140	.5739	.5720	.5709	.5707	.5692	. 5676	. 5647	.5021	.5581	. 5546
45	75	.6369	.6347	.6330	.6320	.6329	.6281	.6247	.6228	.6180	.6171	.6157	.6121	.6070
								- 17						
45	90		.6552	.6544	.6522		.6474		.6377	.6366		.6344	.6315	,6264
45 45	105	.6037	.6010	.6010	.6000	F079	.6296	.6276	.6261	.6245	.6232	.6206	.6170	.6118
45	Q2	.6616	.6597	.6578	.6540		.5944	.5913	. 5883	. 5855	.5837	. 5820	.5784	· 5745 · 6349
49	120		.6121	.6107	.6008	.6083	.6061	.6039	.6017	.6010	.6008	-5997	.5963	. 5922

TABLE 577. - Agonic Line.

The line of no declination appears to be still moving westward in the United States, but, as the line of no annual change is only a short distance to the west of it, it is probable that the extreme westerly position will soon be reached.

Lat.	Lo	ngitudes	of the ago	nic line fo	or the year	ırs
N.	1800	1850	1875	1890	1905	1915
25	0	•	0	75.5	° 76.1	77-4
30		_	_	78.6	79.7	80.0
35 6 7 8	75.2 76.3 76.7 76.9	76.7 77.3 77.7 78.3 78.7	79.0 79.7 80.6 81.3 81.6	79.9 80.5 82.2 82.6 82.2	81.7 82.8 83.5 83.6 83.6	82.7 84.4 84.0 84.1 83.9
40 I 2 3 4	77.0 77.9 79.1 79.4 79.8	79·3 80.4 81.0 81.2	81.6 81.8 82.6 83.1 83.3	82.7 82.8 83.7 84.3 84.9	84.0 84.6 84.8 85.0 85.5	84.3 85.1 85.3 85.4 85.8
45 6 7 8 9			83.6 84.2 85.1 86.0 86.5	85.2 84.8 85.4 85.9 86.3	86.0 86.4 86.4 86.5 87.2	86.2 86.3 86.6 87.2 88.0

TABLE 578. - Mean Magnetic Character of Each Month in the Years 1906 to 1917.*

Means derived from daily magnetic characters based upon the following scale: o, no disturbance; 1, moderate disturbance, and 2, large disturbance.

Year. 1906 1907 1908 1909 1910 1911 1912 1913	Jan. 0.45 0.69 0.64 0.76 0.58 0.78 0.42 0.51	Feb. 0.90 0.83 0.71 0.63 0.71 0.89 0.49 0.53	0.68 0.58 0.87 0.79 0.81 0.78 0.45	Apr. 0.63 0.55 0.68 0.49 0.68 0.76 0.45 0.54	May. 0.58 0.72 0.82 0.72 0.72 0.70 0.47 0.45	June. 0.56 0.67 0.66 0.54 0.53 0.47 0.45	July. 0.69 0.67 0.49 0.53 0.55 0.61 0.41	Aug. 0.63 0.66 0.77 0.65 0.81 0.53 0.49 0.46	Sept. 0.79 0.68 0.89 0.70 0.80 0.50 0.47 0.58	Oct. 0.59 0.71 0.53 0.69 0.96 0.59 0.46 0.57	Nov. 0.55 0.61 0.60 0.49 0.77 0.49 0.45 0.45	Dec. 0.71 0.53 0.47 0.58 0.76 0.45 0.43 0.36	Year Mean. 0.65 0.66 0.68 0.62 0.72 0.63 0.46 0.48
1914	0.46	0.50	0.62	0.50	0.37	0.52	0.61	0.60	0.53	0.64	0.60	0.46	0.54

^{*}Compiled from annual reviews of the "Caractère magnétique de chaque jour" prepared by the Royal Meteorological Institute of the Netherlands for the International Commission for Terrestrial Magnetism. The number of stations supplying complete data for the above years were respectively, 30, 32, 36, 38, 34, 39, 43, 42, 37, 35, 35, 50ata from Sitka, Ekaterinburg, Stonyhurst, Wilhelmshaven, Potsdam-Seddin, De Bilt, Greenwich, Kew, Val Joyeux, Pola, Cheltenham, Honolulu, Bombay, Porto Rico, and Buitenzorg were employed for all of the years.

RECENT VALUES OF THE MAGNETIC ELEMENTS AT MAGNETIC OBSERVATORIES.

(Compiled by the Department of Terrestrial Magnetism, Carnegie Institution of Washington.)

					Magnetic	elements	3.	
Place.	Latitude.	Longitude.	Middle of year.		To allow at an	Inter	nsity (cg	s units).
			year.	Declination.	Inclination.	Hor'l.	Ver'l.	Total.
Davidson	0 /	o /		0 /	o /	-6.		
Pavlovsk	59 41 N 57 03 N	30 29 E 135 20 W	1907	1 09.9 E 30 24.0 E	70 37.7 N 74 26.0 N	.1650	.4694	· 4975 · 5805
Rude Skov	55 51 N	60 38 E 12 27 E 49 08 E	1907	10 35.5 E 8 44.3 W	70 52.2 N 68 50.6 N	.1762	.5081	.5378
Kasan	55 19 N	3 12 W	1912	8 09.1 E 17 54.9 W	69 17.3 N 69 37.3 N	.1802	.4765	.5094 .4831
Stonyhurst	53 51 N	2 28 W 8 00 E	1915	16 38.0 W 11 28.2 W	68 41.4 N 67 30.7 N	.1734	.4446	-4772
Potsdam	52 23 N	13 04 E 13 01 E	1916	8 o7.6 W 8 o8.9 W	66 27.1 N 66 24.1 N	.1870	.4290	· 4735 · 4680 · 4680
Irkutsk De Bilt	52 16 N	104 16 E 5 11 E	1905	1 58.1 E 12 22.6 W	70 25.0 N 66 46.5 N	.2001	. 5625	- 5970
Valencia	51 56 N	10 15 W 10 20 E	1913	20 19.6 W	68 og. 2 N	.1789	.4314	. 4694 . 4808
Bochum	51 20 N	7 14 E	1905	10 40.3 W 11 39.4 W	66 -6 -5 -7		=	=
Kew	51 28 N	0 19 W	1915 1916	15 18.4 W 14 46.9 W	66 56.6 N 66 52.8 N	.1846	.4338 .4332	·4714 ·4710
Uccle	50 48 N 50 46 N	4 21 E 16 14 E	1911	13 13.9 W 6 58.2 W	66 co.1 N	.1902	· 4273	. 4677
Beuthen	50 00 N	18 55 E 5 05 W	1908	6 12.3 W 17 24.2 W	66 26.6 N	. 1830	.4312	-4704
Prague	50 05 N 50 04 N	14 25 E 19 58 E	1912	7 50.3 W 5 03.3 W	64 18.4 N	=	_	
Val Joyeux	48 49 N	2 OI E 11 37 E	1913	13 59.2 W 9 23.8 W	64 38.9 N 63 06.2 N	. 1974	.4167	.4611
Kremsmünster O'Gyalla (Pesth)	48 03 N	14 08 E 18 12 E	1904	9 02.4 W 6 17.5 W		.2106	- 4000	.4561
Udessa	46 26 N I	30 46 E 13 51 E	1910	2 2 5 0 W	62 26.9 N 60 05.1 N	.2171	.4161	.4693
Agincourt (Toronto)	43 47 N 42 42 N	70 I6 W	1916	7 39.0 W 6 33.4 W 12 44.8 W	74 43.5 N	.2217	. 3853	· 4445 · 6068
Tiflis	41 43 N	2 53 E 44 48 E	1913	3 09.1 E	56 51.1 N	.2522	.3761	. 4528
Ebro (Tortosa)	40 49 N	14 15 E 0 31 E	1911	12 51.6 W	56 11.7 N 57 47.5 N 58 34.7 N	. 2330	.3698	.4371
Baldwin *	40 12 N 38 47 N	8 25 W 95 10 W	1915	15 57.5 W 8 34.0 E	08 50.2 N	. 2305	·3773 .5596	.4422 .6001
San Fernando	38 44 N 36 28 N	76 50 W 6 12 W	1916	6 07.6 W 14 51.7 W	70 49.9 N 54 26 6 N	.1934	.5662	. 5889
Tokio. Tucson.	35 41 N 32 15 N	139 45 E 110 50 W	1912 1916	5 03.4 W 13 44.4 E 2 59.6 W	48 53.7 N 59 26.1 N	.3000	.3438	.4563 .5322
Dehra Dun	31 19 N 30 19 N	78 03 E	1909	2 18.8 E	45 34.9 N 44 22.9 N	.3323	.3391	·4747
Barrackpore †	29 52 N 22 46 N	31 20 E 88 22 E	1913	2 17.0 W 0 32.2 E	40 47.6 N 30 58.9 N	.3003	.2592	.3967
Honolulu	22 18 N 21 19 N	114 10 E 158 04 W	1016	0 13.8 W 0 43.8 E	30 51.8 N 39 29.2 N	.3716	.2220	. 4328
Alihág	18 56 N 18 38 N	96 27 E 72 52 E	1914	0 02.6 E 0 40.6 E	23 06.1 N 24 21.1 N	.3898	.1663	. 4238
Viennes	18 00 N 14 36 N	65 26 W 121 10 E	1916	3 19.4 W	50 56.7 N	. 2315	.1669	.4047
Kodaikánal Batavia-Buitenzorg	10 14 N 6 11 S	77 28 E 106 49 E	1914	0 40.9 E 1 17.1 W	16 18.2 N 4 11.2 N	.3820	.0275	.3981
St. Paul de Loanda	8 48 S 13 48 S	13 13 E	1912	0 47.3 E 16 12.3 W	31 19.4 S 35 32.2 S	.3068	.2232	.4229
Tananarive	18 55 S	171 46 W 47 32 E	1916	9 59.9 E 9 29.7 W	29 54.5 S 54 05.7 S	.2533	. 2034	.4080
Pilar	20 06 S 31 40 S	57 33 E 63 53 W	1916	9 47.6 W 8 40.4 E	52 54.6 S	. 2320	.3069	.3847
Christchurch	33 27 S 43 32 S	70 42 W 172 37 E	1909	13 57.9 E 16 44.8 E	25 41.5 S 29 57.2 S 67 59.8 S	.2241	.5546	.5982
New Year's Island Orcadas	54 45 S ‡ 60 45 S	64 03 W‡ 42 32 W	1906	15 41.6 E 4 46.5 E	50 03.6 S 54 26.0 S	.2717	-3244	.4231
				- 43.3 23	3, 20.00	+2334	•3544	- 4357

^{*} Baldwin Obs'y replaced by Tucson Obs'y, Oct. 1909; mean given for Jan.—Oct. '09.
** Replaced Zi-ka-wei Obs'y, 1908. † Observations discontinued Apr. 26, 1915.
‡ Provisional values taken for position of Port Cork, p. 298, American Practical Navigator, 1914 edition.

APPENDIX.

DEFINITIONS OF UNITS.

ACTIVITY. Power or rate of doing work; unit, the watt.

AMPERE. Unit of electrical current. The international ampere, "which is one-tenth of the unit of current of the C. G. S. system of electro-magnetic units, and which is represented sufficiently well for practical use by the unvarying current which, when passed through a solution of nitrate of silver in water, and in accordance with accompanying specifications, deposits silver at the rate of 0.00111800 of a gram per second."

The ampere = 1 coulomb per second = 1 volt through 1 ohm = 10-1 E. M. U. = 3 X

10° E. S. U.*

Amperes = volts/ohms = watts/volts = (watts/ohms) $\frac{1}{2}$.

Amperes \times volts = amperes $^2 \times$ ohms = watts. ANGSTROM. Unit of wave-length = 10-10 meter.

ATMOSPHERE. Unit of pressure.

English normal = 14.7 pounds per sq. in. = 29.929 in. = 760.18 mm Hg. 32° F.

= 760 mm of Hg. 0° C = 29.922 in. = 14.70 lbs. per sq. in. BAR. A pressure of one dyne per cm.2 Meteorological "bar" = 106 dynes/cm2.

BRITISH THERMAL UNIT. Heat required to raise one pound of water at its temperature of maximum density, 1° F. = 252 gram-calories.

CALORIE. Small calorie = gram-calorie = therm = quantity of heat required to raise one gram of water at its maximum density, one degree Centigrade.

Large calorie = kilogram-calorie = 1000 small calories = one kilogram of water raised one degree Centigrade at the temperature of maximum density.

For conversion factors see page 197.

CANDLE, INTERNATIONAL. The international unit of candlepower maintained jointly by national laboratories of England, France and United States of America. CARAT. The diamond carat standard in U. S. = 200 milligrams. Old standard

= 205.3 milligrams = 3.168 grains.

The gold carat: pure gold is 24 carats; a carat is 1/24 part. CIRCULAR AREA. The square of the diameter = 1.2733 × true area.

True area = 0.785398 × circular area.

COULOMB. Unit of quantity. The international coulomb is the quantity of electricity transferred by a current of one international ampere in one second. = 10⁻¹ E. M. U. = 3 × 10⁹ E. S. U. Coulombs = (volts-seconds)/ohms = amperes × seconds.

CUBIT = 18 inches.

DAY. Mean solar day = 1440 minutes = 86400 seconds = 1.0027379 sidereal day. Sidereal day = 86164.10 mean solar seconds.

DIGIT. 3/4 inch; 1/12 the apparent diameter of the sun or moon. DIOPTER. Unit of "power" of a lens. The number of diopters = the reciprocal of the focal length in meters.

DYNE. C. G. S. unit of force = that force which acting for one second on one gram produces a velocity of one cm per sec. = Ig ÷ gravity acceleration in cm/sec./sec.

Dynes = wt. in g × acceleration of gravity in cm/sec./sec.
ELECTROCHEMICAL EQUIVALENT is the ratio of the mass in grams deposited

in an electrolytic cell by an electrical current to the quantity of electricity.

ENERGY. See Erg.

ERG. C. G. S. unit of work and energy = one dyne acting through one centimeter.

For conversion factors see page 197.

FARAD. Unit of electrical capacity. The international farad is the capacity of a condenser charged to a potential of one international volt by one international coulomb of electricity = 10-9 E. M. U. = 9 × 10th E. S. U.
The one-millionth part of a farad (microfarad) is more commonly used.

Farads = coulombs/volts.

^{*} E. M. U.=C. G. S. electromagnetic units. E. S. U.=C. G. S. electrostatic units.

FOOT-POUND. The work which will raise one pound one foot high. For conversion factors see page 197.

FOOT-POUNDALS. The English unit of work = foot-pounds/g.

For conversion factors see page 197.
g. The acceleration produced by gravity.
GAUSS. A unit of intensity of magnetic field = 1 E. M. U. = \frac{1}{3} \times 10^{-10} E. S. U.

GRAM. See page 6.

GRAM-CENTIMETER. The gravitation unit of work = g. ergs.

GRAM-MOLECULE = x grams where x = molecular weight of substance.

GRAVITATION CONSTANT = G in formula G $\frac{m_1 m_2}{r^2}$ = 666.07 × 10⁻¹⁰ cm.³/gr. sec.²

HEAT OF THE ELECTRIC CURRENT generated in a metallic circuit without self-induction is proportional to the quantity of electricity which has passed in coulombs multiplied by the fall of potential in volts, or is equal to (coulombs × volts)/4.181 in small calories.

The heat in small or gram-calories per second = (amperes² × ohms)/4.181 = volts²/ (ohms × 4.181) = (volts × amperes)/4.181 = watts/4.181. HEAT. Absolute zero of heat = -273.13° C., -459.6° Fahrenheit, -218.5° Reaumur. HEFNER UNIT. Photometric standard; see page 260.

HENRY. Unit of induction. It is "the induction in a circuit when the electromotive force induced in this circuit is one international volt, while the inducing current varies at the rate of one ampere per second." = 10° E. M. $U = 1/9 \times 10^{-11}$ E. S. U.

HORSEPOWER. The English and American horsepower is defined by some authorities as 746 watts and by others as 550 foot-pounds per second. The continental horsepower is defined by some authorities as 736 watts and by others as 75 kilogrammeters per second. See page 197.

IOULE. Unit of work=10 ergs. For electrical Joule see p. xxxvii.

 $Joules = (volts^2 \times seconds) / ohms = watts \times seconds = amperes^2 \times ohms \times sec.$

For conversion factors see page 197.

IOULE'S EOUIVALENT. The mechanical equivalent of heat = 4.185 × 10' ergs. See page 197.

KILODYNE. 1000 dynes. About 1 gram.

KINETIC ENERGY in ergs = grams \times (cm./sec.)²/2.

LITER. See page 6. LUMEN. Unit of flux of light-candles divided by solid angles.

MEGABAR. Unit of pressure = 1 000 000 bars = 0.987 atmospheres.

MEGADYNE. One million dynes. About one kilogram.

METER. See page 6.
METER CANDLE. The intensity of lumination due to standard candle distant one

MHO. The unit of electrical conductivity. It is the reciprocal of the ohm.

MICRO. A prefix indicating the millionth part.

MICROFARAD. One-millionth of a farad, the ordinary measure of electrostatic capacity.

MICRON. (μ) = one-millionth of a meter.

MIL. One-thousandth of an inch.

MILE. See pages 5, 6.

MILE, NAUTICAL or GEOGRAPHICAL = 6080.204 feet.

MILLI-. A prefix denoting the thousandth part.

MONTH. The anomalistic month = time of revolution of the moon from one perigee to another = 27.55460 days.

The nodical month = draconitic month = time of revolution from a node to the same

node again == 27.21222 days.

The sidereal month = the time of revolution referred to the stars = 27.32166 days (mean value), but varies by about three hours on account of the eccentricity of the orbit and "perturbations."

The synodic month = the revolution from one new moon to another = 29.5306 days (mean value) = the ordinary month. It varies by about 13 hours.

OHM. Unit of electrical resistance. The international ohm is based upon the ohm equal to 10° units of resistance of the C. G. S. system of electromagnetic units, and is represented by the resistance offered to an unvarying electric current by a column of mercury, at the temperature of melting ice, 14.4521 grams in mass, of a constant cross section and of the length of 106.3 centimeters." = 10° E. M. U. = $1/9 \times 10^{-11}$ E. S. U.

International ohm = 1.01367 B. A. ohms = 1.06292 Siemens' ohms.

B. A. ohm = 0.98651 international ohms. Siemens' ohm = 0.94080 international ohms.

PENTANE CANDLE. Photometric standard. See page 260.

 $PI = \pi = ratio of the circumference of a circle to the diameter = 3.14159265359.$

POUNDAL. The British unit of force. The force which will in one second impart a velocity of one foot per second to a mass of one pound.

RADIAN = $180^{\circ}/\pi = 57.29578^{\circ} = 57^{\circ} 17' 45'' = 206265''$. SECOHM. A unit of self-induction = 1 second \times 1 ohm.

THERM = small calorie = (obsolete).

THERMAL UNIT, BRITISH = the quantity of heat required to warm one pound of water at its temperature of maximum density one degree Fahrenheit = 252 gramcalories.

VOLT. The unit of electromotive force (E. M. F.). The international volt is "the electromotive force that, steadily applied to a conductor whose resistance is one of the E. M. F. of the Weston Normal cell is taken as 1.0183 international volts at 20° C. = 10⁸ E. M. U. = 1/300 E. S. U. See page 197.

VOLT-AMPERE. Equivalent to Watt/Power factor.

WATT. The unit of electrical power = 107 units of power in the C. G. S. system. It is represented sufficiently well for practical use by the work done at the rate of one Joule per second.

Watts=volts × amperes = amperes² × ohms = volts²/ohms (direct current or alternating current with no phase difference).

For conversion factors see page 197.

Watts \times seconds = Joules.

WEBER. A name formerly given to the coulomb.

WORK in ergs = dynes × cm. Kinetic energy in ergs = grams × (cm./sec.) 3/2.

YEAR. See page 414. Anomalistic year = 365 days, 6 hours, 13 minutes, 48 seconds. Sidereal "= 365 " 6 " 9 " 9.314 " Ordinary "= 365 " 5 " 48 " 46 + "

" same as the ordinary year. Tropical

TABLE 580.

TEMPERATURE MEASUREMENTS.

The ideal standard temperature scale (Kelvin's thermodynamic scale, see introduction, p. xxxiv) is independent of the properties of any substance, and would be indicated by a gas thermometer using a perfect gas. The scale indicated by any actual gas can be corrected if the departure of that gas from a perfect gas be known (see Table 206, p. 195,—also Buckingham, Bull. Bur. Standards, 3, 237). The thermodynamic correction of the constant-pressure scale at any temperature is very nearly proportional to the constant pressure at which the gas is kept and that for the constant-volume scale is approximately proportional to the initial pressure at the ice-point. The gas thermometer has been carried up to the melting point of palladium, 1822° K (1549° C) (Day and Sosman, Am. J. Sc., 29, p. 93, 1910).

A proposed international agreement divides the temperature scale into three intervals. The first interval, -40° to 450° C, uses the platinum resistance thermometer calibrated at the melting point of ice, 0° C, at saturated steam, 100° C, and sulphur vapor, 444.6° C, all under standard atmospheric pressure. Points

on the temperature scale are interpolated by the Callendar formulæ:

$$Pt = \frac{R_t - R_0}{R_{100} - R_0} \text{ ioo } \quad \text{or} \quad t - Pt = \delta \, \left\{ \frac{t}{\text{ioo}} - 1 \right\} \frac{t}{\text{ioo}}$$

where t is the temperature, R, the resistance, Pt, the platinum temperature, and δ , a constant.

Temperatures in the second interval are measured by a standard platinum-platinum-rhodium couple calibrated say at the freezing points of zinc, 419.4° C, cadmium, 320.9° C, antimony, 630° C, and copper free from oxide, 1083° C. These points furnish constants for the formula, e =a + bt + ct² (see Sosman, Am. J. Sc., 20. p. 1, 1010).

For the region above 1100° C most experimenters base their results upon certain radiation laws. These laws all apply to a black body and the temperature of a non-black body cannot be determined directly without correction for its emissive power. For standard points the melting points of gold, 1336° K and palladium 1822° K, are convenient,

Above 1336° K the optical pyrometer is generally used with a calibration based upon Wien's equation

$$I_{\lambda} = c_1 \lambda^{-5} e^{-\frac{c_2}{\lambda T}}$$

By comparing the brightness of a black body at two temperatures and applying this equation, the following formula results:

$$\label{eq:Resolvent} \text{log R} = \frac{c_2 \text{log e}}{\lambda} \left\{ \frac{\textbf{I}}{T_2} - \frac{\textbf{I}}{T_1} \right\}$$

where R is the ratio of the brightnesses, λ , the wave-length used, T_1 and T_2 , the two temperatures, and $c_2 \equiv 14.250 \ \mu$ deg. Thus if R is measured and one temperature known, the other can be calculated.

A table of the standard fixed points is given in Table 207, p. 195. With these determined there comes the difficulty of maintaining this temperature scale both from the standpoint of the standardizing laboratory and the man using the temperature scale in the practical field. In the region of the platinum-resistance thermometer and the thermocouple, standards of either can be obtained from the standardizing laboratories and used in checking up the secondary instruments. It is not very difficult to actually check up a resistance thermometer at any one of the standard points in the region -40° C to $+450^{\circ}$ C. It is a little more difficult to check the thermocouple in the region 450° C to 1100° C. Most of the standard fixed points in this region are given by melting points of metals that must be melted so as to avoid oxidation. This requires a neutral atmosphere, or that the sample be covered with some flux that will protect it.

Both the gold and the palladium, used to calibrate the scale above 1300° K, can be successfully melted in a platinum wound black-body furnace. The whole operation can be carried out in the open air, requiring neither a vacuum nor neutral atmosphere within the furnace. But because of the trouble necessitated by a black-body comparison, much time can be saved if a tungsten lamp with filament of suitable size is standardized so as to have the same brightness for a particular part of the filament, when observed with the optical pyrometer, as the standard black-body furnace for one or more definite temperatures. With such lamps properly calibrated, any one may maintain his own temperature scale for years, if the calibration does not extend higher than that of the palladium point and the standard lamp is not accidentally heated to a higher temperature.

(See 1919 Report of Standards Committee on Pyrometry, Forsythe, J. Opt. Soc. of America, 4, p. 205, 1920; The Measurement of High Temperatures, Burgess, Le Chatelier, 1912, The Disappearing Filament Type of Optical Pyrometer, Forsythe, Tr. Faraday Soc., 1919.)

The following additional adsorption tables (see page 407, Table 525) may be of use in the "cleaning-up of vacua." See Dushman, General Electric Review, 24, 58, 1921, Methods for the Production and Measurement of High Vacua.

TABLE 581. - Adsorption of H and He by Cocoanut Charcoal at the temperature of liquid air.

For the preparation of activated charcoal see Dushman, l. c. 5 g of charcoal at the temperature of liquid air will clean up the residual gases in a volume of 3000 cm⁸ from an initial pressure of 1 bar (bar = 1 dyne/cm²) to less than 0.0005 bars at the temperature of liquid air. 5 grams cleaned up 3000 cm⁸ of H from an initial pressure at room temperature of 0.01 bar to a final pressure at liquid air temperature of less than 0.0004 bar. The clean-up is rapid at first but then slower taking about an hour to reach equilibrium. The figures of the following table are from Firth, Z. Phys. Ch. 74, 129, 1910; 86, 294, 1913. p is in mm of Hg; v = volume adsorbed per g of charcoal reduced to 0° C and 76 cm Hg.

	Hyd	rogen		Не	lium
9 17 30 51 59	21.5 32.1 46.5 53.3 56.0	90 126 186 245	59.3 63.1 69.2 76.0	120 171 235 428 705	0.337 .465 .81 1.17 1.84

TABLE 582. - Adsorption by Ch rcoal at Low Pressures and temperatures.

Extrapolated by Dushman from Claude, see l. c., and C.R. 158, 861, 1914. Amounts occluded in terms of volume measured at 1 bar, 0° C. e.g. at a pressure of 0.01 bar, 1 g charcoal would clean up 130 cm⁸ hydrogen or 18,000 cm⁸ nitrogen from a pressure of 1 bar down to 0.01 bar.

Н, Т	= 77.6° K	N, T = 90.6° K	
p = 8. i. o.i o.oi o.ooi	v = 106,000.	p = 5.3	v == 9,500,000.
	13,250	1.	1,800,000
	1,325	0.0	180,000
	133	0.01	18,000
	13	0.001	1,800

TABLE 583. - Adsorption of Hydrogen by Palladium Black.

Palladium, heated, allows hydrogen to pass through it freely; the gas is first adsorbed and then diffuses through. For the preparation of palladium black, see reference at top of page for Dushman. The following data are from Valentiner, Verh. Deutsch. Phys. Ges., 3, 1003, 1911. Different samples vary greatly. P gives the pressure in mm of Hg, and V the volume at standard pressure and temperature per g of palladium black.

-190° C : P =	.0005	.001	.002	.005	.012	.025
V =		3.06	33.0	40.0	47.2	63.0
+20° C: P = V =	100.	.005 0.26	.037 0.40	.110 0.52	.315 0.70	.76 0.92



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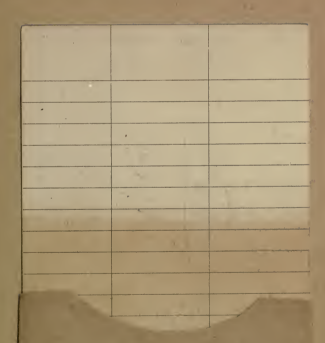


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