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# NATIONAL BUREAU OF STANDARDS REPORT

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## THERMODYNAMIC PROPERTIES OF MOLECULAR OXYGEN

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U. S. DEPARTMENT OF COMMERCE  
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2611

## THERMODYNAMIC PROPERTIES OF MOLECULAR OXYGEN

by

Harold W. Woolley  
Thermodynamics Section  
Division of Heat and Power

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## FOREWORD

This is one of a series of reports on the thermodynamic properties of gases compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It has been the purpose of the project on thermal properties of gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The dimensionless character of the tables and their general format should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. The work was conducted under the supervision of Mr. Joseph Hilsenrath by members of the Thermodynamics Section, Division of Heat and Power.

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## SUMMARY

The tables of thermal properties of molecular oxygen prepared for the NBS-NACA series are grouped together here for convenience in use. These tables include thermodynamic functions for the gas, both real and in the hypothetical ideal gas state, the transport properties of the gas, and the vapor pressure of the liquid. The ideal gas properties are given in tables 9.10 and 9.11. These include specific heat at constant pressure, enthalpy, entropy and the free energy function. For possible use with them, tables 10.10 and 10.11, giving the same properties for atomic oxygen, are also included. The real gas thermodynamic properties for molecular oxygen are given in tables 9.18 to 9.32 and include density, the compressibility factor or  $PV/RT$ , entropy, enthalpy, specific heat at constant pressure, the ratio of specific heats or  $C_p/C_v$ , and the velocity of sound at very low frequency. For tables 9.18 to 9.32, the tabular entries correspond to pressures of 0.01, .1, .4, .7, 1, 4, 7, 10, 40, 70 and 100 atmospheres. The temperature range covered is from 100°K or slightly higher, up to 3000°K. The method of correlation of the PVT data allows the calculation of approximate values for temperatures much higher than used in obtaining the experimental data. This is due to the determination of a reasonable representation of interaction energies between molecules, based on an over-all fitting of the available data.

The vapor pressure for liquid oxygen is given in table 9.50 with values at every 5 degrees from 55°K to 150°K for rapid use for these temperatures or when rough interpolated values are adequate. In a second part of the table, values of  $\log_{10} P$  are tabulated more closely with uniformly spaced values of  $1/T$ , permitting very accurate interpolation.

The viscosity, thermal conductivity and Prandtl number are given in tables 9.39, 9.42, and 9.44 respectively. The viscosity is tabulated for atmospheric pressure over the temperature range 100°K to 2000°K using the treatment of Hirschfelder, Bird and Spotz [17] for the Lennard-Jones 6-12 potential with the parameters  $\epsilon/k = 100^{\circ}\text{K}$  and  $b_0 = 54.1 \text{ cm}^3 \text{ mole}^{-1}$  chosen to fit the experimental data approximately over their entire range. The thermal conductivity was calculated from a purely empirical equation fitted to the experimental data, and the Prandtl number was computed in a straight-forward manner from these and the specific heat values.

## I INTRODUCTION

This set of mutually consistent tables of thermodynamic properties of gaseous oxygen has been computed with the data of state represented by a pressure series whose temperature dependent coefficients and their derivatives were used to calculate the derived thermodynamic properties. As the experimental PVT data are more abundant than other relevant data, cover a wider range of temperature and pressure, and are usually dependable, the equation of state forms an appropriate starting point for the calculation of the entire field of thermodynamic properties.

In the representation of the PVT data for the NBS-NACA Tables, the objective was taken of covering adequately the limited range of pressure from zero to a maximum of 100 atmospheres and of temperature from a minimum of 100°K upward through the atmospheric and experimental range with a suitable extrapolation to high temperatures, but omitting the effect of dissociation. A discussion of the effects of dissociation is given in an earlier report [33]. As the tables were to be tabulated in terms of pressure for convenience of use, it seemed appropriate to make the correlation directly in terms of pressure. For most of the range of pressure and temperature desired, the simple equation

$$Z = PV/RT = 1 + B_1 P + C_1 P^2 + D_1 P^3$$

appeared to be adequate. Here the coefficients  $B_1$ ,  $C_1$ , and  $D_1$ , are functions of the temperature and are related to the virial coefficients in the analogous equation in powers of reciprocal

volume. As the equation was found not to fit as well as desired at the lowest temperatures for elevated pressures, the table entries have been limited to low pressures at low temperatures.

The pressure corrections to the various thermodynamic properties were determined theoretically from the correlation of the data of state. These were combined with values of properties for the ideal gas to obtain the complete real gas properties as given in tables 9.22 to 9.32. Many details concerning the actual computations will be found in later sections of this report and in the discussions of tables 9.20 to 9.32. Details concerning the calculation of the thermodynamic functions for the ideal gas will be found in the references given in tables 9.10 and 9.11.

The tables are given in dimensionless form and conversion factors to some frequently used units are given at the end of each table. The pressure intervals were chosen to facilitate Lagrangian interpolation of the tables. When linear interpolation in pressure is strictly valid, values for intermediate pressures have in some cases been omitted. Deviation plots have been included which indicate the agreement or discordance of the experimental data. The plots are also useful for showing the range and abundance or paucity of the experimental data for oxygen.

The tables were prepared in loose-leaf form to permit their prompt distribution to research workers. Close proximity between the tables and related conversion factors, text material and

deviation plots was sought. For convenience in preparation and use the existing loose leaf tables are brought together as the concluding portion of this report. The body of the report contains a general review of the experimental data and additional miscellaneous tables and charts pertaining to the correlation procedure and the final quality of the representation.

## II SYMBOLS

Symbols	Definitions	Units and Dimensions
A	Abbreviation for Angstrom, unit of length	$10^{-8} \text{ cm}$
a	Sound velocity at low frequency	$\text{m sec}^{-1}, \text{ft sec}^{-1}$
$a_0$	Sound velocity at standard conditions	$314.82 \text{ m sec}^{-1}$ $1032.9 \text{ ft sec}^{-1}$
B	Second virial coefficient in the 1/V series - a function of temperature	$\text{cm}^3 \text{ mole}^{-1}$
$B^{(0)}(\tau)$	Second virial coefficient function = $B/b_0$	dimensionless
$B_1$	Coefficient of P in the pressure series for $PV/RT$	$\text{atm}^{-1}$
$B'$ and $B''$	$TdB/dT$ and $T^2 d^2B/dT^2$	$\text{cm}^3 \text{ mole}^{-1}$
$b_0$	Characteristic parameter of the Lennard-Jones interaction potential	$\text{cm}^3 \text{ mole}^{-1}$
$b_2$	$b_0$ for pairs alone as distinct from pairs in larger clusters	$54.7 \text{ cm}^3 \text{ mole}^{-1}$
$b_3$	$b_0$ for pairs within a cluster of three	$48.18 \text{ cm}^3 \text{ mole}^{-1}$
C	Third virial coefficient in the 1/V series, a function of temperature	$(\text{cm}^3 \text{ mole}^{-1})^2$
$C^{(0)}(\tau)$	Third virial coefficient function = $C/b_0^2$ in simple theory	dimensionless
$C_1$	Coefficient of $P^2$ in the pressure series for $PV/RT$	$\text{atm}^{-2}$
$C_p$	Heat capacity at constant pressure	various

Symbols	Definitions	Units and Dimensions
$C_P^o$	Heat capacity at constant pressure for the ideal gas	various
$C_V$	Heat capacity at constant volume	various
$C_V^o$	Heat capacity at constant volume for the ideal gas	various
D	Fourth virial coefficient in the 1/V series, a function of temperature	(cm <sup>3</sup> mole <sup>-1</sup> ) <sup>3</sup>
$D_1$	Coefficient of $P^3$ in the pressure series for PV/RT	atm <sup>-3</sup>
E	Internal energy for one mole of gas [E is also used for the fifth virial coefficient]	various
$E_0^o$	Internal energy for one mole of gas in standard ideal gas state at 0°K. Same as $H_0^o$ , the enthalpy for the same condition.	various
$\Delta E_0^o$	The heat of formation for one mole of a substance in the standard state from its constituents in their standard states at 0°K. For atomic oxygen, equals half the dissociation energy for diatomic oxygen.	various
F	Free energy per mole	various
$F^o$	Free energy per mole in standard state [Ideal gas at one atmosphere for gaseous substances]	various
H	Enthalpy per mole	various
$H^o$	Enthalpy per mole in standard state [Ideal gas at one atmosphere for gaseous substances]	various

Symbols	Definitions	Units and Dimensions
$H_0^{\circ}$	Enthalpy per mole in standard ideal gas state. Same as $E_0^{\circ}$ .	various
K	Equilibrium constant for a chemical reaction	(atm) <sup>n</sup>
K	Symbol for degrees Kelvin	
k	Boltzmann constant for proportionality of energy to temperature	$3.8048 \times 10^{-16}$ erg deg <sup>-1</sup>
k	Thermal conductivity	cal cm <sup>-1</sup> sec <sup>-1</sup> °C <sup>-1</sup>
$k_0$	Thermal conductivity at 273.16°K and one atmospheric pressure	$5.867 \times 10^{-5}$ cal cm <sup>-1</sup> sec <sup>-1</sup> °C <sup>-1</sup>
M	Molecular weight	32 gm mole <sup>-1</sup>
N	Avogadro's number	$6.02288 \times 10^{23}$ mole <sup>-1</sup>
O	Symbol for (one atom of, or atomic) oxygen	
P	Pressure	atm, dyne cm <sup>-2</sup>
$P_0$	Atmospheric pressure	1 atm; 1013250 dynes cm <sup>-2</sup>
p	Subscript indicating constant pressure	
R	Gas constant per mole	$82.0567 \text{ cm}^3 \text{ atm } \text{K}^{-1} \text{ mole}^{-1}$ $1.98718 \text{ cal deg}^{-1} \text{ mole}^{-1}$ $8.31439 \text{ abs joule deg}^{-1} \text{ mole}^{-1}$
$r_0$	Classical distance of closest intermolecular approach at zero energy according to Lennard-Jones potential	$3.51 \text{ \AA from B}$ $3.499 \text{ \AA from \eta}$
S	Entropy for one mole	various

Symbols	Definitions	Units and Dimensions
$S^\circ$	Entropy for one mole in standard state [Ideal gas at one atmosphere for gaseous substances]	various
T	Absolute temperature	degrees K degrees R
$T_0$	Temperature at standard conditions	273.16°K
V	Volume per mole	$\text{cm}^3 \text{ mole}^{-1}$
V	Function in theory of viscosity	Dimensionless
v	Subscript indicating constant volume	
W	Function in theory of viscosity	Dimensionless
x	Mole fraction	Dimensionless
Z	Compressibility factor	Dimensionless
$Z_0$	Compressibility factor at 273.16°K and one atmosphere	.99905
$\alpha$	Isentropic expansion coefficient, $\frac{-V}{P} \left( \frac{dP}{dV} \right)_S = \frac{-V}{P} \left( \frac{dP}{dV} \right)_T \gamma$	Dimensionless
$\gamma$	Ratio of specific heats, $C_p/C_v$	Dimensionless
$\epsilon$	Maximum energy of binding between molecules with a Lennard-Jones potential	ergs
$\epsilon/k$	Characteristic parameter of the Lennard-Jones interaction potential	deg K
$\epsilon_2/k$	$\epsilon/k$ for pairs alone	116°K
$\epsilon_3/k$	$\epsilon/k$ for pairs within a cluster of three	124.7°K

Symbols	Definitions	Units and Dimensions
$\eta$	Viscosity	poises, gm sec <sup>-1</sup> cm <sup>-1</sup>
$\eta_0$	Viscosity at 273.16°K and one atmosphere	$1919.2 \times 10^{-7}$ poises
$\nu$	Kinematic viscosity, $\eta/\rho$	cm <sup>2</sup> sec <sup>-1</sup>
$\nu_0$	Kinematic viscosity at 273.16°K and one atmosphere	.13430 cm <sup>2</sup> sec <sup>-1</sup>
$\rho$	Density	mole cm <sup>-3</sup> , gm cm <sup>-3</sup> also Amagat units, etc.
$\rho_0$	Density at 273.16°K and one atmosphere	$4.46564 \times 10^{-5}$ mole cm <sup>-3</sup> $1.42900 \times 10^{-3}$ g cm <sup>-3</sup>
$\tau$	A reduced temperature, $kT/\epsilon$	Dimensionless

### III THE EXPERIMENTAL DATA OF STATE FOR OXYGEN

The experimental PVT data for oxygen extending to elevated pressure are indicated in Figure 1. The direct experimental values of  $Z$  are represented in the form of  $V(Z-1)$  plotted as a function of density, with temperatures in degrees Kelvin indicated adjacent to the plotted points. The deviations of the present correlation from the experimental points are evident by simple inspection of the graph.

The procedure used in the present correlation in representing the second and third virial coefficients, related to  $B_1$  and  $C_1$  in the pressure series, has been outlined in Ref. [32]. The method is so arranged as to permit use of such data as are available on the pressure dependence of internal energy, enthalpy, specific heat and sound velocity for the fitting of the second virial coefficient and has been arranged to permit fitting of Joule-Thomson data and PVT data for both second and third virial coefficients.

The data for oxygen at the ice point and room temperature seem quite dependable with measurements by Amagat [2], Holborn and Otto [18], Kuypers and Kamerlingh Onnes [22,25], and van Urk and Nijhoff [29]. The data of Amagat had their present usefulness mainly as an indication of the general trend toward higher pressure. The data of Holborn and Otto, as indicated by Cragoe [7], are subject to correction for the effect of stretching of the container at elevated pressure and for individual pressures and temperatures occurring in

their evaluation of the amount of substance present for individual measurements. The points as plotted in figure 1 are thus corrected and differ slightly from their reported numbers.

The adjustments made in selecting the Lennard-Jones parameters for pairs and clusters of three included some adjustment of the  $C_1$  for failure to achieve the best possible low temperature fit of the  $B_1$ . The limitation to low pressure values at the low temperatures arises partly from this imperfection of representation. The primary objective in the present correlation was to represent the higher and intermediate temperature data for extrapolation to much higher temperatures. The present choice of parameters was a result of these requirements. A set of parameters more appropriate for the low temperature region by itself could similarly be arrived at.

In terms of the virial coefficients for 6-12 Lennard-Jones potentials as tabulated in the dimensionless form  $B^{(0)}(\tau)$  and  $C^{(0)}(\tau)$  by Bird, Spotz and Hirschfelder [4], the coefficients  $B_1$  and  $C_1$  were represented by

$$B_1 = b_2 B^{(0)}(\tau_2)/RT$$

and

$$C_1 = b_3^2 [C^{(0)}(\tau_3) - 4 (B^{(0)}(\tau_3))^2]/(RT)^2 + 3 B_1^2$$

where  $\tau_2 = kT/\epsilon_2$  and  $\tau_3 = kT/\epsilon_3$

with  $\epsilon_2/k = 116^\circ K$ ,  $b_2 = 54.7 \text{ cm}^3 \text{ mole}^{-1}$

and  $\epsilon_3/k = 124.7^\circ K$ , and  $b_3 = 48.18 \text{ cm}^3 \text{ mole}^{-1}$ .

$D_1$  was represented empirically as

$$D_1 = -483.037 T^{-4} + 251430 T^{-5} - 24.618 \times 10^6 T^{-6} - 38.426 \times 10^{-5} T^{-3} e^{1380/T}$$

PVT data in the low temperature region have been represented with a density series using B and C only, by Claitor and Crawford [5] and by Hall and Ibele [15]. The density is intrinsically more suitable as a variable in this temperature region, as the pressure becomes particularly inappropriate near the critical point.

#### IV COMPARISON OF DERIVED QUANTITIES WITH THE EXPERIMENTAL DATA

Experimental data on heat capacity, entropy, enthalpy, sound velocity, etc., are too limited in extent to provide a tabulation of these properties directly. The tabulated values for these quantities are based on the correlation of the data of state and on the properties for the ideal gas. Thermodynamic properties thus calculated from good PVT data can be expected to agree well with good direct experimental data for the various quantities. This section presents a comparison of derived thermodynamic quantities with corresponding experimental data.

One single determination of the dependence of the internal energy of gaseous oxygen upon the pressure is given in the work of Rossini and Frandsen [26] for the pressure range zero to 40 atmospheres at 28°C. Their value was  $-6.51 \text{ joules atm}^{-1} \text{ mole}^{-1}$ . The corresponding theoretical value for the dependence at zero pressure according to the present correlation is  $-6.41_5 \text{ joule atm}^{-1} \text{ mole}^{-1}$ . The average value over the range zero to 40 atmospheres obtained by combining

values in Tables 9.10, 9.20 and 9.22 is approximately -6.55 joules atm<sup>-1</sup> mole<sup>-1</sup>. The average value as obtained by Meyers [23] based on his correlation of PVT data for oxygen is -6.47 joules atm<sup>-1</sup> mole<sup>-1</sup>.

The specific heat at constant pressure near atmospheric pressure was measured by Henry [16] using a flow method involving measurement of the lack of symmetry of temperature along a uniformly heated flow tube. He claimed an accuracy of no more than one percent except at 20°C where an accuracy of 1/2 percent was suggested. His results, given as specific heat at constant volume, have been read from his graph and are shown in Figure 1 of Table 9.24 as departures from the table values after reconversion to give the measured specific heat at constant pressure. His smoothed table of values has similarly been used to compute values for constant pressure which are shown in this graph by the dashed curve.

Values for the specific heat of gaseous oxygen were reported by Eucken and v. Lüde [10], obtained with the method of Lummer and Pringsheim based on the isentropic cooling during expansion. In this procedure, the formula

$$C_p = R [Z + T (\partial Z / \partial T)_P] (d \ln P / d \ln T)_S$$

applies. Eucken and v. Lüde used PVT data of Holborn and Otto to evaluate the linear dependence on pressure of  $Z + T (\partial Z / \partial T)_P$ . Points indicating their reported values of  $C_p$  at one atmosphere and 302.6°K, 381.2°K and 478.9°K are shown in Figure 1 of Table 9.24.

Values for the specific heat of oxygen obtained by Wacker, Cheney and Scott [30] with a flow calorimeter at -30°C, 40.04°C and 90°C are also shown in this figure.

Values for the specific heat of oxygen computed from the sound velocities observed by Shilling and Partington [27] have also been included. These show large departures from theoretical values at elevated temperatures.

Measurements of the specific heat of gaseous oxygen at constant pressure were reported by Workman [34] for 26°C and 60°C for pressures from 10 kg/cm<sup>2</sup> to 130 kg/cm<sup>2</sup>, or from 9.68 atm to 125.8 atm. In figure 2 of Table 9.24 his results are shown converted to the form of the ratio of specific heat observed to the specific heat of the ideal gas. The curves adjacent to the experimental points are the corresponding theoretical values based on the present correlation of the PVT data.

Measurements on the velocity of sound in gaseous oxygen in the temperature range 77°K to 90°K have been reported on by Keesom, van Itterbeek and van Lammeren [20] and by van Lammeren [28]. While the theoretical values agree fairly well with their results, the comparison is omitted from the present report on the basis that the PVT data on which the present tables are based are for higher temperatures.

Values for the velocity of sound in oxygen were obtained by Shilling and Partington [27] and by King and Partington [21] using a Kundt's tube. Their results are shown in Figure 1 of Table 9.32 as percent departures from the table, using sound velocity (a) directly

as measured and (b) relative to the velocity of sound in air, with the plotted points based on this observed ratio combined with the velocity in air at one atmosphere as given in Table 2.32 of the present series of NBS-NACA tables. It may be seen that the departures from the theoretical values are reduced somewhat by making the comparison on the basis of the ratio of the velocity of sound in oxygen to that in air.

The heat of vaporization of liquid oxygen is shown in figure 2, taken from the report by Furukawa and McCoskey [13] on air, oxygen, and nitrogen. Their new measurements as adjusted to the nearest tenth of degree in temperature, using the thermochemical calorie, give the values:

68.40°K	7418.2 abs j mole <sup>-1</sup>	1773.0 cal mole <sup>-1</sup>
76.00°K	7228.2 abs j mole <sup>-1</sup>	1727.6 cal mole <sup>-1</sup>
84.10°K	7004.9 abs j mole <sup>-1</sup>	1674.2 cal mole <sup>-1</sup>
91.30°K	6790.4 abs j mole <sup>-1</sup>	1622.9 cal mole <sup>-1</sup>

and at the boiling point of 90.19°K, 6824.8 abs j mole<sup>-1</sup>, or 1631.2 cal mole<sup>-1</sup> by interpolation.

A comparison of the calorimetrically determined entropy for gaseous oxygen at the boiling point with the entropy as calculated statistically from spectroscopic data is shown in table 9.01. The calorimetric data are from Giauque and Johnston [14], with the adjustment to the newer values of boiling point and latent heat shown for the calorimetric value and with the entropy based on the values of table 9.10. The estimated correction for non-ideality

at the boiling point on the basis of the extrapolation of the present  $P$  and  $P^2$  coefficients is also given. Although the previous comparison of calorimetric and spectroscopic entropy was fairly satisfactory, in that the discrepancy was only .06 entropy units with an uncertainty given as 0.1 entropy units, the new comparison gives an even closer agreement, to about .02 entropy units.

## V      CALCULATION OF THE TABLES

The thermodynamic quantities tabulated in this report were computed numerically from the coefficients of the equation of state. The following formulas were used:

$$Z = PV/RT = 1 + B_1 P + C_1 P^2 + D_1 P^3$$

$$\begin{aligned} S/R &= S^0/R - k \ln P - (B_1 + TdB_1/dT)P - 1/2(C_1 + TdC_1/dT)P^2 \\ &\quad - 1/3(D_1 + TdD_1/dT)P^3 \end{aligned}$$

$$\begin{aligned} H/RT &= H^0/RT - T(dB_1/dT)P - 1/2 T(dC_1/dT)P^2 \\ &\quad - 1/3 T(dD_1/dT)P^3 \end{aligned}$$

$$\begin{aligned} C_p/R &= C_p^0/R - [2TdB_1/dT + T^2d^2B_1/dT^2]P \\ &\quad - 1/2 [2TdC_1/dT + T^2d^2C_1/dT^2]P^2 \\ &\quad - 1/3 [2TdD_1/dT + T^2d^2D_1/dT^2]P^3 \end{aligned}$$

$$\begin{aligned} \frac{C_p - C_v}{R} &= \frac{[Z + T(\partial Z/\partial T)_P]^2}{[Z - P(\partial Z/\partial P)_T]} \\ &= \frac{[1 + (B_1 + TdB_1/dT)P + (C_1 + TdC_1/dT)P^2 + (D_1 + TdD_1/dT)P^3]^2}{[1 - C_1 P^2 - 2 D_1 P^3]} \\ a &= \sqrt{RT \propto Z/M} = Z \sqrt{\frac{RT \gamma}{M[Z - P(\partial Z/\partial P)_T]}} \end{aligned}$$

## VI CONCLUSION

The uncertainty of the tabulated density and compressibility and of the various derived properties for oxygen is discussed in the text adjacent to each table. The region in which the data are most dependable is probably near room temperature. The extensive data below room temperature are thought to be nearly as dependable. For the higher temperatures there is some lack of agreement between the results of Holborn and Otto and of Amagat for oxygen, so that this region may be regarded as particularly less certain. In the region immediately above and below the ice point the correlation is fitted fairly closely to the data, with an uncertainty probably not exceeding 0.1 percent in  $PV/RT$  or about 10 percent of the difference between real and ideal values. The uncertainty is larger at both higher and lower temperatures due to imperfections of theory and data. The derived pressure corrections to thermodynamic properties are in general less accurate, because in the differentiation process errors are propagated with a large increase. The corresponding experimental determinations are frequently inaccurate. The knowledge of the properties of oxygen can be improved by better experimental measurements, increase of the experimental range, and by improvement of applicable theory.

## VII REFERENCES

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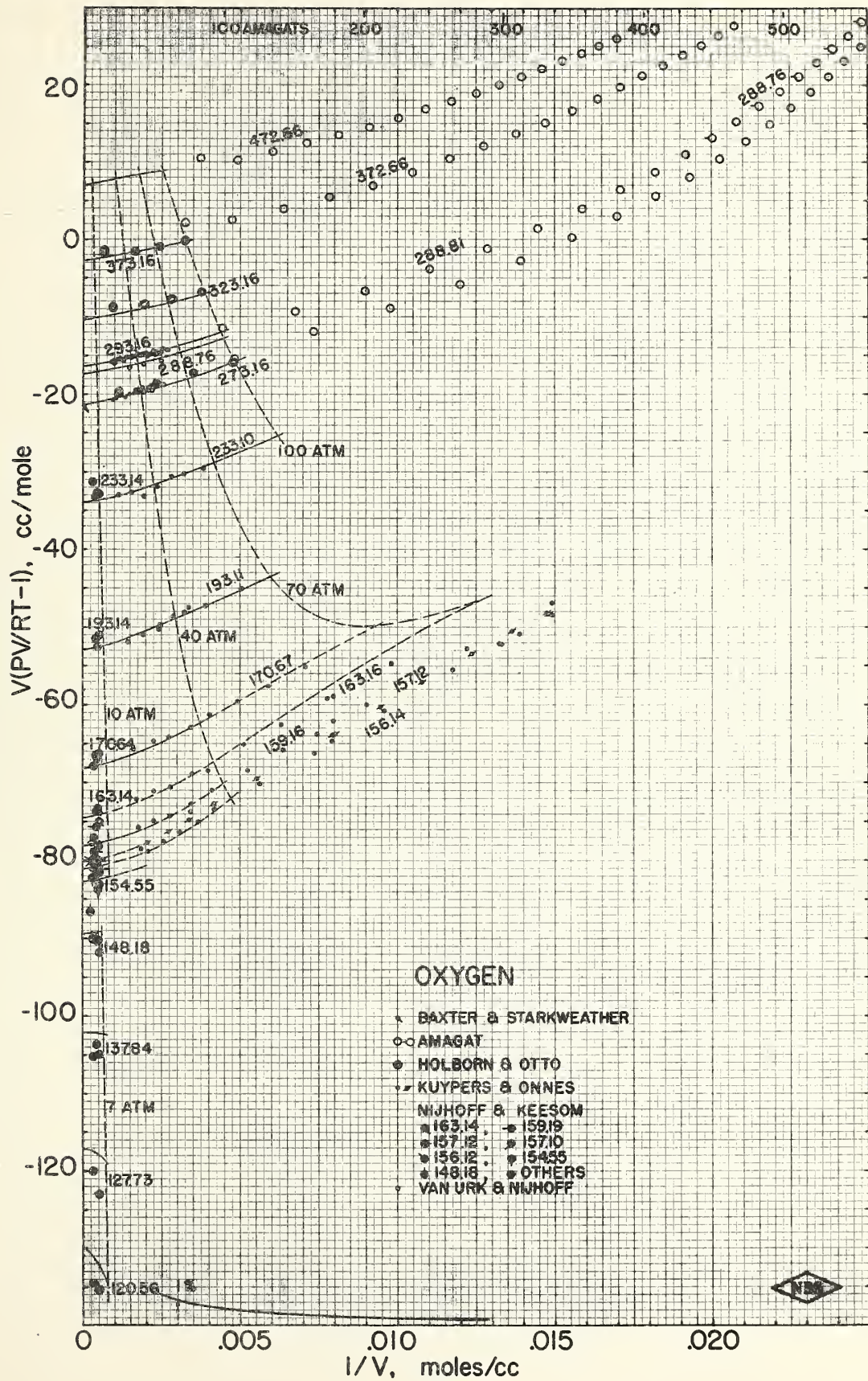


Fig. 1



HEAT OF VAPORIZATION OF OXYGEN  
TEMPERATURE, °R

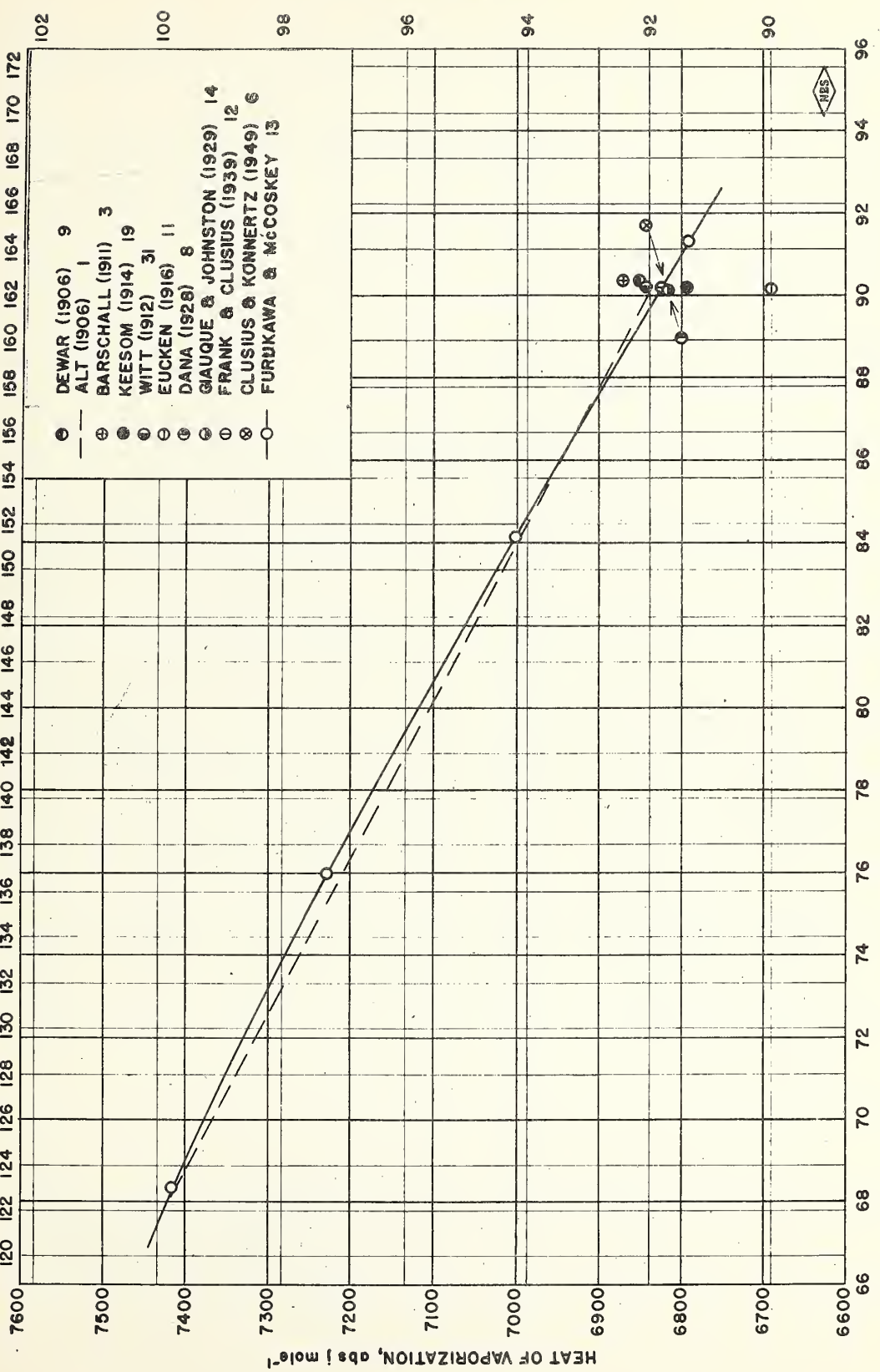


FIG. 2.



TABLE 9.01 Entropy of Oxygen Vapor at Boiling Point

<u>Calculation Using 90.13°K as Boiling Point</u>		(1)
S for liquid at 90.13°K	22.498 E. U.	(1)
$\Delta S_{\text{vap}}$ at 90.13°K = 1628.8/90.13	18.07	(1)
S for vap.	40.57	(1)
S° spect. for gas	40.679	
		S°-S = .1 E. U.
<u>Calculation Using 90.19°K as Boiling Point</u>		(2)
S for liquid at 90.13°K	22.498 E. U.	(1)
$(S_{90.19^{\circ}\text{K}} - S_{90.13})$ for liquid	.009	from $\frac{12.96 \times .06}{90.15}$ (1)
S for liquid at 90.19°K	22.507	
$\Delta S_{\text{vap}}$ at 90.19°K = 1631.2/90.19	18.086	(3)
S for vap.	40.593	
S° spect. for gas	40.684	
		S°-S = .091 E. U.

Berthelot correction, S°-S = .17 E. U.

Entropy correction using P and  $P^2$  terms of present correlation

$$(S^{\circ}-S)_{90.19^{\circ}\text{K}} = .100 P + .0048 P^2 \text{ or } .105 \text{ E. U. for } P = 1 \text{ atm}$$

- (1) Giauque and Johnston
- (2) Hoge, Table 9.50
- (3) Furukawa and McCoskey



U. S. DEPARTMENT OF COMMERCE  
Charles Sawyer, Secretary



NATIONAL BUREAU OF STANDARDS  
E. U. Condon, Director

# THE NBS-NACA TABLES OF THERMAL PROPERTIES OF GASES

Table 9.10 Molecular Oxygen (Ideal Gas State)

July 1949

Specific Heat, Enthalpy, Entropy

$$C_p^{\circ}/R, (H^{\circ} - E_0^{\circ})/RT_0, S^{\circ}/R$$

compiled by Harold W. Woolley

## F O R E W O R D

This is one of a series of tables of Thermal Properties of Gases being compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Recent advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It is the purpose of the project on Thermal Properties of Gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The loose-leaf form has been chosen as being most convenient, and revisions are anticipated as new data become available.

The dimensionless character of the tables and their general format should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. Suggestions for the extension or improvement of these tables are desired as well as information regarding unpublished data. Information and other correspondence regarding these tables should be addressed to *Joseph Hilsenrath*, Heat and Power Division, National Bureau of Standards. This table is also available on IBM punched cards.

$^{\circ}\text{K}$	$\frac{C_p}{R}$	$\frac{(H^\circ - E_0^\circ)}{RT_0}$	$\frac{S^\circ}{R}$	$^{\circ}\text{R}$	$^{\circ}\text{K}$	$\frac{C_p}{R}$	$\frac{(H^\circ - E_0^\circ)}{RT_0}$	$\frac{S^\circ}{R}$	$^{\circ}\text{R}$
10	3.5423 -278	0.1222 1291	12.7490 24447	Δ	400	3.6212 110	5.1542 1327	25.7140 896	720
20	3.5145 -68	0.2513 1285	15.1937 14043	Δ	410	3.6322 113	5.2869 1332	25.8036 876	738
30	3.5077 -33	0.3798 1283	16.5980 10276	Δ	420	3.6435 115	5.4201 1336	25.8912 859	756
40	3.5044 -15	0.5081 1283	17.6256 7860	Δ	430	3.6550 118	5.5537 1340	25.9771 841	774
50	3.5029 -6	0.6364 1282	18.4116 6345	90	440	3.6668 119	5.6877 1345	26.0612 826	792
60	3.5023 -4	0.7646 1282	19.0461 5376	108	450	3.6787 120	5.8222 1349	26.1438 810	810
70	3.5019 -3	0.8928 1282	19.5837 4698	126	460	3.6907 122	5.9571 1353	26.2248 795	828
80	3.5016 -1	1.0210 1282	20.0535 4121	144	470	3.7029 122	6.0924 1358	26.3043 780	846
90	3.5015 -1	1.1492 1282	20.4656 3692	162	480	3.7151 123	6.2282 1362	26.3823 768	864
100	3.5014 -1	1.2774 1282	20.8348 3336	180	500	3.7274 122	6.3644 1367	26.4591 754	882
110	3.5013 0	1.4056 1281	21.1684 3048	198	510	3.7520 124	6.5011 1371	26.5345 742	900
120	3.5013 -1	1.5337 1282	21.4732 2802	216	520	3.7643 123	6.6382 1376	26.6087 730	918
130	3.5012 +1	1.6619 1282	21.7534 2595	234	530	3.7765 122	6.7758 1380	26.6817 718	936
140	3.5013 0	1.7901 1282	22.0129 2416	252	540	3.7887 121	7.0523 1389	26.8242 696	972
150	3.5013 +2	1.9183 1281	22.2545 2259	270	550	3.8008 121	7.1912 1394	26.8938 686	990
160	3.5015 2	2.0464 1282	22.4804 2123	288	560	3.8129 119	7.3306 1398	26.9624 676	1008
170	3.5017 3	2.1746 1282	22.6927 2002	306	570	3.8248 118	7.4704 1402	27.0300 666	1026
180	3.5020 5	2.3028 1282	22.8929 1894	324	580	3.8366 117	7.6106 1407	27.0966 657	1044
190	3.5025 7	2.4310 1283	23.0823 1796	342	590	3.8483 116	7.7513 1411	27.1623 648	1062
200	3.5032 10	2.5593 1282	23.2619 1710	360	600	3.8599 114	7.8924 1415	27.2271 639	1080
210	3.5042 14	2.6875 1283	23.4329 1630	378	610	3.8713 113	8.0339 1419	27.2910 630	1098
220	3.5056 17	2.8158 1284	23.5959 1559	396	620	3.8826 111	8.1758 1423	27.3540 622	1116
230	3.5073 22	2.9442 1284	23.7518 1493	414	630	3.8937 110	8.3181 1428	27.4162 614	1134
240	3.5095 27	3.0726 1286	23.9011 1433	432	640	3.9047 108	8.4609 1431	27.4776 607	1152
250	3.5122 33	3.2012 1286	24.0444 1378	450	650	3.9155 107	8.6040 1436	27.5383 598	1170
260	3.5155 38	3.3298 1288	24.1822 1328	468	660	3.9262 105	8.7476 1439	27.5981 591	1188
270	3.5193 45	3.4586 1289	24.3150 1280	486	670	3.9367 103	8.8915 1443	27.6572 584	1206
280	3.5238 50	3.5875 1291	24.4430 1238	504	680	3.9470 101	9.0358 1447	27.7156 577	1224
290	3.5288 56	3.7166 1293	24.5668 1197	522	690	3.9571 101	9.1805 1450	27.7733 570	1242
300	3.5344 63	3.8459 1295	24.6865 1160	540	700	3.9672 98	9.3255 1454	27.8303 564	1260
310	3.5407 69	3.9754 1297	24.8025 1125	558	710	3.9770 96	9.4709 1458	27.8867 557	1278
320	3.5476 75	4.1051 1300	24.9150 1093	576	720	3.9866 95	9.6167 1461	27.9424 550	1296
330	3.5551 80	4.2351 1303	25.0243 1062	594	730	3.9961 93	9.7628 1465	27.9974 545	1314
340	3.5631 86	4.3654 1306	25.1305 1035	612	740	4.0054 91	9.9093 1468	28.0519 538	1332
350	3.5717 90	4.4960 1309	25.2340 1007	630	750	4.0145 90	10.0561 1471	28.1057 532	1350
360	3.5807 95	4.6269 1313	25.3347 982	648	760	4.0235 88	10.2032 1475	28.1589 527	1368
370	3.5902 100	4.7582 1316	25.4329 959	666	770	4.0323 86	10.3507 1478	28.2116 521	1386
380	3.6002 103	4.8898 1320	25.5288 936	684	780	4.0409 85	10.4985 1481	28.2637 515	1404
390	3.6105 107	5.0218 1324	25.6224 916	702	790	4.0494 83	10.6466 1484	28.3152 510	1422
400	3.6212	5.1542	25.7140	720	800	4.0577	10.7950	28.3662	1440

## CONVERSION FACTORS

To Convert Tabulated Values of	To The Dimensions Indicated Below	Multiply By
$\frac{C_p}{R} \cdot \frac{S^\circ}{R}$	cal mole <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	1.98719
	cal g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.0620996
	joules g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.259825
	Btu (lb mole) <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	1.98588
	Btu lb <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	0.0620587

$^{\circ}\text{K}$	$\frac{\text{C}^{\circ}}{\text{R}}$	$\left(\frac{\text{H}^{\circ}-\text{E}^{\circ}_0}{\text{RT}_0}\right)$	$\frac{\text{S}^{\circ}}{\text{R}}$	$^{\circ}\text{R}$	$^{\circ}\text{K}$	$\frac{\text{C}^{\circ}}{\text{R}}$	$\left(\frac{\text{H}^{\circ}-\text{E}^{\circ}_0}{\text{RT}_0}\right)$	$\frac{\text{S}^{\circ}}{\text{R}}$	$^{\circ}\text{R}$						
800	4.0577	<sup>A</sup> 393	10.7950	<sup>A</sup> 7464	28.3662	<sup>A</sup> 2172	1440	2900	4.7824	<sup>A</sup> 120	45.2601	<sup>A</sup> 8765	34.0470	<sup>A</sup> 819	5220
850	4.0970	357	11.5414	7532	28.6134	2352	1530	2950	4.7944	118	46.1366	8786	34.1289	807	5310
900	4.1327	325	12.2946	7595	28.8486	2243	1620	3000	4.8062	115	47.0152	8809	34.2096	795	5400
950	4.1652	296	13.0541	7652	29.0729	2145	1710	3050	4.8177	114	47.8961	8829	34.2891	784	5490
1000	4.1948	271	13.8193	7703	29.2874	2053	1800	3100	4.8291	111	48.7790	8850	34.3675	774	5580
1050	4.2219	250	14.5896	7751	29.4927	1970	1890	3150	4.8402	110	49.6640	8869	34.4449	763	5670
1100	4.2469	229	15.3647	7795	29.6897	1893	1980	3200	4.8512	107	50.5509	8889	34.5212	753	5760
1150	4.2698	214	16.1442	7836	29.8790	1821	2070	3250	4.8619	105	51.4398	8909	34.5965	743	5850
1200	4.2912	200	16.9278	7873	30.0611	1756	2160	3300	4.8724	103	52.3307	8929	34.6708	734	5940
1250	4.3112	188	17.7151	7908	30.2367	1695	2250	3350	4.8827	102	53.2236	8947	34.7442	724	6030
1300	4.3300	179	18.5059	7943	30.4062	1638	2340	3400	4.8929	99	54.1183	8965	34.8166	715	6120
1350	4.3479	172	19.3002	7974	30.5700	1584	2430	3450	4.9028	97	55.0148	8982	34.8881	706	6210
1400	4.3651	164	20.0976	8005	30.7284	1535	2520	3500	4.9125	95	55.9130	9002	34.9587	698	6300
1450	4.3815	160	20.8981	8035	30.8819	1488	2610	3550	4.9220	92	56.8132	9018	35.0285	689	6390
1500	4.3975	155	21.7016	8064	31.0307	1444	2700	3600	4.9312	91	57.7150	9033	35.0974	680	6480
1550	4.4130	152	22.5080	8091	31.1751	1404	2790	3650	4.9403	88	58.6183	9050	35.1654	673	6570
1600	4.4282	149	23.3171	8119	31.3155	1364	2880	3700	4.9491	87	59.5233	9068	35.2327	665	6660
1650	4.4431	147	24.1290	8147	31.4519	1329	2970	3750	4.9578	84	60.4301	9083	35.2992	657	6750
1700	4.4578	146	24.9437	8172	31.5848	1294	3060	3800	4.9662	82	61.3384	9098	35.3649	650	6840
1750	4.4724	144	25.7609	8200	31.7142	1262	3150	3850	4.9744	81	62.2482	9112	35.4299	642	6930
1800	4.4868	143	26.5809	8227	31.8404	1232	3240	3900	4.9825	78	63.1594	9127	35.4941	635	7020
1850	4.5011	143	27.4036	8252	31.9636	1202	3330	3950	4.9903	76	64.0721	9141	35.5576	628	7110
1900	4.5153	142	28.2288	8277	32.0838	1175	3420	4000	4.9979	75	64.9862	9160	35.6204	622	7200
1950	4.5295	141	29.0565	8304	32.2013	1148	3510	4050	5.0054	72	65.9022	9171	35.6826	615	7290
2000	4.5436	140	29.8869	8329	32.3161	1124	3600	4100	5.0126	71	66.8193	9178	35.7441	608	7380
2050	4.5576	139	30.7198	8356	32.4285	1100	3690	4150	5.0197	68	67.7371	9190	35.8049	601	7470
2100	4.5715	139	31.5554	8381	32.5385	1077	3780	4200	5.0265	67	68.6561	9204	35.8650	595	7560
2150	4.5854	139	32.3935	8406	32.6462	1056	3870	4250	5.0332	65	69.5765	9218	35.9245	590	7650
2200	4.5993	137	33.2341	8430	32.7518	1035	3960	4300	5.0397	63	70.4983	9234	35.9835	583	7740
2250	4.6130	137	34.0771	8456	32.8553	1015	4050	4350	5.0460	61	71.4217	9244	36.0418	577	7830
2300	4.6267	137	34.9227	8482	32.9568	997	4140	4400	5.0521	59	72.3461	9254	36.0995	571	7920
2350	4.6404	136	35.7709	8508	33.0565	978	4230	4450	5.0580	58	73.2715	9261	36.1566	566	8010
2400	4.6540	136	36.6217	8530	33.1543	961	4320	4500	5.0638	55	74.1976	9270	36.2132	559	8100
2450	4.6674	134	37.4747	8555	33.2504	945	4410	4550	5.0693	53	75.1246	9282	36.2691	555	8190
2500	4.6808	132	38.3302	8580	33.3449	928	4500	4600	5.0746	51	76.0528	9299	36.3246	548	8280
2550	4.6940	131	39.1882	8605	33.4377	912	4590	4650	5.0797	50	76.9827	9308	36.3794	544	8370
2600	4.7071	129	40.0487	8627	33.5289	898	4680	4700	5.0847	49	77.9135	9310	36.4338	538	8460
2650	4.7200	128	40.9114	8651	33.6187	884	4770	4750	5.0896	47	78.8445	9315	36.4876	534	8550
2700	4.7328	126	41.7765	8675	33.7071	869	4860	4800	5.0943	44	79.7760	9326	36.5410	528	8640
2750	4.7454	125	42.6440	8698	33.7940	856	4950	4850	5.0987	41	80.7086	9337	36.5938	523	8730
2800	4.7579	124	43.5138	8720	33.8796	844	5040	4900	5.1028	40	81.6423	9347	36.6461	519	8820
2850	4.7703	121	44.3858	8743	33.9640	830	5130	4950	5.1068	41	82.5770	9352	36.6980	513	8910
2900	4.7824		45.2601		34.0470		5220	5000	5.1109		83.5122		36.7493		9000

## CONVERSION FACTORS

To Convert Tabulated Values of $\frac{\text{H}^{\circ} - \text{E}^{\circ}_0}{\text{RT}_0}$	To The Dimensions Indicated Below	Multiply By
	$\text{cal mole}^{-1}$	542.821
	$\text{cal g}^{-1}$	16.9632
	$\text{joules g}^{-1}$	70.9742
	$\text{Btu (lb mole)}^{-1}$	976.437
	$\text{Btu lb}^{-1}$	30.5137

## M O L E C U L A R . O X Y G E N

### THE PROPERTIES TABULATED

The thermodynamic properties (Specific Heat, Entropy, and Enthalpy) of molecular oxygen in the ideal gas state are given in dimensionless form. The properties  $C_p^0/R$ ,  $(H^0-E_0^0)/RT_0$ , and  $S^0/R$  are tabulated as functions of temperature, which is given in degrees K and in degrees R. The values are based on the tables given by Woolley [1] and are for the normal isotopic mixture.

### RELIABILITY OF THE TABLES

The calculations for  $O_2$  are based in general on rather precise spectroscopic data, except for some of the high energy states, so that the tabulated values should be reliable to the next to the last digit given except at temperatures near  $5000^{\circ}K$ , where the uncertainties may approach 0.003 in  $C_p^0/R$ , 0.0005 in  $S^0/R$ , and 0.005 in  $(H^0-E_0^0)/RT_0$ .

The values of the thermodynamic properties given in this table should not be used for the actual gas at those elevated temperatures and lowered pressures at which an appreciable part of the gas is dissociated. At a pressure of one atmosphere and a temperature of  $3600^{\circ}K$  the enthalpy of the actual partially dissociated oxygen is approximately twice as great as that of the pure molecular form tabulated. At 0.01 atmosphere a similar condition is attained at  $2800^{\circ}K$ . More extensive information on the thermodynamic properties of partially dissociated oxygen will be found in table 9.2 of this series.

### INTERPOLATION

The validity of linear interpolation varies throughout this table. The error does not exceed one eighth of the second difference which can be obtained by inspection from the first differences tabulated. Where more precise interpolated values are desired, a four point Lagrangian interpolation may be used [2].

### CONVERSION FACTORS

The functions in this table have been expressed in dimensionless form in order that they may be converted readily to any system of units. Conversion factors are listed for the most often used units. For values of R and  $RT_0$  not listed in this table and for other conversion factors see Tables 1.20 and 1.30 of this series. The symbol R denotes the gas constant and  $T_0$  is  $273.16^{\circ}$  Kelvin. The calorie used in the conversion factors is the thermochemical calorie and unless otherwise specified, the mole is the gram - mole.

### REFERENCES:

- [1]. H. W. Woolley, Thermodynamic functions of molecular oxygen in the ideal gas state, J. Research NBS 40, 163 (1948) RP1864.
- [2]. Tables of Lagrangian Interpolation Coefficients (Columbia University Press, New York, N.Y., 1944).

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Charles Sawyer, *Secretary*



NATIONAL BUREAU OF STANDARDS  
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# THE NBS-NACA TABLES OF THERMAL PROPERTIES OF GASES

**Table 9.11 Molecular Oxygen**

July 1950

Free Energy

$$-(F^\circ - E_0^\circ)/RT$$

compiled by Harold W. Woolley

## FOR E W O R D

This is one of a series of tables of Thermal Properties of Gases being compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Recent advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It is the purpose of the project on Thermal Properties of Gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The loose-leaf form has been chosen as being most convenient, and revisions are anticipated as new data become available.

The dimensionless character of the tables and their general format should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. Suggestions for the extension or improvement of these tables are desired as well as information regarding unpublished data. Information and other correspondence regarding these tables should be addressed to *Joseph Hilsenrath*, Heat and Power Division, National Bureau of Standards. This table is also available on IBM punched cards.

Table 9.11 Molecular Oxygen

Free Energy

${}^{\circ}K$	$\frac{-(F^{\circ} - E_0^{\circ})}{RT}$	${}^{\circ}R$	${}^{\circ}K$	$\frac{-(F^{\circ} - E_0^{\circ})}{RT}$	${}^{\circ}R$
		$\Delta$			
10	9.411	2350	18	400	22.194
20	11.761	1379	36	410	22.281
30	13.140	1016	54	420	22.366
40	14.156	779	72	430	22.449
				440	22.530
50	14.935	630	90	450	22.610
60	15.565	535	108	460	22.687
70	16.100	467	126	470	22.764
80	16.567	411	144	480	22.838
90	16.978	368	162	490	22.911
					72
100	17.346	332	180	500	22.983
110	17.678	304	198	510	23.053
120	17.982	279	216	520	23.122
130	18.261	259	234	530	23.190
140	18.520	241	252	540	23.257
					65
150	18.761	226	270	550	23.322
160	18.987	212	288	560	23.387
170	19.199	199	306	570	23.450
180	19.398	189	324	580	23.512
190	19.587	179	342	590	23.574
					60
200	19.766	171	360	600	23.634
210	19.937	163	378	610	23.693
220	20.100	155	396	620	23.752
230	20.255	149	414	630	23.810
240	20.404	143	432	640	23.866
					57
250	20.547	137	450	650	23.923
260	20.684	132	468	660	23.978
270	20.816	127	486	670	24.032
280	20.943	123	504	680	24.086
290	21.066	119	522	690	24.139
					53
300	21.185	115	540	700	24.191
310	21.300	111	558	710	24.243
320	21.411	108	576	720	24.294
330	21.519	104	594	730	24.344
340	21.623	102	612	740	24.394
					49
350	21.725	99	630	750	24.443
360	21.824	96	648	760	24.492
370	21.920	94	666	770	24.540
380	22.014	91	684	780	24.587
390	22.105	89	702	790	24.634
					46
400	22.194		720	800	24.680
					1440

Table 9.11 Molecular Oxygen

Free Energy

${}^{\circ}K$	$\frac{-\langle F^{\circ} - E_0^{\circ} \rangle}{R T}$	${}^{\circ}R$	${}^{\circ}K$	$\frac{-\langle F^{\circ} - E_0^{\circ} \rangle}{R T}$	${}^{\circ}R$
		$\Delta$			$\Delta$
800	24.680	224	1440	3000	29.929 71 5400
850	24.904	213	1530	3050	30.000 69 5490
900	25.117	202	1620	3100	30.069 69 5580
950	25.319	194	1710	3150	30.138 68 5670
1000	25.513	184	1800	3200	30.206 67 5760
1050	25.697	177	1890	3250	30.273 66 5850
1100	25.874	170	1980	3300	30.339 65 5940
1150	26.044	164	2070	3350	30.404 65 6030
1200	26.208	158	2160	3400	30.469 63 6120
1250	26.366	152	2250	3450	30.532 63 6210
1300	26.518	147	2340	3500	30.595 62 6300
1350	26.665	142	2430	3550	30.657 61 6390
1400	26.807	138	2520	3600	30.718 61 6480
1450	26.945	134	2610	3650	30.779 59 6570
1500	27.079	130	2700	3700	30.838 59 6660
1550	27.209	126	2790	3750	30.897 59 6750
1600	27.335	122	2880	3800	30.956 57 6840
1650	27.457	120	2970	3850	31.013 57 6930
1700	27.577	119	3060	3900	31.070 57 7020
1750	27.593	116	3150	3950	31.127 56 7110
1800	27.807	110	3240	4000	31.183 55 7200
1850	27.917	108	3330	4050	31.238 54 7290
1900	28.025	106	3420	4100	31.292 54 7380
1950	28.131	103	3510	4150	31.346 54 7470
2000	28.234	101	3600	4200	31.400 53 7560
2050	28.335	99	3690	4250	31.453 52 7650
2100	28.434	97	3780	4300	31.505 52 7740
2150	28.531	94	3870	4350	31.557 51 7830
2200	28.625	93	3960	4400	31.608 51 7920
2250	28.718	91	4050	4450	31.659 50 8010
2300	28.809	90	4140	4500	31.709 50 8100
2350	28.899	87	4230	4550	31.759 49 8190
2400	28.986	86	4320	4600	31.808 49 8280
2450	29.072	85	4410	4650	31.857 49 8370
2500	29.157	83	4500	4700	31.906 48 8460
2550	29.240	81	4590	4750	31.954 47 8550
2600	29.321	81	4680	4800	32.001 47 8640
2650	29.402	79	4770	4850	32.048 47 8730
2700	29.481	77	4860	4900	32.095 46 8820
2750	29.558	77	4950	4950	32.141 46 8910
2800	29.635	75	5040	5000	32.187 9000
2850	29.710	74	5130		
2900	29.784	73	5220		
2950	29.857	72	5310		
3000	29.929		5400		

TABLE 9.11 MOLECULAR OXYGEN: FREE ENERGY FUNCTION

## THE PROPERTY TABULATED

In this table a function of the Gibbs free energy,  $F^\circ$ , that is convenient in the calculation of chemical equilibrium is presented for molecular oxygen in the ideal gas state. The function is the dimensionless quantity  $-(F^\circ - E_0^\circ)/RT$ , where  $E_0^\circ$  is the energy of the ideal gas at 0°K, R is the universal gas constant and T is the absolute temperature. The negative free energy function is tabulated as a function of the temperature which is given in degrees Kelvin and degrees Rankine. The values are consistent with the values of enthalpy and entropy given in Table 9.10 of this series, and with those of reference [1], according to the definition of Gibbs free energy,  $F = H - TS$ .

## RELIABILITY OF THE TABLE

The values given are considered to be very reliable, being uncertain by less than one unit in the third decimal place up to the highest temperatures.

## INTERPOLATION

The validity of linear interpolation varies throughout this table depending upon the number of figures desired. The error produced by linear interpolation does not exceed one-eighth of the second difference. Where more precise values are desired, a four-point Lagrangian interpolation may be used [2].

## CONVERSION FACTORS, CONSTANTS, AND DEFINITIONS OF SYMBOLS

The function in this table has been expressed in dimensionless form. In order that it may be converted readily to any system of units, conversion factors are listed for the frequently used units. The following constants have been used in this compilation; the universal gas constant  $R = 1.98719 \text{ cal mole}^{-1} \text{ deg}^{-1}$ ; the molecular weight of oxygen = 32.000; the thermochemical calorie = 4.1840 abs. joules. Unless otherwise specified the mole is the gram-mole. For other conversion factors, constants, and definitions see Table 1.30 of this series.

## CONVERSION FACTORS

To Convert Tabulated Value of	To	Having the Dimensions Indicated Below	Multiply By
$-(F^\circ - E_0^\circ)/RT$	$-(F^\circ - E_0^\circ)/T$	$\text{cal mole}^{-1} \text{ }^\circ\text{K}^{-1}$ (or $\text{ }^\circ\text{C}^{-1}$ )	1.98719
		$\text{cal g}^{-1} \text{ }^\circ\text{K}^{-1}$ (or $\text{ }^\circ\text{C}^{-1}$ )	0.0620996
		$\text{joules g}^{-1} \text{ }^\circ\text{K}^{-1}$ (or $\text{ }^\circ\text{C}^{-1}$ )	0.259825
		$\text{Btu (lb mole)}^{-1} \text{ }^\circ\text{R}^{-1}$ (or $\text{ }^\circ\text{F}^{-1}$ )	1.98588
		$\text{Btu lb}^{-1} \text{ }^\circ\text{R}^{-1}$ (or $\text{ }^\circ\text{F}^{-1}$ )	0.0620587

## REFERENCES

- [1] Harold W. Woolley, Thermodynamic functions for molecular oxygen in the ideal gas state, J. Research NBS 40, 163 (1948) RP1864.  
 [2] "Tables of Lagrangian Interpolation Coefficients", Columbia University Press, New York, 1944.

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## THE NBS-NACA TABLES OF THERMAL PROPERTIES OF GASES

**Table 10.10 Atomic Oxygen (Ideal Gas State)**

July 1950

Specific Heat, Enthalpy, Entropy

$$C_p^{\circ}/R, \quad (H^{\circ} - E_0^{\circ})/RT_0, \quad S^{\circ}/R$$

compiled by Harold W. Woolley

### F O R E W O R D

This is one of a series of tables of Thermal Properties of Gases being compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Recent advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It is the purpose of the project on Thermal Properties of Gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The loose-leaf form has been chosen as being most convenient, and revisions are anticipated as new data become available.

The dimensionless character of the tables and their general format should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. Suggestions for the extension or improvement of these tables are desired as well as information regarding unpublished data. Information and other correspondence regarding these tables should be addressed to *Joseph Hilsenrath*, Heat and Power Division, National Bureau of Standards. This table is also available on IBM punched cards.

**Table 10.10 Atomic Oxygen (Ideal Gas State)**

## Specific Heat, Enthalpy, Entropy

$^{\circ}K$	$\frac{C_p}{R}$	$\frac{(H^\circ - E_0^\circ)}{RT_0}$	$\frac{S^\circ}{R}$	$^{\circ}R$	$^{\circ}K$	$\frac{C_p}{R}$	$\frac{(H^\circ - E_0^\circ)}{RT_0}$	$\frac{S^\circ}{R}$	$^{\circ}R$						
10	2.5000	9	0.09152	9153	10.3601	17330	18	400	2.5836	4	3.9330	945	20.1246	638	720
20	2.5009	171	0.18305	9177	12.0931	10162	36	410	2.5802	-33	4.0275	944	20.1884	621	738
30	2.5180	512	0.27482	9302	13.1093	7306	54	420	2.5769	-31	4.1219	943	20.2505	605	756
40	2.5692	726	0.36784	9536	13.8399	5810	72	430	2.5738	-29	4.2162	941	20.3110	592	774
50	2.6418	724	0.46320	9806	14.4209	4881	90	440	2.5709	-28	4.3103	941	20.3702	578	792
60	2.7142	589	0.56126	10049	14.9090	4231	108	450	2.5681	-26	4.4044	939	20.4280	563	810
70	2.7731	414	0.66175	10233	15.3321	3732	126	460	2.5655	-25	4.4983	939	20.4843	553	828
80	2.8145	250	0.76408	10354	15.7053	3331	144	470	2.5630	-23	4.5922	938	20.5396	539	846
90	2.8395	115	0.86762	10420	16.0384	2998	162	480	2.5607	-22	4.6860	938	20.5935	529	864
100	2.8510	13	0.97182	1044	16.3382	2719	180	490	2.5585	-20	4.7798	936	20.6464	516	882
110	2.8523	-54	1.0762	1044	16.6101	2480	198	500	2.5565	-20	4.8734	936	20.6980	507	900
120	2.8469	-100	1.1806	1040	16.8581	2275	216	510	2.5545	-18	4.9670	935	20.7487	495	918
130	2.8369	-131	1.2846	1036	17.0856	2098	234	520	2.5527	-18	5.0605	934	20.7982	487	936
140	2.8238	-148	1.3882	1032	17.2954	1943	252	530	2.5509	-17	5.1539	933	20.8469	476	954
150	2.8090	-156	1.4914	1025	17.4897	1808	270	540	2.5492	-16	5.2472	933	20.8945	467	972
160	2.7934	-157	1.5939	1020	17.6705	1689	288	550	2.5476	-15	5.3405	932	20.9412	459	990
170	2.7777	-153	1.6959	1014	17.8394	1583	306	560	2.5461	-15	5.4337	932	20.9871	451	1008
180	2.7624	-146	1.7973	1008	17.9977	1490	324	570	2.5446	-14	5.5269	931	21.0322	442	1026
190	2.7478	-138	1.8981	1004	18.1467	1406	342	580	2.5432	-13	5.6200	931	21.0764	435	1044
200	2.7340	-134	1.9985	999	18.2873	1327	360	590	2.5419	-13	5.7131	930	21.1199	426	1062
210	2.7206	-125	2.0984	994	18.4200	1262	378	600	2.5406	-12	5.8061	930	21.1625	420	1080
220	2.7081	-117	2.1978	989	18.5462	1202	396	610	2.5394	-12	5.8991	930	21.2045	412	1098
230	2.6964	-109	2.2967	985	18.6664	1147	414	620	2.5382	-11	5.9921	929	21.2457	406	1116
240	2.6855	-102	2.3952	981	18.7811	1096	432	630	2.5371	-11	6.0850	928	21.2863	399	1134
250	2.6753	-95	2.4933	978	18.8907	1046	450	640	2.5360	-10	6.1778	928	21.3262	394	1152
260	2.6658	-89	2.5911	974	18.9953	1004	468	650	2.5350	-10	6.2706	928	21.3656	387	1170
270	2.6569	-83	2.6885	971	19.0957	966	486	660	2.5340	-9	6.3634	928	21.4043	381	1188
280	2.6486	-77	2.7856	968	19.1923	928	504	670	2.5331	-10	6.4562	927	21.4424	375	1206
290	2.6409	-71	2.8824	965	19.2851	895	522	680	2.5321	-9	6.5489	927	21.4799	370	1224
300	2.6338	-67	2.9789	963	19.3746	861	540	690	2.5312	-8	6.6416	927	21.5169	365	1242
310	2.6271	-62	3.0752	961	19.4607	833	558	700	2.5304	-8	6.7343	926	21.5534	359	1260
320	2.6209	-58	3.1713	958	19.5440	806	576	710	2.5296	-8	6.8269	926	21.5893	353	1278
330	2.6151	-54	3.2671	957	19.6246	780	594	720	2.5288	-7	6.9195	925	21.6246	349	1296
340	2.6097	-51	3.3628	954	19.7026	756	612	730	2.5281	-7	7.0120	926	21.6595	344	1314
350	2.6046	-48	3.4582	953	19.7782	733	630	740	2.5274	-7	7.1046	925	21.6939	339	1332
360	2.5998	-44	3.5535	951	19.8515	712	648	750	2.5267	-6	7.1971	924	21.7278	335	1350
370	2.5954	-42	3.6486	949	19.9227	691	666	760	2.5261	-7	7.2895	925	21.7613	330	1368
380	2.5912	-39	3.7435	948	19.9918	674	684	770	2.5254	-6	7.3820	924	21.7943	326	1386
390	2.5873	-37	3.8383	947	20.0592	654	702	780	2.5248	-6	7.4744	924	21.8269	321	1404
400	2.5836		3.9330		20.1246		720	790	2.5242	-5	7.5668	924	21.8590	318	1422

## CONVERSION FACTORS

To Convert Tabulated Value of	To	Having the Dimensions Indicated Below	Multiply By
$C_p^{\circ}/R, S_p^{\circ}/R$	$C_p^{\circ}, S^{\circ}$	cal mole <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	1.98719
		cal g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.124199
		joules g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.519650
		Btu (lb mole) <sup>-1</sup> °R <sup>1</sup> (or °F <sup>-1</sup> )	1.98588
		Btu lb <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	0.124118

Table 10.10 Atomic Oxygen (Ideal Gas State)

Specific Heat, Enthalpy, Entropy

$^{\circ}K$	$\frac{C_p}{R}$	$(H^\circ - E_0^\circ)$ $RT_0$	$\frac{S^\circ}{R}$	$^{\circ}R$
800	2.5237 - 26	7.6592 4618	21.8908 1529	1440
850	2.5211 - 22	8.1210 4614	22.0437 1441	1530
900	2.5189 - 18	8.5824 4608	22.1878 1361	1620
950	2.5171 - 16	9.0432 4605	22.3239 1291	1710
1000	2.5155 - 14	9.5037 4603	22.4530 1226	1800
1050	2.5141 - 12	9.9640 4601	22.5756 1169	1890
1100	2.5129 - 11	10.4241 4599	22.6925 1117	1980
1150	2.5118 - 10	10.8840 4597	22.8042 1069	2070
1200	2.5108 - 8	11.3437 4595	22.9111 1025	2160
1250	2.5100 - 7	11.8032 4594	23.0136 985	2250
1300	2.5093 - 7	12.2626 4593	23.1121 947	2340
1350	2.5086 - 6	12.7219 4592	23.2068 912	2430
1400	2.5080 - 6	13.1811 4591	23.2980 880	2520
1450	2.5074 - 4	13.6402 4589	23.3860 850	2610
1500	2.5070 - 4	14.0991 4588	23.4710 822	2700
1550	2.5066 - 3	14.5579 4588	23.5532 797	2790
1600	2.5063 - 3	15.0167 4588	23.6329 772	2880
1650	2.5060 - 3	15.4755 4587	23.7101 748	2970
1700	2.5057 - 3	15.9342 4585	23.7849 726	3060
1750	2.5054 - 2	16.3927 4585	23.8575 706	3150
1800	2.5052 - 1	16.8512 4585	23.9281 686	3240
1850	2.5051 - 2	17.3097 4586	23.9967 668	3330
1900	2.5049 0	17.7683 4585	24.0635 651	3420
1950	2.5049 - 1	18.2268 4585	24.1286 634	3510
2000	2.5048 1	18.6853 4584	24.1920 618	3600
2050	2.5049 0	19.1437 4585	24.2538 604	3690
2100	2.5049 2	19.6022 4586	24.3142 589	3780
2150	2.5051 2	20.0608 4587	24.3731 576	3870
2200	2.5053 2	20.5195 4587	24.4307 563	3960
2250	2.5055 3	20.9782 4587	24.4870 551	4050
2300	2.5058 4	21.4369 4587	24.5421 539	4140
2350	2.5062 5	21.8956 4587	24.5960 528	4230
2400	2.5067 5	22.3543 4588	24.6488 517	4320
2450	2.5072 6	22.8131 4588	24.7005 506	4410
2500	2.5078 6	23.2719 4591	24.7511 497	4500

$^{\circ}K$	$\frac{C_p}{R}$	$(H^\circ - E_0^\circ)$ $RT_0$	$\frac{S^\circ}{R}$	$^{\circ}R$
3000	2.5182 15	27.8705 4611	25.2091 417	5400
3050	2.5197 16	28.3316 4615	25.2508 410	5490
3100	2.5213 16	28.7931 4617	25.2918 403	5580
3150	2.5229 18	29.2548 4620	25.3321 398	5670
3200	2.5247 18	29.7168 4624	25.3719 392	5760
3250	2.5265 19	30.1792 4626	25.4111 386	5850
3300	2.5284 20	30.6418 4629	25.4497 380	5940
3350	2.5304 21	31.1047 4633	25.4877 375	6030
3400	2.5325 21	31.5680 4636	25.5252 369	6120
3450	2.5346 22	32.0316 4640	25.5621 365	6210
3500	2.5368 23	32.4956 4645	25.5986 360	6300
3550	2.5391 23	32.9601 4650	25.6346 355	6390
3600	2.5414 24	33.4251 4655	25.6701 351	6480
3650	2.5438 25	33.8906 4659	25.7052 346	6570
3700	2.5463 25	34.3565 4664	25.7398 342	6660
3750	2.5488 25	34.8229 4668	25.7740 338	6750
3800	2.5513 26	35.2897 4672	25.8078 333	6840
3850	2.5539 27	35.7569 4677	25.8411 330	6930
3900	2.5566 27	36.2246 4681	25.8741 326	7020
3950	2.5593 28	36.6927 4687	25.9067 322	7110
4000	2.5621 28	37.1614 4692	25.9389 319	7200
4050	2.5649 28	37.6306 4698	25.9708 314	7290
4100	2.5677 29	38.1004 4703	26.0022 312	7380
4150	2.5706 29	38.5707 4709	26.0334 308	7470
4200	2.5735 29	39.0416 4714	26.0642 305	7560
4250	2.5764 30	39.5130 4719	26.0947 302	7650
4300	2.5794 30	39.9849 4724	26.1249 298	7740
4350	2.5824 29	40.4573 4730	26.1547 295	7830
4400	2.5853 30	40.9303 4735	26.1842 293	7920
4450	2.5883 30	41.4038 4741	26.2135 289	8010
4500	2.5913 31	41.8779 4747	26.2424 286	8100
4550	2.5944 30	42.3526 4752	26.2710 284	8190
4600	2.5974 31	42.8278 4758	26.2994 281	8280
4650	2.6005 31	43.3036 4764	26.3275 278	8370
4700	2.6036 30	43.7800 4769	26.3553 276	8460
4750	2.6066 31	44.2569 4774	26.3829 273	8550
4800	2.6097 31	44.7343 4780	26.4102 271	8640
4850	2.6128 30	45.2123 4784	26.4373 268	8730
4900	2.6158 31	45.6907 4789	26.4641 266	8820
4950	2.6189 30	46.1696 4793	26.4907 263	8910
5000	2.6219	46.6489	26.5170	9000

## CONVERSION FACTORS

To Convert Tabulated Value of	To	Having the Dimensions Indicated Below	Multiply By
$(H^\circ - E_0^\circ)/RT_0$	$(H^\circ - E_0^\circ)$	cal mole $^{-1}$	542.821
		cal g $^{-1}$	33.9263
		joules g $^{-1}$	141.948
		Btu (lb mole) $^{-1}$	976.437
		Btu lb $^{-1}$	61.0273

TABLE 10.10 ATOMIC OXYGEN (IDEAL GAS STATE)

## THE PROPERTIES TABULATED

These tables give in dimensionless form as functions of temperature in degrees Kelvin and degrees Rankine, the following thermodynamic properties of atomic oxygen in the ideal gas state: the specific heat at constant pressure,  $C_p^o$ ; the enthalpy,  $H^o$ ; and the entropy,  $S^o$ . The zero reference point of the enthalpy is taken as the ideal gas internal energy,  $E_0^o$ , at absolute zero. The tabulated quantities are made dimensionless by dividing by  $R$  or  $RT_0$ , where  $R$  is the universal gas constant and  $T_0$  is the absolute temperature of the ice point. The tables are based on those given in reference 1 with some extension and subtabulation.

## RELIABILITY OF THE TABLE

The values in this table are considered to be very reliable. It appears probable that any inaccuracies introduced in the subtabulation would be of the order of 0.0001.

## INTERPOLATION

The validity of linear interpolation varies throughout this table depending upon the number of figures desired. The error produced by linear interpolation does not exceed one-eighth of the second difference. Where more precise values are desired a four-point Lagrangian interpolation may be used [2].

## CONVERSION FACTORS, CONSTANTS, AND DEFINITIONS OF SYMBOLS

The functions in this table have been expressed in dimensionless form in order that they may be converted readily to any system of units. Conversion factors are listed for the frequently used units. The following constants have been used in this compilation: the gas constant  $R = 1.98719 \text{ cal mole}^{-1} \text{ deg}^{-1}$ ; the atomic weight of oxygen = 16.0000;  $T_0 = 273.16 \text{ K}$ ; the thermochemical calorie = 4.1840 abs. joules. Unless otherwise specified the mole is the gram-mole. For other conversion factors, constants, and definitions see table 1.30 of this series.

## REFERENCES

- [1] "Selected Values of Chemical Thermodynamic Properties," National Bureau of Standards.
- [2] "Tables of Lagrangian Interpolation Coefficients," (Columbia University Press, New York, N.Y., 1944).

U. S. DEPARTMENT OF COMMERCE  
Charles Sawyer, *Secretary*



NATIONAL BUREAU OF STANDARDS  
E. U. Condon, *Director*

# THE NBS-NACA TABLES OF THERMAL PROPERTIES OF GASES

Table 10.11 Atomic Oxygen  
July 1950

Free Energy

$$-(F^\circ - E_0^\circ)/RT$$

compiled by Harold W. Woolley

## FOR E W O R D

This is one of a series of tables of Thermal Properties of Gases being compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Recent advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It is the purpose of the project on Thermal Properties of Gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The loose-leaf form has been chosen as being most convenient, and revisions are anticipated as new data become available.

The dimensionless character of the tables and their general format should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. Suggestions for the extension or improvement of these tables are desired as well as information regarding unpublished data. Information and other correspondence regarding these tables should be addressed to *Joseph Hilsenrath*, Heat and Power Division, National Bureau of Standards. This table is also available on IBM punched cards.

Table 10.11 Atomic Oxygen

Free Energy

${}^{\circ}K$	$\frac{-(F^{\circ} - E_0^{\circ})}{RT}$	${}^{\circ}R$	${}^{\circ}K$	$\frac{-(F^{\circ} - E_0^{\circ})}{RT}$	${}^{\circ}R$
	$\Delta$			$\Delta$	
10	7.8601	17329	18	17.4388	663
20	9.5930	10140	36	17.5051	646
30	10.6070	7209	54	17.5697	630
40	11.3279	5624	72	17.6327	616
				17.6943	601
50	11.8903	4635	90	17.7544	587
60	12.3538	3959	108	17.8131	575
70	12.7497	3466	126	17.8706	561
80	13.0963	3087	144	17.9267	551
90	13.4050	2786	162	17.9818	538
100	13.6836	2539	180	18.0356	527
110	13.9375	2332	198	18.0883	516
120	14.1707	2156	216	18.1399	507
130	14.3863	2004	234	18.1906	496
140	14.5867	1871	252	18.2402	486
150	14.7738	1754	270	18.2888	478
160	14.9492	1651	288	18.3366	469
170	15.1143	1559	306	18.3835	460
180	15.2702	1475	324	18.4295	453
190	15.4177	1400	342	18.4748	444
200	15.5577	1328	360	18.5192	436
210	15.6905	1269	378	18.5628	430
220	15.8174	1214	396	18.6058	422
230	15.9388	1162	414	18.6480	415
240	16.0550	1114	432	18.6895	408
250	16.1664	1068	450	18.7303	403
260	16.2732	1027	468	18.7706	396
270	16.3759	989	486	18.8102	390
280	16.4748	954	504	18.8492	384
290	16.5702	920	522	18.8876	379
300	16.6622	888	540	18.9255	372
310	16.7510	859	558	18.9627	368
320	16.8369	833	576	18.9995	361
330	16.9202	807	594	19.0356	357
340	17.0009	783	612	19.0713	352
350	17.0792	760	630	19.1065	347
360	17.1552	739	648	19.1412	343
370	17.2291	718	666	19.1755	337
380	17.3009	699	684	19.2092	334
390	17.3708	680	702	19.2426	329
400	17.4388		720	19.2755	1440

**Table 10.11 Atomic Oxygen** Free Energy

${}^{\circ}K$	$\frac{-(F^{\circ} - E_0^{\circ})}{RT}$	${}^{\circ}R$	${}^{\circ}K$	$\frac{-(F^{\circ} - E_0^{\circ})}{RT}$	${}^{\circ}R$
800	19.2755	1440	3000	22.6714	5400
850	19.4339	1530	3050	22.7133	5490
900	19.5830	1620	3100	22.7546	5580
950	19.7237	1710	3150	22.7952	5670
1000	19.8569	1800	3200	22.8352	5760
1050	19.9835	1890	3250	22.8745	5850
1100	20.1040	1980	3300	22.9132	5940
1150	20.2190	2070	3350	22.9514	6030
1200	20.3289	2160	3400	22.9890	6120
1250	20.4343	2250	3450	23.0260	6210
1300	20.5354	2340	3500	23.0625	6300
1350	20.6326	2430	3550	23.0985	6390
1400	20.7260	2520	3600	23.1339	6480
1450	20.8164	2610	3650	23.1689	6570
1500	20.9034	2700	3700	23.2034	6660
1550	20.9876	2790	3750	23.2374	6750
1600	21.0692	2880	3800	23.2710	6840
1650	21.1481	2970	3850	23.3042	6930
1700	21.2245	3060	3900	23.3369	7020
1750	21.2987	3150	3950	23.3693	7110
1800	21.3708	3240	4000	23.4012	7200
1850	21.4409	3330	4050	23.4327	7290
1900	21.5090	3420	4100	23.4639	7380
1950	21.5754	3510	4150	23.4947	7470
2000	21.6400	3600	4200	23.5251	7560
2050	21.7030	3690	4250	23.5551	7650
2100	21.7644	3780	4300	23.5848	7740
2150	21.8244	3870	4350	23.6142	7830
2200	21.8830	3960	4400	23.6432	7920
2250	21.9402	4050	4450	23.6719	8010
2300	21.9962	4140	4500	23.7003	8100
2350	22.0509	4230	4550	23.7284	8190
2400	22.1045	4320	4600	23.7562	8280
2450	22.1569	4410	4650	23.7837	8370
2500	22.2083	4500	4700	23.8109	8460
2550	22.2586	4590	4750	23.8378	8550
2600	22.3080	4680	4800	23.8645	8640
2650	22.3564	4770	4850	23.8908	8730
2700	22.4039	4860	4900	23.9170	8820
2750	22.4505	4950	4950	23.9429	8910
2800	22.4963	5040	5000	23.9685	9000
2850	22.5412	5130			
2900	22.5853	5220			
2950	22.6287	5310			
3000	22.6714	5400			

TABLE 10.11 ATOMIC OXYGEN: FREE ENERGY FUNCTION

## THE PROPERTY TABULATED

In this table a function of the Gibbs free energy,  $F^\circ$ , that is convenient in the calculation of chemical equilibrium is presented for atomic oxygen in the ideal gas state. The function is the dimensionless quantity  $-(F^\circ - E_0^\circ)/RT$ , where  $E_0^\circ$  is the energy of the ideal gas at 0°K, R is the universal gas constant and T is the absolute temperature. The negative free energy function is tabulated as a function of the temperature which is given in degrees Kelvin and degrees Rankine. The values are consistent with the values of enthalpy and entropy given in Table 10.10 of this series, according to the definition of Gibbs free energy,  $F = H - TS$ . For use with these tables the recommended value of  $E_0^\circ$  for atomic oxygen, referred to the standard state of gaseous molecular oxygen at 0°K is 58.586 kcal/mole. This is based on the value for the heat of formation of atomic oxygen at 0°K [1].

## RELIABILITY OF THE TABLE

The tabulated values are thought to be very reliable, probably within 2 units in the last decimal place.

## INTERPOLATION

The validity of linear interpolation varies throughout this table depending upon the number of figures desired. The error produced by linear interpolation does not exceed one-eighth of the second difference. Where more precise values are desired, a four-point Lagrangian interpolation may be used [2].

## CONVERSION FACTORS, CONSTANTS, AND DEFINITIONS OF SYMBOLS

The function in this table has been expressed in dimensionless form. In order that it may be converted readily to any system of units, conversion factors are listed for the frequently used units. The following constants have been used in this compilation: the gas constant  $R = 1.98719$  cal mole<sup>-1</sup> deg<sup>-1</sup>; the atomic weight of oxygen = 16.000; the thermochemical calorie = 4.1840 abs. joules. Unless otherwise specified the mole is the gram-mole. For other conversion factors, constants, and definitions see Table 1.30 of this series.

## CONVERSION FACTORS

To Convert Tabulated Value of	To	Having the Dimensions Indicated Below	Multiply By
$-(F^\circ - E_0^\circ)/RT$	$-(F^\circ - E_0^\circ)/T$	cal mole <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	1.98719
		cal g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.124199
		joules g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.519650
		Btu (lb mole) <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	1.98588
		Btu lb <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	0.124118

## REFERENCES

[1] "Selected Values of Chemical Thermodynamic Properties", National Bureau of Standards.

[2] "Tables of Lagrangian Interpolation Coefficients", Columbia University Press, New York, 1944.

U. S. Department of Commerce

National Bureau of Standards

The NBS-NACA Tables of Thermal Properties  
of Gases

Table 9.18 Density of Molecular Oxygen  
 $\rho/\rho_0$

by

Harold W. Woolley

Reissue  
1953



Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure				T °R
	.01 atm	.1 atm	.4 atm	.7 atm	
100	.02730	-249	.27350	-2499	1.10136
110	.02481	207	.24851	2079	.99916
120	.02274	175	.22772	1757	.91455
130	.02099	150	.21015	1505	.84330
140	.01949	130	.19510	1304	.78243
150	.01819	113	.18206	1140	.72982
160	.01706	101	.17066	1005	.68387
170	.01605	89	.16061	894	.64339
180	.01516	80	.15167	799	.60745
190	.01436	71	.14368	719	.57534
200	.01365	65	.13649	650	.54646
210	.01300	60	.12999	592	.52034
220	.01240	53	.12407	540	.49662
230	.01187	50	.11867	494	.47496
240	.01137	45	.11373	455	.45513
250	.01092	42	.10918	421	.43688
260	.01050	39	.10497	421	.42004
270	.01011	36	.10108	389	.40446
280	.00975	34	.09747	361	.38999
290	.00941	31	.09411	336	.37652
300	.00910	30	.09097	293	.36396
310	.00880	27	.08804	276	.35220
320	.00853	26	.08528	258	.34118
330	.00827	24	.08270	243	.33084
340	.00803	23	.08027	230	.32110
350	.00780	22	.07797	216	.31191
360	.00758	20	.07581	205	.30324
370	.00738	20	.07376	194	.29504
380	.00718	18	.07182	185	.28727
390	.00700	18	.06997	174	.27990
400	.00682	16	.06823	167	.27290
410	.00666	16	.06656	158	.26624
420	.00650	15	.06498	152	.25990
430	.00635	15	.06346	144	.25385
440	.00620	14	.06202	138	.24808
450	.00606		.06064		.24256

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure				T °R
	.01 atm	.1 atm	.4 atm	.7 atm	
450	.00606 -13	.06064 -131	.24256 -527	.42447 -923	810
460	.00593 12	.05933 127	.23729 505	.41524 884	828
470	.00581 12	.05806 121	.23224 484	.40640 847	846
480	.00569 12	.05685 116	.22740 464	.39793 813	864
490	.00557 11	.05569 111	.22276 446	.38980 780	882
500	.00546 11	.05458 107	.21830 428	.38200 749	900
510	.00535 10	.05351 103	.21402 412	.37451 721	918
520	.00525 10	.05248 99	.20990 396	.36730 693	936
530	.00515 10	.05149 95	.20594 381	.36037 667	954
540	.00505 9	.05054 92	.20213 368	.35370 643	972
550	.00496 9	.04962 89	.19845 354	.34727 621	990
560	.00487 8	.04873 85	.19491 342	.34106 598	1008
570	.00479 8	.04788 83	.19149 330	.33508 578	1026
580	.00471 8	.04705 80	.18819 319	.32930 558	1044
590	.00463 8	.04625 77	.18500 309	.32372 540	1062
600	.00455 8	.04548 74	.18191 298	.31832 522	1080
610	.00447 7	.04474 73	.17893 289	.31310 505	1098
620	.00440 7	.04401 69	.17604 279	.30805 489	1116
630	.00433 7	.04332 68	.17325 271	.30316 474	1134
640	.00426 6	.04264 66	.17054 262	.29842 459	1152
650	.00420 7	.04198 63	.16792 255	.29383 445	1170
660	.00413 6	.04135 62	.16537 246	.28938 432	1188
670	.00407 6	.04073 60	.16291 240	.28506 419	1206
680	.00401 6	.04013 58	.16051 233	.28087 408	1224
690	.00395 5	.03955 57	.15818 226	.27679 395	1242
700	.00390 6	.03898 54	.15592 219	.27284 384	1260
710	.00384 5	.03844 54	.15373 214	.26900 374	1278
720	.00379 5	.03790 52	.15159 207	.26526 363	1296
730	.00374 5	.03738 50	.14952 202	.26163 354	1314
740	.00369 5	.03688 49	.14750 197	.25809 344	1332
750	.00364 5	.03639 48	.14553 192	.25465 335	1350
760	.00359 5	.03591 47	.14361 186	.25130 326	1368
770	.00354 5	.03544 45	.14175 182	.24804 318	1386
780	.00350 4	.03499 45	.13993 177	.24486 310	1404
790	.00345 4	.03454 43	.13816 173	.24176 302	1422
800	.00341	.03411	.13643	.23874	1440

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

## Pressure

T °K	.01 atm	.1 atm	.4 atm	.7 atm	T °R
800	.00341 -20	.03411 -200	.13643 -802	.23874 -1405	1440
850	.00321 18	.03211 179	.12841 714	.22469 1248	1530
900	.00303 16	.03032 159	.12127 638	.21221 1117	1620
950	.00287 14	.02873 144	.11489 574	.20104 1005	1710
1000	.00273 13	.02729 130	.10915 520	.19099 909	1800
1050	.00260 12	.02599 118	.10395 472	.18190 827	1890
1100	.00248 11	.02481 108	.09923 432	.17363 755	1980
1150	.00237 10	.02373 99	.09491 395	.16608 692	2070
1200	.00227 9	.02274 91	.09096 364	.15916 636	2160
1250	.00218 8	.02183 84	.08732 336	.15280 588	2250
1300	.00210 8	.02099 78	.08396 311	.14692 544	2340
1350	.00202 7	.02021 72	.08085 289	.14148 505	2430
1400	.00195 7	.01949 67	.07796 268	.13643 471	2520
1450	.00188 6	.01882 63	.07528 251	.13172 439	2610
1500	.00182 6	.01819 58	.07277 235	.12733 410	2700
1550	.00176 5	.01761 55	.07042 220	.12323 385	2790
1600	.00171 6	.01706 52	.06822 207	.11938 362	2880
1650	.00165 4	.01654 49	.06615 194	.11576 340	2970
1700	.00161 5	.01605 46	.06421 184	.11236 321	3060
1750	.00156 4	.01559 43	.06237 173	.10915 304	3150
1800	.00152 4	.01516 41	.06064 164	.10611 286	3240
1850	.00148 4	.01475 39	.05900 155	.10325 272	3330
1900	.00144 4	.01436 37	.05745 147	.10053 258	3420
1950	.00140 4	.01399 35	.05598 140	.09795 245	3510
2000	.00136 3	.01364 33	.05458 134	.09550 233	3600
2050	.00133 3	.01331 31	.05324 126	.09317 221	3690
2100	.00130 3	.01300 31	.05198 121	.09096 212	3780
2150	.00127 3	.01269 29	.05077 115	.08884 202	3870
2200	.00124 3	.01240 27	.04962 111	.08682 193	3960
2250	.00121 2	.01213 27	.04851 105	.08489 184	4050
2300	.00119	.01186	.04746	.08305	4140

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure				T °K
	.01 atm	.1 atm	.4 atm	.7 atm	
2300	.00119 -3	.01186 -25	.04746 -101	.08305 -177	4140
2350	.00116 2	.01161 24	.04645 97	.08128 169	4230
2400	.00114 3	.01137 23	.04548 93	.07959 163	4320
2450	.00111 2	.01114 22	.04455 89	.07796 156	4410
2500	.00109 2	.01092 22	.04366 85	.07640 149	4500
2550	.00107 2	.01070 20	.04281 83	.07491 144	4590
2600	.00105 2	.01050 20	.04198 79	.07347 139	4680
2650	.00103 2	.01030 19	.04119 76	.07208 133	4770
2700	.00101 2	.01011 19	.04043 74	.07075 129	4860
2750	.00099 2	.00992 17	.03969 71	.06946 124	4950
2800	.00097 1	.00975 17	.03898 68	.06822 120	5040
2850	.00096 2	.00958 17	.03830 66	.06702 115	5130
2900	.00094 2	.00941 16	.03764 64	.06587 112	5220
2950	.00092 1	.00925 15	.03700 62	.06475 108	5310
3000	.00091	.00910	.03638	.06367	5400

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure				T °R
	1 atm	4 atm	7 atm	10 atm	
100	2.79257	26816			180
110	2.52441	21916	10.755	-1106	198
120	2.30525		9.649	-17.86	216
130	2.12207	18318	8.789	16.009	234
140	1.96644	15563	8.087	14.588	252
	13398		591	1150	
150	1.83246		7.496	13.438	270
160	1.71581	11665	6.990	12.474	288
170	1.61329	10252	6.552	11.651	306
180	1.52247	9082	6.168	10.938	324
190	1.44139	8108	5.828	10.312	342
	7279		3035	5536	
200	1.36860	6575	5.5245	9.7584	360
210	1.30285		5.2518	9.2635	378
220	1.24317	5968	5.0055	8.8185	396
230	1.18874	5443	4.7818	8.4159	414
240	1.13890	4984	4.5776	8.0497	432
	4581		1872	3347	
250	1.09309	4224	4.3904	7.7150	450
260	1.05085	3909	4.2181	7.4078	468
270	1.01176	3628	4.0591	7.1248	486
280	.97548	3376	3.9118	6.8631	504
290	.94172	3149	3.7749	6.6203	522
			1275	22575	
300	.91023	2946	3.6474	6.39455	540
310	.88077	2760	3.5284	6.18392	558
320	.85317	2592	3.4169	5.98695	576
330	.82725	2438	3.3123	5.80239	594
340	.80287	2299	3.2140	5.62896	612
			926	16318	
350	.77988	2170	3.12143	5.46578	630
360	.75818	2053	3.03405	5.31193	648
370	.73765	1945	2.95149	5.16661	666
380	.71820	1844	2.87333	5.02914	684
390	.69976	1751	2.79921	4.89886	702
			7036	12367	
400	.68225	1666	2.72885	4.77519	720
410	.66559	1587	2.66197	4.65770	738
420	.64972	1513	2.59828	4.54594	756
430	.63459	1443	2.53760	4.43942	774
440	.62016	1380	2.47970	4.33783	792
			5530	9699	
450	.60636		2.42440	4.24084	810
				6.0556	

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure				T °R	
	1 atm	4 atm	7 atm	10 atm		
450	.60636	-1319	2.42140	-5289	4.24084	810
460	.59317	1263	2.37151	5060	4.14811	828
470	.58054	1210	2.32091	4848	4.05937	846
480	.56844	1161	2.27243	4651	3.97440	864
490	.55683	1115	2.22592	4463	3.89290	882
500	.54568	1070	2.18129	4286	3.81474	900
510	.53498	1030	2.13843	4121	3.73964	918
520	.52468	990	2.09722	3963	3.66747	936
530	.51478	953	2.05759	3818	3.59806	954
540	.50525	920	2.01941	3678	3.53121	972
550	.49605	886	1.98263	3544	3.46684	990
560	.48719	855	1.94719	3420	3.40479	1008
570	.47864	825	1.91299	3302	3.34493	1026
580	.47039	798	1.87997	3190	3.28712	1044
590	.46241	771	1.84807	3084	3.23131	1062
600	.45470	745	1.81723	2981	3.17736	1080
610	.44725	722	1.78742	2886	3.12521	1098
620	.44003	698	1.75856	2793	3.07474	1116
630	.43305	677	1.73063	2706	3.02588	1134
640	.42628	656	1.70357	2623	2.97854	1152
650	.41972	636	1.67734	2541	2.93266	1170
660	.41336	617	1.65193	2467	2.88819	1188
670	.40719	599	1.62726	2393	2.84506	1206
680	.40120	581	1.60333	2325	2.80319	1224
690	.39539	565	1.58008	2258	2.76257	1242
700	.38974	549	1.55750	2193	2.72307	1260
710	.38425	534	1.53557	2135	2.68472	1278
720	.37891	519	1.51422	2074	2.64741	1296
730	.37372	505	1.49348	2018	2.61114	1314
740	.36867	491	1.47330	1965	2.57585	1332
750	.36376	479	1.45365	1912	2.54151	1350
760	.35897	466	1.43453	1863	2.50807	1368
770	.35431	455	1.41590	1815	2.47550	1386
780	.34976	442	1.39775	1770	2.44378	1404
790	.34534	432	1.38005	1723	2.41285	1422
800	.34102		1.36282		2.38269	1440

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure				T °R	
	1 atm	4 atm	7 atm	10 atm		
800	.34102	-2006	1.36282	-8016	2.38269	1440
850	.32096	1783	1.28266	7123	2.24260	1530
900	.30313	1595	1.21143	6373	2.11809	1620
950	.28718	1436	1.14770	5735	2.00670	1710
1000	.27282	1299	1.09035	5189	1.90646	1800
1050	.25983	1181	1.03846	4717	1.81576	1890
1100	.24802	1078	.99129	4308	1.73331	1980
1150	.23724	988	.94821	3949	1.65804	2070
1200	.22736	909	.90872	3632	1.58903	2160
1250	.21827	840	.87240	3353	1.52555	2250
1300	.20987	777	.83887	3105	1.46694	2340.
1350	.20210	722	.80782	2883	1.41268	2430
1400	.19488	672	.77899	2684	1.36228	2520
1450	.18816	627	.75215	2505	1.31536	2610
1500	.18189	586	.72710	2344	1.27157	2700
1550	.17603	550	.70366	2198	1.23060	2790
1600	.17053	517	.68168	2064	1.19219	2880
1650	.16536	486	.66104	1943	1.15611	2970
1700	.16050	459	.64161	1832	1.12214	3060
1750	.15591	433	.62329	1730	1.09012	3150
1800	.15158	409	.60599	1637	1.05987	3240
1850	.14749	388	.58962	1550	1.03126	3330
1900	.14361	369	.57412	1472	1.00415	3420
1950	.13992	349	.55940	1397	.97843	3510
2000	.13643	333	.54543	1330	.95400	3600
2050	.13310	317	.53213	1266	.93075	3690
2100	.12993	302	.51947	1208	.90862	3780
2150	.12691	288	.50739	1152	.88750	3870
2200	.12403	276	.49587	1101	.86736	3960
2250	.12127	264	.48486	1054	.84810	4050
2300	.11863		.47432		.82968	4140

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

$T$ $^{\circ}\text{K}$	Pressure						$T$ $^{\circ}\text{R}$		
	1 atm	4 atm	7 atm	10 atm					
2300	.11863	-252	.47432	-1009	.82968	-1763	1.18473	-2518	4140
2350	.11611	242	.46423	966	.81205	1690	1.15955	2412	4230
2400	.11369	232	.45457	927	.79515	1621	1.13543	2314	4320
2450	.11137	222	.44530	890	.77894	1557	1.11229	2222	4410
2500	.10915	215	.43640	856	.76337	1496	1.09007	2135	4500
2550	.101700	205	.42784	822	.74841	1437	1.06872	2052	4590
2600	.10495	198	.41962	791	.73404	1384	1.04820	1975	4680
2650	.10297	191	.41171	762	.72020	1332	1.02845	1902	4770
2700	.10106	184	.40409	735	.70688	1285	1.00943	1833	4860
2750	.09922	177	.39674	708	.69403	1238	.99110	1768	4950
2800	.09745	171	.38966	683	.68165	1195	.97342	1706	5040
2850	.09574	165	.38283	660	.66970	1153	.95636	1647	5130
2900	.09409	159	.37623	637	.65817	1115	.93989	1590	5220
2950	.09250	154	.36986	616	.64702	1077	.92399	1538	5310
3000	.09096		.36370		.63625		.90861		5400

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure					$\rho/\rho_0$
	10 atm	40 atm	70 atm	100 atm	T °R	
150	19.70	-152				270
160	18.18	126	98.0	-141		288
170	16.92	108	83.9	92	214.0	306
180	15.84	94	74.7	69	165.0	324
190	14.90	827	67.8	54	139.4	342
200	14.073	734	62.4	43	123.0	360
210	13.339	656	58.1	37	111.3	378
220	12.683	592	54.4	31	102.3	396
230	12.091	536	51.3	274	95.0	414
240	11.555	488	48.56	242	89.0	432
250	11.067	447	46.14	216	83.89	450
260	10.620	412	43.98	193	79.43	468
270	10.208	379	42.05	176	75.525	486
280	9.829	352	40.29	160	72.035	504
290	9.477	326	38.69	1459	68.911	522
300	9.151	304	37.231	1347	66.082	540
310	8.847	284	35.884	1245	63.515	558
320	8.563	266	34.639	1154	61.158	576
330	8.297	250	33.485	1075	58.997	594
340	8.047	235	32.410	1002	56.994	612
350	7.812	221	31.408	938	55.142	630
360	7.591	209	30.470	880	53.416	648
370	7.382	197	29.590	828	51.811	666
380	7.185	187	28.762	780	50.301	684
390	6.998	177	27.982	736	48.889	702
400	6.8212	1684	27.246	696	47.557	720
410	6.6528	1603	26.550	661	46.305	738
420	6.4925	1525	25.889	626	45.122	756
430	6.3400	1456	25.263	596	43.998	774
440	6.1944	1388	24.667	567	42.939	792
450	6.0556		24.100		41.931	810

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

## Pressure

T °K	10 atm	40 atm	70 atm	100 atm	T °R
450	6.0556	-1328	24.100	41.931	59.513
460	5.9228	1269	23.560	40.971	58.134
470	5.7959	1216	23.044	40.056	56.808
480	5.6743	1166	22.551	39.186	55.559
490	5.5577	1118	22.080	38.353	54.367
500	5.4459	1074	21.628	37.556	53.217
510	5.3385	1031	21.195	36.798	52.128
520	5.2354	993	20.780	36.065	51.086
530	5.1361	955	20.381	35.368	50.088
540	5.0406	920	19.998	34.696	49.122
550	4.9486	887	19.6294	34.051	48.205
560	4.8599	855	19.2743	33.427	47.317
570	4.7744	826	18.9322	32.831	46.469
580	4.6918	797	18.6023	32.255	45.646
590	4.6121	770	18.2841	31.702	44.859
600	4.5351	746	17.9767	31.165	44.098
610	4.4605	720	17.6798	30.643	43.359
620	4.3885	698	17.3925	30.148	42.643
630	4.3187	676	17.1148	29.663	41.958
640	4.2511	655	16.8460	29.194	41.302
650	4.1856	635	16.5859	28.745	40.667
660	4.1221	615	16.3336	28.307	40.047
670	4.0606	598	16.0889	27.881	39.441
680	4.0008	580	15.8516	27.471	38.857
690	3.9428	564	15.6214	27.071	38.294
700	3.8864	548	15.3980	26.684	37.747
710	3.8316	532	15.1809	26.308	37.216
720	3.7784	517	14.9700	25.943	36.699
730	3.7267	504	14.7647	25.587	36.196
740	3.6763	490	14.5652	25.241	35.707
750	3.6273	477	14.3712	24.907	35.234
760	3.5796	465	14.1822	24.580	34.771
770	3.5331	453	13.9984	24.263	34.326
780	3.4878	441	13.8194	23.952	33.886
790	3.4437	431	13.6446	23.649	33.457
800	3.4006		13.4746	23.355	33.045

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	10 atm	40 atm	70 atm	100 atm	T °R
800	3.4006	13.4746	23.355	33.045	1440
850	3.2007	-1999	12.6842	-7904	31.116
900	3.0231	1776	11.9823	7019	1712
950	2.8641	1590	11.3547	6276	1526
1000	2.7211	1430	10.7901	5646	1710
		1294		5108	1800
1050	2.5917	1176	10.2793	4643	1890
1100	2.4741	1074	9.8150	4239	1980
1150	2.3667		9.3911	3887	2070
1200	2.26828	9842	9.0024	3576	2160
1250	2.17770	9058	8.6448	3303	2250
		8361			
1300	2.09409	7742	8.3145	3058	2340
1350	2.01667	7191	8.0087	2840	2430
1400	1.94476	6695	7.7247	2646	2520
1450	1.87781	6248	7.4601	2470	2610
1500	1.81533	5847	7.2131	2311	2700
1550	1.75686	5480	6.9820	2167	2790
1600	1.70206	5150	6.7653	2036	2880
1650	1.65056	4846	6.5617	1917	2970
1700	1.60210	4570	6.3700	1808	3060
1750	1.55640	4316	6.1892	1708	3150
1800	1.51324	4084	6.0184	1616	3240
1850	1.47240	3867	5.8568	1531	3330
1900	1.43373	3671	5.7037	1453	3420
1950	1.39702	3487	5.5584	1382	3510
2000	1.36215	3319	5.4202	1314	3600
2050	1.32896	3159	5.2888	1251	3690
2100	1.29737	3012	5.1637	1194	3780
2150	1.26725	2876	5.0443	1140	3870
2200	1.23849	2749	4.9303	1089	3960
2250	1.21100	2627	4.8214	1041	4050
2300	1.18473		4.7173	8.217	4140
				11.686	

Table 9.18 Density of Oxygen

 $\rho/\rho_0$ 

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
2300	1.18473	4.7173	8.217	11.686	4140
2350	-2518	-998	-173	-245	4230
2400	1.15955	4.6175	8.044	11.441	4320
2450	2412	957	166	235	4410
2500	1.13543	4.5218	7.878	11.206	4500
2550	2314	918	159	226	4590
2600	1.11229	4.4300	7.719	10.980	4680
2650	2222	881	153	217	4770
2700	1.09007	4.3419	7.566	10.763	4860
2750	2135	847	147	208	4950
2800	1.06872	4.2572	7.419	10.555	5040
2850	2052	814	141	200	5130
2900	1.04820	4.1758	7.278	10.355	5220
2950	1975	784	136	194	5310
3000	1.02845	4.0974	7.142	10.161	5400
2750	1902	755	132	185	
2800	1.00943	4.0219	7.010	9.976	
2850	1833	728	126	179	
2900	.99110	3.9491	6.884	9.797	
2950	1768	701	122	173	
3000	.97342	3.8790	6.762	9.624	
2850	.95636	1706	678	167	
2900	.93989	1647	6.645	9.457	
2950	.92399	1590	654	161	
3000	.90861	1538	6.531	9.296	
2800	.90861	1538	6.421	155	
2850	.90861	1538	106	151	
2900	.90861	1538	6.315	8.990	

Table 9.18 Density of Molecular Oxygen

The Property Tabulated

The density relative to standard conditions,  $\rho/\rho_0$ , of molecular oxygen is tabulated as a function of temperature in degrees Kelvin and Rankine and as a function of pressure in standard atmospheres. Standard conditions are one atmosphere of pressure and  $0^\circ\text{C}(273.16^\circ\text{K})$ . The densities tabulated herein were computed from the equation

$$\frac{\rho}{\rho_0} = \frac{T_0 Z_0 P}{P_0 T Z}$$

where  $P$  is the pressure in atmospheres,  $T$  is the Kelvin temperature,  $Z$  is the compressibility factor given in Table 9.20 of this series and  $T_0 Z_0 / P_0 = 272.901^\circ\text{K atm}^{-1}$ .

Reliability of the Table

The values presented in this table are derived from the values of compressibility in Table 9.20 and have identical errors when expressed relative to the values tabulated. On the basis of the estimated errors for that table, this table has entries that may be in error by 6 in the next to the last place but many entries are more precise. At low pressures and high temperatures, the values are subject to considerable change due to dissociation.

Interpolation

The error produced by linear interpolation does not in general exceed one eighth of the second difference. If greater accuracy is desired four or five point Lagrangian interpolation may be used. An alternative method is to interpolate in the table of compressibility to obtain  $Z$  at the desired temperature and pressure and then to calculate  $\rho/\rho_0$  by the above formula.

## Conversion Factors

The function in this table has been expressed in dimensionless form. In order that it may be converted readily to any system of units, values of  $\rho_0$  are listed for frequently used units. For conversion factors not listed here see Table 1.30 of this series.

To convert tabulated value of	To	Having the dimensions indicated below	Multiply by
$\rho/\rho_0$	$\rho$	$\text{g cm}^{-3}$	$1.42900 \times 10^{-3}$
		$\text{mole cm}^{-3}$	$4.46564 \times 10^{-5}$
		$\text{g liter}^{-1}$	1.42904
		$\text{lb in}^{-3}$	$5.16262 \times 10^{-5}$
		$\text{lb ft}^{-3}$	.0892101

U. S. Department of Commerce

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Table 9.20 Compressibility Factor for Molecular Oxygen  
 $Z=PV/RT$

by

Harold W. Woolley

Reissue  
1953

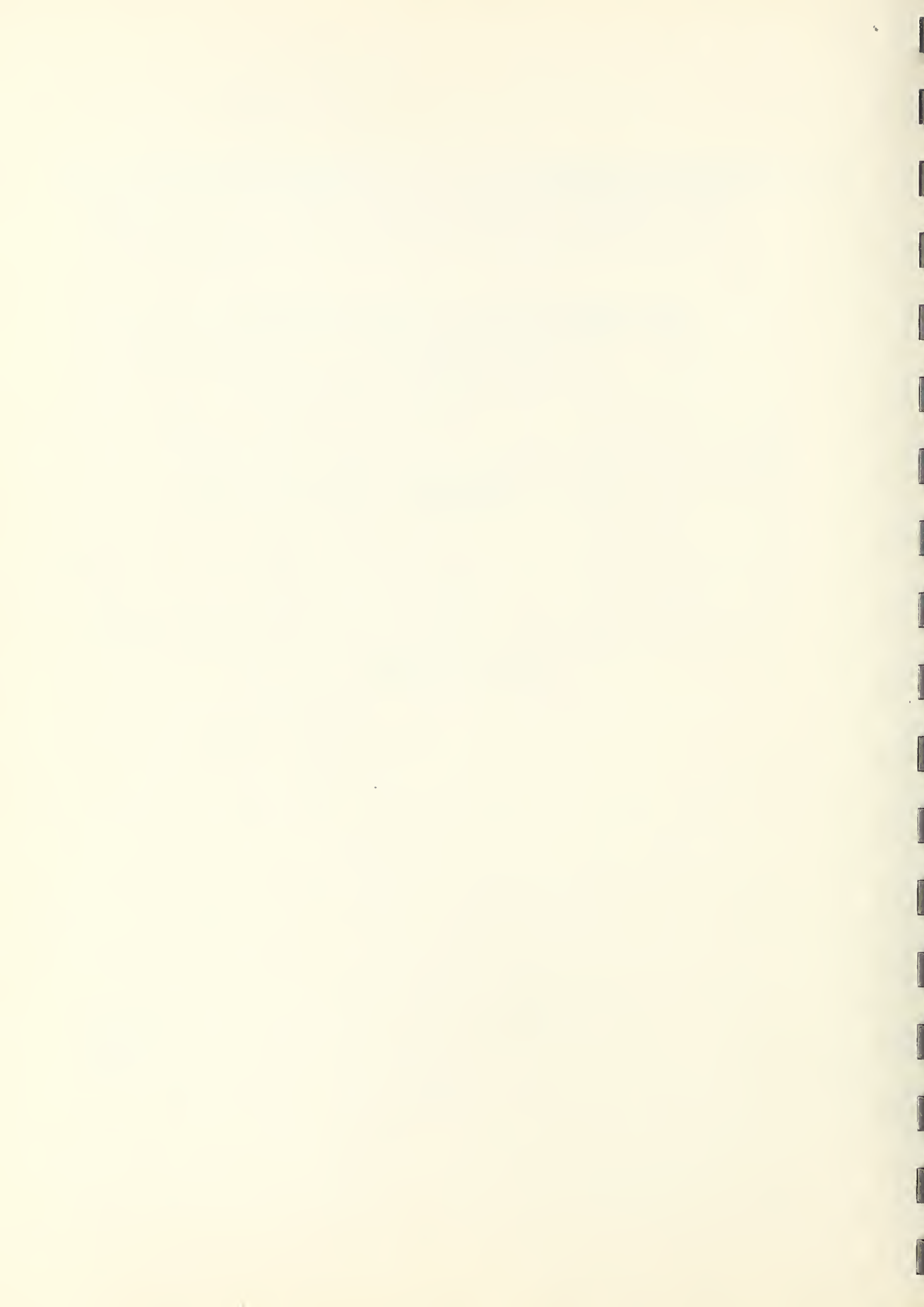


Table 9.20 Compressibility Factor for Oxygen

Z=PV/RT

T °K	Pressure					T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
100	.999785	.9978150	.99114206	.98431371	.97724553	180
110	.999834	.9983136	.99320146	.98802259	.98277375	198
120	.999872	.9986726	.99466107	.99061188	.98652272	216
130	.999892	.9989320	.9957380	.99249142	.98924204	234
140	.999912	.9991316	.9965362	.99391109	.99128156	252
150	.99993	.9992912	.9971549	.9950086	.99284123	270
160	.99994	.9994110	.9976439	.9958668	.9940798	288
170	.99995	.999518	.9980331	.9965455	.9950578	306
180	.99996	.999596	.9983425	.9970945	.9958365	324
190	.99996	.999655	.9985921	.9975437	.9964853	342
200	.99997	.999705	.9988018	.9979131	.9970144	360
210	.99997	.999753	.9989815	.9982226	.9974537	378
220	.99998	.999783	.9991313	.9984822	.9978232	396
230	.99998	.999813	.9992610	.9987018	.9981427	414
240	.99998	.999842	.999369	.9988816	.9984123	432
250	.99999	.99986	.999458	.9990414	.9986419	450
260	.99999	.99988	.999537	.9991812	.9988317	468
270	.99999	.99990	.999606	.9993011	.9990015	486
280	.99999	.99992	.999665	.999419	.9991513	504
290	.99999	.99993	.999715	.999508	.9992811	522
300	.99999	.99994	.999764	.999587	.9993910	540
310	.99999	.99995	.999803	.999656	.999499	558
320	1.00000	.99996	.999833	.999715	.999588	576
330	1.00000	.99997	.999863	.999765	.999667	594
340	1.00000	.99997	.999893	.999814	.999736	612
350	1.00000	.99998	.99992	.99985	.999795	630
360	1.00000	.99998	.99994	.99989	.999845	648
370	1.00000	.99999	.99996	.99993	.999895	666
380	1.00000	.99999	.99998	.99996	.999944	684
390	1.00000	1.00000	.99999	.99998	.999983	702
400	1.00000	1.00000	1.00000	1.00001	1.00001	720
410	1.00000	1.00000	1.00002	1.00003	1.00004	738
420	1.00000	1.00001	1.00003	1.00005	1.00007	756
430	1.00000	1.00001	1.00004	1.00007	1.00010	774
440	1.00000	1.00001	1.00005	1.00008	1.00012	792
450	1.00000	1.00002	1.00006	1.00010	1.00014	810

Table 9.20 Compressibility Factor for Oxygen

$$Z = PV/RT$$

$T$ $^{\circ}\text{K}$	Pressure					$T$ $^{\circ}\text{R}$
	.01 atm	.1 atm	.4 atm	.17 atm	1 atm	
450	1.00000	1.00002	1.00006	1.00010	1.00014	810
460	1.00000	1.00002	1.00006	1.00011	1.00016	828
470	1.00000	1.00002	1.00007	1.00012	1.00018	846
480	1.00000	1.00002	1.00008	1.00013	1.00019	864
490	1.00000	1.00002	1.00008	1.00014	1.00020	882
500	1.00000	1.00002	1.00009	1.00015	1.00022	900
510	1.00000	1.00002	1.00009	1.00016	1.00023	918
520	1.00000	1.00002	1.00010	1.00017	1.00024	936
530	1.00000	1.00002	1.00010	1.00017	1.00025	954
540	1.00000	1.00003	1.00010	1.00018	1.00025	972
550	1.00000	1.00003	1.00010	1.00018	1.00026	990
560	1.00000	1.00003	1.00010	1.00019	1.00027	1008
570	1.00000	1.00003	1.00011	1.00019	1.00027	1026
580	1.00000	1.00003	1.00011	1.00020	1.00028	1044
590	1.00000	1.00003	1.00011	1.00020	1.00028	1062
600	1.00000	1.00003	1.00012	1.00020	1.00029	1080
610	1.00000	1.00003	1.00012	1.00020	1.00029	1098
620	1.00000	1.00003	1.00012	1.00021	1.00030	1116
630	1.00000	1.00003	1.00012	1.00021	1.00030	1134
640	1.00000	1.00003	1.00012	1.00021	1.00030	1152
650	1.00000	1.00003	1.00012	1.00021	1.00030	1170
660	1.00000	1.00003	1.00012	1.00021	1.00030	1188
670	1.00000	1.00003	1.00012	1.00021	1.00031	1206
680	1.00000	1.00003	1.00012	1.00021	1.00031	1224
690	1.00000	1.00003	1.00012	1.00022	1.00031	1242
700	1.00000	1.00003	1.00012	1.00022	1.00031	1260
710	1.00000	1.00003	1.00012	1.00022	1.00031	1278
720	1.00000	1.00003	1.00012	1.00022	1.00031	1296
730	1.00000	1.00003	1.00012	1.00022	1.00031	1314
740	1.00000	1.00003	1.00012	1.00022	1.00031	1332
750	1.00000	1.00003	1.00012	1.00022	1.00031	1350
760	1.00000	1.00003	1.00012	1.00022	1.00031	1368
770	1.00000	1.00003	1.00012	1.00022	1.00031	1386
780	1.00000	1.00003	1.00012	1.00022	1.00031	1404
790	1.00000	1.00003	1.00012	1.00022	1.00031	1422
800	1.00000	1.00003	1.00012	1.00022	1.00031	1440

Table 9.20 Compressibility Factor for Oxygen

$$Z = PV/RT$$

T °K	Pressure					T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
800	1.00000	1.00003	1.00012	1.00022	1.00031	1440
850	1.00000	1.00003	1.00012	1.00021	1.00031	1530
900	1.00000	1.00003	1.00012	1.00021	1.00030	1620
950	1.00000	1.00003	1.00012	1.00021	1.00029	1710
1000	1.00000	1.00003	1.00012	1.00020	1.00029	1800
1050	1.00000	1.00003	1.00011	1.00020	1.00028	1890
1100	1.00000	1.00003	1.00011	1.00019	1.00027	1980
1150	1.00000	1.00003	1.00011	1.00019	1.00027	2070
1200	1.00000	1.00003	1.00010	1.00018	1.00026	2160
1250	1.00000	1.00003	1.00010	1.00018	1.00025	2250
1300	1.00000	1.00002	1.00010	1.00017	1.00025	2340
1350	1.00000	1.00002	1.00010	1.00017	1.00024	2430
1400	1.00000	1.00002	1.00009	1.00016	1.00023	2520
1450	1.00000	1.00002	1.00009	1.00016	1.00023	2610
1500	1.00000	1.00002	1.00009	1.00015	1.00022	2700
1550	1.00000	1.00002	1.00009	1.00015	1.00022	2790
1600	1.00000	1.00002	1.00008	1.00015	1.00021	2880
1650	1.00000	1.00002	1.00008	1.00014	1.00020	2970
1700	1.00000	1.00002	1.00008	1.00014	1.00020	3060
1750	1.00000	1.00002	1.00008	1.00014	1.00020	3150
1800	1.00000	1.00002	1.00008	1.00013	1.00019	3240
1850	1.00000	1.00002	1.00007	1.00013	1.00019	3330
1900	1.00000	1.00002	1.00007	1.00013	1.00018	3420
1950	1.00000	1.00002	1.00007	1.00012	1.00018	3510
2000	1.00000	1.00002	1.00007	1.00012	1.00017	3600
2050	1.00000	1.00002	1.00007	1.00012	1.00017	3690
2100	1.00000	1.00002	1.00007	1.00012	1.00017	3780
2150	1.00000	1.00002	1.00006	1.00011	1.00016	3870
2200	1.00000	1.00002	1.00006	1.00011	1.00016	3960
2250	1.00000	1.00002	1.00006	1.00011	1.00016	4050
2300	1.00000	1.00002	1.00006	1.00011	1.00015	4140

Table 9.20 Compressibility Factor for Oxygen

$$Z = PV/RT$$

$T$ $^{\circ}\text{K}$	Pressure					$T$ $^{\circ}\text{R}$
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
2300	1.00000	1.00002	1.00006	1.00011	1.00015	4140
2350	1.00000	1.00001	1.00006	1.00010	1.00015	4230
2400	1.00000	1.00001	1.00006	1.00010	1.00015	4320
2450	1.00000	1.00001	1.00006	1.00010	1.00014	4410
2500	1.00000	1.00001	1.00006	1.00010	1.00014	4500
2550	1.00000	1.00001	1.00005	1.00010	1.00014	4590
2600	1.00000	1.00001	1.00005	1.00009	1.00014	4680
2650	1.00000	1.00001	1.00005	1.00009	1.00013	4770
2700	1.00000	1.00001	1.00005	1.00009	1.00013	4860
2750	1.00000	1.00001	1.00005	1.00009	1.00013	4950
2800	1.00000	1.00001	1.00005	1.00009	1.00013	5040
2850	1.00000	1.00001	1.00005	1.00009	1.00012	5130
2900	1.00000	1.00001	1.00005	1.00009	1.00012	5220
2950	1.00000	1.00001	1.00005	1.00008	1.00012	5310
3000	1.00000	1.00001	1.00005	1.00008	1.00012	5400

Table 9.20 Compressibility Factor for Oxygen

 $Z = PV/RT$ 

$T$ $^{\circ}K$	1 atm	4 atm	7 atm	10 atm	$T$ $^{\circ}R$
100	.97724	553			180
110	.98277	553	.9227	200	198
120	.98652	375	.9427	126	216
130	.98924	272	.9553	89	234
140	.99128	204	.9642	66	252
150	.99284	123	.908	51	270
160	.99407	98	.9759	40	288
170	.99505	78	.9799	33	306
180	.99583	65	.9832	26	324
190	.99648	53	.9858	21	342
200	.99701	44	.98796	180	360
210	.99745	37	.98976	150	378
220	.99782	32	.99126	127	396
230	.99814	27	.99253	108	414
240	.99841	23	.99361	92	432
250	.99864	19	.99453	80	450
260	.99883	17	.99533	69	468
270	.99900	15	.99602	59	486
280	.99915	13	.99661	52	504
290	.99928	11	.99713	46	522
300	.99939	10	.99759	40	540
310	.99949	9	.99799	35	558
320	.99958	8	.99834	31	576
330	.99966	7	.99865	28	594
340	.99973	6	.99893	25	612
350	.99979	5	.99918	22	630
360	.99984	5	.99940	19	648
370	.99989	5	.99959	17	666
380	.99994	5	.99976	16	684
390	.99998	4	.99992	14	702
400	1.00001	3	1.00006	12	720
410	1.00004	3	1.00018	12	738
420	1.00007	3	1.00030	10	756
430	1.00010	2	1.00040	9	774
440	1.00012	2	1.00049	8	792
450	1.00014		1.00057	1.00101	810

Table 9.20 Compressibility Factor for Oxygen

$$Z=PV/RT$$

T °K	Pressure				T °R
	1 atm	4 atm	7 atm	10 atm	
450	1.00014	1.00057	1.00101	1.00146	810
460	1.00016	1.00065	1.00114	1.00165	828
470	1.00018	1.00071	1.00126	1.00181	846
480	1.00019	1.00077	1.00136	1.00196	864
490	1.00020	1.00083	1.00146	1.00210	882
500	1.00022	1.00088	1.00154	1.00222	900
510	1.00023	1.00092	1.00162	1.00233	918
520	1.00024	1.00096	1.00169	1.00242	936
530	1.00025	1.00099	1.00175	1.00251	954
540	1.00025	1.00103	1.00181	1.00259	972
550	1.00026	1.00106	1.00186	1.00266	990
560	1.00027	1.00108	1.00190	1.00273	1008
570	1.00027	1.00110	1.00194	1.00279	1026
580	1.00028	1.00112	1.00198	1.00284	1044
590	1.00028	1.00114	1.00201	1.00288	1062
600	1.00029	1.00116	1.00204	1.00292	1080
610	1.00029	1.00117	1.00206	1.00296	1098
620	1.00030	1.00119	1.00208	1.00299	1116
630	1.00030	1.00120	1.00210	1.00302	1134
640	1.00030	1.00121	1.00212	1.00304	1152
650	1.00030	1.00122	1.00214	1.00306	1170
660	1.00030	1.00122	1.00215	1.00308	1188
670	1.00031	1.00123	1.00216	1.00309	1206
680	1.00031	1.00123	1.00217	1.00310	1224
690	1.00031	1.00124	1.00217	1.00311	1242
700	1.00031	1.00124	1.00218	1.00312	1260
710	1.00031	1.00124	1.00218	1.00313	1278
720	1.00031	1.00125	1.00219	1.00313	1296
730	1.00031	1.00125	1.00219	1.00313	1314
740	1.00031	1.00125	1.00219	1.00313	1332
750	1.00031	1.00125	1.00219	1.00313	1350
760	1.00031	1.00125	1.00219	1.00313	1368
770	1.00031	1.00125	1.00219	1.00313	1386
780	1.00031	1.00125	1.00218	1.00313	1404
790	1.00031	1.00125	1.00218	1.00312	1422
800	1.00031	1.00124	1.00218	1.00311	1440

Table 9.20 Compressibility Factor for Oxygen

$$Z = PV/RT$$

$T$ $^{\circ}\text{K}$	Pressure				$T$ $^{\circ}\text{R}$
	1 atm	4 atm	7 atm	10 atm	
800	1.00031	1.00124	1.00218	1.00311	1440
850	1.00031	1.00123	1.00215	1.00307	1530
900	1.00030	1.00121	1.00211	1.00302	1620
950	1.00029	1.00118	1.00207	1.00295	1710
1000	1.00029	1.00115	1.00202	1.00288	1800
1050	1.00028	1.00112	1.00197	1.00281	1890
1100	1.00027	1.00109	1.00192	1.00274	1980
1150	1.00027	1.00107	1.00187	1.00267	2070
1200	1.00026	1.00104	1.00182	1.00260	2160
1250	1.00025	1.00101	1.00177	1.00253	2250
1300	1.00025	1.00098	1.00172	1.00246	2340
1350	1.00024	1.00096	1.00167	1.00239	2430
1400	1.00023	1.00093	1.00163	1.00233	2520
1450	1.00023	1.00091	1.00159	1.00227	2610
1500	1.00022	1.00088	1.00155	1.00221	2700
1550	1.00022	1.00086	1.00151	1.00216	2790
1600	1.00021	1.00084	1.00147	1.00210	2880
1650	1.00020	1.00082	1.00143	1.00205	2970
1700	1.00020	1.00080	1.00140	1.00200	3060
1750	1.00020	1.00078	1.00136	1.00195	3150
1800	1.00019	1.00076	1.00133	1.00190	3240
1850	1.00019	1.00074	1.00130	1.00186	3330
1900	1.00018	1.00072	1.00127	1.00181	3420
1950	1.00018	1.00071	1.00124	1.00177	3510
2000	1.00017	1.00069	1.00121	1.00173	3600
2050	1.00017	1.00068	1.00119	1.00170	3690
2100	1.00017	1.00066	1.00116	1.00166	3780
2150	1.00016	1.00065	1.00114	1.00162	3870
2200	1.00016	1.00063	1.00111	1.00159	3960
2250	1.00016	1.00062	1.00109	1.00156	4050
2300	1.00015	1.00061	1.00107	1.00152	4140

Table 9.20 Compressibility Factor for Oxygen

$$Z = PV/RT$$

$T$ $^{\circ}\text{K}$	1 atm	4 atm	7 atm	10 atm	$T$ $^{\circ}\text{R}$
2300	1.00015	1.00061	1.00107	1.00152	4140
2350	1.00015	1.00060	1.00104	1.00149	4230
2400	1.00015	1.00058	1.00102	1.00146	4320
2450	1.00014	1.00057	1.00100	1.00143	4410
2500	1.00014	1.00056	1.00098	1.00141	4500
2550	1.00014	1.00055	1.00097	1.00138	4590
2600	1.00014	1.00054	1.00095	1.00135	4680
2650	1.00013	1.00053	1.00093	1.00133	4770
2700	1.00013	1.00052	1.00091	1.00130	4860
2750	1.00013	1.00051	1.00090	1.00128	4950
2800	1.00013	1.00050	1.00088	1.00126	5040
2850	1.00012	1.00049	1.00087	1.00124	5130
2900	1.00012	1.00049	1.00085	1.00122	5220
2950	1.00012	1.00048	1.00084	1.00119	5310
3000	1.00012	1.00047	1.00082	1.00117	5400

Table 9.20 Compressibility Factor for Oxygen

 $Z=PV/RT$ 

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
100					180
110					198
120					216
130					234
140					252
150	.9236				270
160	.9377	141	.696		288
170	.9486	109	.765	69	306
180	.9571	85	.812	47	324
190	.9640	69	.847	35	342
		56		26	
200	.96956	461	.8734	209	360
210	.97417	384	.8943	169	378
220	.97801	324	.9112	138	396
230	.98125	274	.9250	115	414
240	.98399	234	.9365	97	432
250	.98633	200	.9462	822	450
260	.98833	173	.95442	703	468
270	.99006	151	.96145	606	486
280	.99157	131	.96751	524	504
290	.99288	114	.97275	456	522
300	.99402	100	.97731	398	540
310	.99502	88	.98129	350	558
320	.99590	78	.98479	308	576
330	.99668	70	.98787	272	594
340	.99738	61	.99059	241	612
350	.99799	54	.99300	213	630
360	.99853	49	.99513	189	648
370	.99902	43	.99702	171	666
380	.99945	39	.99873	153	684
390	.99984	35	1.00026	135	702
400	1.00019	31	1.00161	119	720
410	1.00050	28	1.00280	109	738
420	1.00078	25	1.00389	98	756
430	1.00103	23	1.00487	87	774
440	1.00126	20	1.00574	78	792
450	1.00146		1.00652		810
			1.0124		
				1.0190	

Table 9.20 Compressibility Factor for Oxygen

$$Z = PV/RT$$

$T$ °K	Pressure					$T$ °R	
	10 atm	40 atm	70 atm	100 atm			
450	1.00146	19	1.00652	71	1.0124	12	810
460	1.00165	16	1.00723	63	1.0136	11	828
470	1.00181	15	1.00786	57	1.0147	9	846
480	1.00196	14	1.00843	51	1.0156	9	864
490	1.00210	12	1.00894	48	1.0165	8	882
500	1.00222	11	1.00942	41	1.0173	6	900
510	1.00233	9	1.00983	36	1.0179	7	918
520	1.00242	9	1.01019	33	1.0186	5	936
530	1.00251	8	1.01052	31	1.0191	5	954
540	1.00259	7	1.01083	27	1.0196	4	972
550	1.00266	7	1.01110	24	1.0200	5	990
560	1.00273	6	1.01134	21	1.0205	3	1008
570	1.00279	5	1.01155	19	1.0208	3	1026
580	1.00284	4	1.01174	16	1.0211	2	1044
590	1.00288	4	1.01190	15	1.0213	3	1062
600	1.00292		1.01205	13	1.0216	1.0314	1080
610	1.00296		1.01218	12	1.0218	1.0318	1098
620	1.00299		1.01230	10	1.0220	1.0322	1116
630	1.00302		1.01240	8	1.0222	1.0324	1134
640	1.00304		1.01248	6	1.0224	1.0324	1152
650	1.00306		1.01254	6	1.0224	1.0324	1170
660	1.00308		1.01260	6	1.0225	1.0325	1188
670	1.00309		1.01266	4	1.0226	1.0327	1206
680	1.00310		1.01270	3	1.0226	1.0328	1224
690	1.00311		1.01273	2	1.0227	1.0328	1242
700	1.00312		1.01275		1.0227	1.0328	1260
710	1.00313		1.01276		1.0227	1.0328	1278
720	1.00313		1.01277		1.0227	1.0328	1296
730	1.00313		1.01278		1.0227	1.0328	1314
740	1.00313		1.01278		10.227	1.0328	1332
750	1.00313		1.01277		1.0226	1.0327	1350
760	1.00313		1.01276		1.0226	1.0327	1368
770	1.00313		1.01273		1.0225	1.0325	1386
780	1.00313		1.01270		1.0225	1.0325	1404
790	1.00312		1.01269		1.0225	1.0325	1422
800	1.00311		1.01265		1.0224	1.0323	1440

Table 9.20 Compressibility Factor for Oxygen

 $Z = PV/RT$ 

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
800	1.00311 -4	1.01265 -18	1.0224 -3	1.0323 -5	1440
850	1.00307 -5	1.01247 -24	1.0221 -5	1.0318 -6	1530
900	1.00302 -7	1.01223 -27	1.0216 -5	1.0312 -8	1620
950	1.00295 -7	1.01196 -29	1.0211 -5	1.0304 -8	1710
1000	1.00288 -7	1.01167 -30	1.0206 -6	1.0296 -8	1800
1050	1.00281 -7	1.01137 -30	1.0200 -5	1.0288 -7	1890
1100	1.00274 -7	1.01107 -31	1.0195 -5	1.0281 -8	1980
1150	1.00267 -7	1.01076 -29	1.0190 -6	1.0273 -8	2070
1200	1.00260 -7	1.01047 -29	1.0184 -4	1.0265 -7	2160
1250	1.00253 -7	1.01018 -27	1.0180 -6	1.0258 -8	2250
1300	1.00246 -7	1.00991 -27	1.0174 -5	1.0250 -7	2340
1350	1.00239 -6	1.00964 -26	1.0169 -4	1.0243 -6	2430
1400	1.00233 -6	1.00938 -24	1.0165 -4	1.0237 -6	2520
1450	1.00227 -6	1.00914 -24	1.0161 -5	1.0231 -7	2610
1500	1.00221 -5	1.00890 -23	1.0156 -4	1.0224 -5	2700
1550	1.00216 -6	1.00867 -22	1.0152 -3	1.0219 -6	2790
1600	1.00210 -5	1.00845 -22	1.0149 -4	1.0213 -6	2880
1650	1.00205 -5	1.00823 -20	1.0145 -4	1.0207 -5	2970
1700	1.00200 -5	1.00803 -20	1.0141 -3	1.0202 -5	3060
1750	1.00195 -5	1.00783 -18	1.0138 -4	1.0197 -4	3150
1800	1.00190 -4	1.00765 -18	1.0134 -3	1.0193 -5	3240
1850	1.00186 -5	1.00747 -19	1.0131 -3	1.0188 -5	3330
1900	1.00181 -4	1.00728 -17	1.0128 -3	1.0183 -4	3420
1950	1.00177 -4	1.00711 -15	1.0125 -3	1.0179 -4	3510
2000	1.00173 -3	1.00696 -15	1.0122 -3	1.0175 -4	3600
2050	1.00170 -4	1.00681 -15	1.0119 -2	1.0171 -4	3690
2100	1.00166 -4	1.00666 -14	1.0117 -3	1.0167 -3	3780
2150	1.00162 -4	1.00652 -14	1.0114 -2	1.0164 -3	3870
2200	1.00159 -3	1.00638 -14	1.0112 -2	1.0161 -3	3960
2250	1.00156 -4	1.00624 -14	1.0110 -3	1.0157 -4	4050
2300	1.00152	1.00610	1.0107	1.0153	4140

Table 9.20 Compressibility Factor for Oxygen

$$Z = PV/RT$$

$T$ $^{\circ}\text{K}$	Pressure				$T$ $^{\circ}\text{R}$
	10 atm	40 atm	70 atm	100 atm	
2300	1.00152 -3	1.00610 -12	1.0107 -2	1.0153 -3	4140
2350	1.00149 -3	1.00598 -12	1.0105 -2	1.0150 -3	4230
2400	1.00146 -3	1.00586 -12	1.0103 -2	1.0147 -3	4320
2450	1.00143 -3	1.00575 -11	1.0101 -2	1.0144 -3	4410
2500	1.00141 -2 -3	1.00564 -11 -11	1.0099 -2 -2	1.0142 -2 -3	4500
2550	1.00138 -3	1.00553 -10	1.0097 -2	1.0139 -3	4590
2600	1.00135 -2	1.00543 -10	1.0095 -2	1.0136 -2	4680
2650	1.00133 -3	1.00533 -10	1.0093 -1	1.0134 -3	4770
2700	1.00130 -2	1.00523 -9	1.0092 -2	1.0131 -2	4860
2750	1.00128 -2	1.00514 -9	1.0090 -1	1.0129 -2	4950
2800	1.00126 -2	1.00505 -9	1.0089 -2	1.0127 -2	5040
2850	1.00124 -2	1.00496 -8	1.0087 -1	1.0125 -3	5130
2900	1.00122 -3	1.00488 -9	1.0086 -2	1.0122 -2	5220
2950	1.00119 -2	1.00479 -8	1.0084 -1	1.0120 -2	5310
3000	1.00117 -2	1.00471	1.0083	1.0118 -2	5400

Table 9.20 Compressibility Factor for Molecular Oxygen

The Property Tabulated

The dimensionless compressibility factor,  $Z = PV/RT$ , for molecular oxygen is tabulated in terms of temperature in degrees Kelvin and Rankine. The values are those which would exist if there were no dissociation within the range covered. The effect of dissociation can be estimated using formulas discussed in reference [9]. The tables are computed from the virial equation:

$$Z = 1 + BP + CP^2 + DP^3$$

The coefficients B and C were calculated from the Lennard-Jones potential, using intermolecular force constants as parameters.

The parameter values for the second virial coefficients, B, were obtained by a graphical method which permits the simultaneous fit of data on the Joule-Thomson coefficient and on the pressure dependence of  $PV/RT$ , [1] - [6], internal energy, specific heat, and velocity of sound. The experimental third virials, C, were fitted using the second virial coefficient parameters only for a cluster of two and graphically determined values of the parameters for a cluster of three, according with the fact that the equilibrium constant for the formation of a cluster of three is  $K_3 = (2B^2 - C/2)/(RT)^2$ . The modification of the usual Lennard-Jones [7] treatment was undertaken in an effort to provide a more applicable model for oxygen, than is afforded by the unmodified theory.

Reliability of the table

The compressibility values tabulated herein are considered reliable to approximately one unit in next to the last place tabulated for most entries. Below 300°K the reliability decreases to about 3 units in the next to the last tabulated place. Figures 1 and 2 show the departures of experimental compressibilities from the tabulated values.

Interpolation

The validity of linear interpolation in both temperature and pressure varies throughout the table. The error produced thereby does not, in general, exceed one-eighth of the second difference. First differences in the temperature direction are given for assistance in interpolation where they seem helpful. The pressure intervals have been chosen to facilitate three and four point Lagrangian interpolation [8] in each decade. Use of this method is recommended when errors produced by linear interpolation approach the uncertainty of the table.

## Conversion Factors

The compressibility factor is dimensionless. Values of the gas constant R are listed for frequently used units in order to facilitate the use of this table in calculating, by means of the equation  $Z = PV/RT$ , the pressure P, the specific volume V, (or the density  $\rho = 1/V$ ), or the temperature T, when any two of these are known. The values given below are based on a molecular weight of 32.000.

### Values of R for Oxygen

For temperatures in degrees Kelvin

$\rho$	P	atm	Kg/cm <sup>2</sup>	mm Hg	lb/in <sup>2</sup>
g/cm <sup>3</sup>		2.56427	2.64948	1948.85	37.6847
mole/cm <sup>3</sup>		82.0567	84.7832	62363.1	1205.91
mole/liter		0.0820544	0.0847809	62.3613	1.20587
lb/ft <sup>3</sup>		0.0410756	0.0424403	31.2175	0.603647
lb mole/ft <sup>3</sup>		1.311442	1.35809	998.959	19.3167

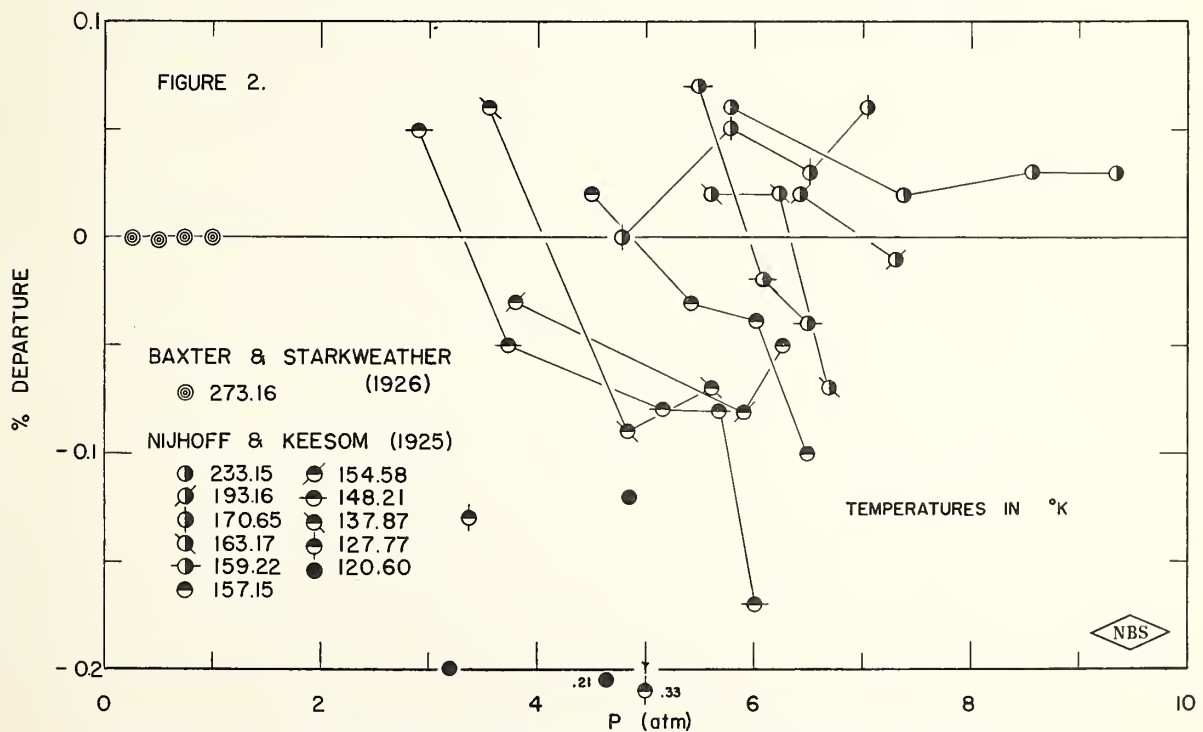
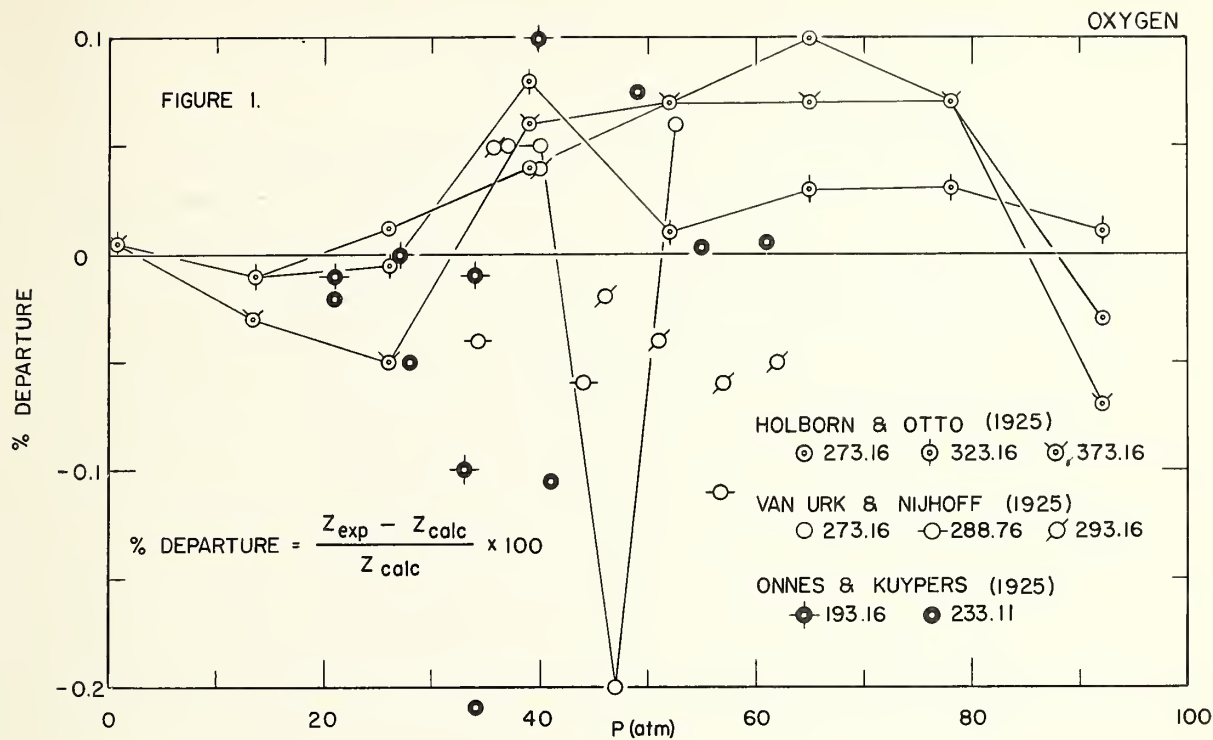
For temperatures in degrees Rankine

$\rho$	P	atm	Kg/cm <sup>2</sup>	mm Hg	lb/in <sup>2</sup>
g/cm <sup>3</sup>		1.42459	1.47193	1082.69	20.9358
mole/cm <sup>3</sup>		45.5870	47.1017	34646.1	669.947
mole/liter		0.0455857	0.0471004	34.6451	0.669928
lb/ft <sup>3</sup>		0.0228197	0.0235780	17.3430	0.335359
lb mole/ft <sup>3</sup>		0.730231	0.754495	554.976	10.7315

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FIGURES 1 & 2. DEPARTURES OF EXPERIMENTAL COMPRESSIBILITIES FROM TABLE 9.20



U. S. Department of Commerce

National Bureau of Standards

The NBS - NACA Tables of Thermal Properties of Gases

Table 9.22 Enthalpy and Entropy of Oxygen

$$(H - E_0^0)/RT_0, \quad S/R$$

by

Harold W. Woolley

June 1953



Table 9.22/1 Enthalpy of Molecular Oxygen

 $(H - E_0^{\circ})/RT_0$ 

T °K	Pressure					$(H - E_0^{\circ})/RT_0$
	0.1 atm	1 atm	4 atm	7 atm	1 atm	
100	1.2772 1282	1.2752 1285	1.2687 1294	1.2625 1300	1.254 132	180
110	1.4054 1281	1.4037 1284	1.3981 1292	1.3925 1298	1.3865 1310	198
120	1.5335 1283	1.5321 1284	1.5273 1290	1.5223 1296	1.5175 1302	216
130	1.6618 1282	1.6605 1283	1.6563 1288	1.6519 1293	1.6477 1298	234
140	1.7900 1282	1.7888 1284	1.7851 1287	1.7812 1293	1.7775 1295	252
150	1.9182 1281	1.9172 1282	1.9138 1286	1.9105 1288	1.9070 1292	270
160	2.0463 1282	2.0454 1283	2.0424 1285	2.0393 1289	2.0362 1292	288
170	2.1745 1282	2.1737 1283	2.1709 1286	2.1682 1288	2.1654 1290	306
180	2.3027 1282	2.3020 1283	2.2995 1284	2.2970 1286	2.2944 1289	324
190	2.4309 1283	2.4302 1284	2.4279 1286	2.4256 1288	2.4233 1290	342
200	2.5592 1282	2.5586 1282	2.5565 1284	2.5544 1285	2.5523 1287	360
210	2.6874 1283	2.6868 1284	2.6849 1285	2.6829 1287	2.6810 1288	378
220	2.8157 1284	2.8152 1284	2.8134 1286	2.8116 1287	2.8098 1288	396
230	2.9441 1284	2.9436 1285	2.9420 1285	2.9403 1287	2.9386 1288	414
240	3.0725 1284	3.0721 1287	3.0705 1286	3.0690 1288	3.0674 1289	432
250	3.2012 1286	3.2007 1286	3.1993 1287	3.1978 1288	3.1963 1290	450
260	3.3298 1288	3.3293 1289	3.3280 1289	3.3266 1290	3.3253 1291	468
270	3.4586 1289	3.4582 1289	3.4569 1290	3.4556 1291	3.4544 1291	486
280	3.5875 1291	3.5871 1291	3.5859 1292	3.5847 1293	3.5835 1294	504
290	3.7166 1293	3.7162 1293	3.7151 1294	3.7140 1294	3.7129 1295	522
300	3.8459 1295	3.8455 1296	3.8445 1296	3.8434 1297	3.8424 1297	540
310	3.9754 1297	3.9751 1297	3.9741 1298	3.9731 1298	3.9721 1299	558
320	4.1051 1300	4.1048 1300	4.1039 1300	4.1029 1302	4.1020 1302	576
330	4.2351 1303	4.2348 1303	4.2339 1304	4.2331 1304	4.2322 1304	594
340	4.3654 1306	4.3651 1306	4.3643 1307	4.3635 1307	4.3626 1308	612
350	4.4960 1309	4.4957 1310	4.4950 1309	4.4942 1310	4.4934 1311	630
360	4.6269 1313	4.6267 1313	4.6259 1314	4.6252 1314	4.6245 1314	648
370	4.7582 1316	4.7580 1316	4.7573 1316	4.7566 1317	4.7559 1317	666
380	4.8898 1320	4.8896 1320	4.8889 1321	4.8883 1321	4.8876 1321	684
390	5.0218 1324	5.0216 1324	5.0210 1324	5.0204 1324	5.0197 1326	702
400	5.1542 1327	5.1540 1327	5.1534 1328	5.1528 1328	5.1523 1328	720
410	5.2869 1332	5.2867 1332	5.2862 1332	5.2856 1333	5.2851 1333	738
420	5.4201 1336	5.4199 1336	5.4194 1336	5.4189 1337	5.4184 1337	756
430	5.5537 1340	5.5535 1340	5.5530 1341	5.5526 1340	5.5521 1341	774
440	5.6877 1345	5.6875 1346	5.6871 1345	5.6866 1346	5.6862 1346	792
450	5.8222	5.8221	5.8216	5.8212	5.8208	810

Table 9.22/1 Enthalpy of Molecular Oxygen

 $(H - E_0^\circ)/RT_0$ 

T °K	Pressure					$(H - E_0^\circ)/RT_0$	T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm		
450	5.8222 1349	5.8221 1349	5.8216 1350	5.8212 1349	5.8208 1349	5.8208 1349	810
460	5.9571 1353	5.9570 1353	5.9566 1353	5.9561 1354	5.9557 1354	5.9557 1354	828
470	6.0924 1358	6.0923 1358	6.0919 1358	6.0915 1359	6.0911 1359	6.0911 1359	846
480	6.2282 1362	6.2281 1362	6.2277 1362	6.2274 1362	6.2270 1363	6.2270 1363	864
490	6.3644 1367	6.3643 1367	6.3639 1368	6.3636 1368	6.3633 1367	6.3633 1367	882
500	6.5011 1371	6.5010 1371	6.5007 1371	6.5004 1371	6.5000 1372	6.5000 1372	900
510	6.6382 1376	6.6381 1376	6.6378 1376	6.6375 1376	6.6372 1377	6.6372 1377	918
520	6.7758 1380	6.7757 1380	6.7754 1380	6.7751 1381	6.7749 1380	6.7749 1380	936
530	6.9138 1385	6.9137 1385	6.9134 1386	6.9132 1385	6.9129 1386	6.9129 1386	954
540	7.0523 1389	7.0522 1389	7.0520 1389	7.0517 1390	7.0515 1389	7.0515 1389	972
550	7.1912 1394	7.1911 1394	7.1909 1394	7.1907 1394	7.1904 1395	7.1904 1395	990
560	7.3306 1398	7.3305 1398	7.3303 1398	7.3301 1398	7.3299 1398	7.3299 1398	1008
570	7.4704 1402	7.4703 1402	7.4701 1403	7.4699 1403	7.4697 1403	7.4697 1403	1026
580	7.6106 1407	7.6105 1407	7.6104 1407	7.6102 1407	7.6100 1407	7.6100 1407	1044
590	7.7513 1411	7.7512 1411	7.7511 1411	7.7509 1411	7.7507 1412	7.7507 1412	1062
600	7.8924 1415	7.8923 1416	7.8922 1415	7.8920 1416	7.8919 1415	7.8919 1415	1080
610	8.0339 1419	8.0339 1419	8.0337 1419	8.0336 1419	8.0334 1420	8.0334 1420	1098
620	8.1758 1423	8.1758 1423	8.1756 1423	8.1755 1423	8.1754 1423	8.1754 1423	1116
630	8.3181 1428	8.3181 1428	8.3179 1428	8.3178 1429	8.3177 1429	8.3177 1429	1134
640	8.4609 1431	8.4609 1431	8.4608 1431	8.4607 1431	8.4606 1431	8.4606 1431	1152
650	8.6040 1436	8.6040 1436	8.6039 1436	8.6038 1436	8.6037 1436	8.6037 1436	1170
660	8.7476 1439	8.7476 1439	8.7475 1439	8.7474 1439	8.7473 1440	8.7473 1440	1188
670	8.8915 1443	8.8915 1443	8.8914 1443	8.8913 1444	8.8913 1443	8.8913 1443	1206
680	9.0358 1447	9.0358 1447	9.0357 1447	9.0357 1447	9.0356 1447	9.0356 1447	1224
690	9.1805 1450	9.1805 1450	9.1804 1450	9.1804 1450	9.1803 1451	9.1803 1451	1242
700	9.3255 1454	9.3255 1454	9.3254 1455	9.3254 1454	9.3254 1454	9.3254 1454	1260
710	9.4709 1458	9.4709 1458	9.4709 1458	9.4708 1458	9.4708 1458	9.4708 1458	1278
720	9.6167 1461	9.6167 1461	9.6167 1461	9.6166 1462	9.6166 1462	9.6166 1462	1296
730	9.7628 1465	9.7628 1465	9.7628 1465	9.7628 1465	9.7628 1465	9.7628 1465	1314
740	9.9093 1468	9.9093 1468	9.9093 1468	9.9093 1468	9.9093 1468	9.9093 1468	1332
750	10.0561 1471	10.0561 1471	10.0561 1471	10.0561 1471	10.0561 1471	10.0561 1471	1350
760	10.2032 1475	10.2032 1475	10.2032 1475	10.2032 1475	10.2032 1476	10.2032 1476	1368
770	10.3507 1478	10.3507 1478	10.3507 1478	10.3507 1479	10.3508 1478	10.3508 1478	1386
780	10.4985 1481	10.4985 1481	10.4985 1481	10.4986 1481	10.4986 1481	10.4986 1481	1404
790	10.6466 1484	10.6466 1484	10.6466 1485	10.6467 1484	10.6467 1484	10.6467 1484	1422
800	10.7950	10.7950	10.7951	10.7951	10.7951	10.7951	1440

Table 9.22/1 Enthalpy of Molecular Oxygen

$$(H - E_0^{\circ})/RT_0$$

Pressure

T	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	T
°K						°R
800	10.7950 7464	10.7950 7464	10.7951 7464	10.7951 7465	10.7951 7465	1440
850	11.5414 7532	11.5414 7532	11.5415 7531	11.5416 7531	11.5416 7533	1530
900	12.2946 7595	12.2946 7595	12.2946 7597	12.2947 7597	12.2949 7596	1620
950	13.0541 7652	13.0541 7653	13.0543 7652	13.0544 7653	13.0545 7653	1710
1000	13.8193 7703	13.8194 7703	13.8195 7703	13.8197 7703	13.8198 7704	1800
1050	14.5896 7751	14.5897 7751	14.5898 7752	14.5900 7751	14.5902 7751	1890
1100	15.3647 7795	15.3648 7795	15.3650 7795	15.3651 7796	15.3653 7796	1980
1150	16.1442 7836	16.1443 7836	16.1445 7836	16.1447 7836	16.1449 7836	2070
1200	16.9278 7873	16.9279 7873	16.9281 7873	16.9283 7873	16.9285 7874	2160
1250	17.7151 7908	17.7152 7908	17.7154 7908	17.7156 7909	17.7159 7908	2250
1300	18.5059 7943	18.5060 7943	18.5062 7943	18.5065 7943	18.5067 7944	2340
1350	19.3002 7974	19.3003 7974	19.3005 7975	19.3008 7974	19.3011 7974	2430
1400	20.0976 8005	20.0977 8005	20.0980 8005	20.0982 8005	20.0985 8005	2520
1450	20.8981 8035	20.8982 8035	20.8985 8035	20.8987 8036	20.8990 8035	2610
1500	21.7016 8064	21.7017 8064	21.7020 8064	21.7023 8064	21.7025 8065	2700
1550	22.5080 8091	22.5081 8091	22.5084 8091	22.5087 8091	22.5090 8091	2790
1600	23.3171 8119	23.3172 8119	23.3175 8119	23.3178 8119	23.3181 8119	2880
1650	24.1290 8147	24.1291 8147	24.1294 8147	24.1297 8147	24.1300 8147	2970
1700	24.9437 8172	24.9438 8172	24.9441 8172	24.9444 8172	24.9447 8173	3060
1750	25.7609 8200	25.7610 8200	25.7613 8200	25.7616 8201	25.7620 8200	3150
1800	26.5809 8227	26.5810 8227	26.5813 8227	26.5817 8227	26.5820 8227	3240
1850	27.4036 8252	27.4037 8252	27.4040 8252	27.4044 8252	27.4047 8252	3330
1900	28.2288 8277	28.2289 8277	28.2292 8278	28.2296 8277	28.2299 8277	3420
1950	29.0565 8304	29.0566 8304	29.0570 8304	29.0573 8304	29.0576 8304	3510
2000	29.8869 8329	29.8870 8329	29.8874 8329	29.8877 8329	29.8880 8330	3600
2050	30.7198 8356	30.7199 8356	30.7203 8356	30.7206 8356	30.7210 8356	3690
2100	31.5554 8381	31.5555 8381	31.5559 8381	31.5562 8381	31.5566 8381	3780
2150	32.3935 8406	32.3936 8406	32.3940 8406	32.3943 8406	32.3947 8406	3870
2200	33.2341 8430	33.2342 8430	33.2346 8430	33.2349 8430	33.2353 8430	3960
2250	34.0771 8456	34.0772 8456	34.0776 8456	34.0779 8456	34.0783 8456	4050
2300	34.9227	34.9228	34.9232	34.9235	34.9239	4140

Table 9.22/1 Enthalpy of Molecular Oxygen

$$(H - E_0^0)/RT_0$$

T °K	Pressure					T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
2300 34.9227 8482	34.9228 8482	34.9232 8482	34.9235 8483	34.9239 8482	34.9239 8482	4140
2350 35.7709 8508	35.7710 8508	35.7714 8508	35.7718 8508	35.7721 8508	35.7721 8508	4230
2400 36.6217 8530	36.6218 8530	36.6222 8530	36.6226 8530	36.6229 8530	36.6229 8530	4320
2450 37.4747 8555	37.4748 8555	37.4752 8555	37.4756 8555	37.4759 8555	37.4759 8555	4410
2500 38.3302 8580	38.3303 8580	38.3307 8580	38.3311 8580	38.3314 8580	38.3314 8580	4500
2550 39.1882 8605	39.1883 8605	39.1887 8605	39.1891 8605	39.1894 8606	39.1894 8606	4590
2600 40.0487 8627	40.0488 8627	40.0492 8627	40.0496 8627	40.0500 8627	40.0500 8627	4680
2650 40.9114 8651	40.9115 8651	40.9119 8651	40.9123 8651	40.9127 8651	40.9127 8651	4770
2700 41.7765 8675	41.7766 8675	41.7770 8675	41.7774 8675	41.7778 8675	41.7778 8675	4860
2750 42.6440 8698	42.6441 8698	42.6445 8698	42.6449 8698	42.6453 8698	42.6453 8698	4950
2800 43.5138 8720	43.5139 8720	43.5143 8720	43.5147 8720	43.5151 8720	43.5151 8720	5040
2850 44.3858 8743	44.3859 8743	44.3863 8743	44.3867 8743	44.3871 8743	44.3871 8743	5130
2900 45.2601 8765	45.2602 8765	45.2606 8765	45.2610 8765	45.2614 8765	45.2614 8765	5220
2950 46.1366 8786	46.1367 8786	46.1371 8786	46.1375 8786	46.1379 8786	46.1379 8786	5310
3000 47.0152	47.0153	47.0157	47.0161	47.0165		5400

Table 9. 22/1 Enthalpy of Molecular Oxygen

 $(H - E_0^O)/RT_0$ 

## Pressure

T °K	1 atm	4 atm	7 atm	10 atm	T °R
100	1. 254 132				180
110	1. 3865 1310	1. 315 148			198
120	1. 5175 1302	1. 4628 1393	1. 394 156		216
130	1. 6477 1298	1. 6021 1360	1. 5505 1449	1. 505 144	234
140	1. 7775 1295	1. 7381 1340	1. 6954 1400	1. 649 147	252
150	1. 9070 1292	1. 8721 1329	1. 8354 1373	1. 7963 1427	270
160	2. 0362 1292	2. 0050 1324	1. 9727 1356	1. 9390 1395	288
170	2. 1654 1290	2. 1374 1315	2. 1083 1344	2. 0785 1375	306
180	2. 2944 1289	2. 2689 1311	2. 2427 1335	2. 2160 1360	324
190	2. 4233 1290	2. 4000 1308	2. 3762 1329	2. 3520 1351	342
200	2. 5523 1287	2. 5308 1305	2. 5091 1322	2. 4871 1340	360
210	2. 6810 1287	2. 6613 1305	2. 6413 1319	2. 6211 1334	378
220	2. 8098 1288	2. 7915 1302	2. 7732 1315	2. 7545 1329	396
230	2. 9386 1288	2. 9217 1302	2. 9047 1315	2. 8874 1325	414
240	3. 0674 1288	3. 0517 1300	3. 0359 1312	3. 0199 1323	432
250	3. 1963 1290	3. 1817 1299	3. 1669 1310	3. 1522 1319	450
260	3. 3253 1291	3. 3116 1299	3. 2979 1308	3. 2841 1318	468
270	3. 4544 1291	3. 4415 1301	3. 4287 1309	3. 4159 1315	486
280	3. 5835 1294	3. 5716 1301	3. 5596 1308	3. 5474 1317	504
290	3. 7129 1295	3. 7017 1302	3. 6904 1309	3. 6791 1317	522
300	3. 8424 1297	3. 8319 1303	3. 8213 1309	3. 8108 1316	540
310	3. 9721 1299	3. 9622 1305	3. 9522 1312	3. 9424 1316	558
320	4. 1020 1302	4. 0927 1307	4. 0834 1313	4. 0740 1319	576
330	4. 2322 1304	4. 2234 1310	4. 2147 1314	4. 2059 1320	594
340	4. 3626 1308	4. 3544 1312	4. 3461 1317	4. 3379 1322	612
350	4. 4934 1311	4. 4856 1315	4. 4778 1320	4. 4701 1323	630
360	4. 6245 1314	4. 6171 1319	4. 6098 1322	4. 6024 1327	648
370	4. 7559 1317	4. 7490 1321	4. 7420 1326	4. 7351 1329	666
380	4. 8876 1321	4. 8811 1325	4. 8746 1328	4. 8680 1332	684
390	5. 0197 1326	5. 0136 1328	5. 0074 1332	5. 0012 1337	702
400	5. 1523 1328	5. 1464 1332	5. 1406 1335	5. 1349 1338	720
410	5. 2851 1333	5. 2796 1336	5. 2741 1339	5. 2687 1342	738
420	5. 4184 1337	5. 4132 1340	5. 4080 1343	5. 4029 1346	756
430	5. 5521 1341	5. 5472 1344	5. 5423 1346	5. 5375 1349	774
440	5. 6862 1346	5. 6816 1348	5. 6769 1352	5. 6724 1354	792
450	5. 8208	5. 8164	5. 8121	5. 8078	810

Table 9.22/1 Enthalpy of Molecular Oxygen							$(H - E_0^0)/RT_0$
T °K	Pressure						T °R
	1 atm	4 atm	7 atm	10 atm	13 atm	17 atm	
450	5.8208 1349	5.8164 1352	5.8121 1354	5.8078 1357			810
460	5.9557 1354	5.9516 1357	5.9475 1359	5.9435 1361			828
470	6.0911 1359	6.0873 1361	6.0834 1363	6.0796 1366			846
480	6.2270 1363	6.2234 1365	6.2197 1367	6.2162 1369			864
490	6.3633 1367	6.3599 1369	6.3564 1372	6.3531 1374			882
500	6.5000 1372	6.4968 1374	6.4936 1376	6.4905 1378			900
510	6.6372 1377	6.6342 1378	6.6312 1380	6.6283 1382			918
520	6.7749 1380	6.7720 1383	6.7692 1385	6.7665 1386			936
530	6.9129 1386	6.9103 1387	6.9077 1389	6.9051 1391			954
540	7.0515 1389	7.0490 1391	7.0466 1393	7.0442 1395			972
550	7.1904 1395	7.1881 1397	7.1859 1397	7.1837 1399			990
560	7.3299 1398	7.3278 1400	7.3256 1402	7.3236 1403			1008
570	7.4697 1403	7.4678 1404	7.4658 1405	7.4639 1407			1026
580	7.6100 1407	7.6082 1409	7.6063 1411	7.6046 1412			1044
590	7.7507 1412	7.7491 1412	7.7474 1414	7.7458 1415			1062
600	7.8919 1415	7.8903 1417	7.8888 1418	7.8873 1420			1080
610	8.0334 1420	8.0320 1421	8.0306 1422	8.0293 1423			1098
620	8.1754 1423	8.1741 1425	8.1728 1426	8.1716 1427			1116
630	8.3177 1429	8.3166 1429	8.3154 1431	8.3143 1432			1134
640	8.4606 1431	8.4595 1433	8.4585 1433	8.4575 1435			1152
650	8.6037 1436	8.6028 1437	8.6018 1439	8.6010 1440			1170
660	8.7473 1440	8.7465 1441	8.7457 1441	8.7450 1442			1188
670	8.8913 1443	8.8906 1444	8.8898 1446	8.8892 1447			1206
680	9.0356 1447	9.0350 1448	9.0344 1449	9.0339 1450			1224
690	9.1803 1451	9.1798 1452	9.1793 1452	9.1789 1453			1242
700	9.3254 1454	9.3250 1455	9.3245 1457	9.3242 1457			1260
710	9.4708 1458	9.4705 1459	9.4702 1460	9.4699 1461			1278
720	9.6166 1462	9.6164 1462	9.6162 1463	9.6160 1464			1296
730	9.7628 1465	9.7626 1466	9.7625 1467	9.7624 1468			1314
740	9.9093 1468	9.9092 1469	9.9092 1470	9.9092 1471			1332
750	10.0561 1471	10.0561 1473	10.0562 1473	10.0563 1474			1350
760	10.2032 1476	10.2034 1476	10.2035 1477	10.2037 1477			1368
770	10.3508 1478	10.3510 1479	10.3512 1479	10.3514 1481			1386
780	10.4986 1481	10.4989 1482	10.4991 1483	10.4995 1483			1404
790	10.6467 1484	10.6471 1485	10.6474 1486	10.6478 1487			1422
800	10.7951	10.7956	10.7960	10.7965			1440

Table 9.22/1 Enthalpy of Molecular Oxygen						$(H - E_0^{\circ})/RT_0$			
T °K	Pressure				T °R				
	1 atm	4 atm	7 atm	10 atm					
800	10.7951	7465	10.7956	7468	10.7960	7471	10.7965	7475	1440
850	11.5416	7533	11.5424	7536	11.5431	7539	11.5440	7541	1530
900	12.2949	7596	12.2960	7598	12.2970	7601	12.2981	7603	1620
950	13.0545	7653	13.0558	7655	13.0571	7657	13.0584	7659	1710
1000	13.8198	7704	13.8213	7706	13.8228	7708	13.8243	7710	1800
1050	14.5902	7751	14.5919	7753	14.5936	7755	14.5953	7757	1890
1100	15.3653	7796	15.3672	7797	15.3691	7799	15.3710	7801	1980
1150	16.1449	7836	16.1469	7838	16.1490	7839	16.1511	7840	2070
1200	16.9285	7874	16.9307	7875	16.9329	7876	16.9351	7878	2160
1250	17.7159	7908	17.7182	7910	17.7205	7911	17.7229	7912	2250
1300	18.5067	7944	18.5092	7944	18.5116	7946	18.5141	7947	2340
1350	19.3011	7974	19.3036	7976	19.3062	7976	19.3088	7977	2430
1400	20.0985	8005	20.1012	8006	20.1038	8007	20.1065	8008	2520
1450	20.8990	8035	20.9018	8036	20.9045	8037	20.9073	8038	2610
1500	21.7025	8065	21.7054	8065	21.7082	8066	21.7111	8067	2700
1550	22.5090		22.5119		22.5148		22.5178		2790
1600	23.3181	8091	23.3211	8092	23.3241	8093	23.3271	8093	2880
1650	24.1300	8119	24.1331	8120	24.1362	8121	24.1392	8121	2970
1700	24.9447	8147	24.9479	8148	24.9510	8148	24.9541	8149	3060
1750	25.7620	8173	25.7652	8173	25.7683	8173	25.7715	8174	3150
1800	26.5820		26.5852		26.5885		26.5917		3240
1850	27.4047	8227	27.4080	8228	27.4113	8228	27.4146	8229	3330
1900	28.2299	8252	28.2333	8253	28.2366	8253	28.2399	8253	3420
1950	29.0576	8277	29.0610	8277	29.0644	8278	29.0678	8279	3510
2000	29.8880	8304	29.8915	8305	29.8949	8305	29.8983	8305	3600
		8330		8329		8330		8331	
2050	30.7210		30.7244		30.7279		30.7314		3690
2100	31.5566	8356	31.5601	8357	31.5636	8357	31.5671	8357	3780
2150	32.3947	8381	32.3982	8381	32.4017	8381	32.4053	8382	3870
2200	33.2353	8406	33.2389	8407	33.2424	8407	33.2460	8407	3960
2250	34.0783	8430	34.0819	8430	34.0855	8431	34.0891	8431	4050
		8456		8456		8457		8457	
2300	34.9239		34.9275		34.9312		34.9348		4140

Table 9.22/1 Enthalpy of Molecular Oxygen

 $(H - E_0^0)/RT_0$ 

T °K	Pressure				$(H - E_0^0)/RT_0$
	1 atm	4 atm	7 atm	10 atm	
2300	34.9239 8482	34.9275 8483	34.9312 8482	34.9348 8483	4140
2350	35.7721 8508	35.7758 8508	35.7794 8509	35.7831 8509	4230
2400	36.6229 8530	36.6266 8530	36.6303 8530	36.6340 8530	4320
2450	37.4759 8555	37.4796 8556	37.4833 8556	37.4870 8556	4410
2500	38.3314 8580	38.3352 8580	38.3389 8580	38.3426 8581	4500
2550	39.1894 8606	39.1932 8605	39.1969 8606	39.2007 8606	4590
2600	40.0500 8627	40.0537 8627	40.0575 8627	40.0613 8627	4680
2650	40.9127 8651	40.9164 8652	40.9202 8652	40.9240 8652	4770
2700	41.7778 8675	41.7816 8675	41.7854 8675	41.7892 8675	4860
2750	42.6453 8698	42.6491 8698	42.6529 8698	42.6567 8699	4950
2800	43.5151 8720	43.5189 8720	43.5227 8721	43.5266 8720	5040
2850	44.3871 8743	44.3909 8744	44.3948 8743	44.3986 8744	5130
2900	45.2614 8765	45.2653 8765	45.2691 8766	45.2730 8765	5220
2950	46.1379 8786	46.1418 8786	46.1457 8786	46.1495 8787	5310
3000	47.0165	47.0204	47.0243	47.0282	5400

Table 9.22/1 Enthalpy of Molecular Oxygen

$(H - E_0^0)/RT_0$

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
130	1.505	144			234
140	1.649	147			252
150	1.7963	1427			270
160	1.9390	1395	1.48 23		288
170	2.0785	1375	1.711 194	1.16 33	306
180	2.2160	1360	1.905 177	1.490 261	324
190	2.3520	1351	2.082 166	1.751 221	342
200	2.4871	1340	2.248 158	1.972 198	360
210	2.6211	1334	2.406 153	2.170 182	378
220	2.7545	1329	2.559 150	2.352 172	396
230	2.8874	1325	2.709 142	2.524 165	414
240	3.0199	1323	2.851 150	2.689 160	432
250	3.1522	1319	3.001 143	2.849 156	450
260	3.2841	1318	3.144 142	3.005 152	468
270	3.4159	1315	3.286 140	3.157 150	486
280	3.5474	1317	3.426 140	3.307 148	504
290	3.6791	1317	3.566 139	3.455 147	522
300	3.8108	1316	3.705 138	3.602 145	540
310	3.9424	1316	3.843 138	3.747 144	558
320	4.0740	1319	3.981 138	3.891 143	576
330	4.2059	1320	4.119 137	4.034 142	594
340	4.3379	1322	4.256 137	4.176 142	612
350	4.4701	1323	4.393 137	4.318 142	630
360	4.6024	1327	4.530 137	4.460 141	648
370	4.7351	1329	4.667 137	4.601 141	666
380	4.8680	1332	4.804 137	4.742 140	684
390	5.0012	1337	4.941 137	4.882 141	702
400	5.1349	1338	5.078 137	5.023 140	720
410	5.2687	1342	5.215 137	5.163 141	738
420	5.4029	1346	5.352 138	5.304 140	756
430	5.5375	1349	5.490 138	5.444 141	774
440	5.6724	1354	5.628 138	5.585 140	792
450	5.8078		5.766	5.725	810

Table 9. 22/1 Enthalpy of Molecular Oxygen  $(H - E_0^O)/RT_0$ 

T °K	Pressure					T °R
	10 atm	40 atm	70 atm	100 atm		
450	5. 8078 1357	5. 766 138	5. 725 141	5. 687 143		810
460	5. 9435 1361	5. 904 138	5. 866 141	5. 830 143		828
470	6. 0796 1366	6. 042 139	6. 007 141	5. 973 143		846
480	6. 2162 1369	6. 181 139	6. 148 141	6. 116 143		864
490	6. 3531 1374	6. 320 140	6. 289 142	6. 259 144		882
500	6. 4905 1378	6. 460 140	6. 431 141	6. 403 143		900
510	6. 6283 1382	6. 600 140	6. 572 142	6. 546 144		918
520	6. 7665 1386	6. 740 140	6. 714 142	6. 690 144		936
530	6. 9051 1391	6. 880 141	6. 856 143	6. 834 144		954
540	7. 0442 1395	7. 021 141	6. 999 143	6. 978 144		972
550	7. 1837 1399	7. 162 141	7. 142 143	7. 122 145		990
560	7. 3236 1403	7. 303 142	7. 285 143	7. 267 145		1008
570	7. 4639 1407	7. 445 143	7. 428 144	7. 412 145		1026
580	7. 6046 1412	7. 588 142	7. 572 144	7. 557 145		1044
590	7. 7458 1415	7. 730 143	7. 716 144	7. 702 145		1062
600	7. 8873 1420	7. 873 143	7. 860 144	7. 848 146		1080
610	8. 0293 1423	8. 016 144	8. 004 145	7. 994 146		1098
620	8. 1716 1427	8. 160 144	8. 149 145	8. 140 146		1116
630	8. 3143 1432	8. 304 144	8. 294 145	8. 286 147		1134
640	8. 4575 1435	8. 448 144	8. 440 146	8. 433 146		1152
650	8. 6010 1440	8. 593 145	8. 586 146	8. 579 148		1170
660	8. 7450 1442	8. 738 145	8. 732 146	8. 727 147		1188
670	8. 8892 1447	8. 883 146	8. 878 147	8. 874 148		1206
680	9. 0339 1450	9. 029 146	9. 025 147	9. 022 147		1224
690	9. 1789 1453	9. 175 146	9. 172 147	9. 169 149		1242
700	9. 3242 1457	9. 321 147	9. 319 148	9. 318 148		1260
710	9. 4699 1461	9. 468 147	9. 467 148	9. 466 149		1278
720	9. 6160 1464	9. 615 147	9. 615 148	9. 615 149		1296
730	9. 7624 1468	9. 762 147	9. 763 148	9. 764 149		1314
740	9. 9092 1471	9. 910 148	9. 911 148	9. 913 149	150	1332
750	10. 0563 1474	10. 058 148	10. 060 149	10. 063 149		1350
760	10. 2037 1477	10. 206 148	10. 209 149	10. 212 150		1368
770	10. 3514 1481	10. 354 149	10. 358 149	10. 362 151		1386
780	10. 4995 1483	10. 503 149	10. 507 150	10. 513 150		1404
790	10. 6478 1487	10. 652 150	10. 657 150	10. 663 151		1422
800	10. 7965	10. 802	10. 807	10. 814		1440

Table 9.22/1 Enthalpy of Molecular Oxygen							$(H - E_0^{\circ})/RT_0$
T °K	Pressure						T °R
	10 atm	40 atm	70 atm	100 atm	100 atm	100 atm	
800	10.797	1501	10.802	1507	10.807	1514	10.814
900	12.298	1526	12.309	1531	12.321	1536	12.333
1000	13.824	1547	13.840	1551	13.857	1554	13.874
1100	15.371	1564	15.391	1567	15.411	1570	15.431
1200	16.935	1579	16.958	1581	16.981	1584	17.004
							1587
1300	18.514	1593	18.539	1595	18.565	1596	18.591
1400	20.107	1604	20.134	1606	20.161	1608	20.189
1500	21.711	1616	21.740	1618	21.769	1619	21.799
1600	23.327	1627	23.358	1628	23.388	1630	23.419
1700	24.954	1638	24.986	1639	25.018	1640	25.050
							1641
1800	26.592	1648	26.625	1649	26.658	1650	26.691
1900	28.240	1658	28.274	1659	28.308	1660	28.342
2000	29.898	1669	29.933	1669	29.968	1670	30.003
2100	31.567	1679	31.602	1680	31.638	1680	31.674
2200	33.246	1689	33.282	1689	33.318	1690	33.355
							1690
2300	34.935	1699	34.971	1700	35.008	1700	35.045
2400	36.634	1709	36.671	1709	36.708	1710	36.745
2500	38.343	1718	38.380	1719	38.418	1719	38.455
2600	40.061	1728	40.099	1728	40.137	1729	40.175
2700	41.789	1738	41.827	1738	41.866	1738	41.904
							1739
2800	43.527	1746	43.565	1747	43.604	1747	43.643
2900	45.273	1755	45.312	1755	45.351	1756	45.390
3000	47.028		47.067		47.107		47.146
							5400

Table 9. 22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure					T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
100	25.4396 3337	23.1336 3345	21.7357 3372	21.1638 3404	20.794 344	180
110	25.7733 3049	23.4681 3054	22.0729 3072	21.5042 3092	21.1381 3113	198
120	26.0782 2802	23.7735 2806	22.3801 2821	21.8134 2833	21.4494 2848	216
130	26.3584 2595	24.0541 2598	22.6622 2607	22.0967 2618	21.7342 2627	234
140	26.6179 2417	24.3139 2419	22.9229 2426	22.3585 2433	21.9969 2442	252
150	26.8596 2259	24.5558 2261	23.1655 2267	22.6018 2274	22.2411 2279	270
160	27.0855 2123	24.7819 2124	23.3922 2129	22.8292 2134	22.4690 2138	288
170	27.2978 2002	24.9943 2003	23.6051 2007	23.0426 2010	22.6828 2016	306
180	27.4980 1894	25.1946 1896	23.8058 1898	23.2436 1902	22.8844 1904	324
190	27.6874 1796	25.3842 1796	23.9956 1799	23.4338 1802	23.0748 1805	
200	27.8670 1710	25.5638 1711	24.1755 1713	23.6140 1715	23.2553 1717	360
210	28.0380 1631	25.7349 1631	24.3468 1633	23.7855 1634	23.4270 1636	378
220	28.2011 1559	25.8980 1559	24.5101 1561	23.9489 1563	23.5906 1564	396
230	28.3570 1493	26.0539 1494	24.6662 1495	24.1052 1496	23.7470 1498	414
240	28.5063 1433	26.2033 1433	24.8157 1434	24.2548 1435	23.8968 1437	
250	28.6496 1378	26.3466 1378	24.9591 1380	24.3983 1381	24.0405 1381	450
260	28.7874 1328	26.4844 1329	25.0971 1329	24.5364 1330	24.1786 1331	468
270	28.9202 1280	26.6173 1280	25.2300 1281	24.6694 1282	24.3117 1283	486
280	29.0482 1238	26.7453 1238	25.3581 1239	24.7976 1239	24.4400 1240	504
290	29.1720 1197	26.8691 1198	25.4820 1198	24.9215 1199	24.5640 1199	
300	29.2917 1160	26.9889 1160	25.6018 1160	25.0414 1161	24.6839 1162	540
310	29.4077 1125	27.1049 1125	25.7178 1126	25.1575 1126	24.8001 1127	558
320	29.5202 1093	27.2174 1093	25.8304 1094	25.2701 1094	24.9128 1094	576
330	29.6295 1062	27.3267 1062	25.9398 1062	25.3795 1063	25.0222 1064	594
340	29.7357 1035	27.4329 1035	26.0460 1036	25.4858 1036	25.1286 1036	
350	29.8392 1007	27.5364 1007	26.1496 1007	25.5894 1008	25.2322 1008	630
360	29.9399 982	27.6371 982	26.2503 983	25.6902 983	25.3330 983	648
370	30.0381 959	27.7353 959	26.3486 959	25.7885 959	25.4313 960	666
380	30.1340 936	27.8312 937	26.4445 936	25.8844 937	25.5273 937	684
390	30.2276 916	27.9249 916	26.5381 917	25.9781 917	25.6210 917	
400	30.3192 896	28.0165 896	26.6298 896	26.0698 896	25.7127 896	720
410	30.4088 876	28.1061 876	26.7194 876	26.1594 877	25.8023 877	738
420	30.4964 859	28.1937 859	26.8070 859	26.2471 859	25.8900 860	756
430	30.5823 841	28.2796 841	26.8929 842	26.3330 841	25.9760 841	774
440	30.6664 826	28.3637 826	26.9771 826	26.4171 827	26.0601 827	
450	30.7490	28.4463	27.0597	26.4998	26.1428	810

Table 9. 22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure					T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
450	30.7490 810	28.4463 810	27.0597 810	26.4998 810	26.1428 810	810
460	30.8300 795	28.5273 795	27.1407 795	26.5808 796	26.2238 796	828
470	30.9095 780	28.6068 780	27.2202 780	26.6604 780	26.3034 780	846
480	30.9875 768	28.6848 769	27.2982 769	26.7384 768	26.3814 769	864
490	31.0643 754	28.7617 754	27.3751 754	26.8152 754	26.4583 754	882
500	31.1397 742	28.8371 742	27.4505 742	26.8906 743	26.5337 742	900
510	31.2139 730	28.9113 730	27.5247 730	26.9649 730	26.6079 731	918
520	31.2869 718	28.9843 718	27.5977 718	27.0379 718	26.6810 718	936
530	31.3587 707	29.0561 707	27.6695 707	27.1097 707	26.7528 707	954
540	31.4294 696	29.1268 696	27.7402 696	27.1804 697	26.8235 697	972
550	31.4990 686	29.1964 686	27.8098 687	27.2501 686	26.8932 686	990
560	31.5676 676	29.2650 676	27.8785 676	27.3187 676	26.9618 676	1008
570	31.6352 666	29.3326 666	27.9461 666	27.3863 666	27.0294 666	1026
580	31.7018 657	29.3992 657	28.0127 657	27.4529 657	27.0960 658	1044
590	31.7675 648	29.4649 648	28.0784 648	27.5186 648	27.1618 648	1062
600	31.8323 639	29.5297 639	28.1432 639	27.5834 639	27.2266 639	1080
610	31.8962 630	29.5936 630	28.2071 630	27.6473 631	27.2905 630	1098
620	31.9592 622	29.6566 622	28.2701 622	27.7104 622	27.3535 622	1116
630	32.0214 614	29.7188 614	28.3323 614	27.7726 614	27.4157 615	1134
640	32.0828 607	29.7802 607	28.3937 607	27.8340 607	27.4772 607	1152
650	32.1435 598	29.8409 598	28.4544 598	27.8947 598	27.5379 598	1170
660	32.2033 591	29.9007 591	28.5142 591	27.9545 591	27.5977 591	1188
670	32.2624 584	29.9598 584	28.5733 584	28.0136 584	27.6568 584	1206
680	32.3208 577	30.0182 577	28.6317 577	28.0720 577	27.7152 577	1224
690	32.3785 570	30.0759 570	28.6894 571	28.1297 570	27.7729 570	1242
700	32.4355 564	30.1329 564	28.7465 564	28.1867 565	27.8299 564	1260
710	32.4919 557	30.1893 557	28.8029 557	28.2432 557	27.8863 558	1278
720	32.5476 550	30.2450 550	28.8586 550	28.2989 550	27.9421 550	1296
730	32.6026 545	30.3000 545	28.9136 545	28.3539 545	27.9971 545	1314
740	32.6571 538	30.3545 538	28.9681 538	28.4084 538	28.0516 538	1332
750	32.7109 532	30.4083 532	29.0219 532	28.4622 532	28.1054 532	1350
760	32.7641 527	30.4615 527	29.0751 527	28.5154 527	28.1586 527	1368
770	32.8168 521	30.5142 521	29.1278 521	28.5681 521	28.2113 521	1386
780	32.8689 515	30.5663 515	29.1799 515	28.6202 515	28.2634 515	1404
790	32.9204 510	30.6178 510	29.2314 510	28.6717 510	28.3149 510	1422
800	32.9714	30.6688	29.2824	28.7227	28.3659	1440

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure					T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
800	32.9714	30.6688	29.2824	28.7227	28.3659	1440
850	33.2186	2472	30.9160	2472	28.9699	2473
900	33.4538	2352	31.1512	2352	29.2052	2353
950	33.6781	2243	31.3755	2243	29.4295	2243
1000	33.8926	2145	31.5900	2145	29.6440	2145
		2053	2053	2053	2053	2054
1050	34.0979	1970	31.7953	1970	29.8493	1970
1100	34.2949	1893	31.9923	1893	30.0463	1893
1150	34.4842	1821	32.1816	1821	30.2356	1821
1200	34.6663	1756	32.3637	1756	30.4177	1756
1250	34.8419	1695	32.5393	1695	30.5933	1695
1300	35.0114	1638	32.7088	1638	30.7628	1639
1350	35.1752	1584	32.8726	1584	30.9267	1584
1400	35.3336	1535	33.0310	1535	31.0851	1535
1450	35.4871	1488	33.1845	1488	31.2386	1488
1500	35.6359	1444	33.3333	1444	31.3874	1444
1550	35.7803	1404	33.4777	1404	31.5318	1404
1600	35.9207	1364	33.6181	1364	31.6722	1364
1650	36.0571	1329	33.7545	1329	31.8086	1329
1700	36.1900	1294	33.8874	1294	31.9415	1294
1750	36.3194	1262	34.0168	1262	32.0709	1262
1800	36.4456	1232	34.1430	1232	32.1971	1232
1850	36.5688	1202	34.2662	1202	32.3203	1202
1900	36.6890	1175	34.3864	1175	32.4405	1175
1950	36.8065	1148	34.5039	1148	32.5580	1148
2000	36.9213	1124	34.6187	1124	32.6728	1124
2050	37.0337	1100	34.7311	1100	32.7852	1100
2100	37.1437	1077	34.8411	1077	32.8952	1077
2150	37.2514	1056	34.9488	1056	33.0029	1056
2200	37.3570	1035	35.0544	1035	33.1085	1035
2250	37.4605	1015	35.1579	1015	33.2120	1015
2300	37.5620		35.2594		33.3135	
			33.8731		32.9568	4140

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure					T °R
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm	
2300 37.5620 997	35.2594 997	33.8731 997	33.3135 997	32.9568 997	4140	
2350 37.6617 978	35.3591 978	33.9728 978	33.4132 978	33.0565 978	4230	
2400 37.7595 961	35.4569 961	34.0706 961	33.5110 961	33.1543 961	4320	
2450 37.8556 945	35.5530 945	34.1667 945	33.6071 945	33.2504 945	4410	
2500 37.9501 928	35.6475 928	34.2612 928	33.7016 928	33.3449 928	4500	
2550 38.0429 912	35.7403 912	34.3540 912	33.7944 912	33.4377 912	4590	
2600 38.1341 898	35.8315 898	34.4452 898	33.8856 898	33.5289 898	4680	
2650 38.2239 884	35.9213 884	34.5350 884	33.9754 884	33.6187 884	4770	
2700 38.3123 869	36.0097 869	34.6234 869	34.0638 869	33.7071 869	4860	
2750 38.3992 856	36.0966 856	34.7103 856	34.1507 856	33.7940 856	4950	
2800 38.4848 844	36.1822 844	34.7959 844	34.2363 844	33.8796 844	5040	
2850 38.5692 830	36.2666 830	34.8803 830	34.3207 830	33.9640 830	5130	
2900 38.6522 819	36.3496 819	34.9633 819	34.4037 819	34.0470 819	5220	
2950 38.7341 807	36.4315 807	35.0452 807	34.4856 807	34.1289 807	5310	
3000 38.8148	36.5122	35.1259	34.5663	34.2096	5400	

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure				T °R
	1 atm	4 atm	7 atm	10 atm	
100	20.794 344				180
110	21.1381 3113				198
120	21.4494 2848	19.981 304			216
130	21.7342 2627	20.2851 2751	19.651 294		234
140	21.9969 2442	20.5602 2529	19.9448 2639	19.525 279	252
150	22.2411 2279	20.8131 2345	20.2087 2421	19.8036 2514	270
160	22.4690 2138	21.0476 2188	20.4508 2246	20.0550 2310	288
170	22.6828 2016	21.2664 2055	20.6754 2099	20.2860 2148	306
180	22.8844 1904	21.4719 1937	20.8853 1973	20.5008 2010	324
190	23.0748 1805	21.6656 1832	21.0826 1860	20.7018 1890	342
200	23.2553 1717	21.8488 1739	21.2686 1763	20.8908 1788	360
210	23.4270 1636	22.0227 1655	21.4449 1674	21.0696 1695	378
220	23.5906 1564	22.1882 1580	21.6123 1597	21.2391 1614	396
230	23.7470 1498	22.3462 1512	21.7720 1525	21.4005 1540	414
240	23.8968 1437	22.4974 1449	21.9245 1461	21.5545 1473	432
250	24.0405 1381	22.6423 1391	22.0706 1403	21.7018 1415	450
260	24.1786 1331	22.7814 1340	22.2109 1349	21.8433 1359	468
270	24.3117 1283	22.9154 1292	22.3458 1300	21.9792 1306	486
280	24.4400 1240	23.0446 1247	22.4758 1254	22.1098 1263	504
290	24.5640 1199	23.1693 1206	22.6012 1212	22.2361 1218	522
300	24.6839 1162	23.2899 1167	22.7224 1173	22.3579 1179	540
310	24.8001 1127	23.4066 1132	22.8397 1138	22.4758 1142	558
320	24.9128 1094	23.5198 1099	22.9535 1104	22.5900 1108	576
330	25.0222 1064	23.6297 1067	23.0639 1071	22.7008 1076	594
340	25.1286 1036	23.7364 1040	23.1710 1044	22.8084 1048	612
350	25.2322 1008	23.8404 1012	23.2754 1015	22.9132 1019	630
360	25.3330 983	23.9416 986	23.3769 989	23.0151 992	648
370	25.4313 960	24.0402 963	23.4758 966	23.1143 969	666
380	25.5273 937	24.1365 939	23.5724 942	23.2112 944	684
390	25.6210 917	24.2304 920	23.6666 921	23.3056 924	702
400	25.7127 896	24.3224 898	23.7587 902	23.3980 904	720
410	25.8023 877	24.4122 879	23.8489 880	23.4884 882	738
420	25.8900 860	24.5001 862	23.9369 864	23.5766 866	756
430	25.9760 841	24.5863 843	24.0233 845	23.6632 847	774
440	26.0601 827	24.6706 828	24.1078 830	23.7479 831	792
450	26.1428	24.7534	24.1908	23.8310	810

Table 9. 22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure				T °R
	1 atm	4 atm	7 atm	10 atm	
450	26.1428 810	24.7534 812	24.1908 813	23.8310 815	810
460	26.2238 796	24.8346 797	24.2721 798	23.9125 800	828
470	26.3034 780	24.9143 782	24.3519 783	23.9925 784	846
480	26.3814 769	24.9925 769	24.4302 771	24.0709 772	864
490	26.4583 754	25.0694 756	24.5073 757	24.1481 758	882
500	26.5337 742	25.1450 743	24.5830 744	24.2239 746	900
510	26.6079 731	25.2193 732	24.6574 733	24.2985 733	918
520	26.6810 718	25.2925 719	24.7307 720	24.3718 721	936
530	26.7528 707	25.3644 708	24.8027 709	24.4439 710	954
540	26.8235 697	25.4352 697	24.8736 698	24.5149 699	972
550	26.8932 686	25.5049 687	24.9434 688	24.5848 689	990
560	26.9618 676	25.5736 677	25.0122 678	24.6537 678	1008
570	27.0294 666	25.6413 667	25.0800 667	24.7215 668	1026
580	27.0960 658	25.7080 658	25.1467 659	24.7883 660	1044
590	27.1618 648	25.7738 649	25.2126 649	24.8543 650	1062
600	27.2266 639	25.8387 640	25.2775 641	24.9193 641	1080
610	27.2905 630	25.9027 631	25.3416 631	24.9834 632	1098
620	27.3535 622	25.9658 622	25.4047 623	25.0466 623	1116
630	27.4157 615	26.0280 615	25.4670 616	25.1089 616	1134
640	27.4772 607	26.0895 608	25.5286 608	25.1705 609	1152
650	27.5379 598	26.1503 598	25.5894 599	25.2314 599	1170
660	27.5977 591	26.2101 592	25.6493 592	25.2913 593	1188
670	27.6568 584	26.2693 584	25.7085 585	25.3506 585	1206
680	27.7152 577	26.3277 578	25.7670 578	25.4091 578	1224
690	27.7729 570	26.3855 570	25.8248 571	26.4669 572	1242
700	27.8299 564	26.4425 565	25.8819 564	25.5241 565	1260
710	27.8863 558	26.4990 557	25.9383 558	25.5806 558	1278
720	27.9421 550	26.5547 551	25.9941 551	25.6364 551	1296
730	27.9971 545	26.6098 545	26.0492 546	25.6915 546	1314
740	28.0516 538	26.6643 539	26.1038 538	25.7461 539	1332
750	28.1054 532	26.7182 532	26.1576 533	25.8000 533	1350
760	28.1586 527	26.7714 527	26.2109 528	25.8533 528	1368
770	28.2113 521	26.8241 522	26.2637 521	25.9061 522	1386
780	28.2634 515	26.8763 515	26.3158 516	25.9583 516	1404
790	28.3149 510	26.9278 510	26.3674 511	26.0099 511	1422
800	28.3659	26.9788	26.4185	26.0610	1440

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure				T °R
	1 atm	4 atm	7 atm	10 atm	
800	28. 3659 2473	26. 9788 2474	26. 4185 2474	26. 0610 2475	1440
850	28. 6132 2352	27. 2262 2353	26. 6659 2354	26. 3085 2355	1530
900	28. 8484 2243	27. 4615 2244	26. 9013 2245	26. 5440 2246	1620
950	29. 0727 2145	27. 6859 2146	27. 1258 2146	26. 7686 2147	1710
1000	29. 2872 2054	27. 9005 2054	27. 3404 2055	26. 9833 2055	1800
1050	29. 4926 1970	28. 1059 1970	27. 5459 1971	27. 1888 1971	1890
1100	29. 6896 1893	28. 3029 1894	27. 7430 1894	27. 3859 1895	1980
1150	29. 8789 1821	28. 4923 1821	27. 9324 1822	27. 5754 1822	2070
1200	30. 0610 1756	28. 6744 1757	28. 1146 1756	27. 7576 1757	2160
1250	30. 2366 1695	28. 8501 1695	28. 2902 1696	27. 9333 1696	2250
1300	30. 4061 1638	29. 0196 1638	28. 4598 1638	28. 1029 1638	2340
1350	30. 5699 1584	29. 1834 1585	28. 6236 1585	28. 2667 1585	2430
1400	30. 7283 1535	29. 3419 1535	28. 7821 1535	28. 4252 1536	2520
1450	30. 8818 1489	29. 4954 1488	28. 9356 1489	28. 5788 1488	2610
1500	31. 0307 1444	29. 6442 1444	29. 0845 1444	28. 7276 1445	2700
1550	31. 1751 1404	29. 7886 1404	29. 2289 1404	28. 8721 1404	2790
1600	31. 3155 1364	29. 9290 1365	29. 3693 1365	29. 0125 1364	2880
1650	31. 4519 1329	30. 0655 1329	29. 5058 1329	29. 1489 1330	2970
1700	31. 5848 1294	30. 1984 1295	29. 6387 1294	29. 2819 1294	3060
1750	31. 7142 1262	30. 3279 1261	29. 7681 1262	29. 4113 1262	3150
1800	31. 8404 1232	30. 4540 1232	29. 8943 1232	29. 5375 1233	3240
1850	31. 9636 1202	30. 5772 1202	30. 0175 1202	29. 6608 1202	3330
1900	32. 0838 1175	30. 6974 1175	30. 1377 1176	29. 7810 1175	3420
1950	32. 2013 1148	30. 8149 1148	30. 2553 1148	29. 8985 1148	3510
2000	32. 3161 1124	30. 9297 1124	30. 3701 1124	30. 0133 1124	3600
2050	32. 4285 1100	31. 0421 1100	30. 4825 1100	30. 1257 1101	3690
2100	32. 5385 1077	31. 1521 1077	30. 5925 1077	30. 2358 1077	3780
2150	32. 6462 1056	31. 2598 1057	30. 7002 1056	30. 3435 1056	3870
2200	32. 7518 1035	31. 3655 1035	30. 8058 1035	30. 4491 1035	3960
2250	32. 8553 1015	31. 4690 1015	30. 9093 1015	30. 5526 1015	4050
2300	32. 9568	31. 5705	31. 0108	30. 6541	4140

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure				T °R
	1 atm	4 atm	7 atm	10 atm	
2300	32. 9568 997	31. 5705 997	31. 0108 997	30. 6541 997	4140
2350	33. 0565 978	31. 6702 978	31. 1105 978	30. 7538 978	4230
2400	33. 1543 961	31. 7680 961	31. 2083 962	30. 8516 961	4320
2450	33. 2504 945	31. 8641 945	31. 3045 945	30. 9477 945	4410
2500	33. 3449 928	31. 9586 928	31. 3990 928	31. 0422 929	4500
2550	33. 4377 912	32. 0514 912	31. 4918 912	31. 1351 912	4590
2600	33. 5289 898	32. 1426 898	31. 5830 898	31. 2263 898	4680
2650	33. 6187 884	32. 2324 884	31. 6728 884	31. 3161 884	4770
2700	33. 7071 869	32. 3208 869	31. 7612 869	31. 4045 869	4860
2750	33. 7940 856	32. 4077 856	31. 8481 856	31. 4914 856	4950
2800	33. 8796 844	32. 4933 844	31. 9337 844	31. 5770 844	5040
2850	33. 9640 830	32. 5777 830	32. 0181 830	31. 6614 830	5130
2900	34. 0470 819	32. 6607 819	32. 1011 819	31. 7444 819	5220
2950	34. 1289 807	32. 7426 807	32. 1830 807	31. 8263 807	5310
3000	34. 2096	32. 8233	32. 2637	31. 9070	5400

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
140	19.525	279			252
150	19.8036	2514			270
160	20.0550	2310	18.10	37	288
170	20.2860	2148	18.474	304	306
180	20.5008	2010	18.778	261	324
190	20.7018	1890	19.0389	2320	342
200	20.8908	1788	19.2709	2113	360
210	21.0696	1695	19.4822	1949	378
220	21.2391	1614	19.6771	1820	396
230	21.4005	1540	19.8591	1707	414
240	21.5545	1473	20.0298	1616	432
250	21.7018	1415	20.1914	1531	450
260	21.8433	1359	20.3445	1461	468
270	21.9792	1306	20.4906	1396	486
280	22.1098	1263	20.6302	1339	504
290	22.2361	1218	20.7641	1287	522
300	22.3579	1179	20.8928	1239	540
310	22.4758	1142	21.0167	1195	558
320	22.5900	1108	21.1362	1156	576
330	22.7008	1076	21.2518	1119	594
340	22.8084	1048	21.3637	1087	612
350	22.9132	1019	21.4724	1053	630
360	23.0151	992	21.5777	1025	648
370	23.1143	969	21.6802	997	666
380	23.2112	944	21.7799	972	684
390	23.3056	924	21.8771	948	702
400	23.3980	904	21.9719	926	720
410	23.4884	882	22.0645	904	738
420	23.5766	866	22.1549	883	756
430	23.6632	847	22.2432	864	774
440	23.7479	831	22.3296	849	792
450	23.8310		22.4145		810
			21.8251		
				21.4395	

Table 9.22/2 Entropy of Molecular Oxygen

S/R

## Pressure

T °K	10 atm	40 atm	70 atm	100 atm	T °R
450	23.8310 815	22.4145 830	21.8251 846	21.4395 860	810
460	23.9125 800	22.4975 813	21.9097 827	21.5255 840	828
470	23.9925 784	22.5788 797	21.9924 811	21.6095 823	846
480	24.0709 772	22.6585 785	22.0735 794	21.6918 807	864
490	24.1481 758	22.7370 769	22.1529 782	21.7725 792	882
500	24.2239 746	22.8139 756	22.2311 767	21.8517 777	900
510	24.2985 733	22.8895 744	22.3078 753	21.9294 763	918
520	24.3718 721	22.9639 730	22.3831 740	22.0057 748	936
530	24.4439 710	23.0369 719	22.4571 728	22.0805 736	954
540	24.5149 699	23.1088 708	22.5299 715	22.1541 724	972
550	24.5848 689	23.1796 696	22.6014 704	22.2265 712	990
560	24.6537 678	23.2492 686	22.6718 693	22.2977 699	1008
570	24.7215 668	23.3178 676	22.7411 683	22.3676 689	1026
580	24.7883 660	23.3854 665	22.8094 672	22.4365 679	1044
590	24.8543 650	23.4519 657	22.8766 663	22.5044 668	1062
600	24.9193 641	23.5176 647	22.9429 652	22.5712 659	1080
610	24.9834 632	23.5823 637	23.0081 643	22.6371 648	1098
620	25.0466 623	23.6460 630	23.0724 635	22.7019 639	1116
630	25.1089 616	23.7090 620	23.1359 626	22.7658 631	1134
640	25.1705 609	23.7710 614	23.1985 618	22.8289 623	1152
650	25.2314 599	23.8324 604	23.2603 608	22.8912 613	1170
660	25.2913 593	23.8928 597	23.3211 601	22.9525 605	1188
670	25.3506 585	23.9525 589	23.3812 594	23.0130 597	1206
680	25.4091 578	24.0114 583	23.4406 587	23.0727 591	1224
690	26.4669 572	24.0697 575	23.4993 578	23.1318 582	1242
700	25.5241 565	24.1272 568	23.5571 573	23.1900 576	1260
710	25.5806 558	24.1840 561	23.6144 564	23.2476 568	1278
720	25.6364 551	24.2401 555	23.6708 557	23.3044 561	1296
730	25.6915 546	24.2956 549	23.7265 553	23.3605 555	1314
740	25.7461 539	24.3505 542	23.7818 545	23.4160 548	1332
750	25.8000 533	24.4047 536	23.8363 539	23.4708 542	1350
760	25.8533 528	24.4583 531	23.8902 532	23.5250 536	1368
770	25.9061 522	24.5114 524	23.9434 528	23.5786 530	1386
780	25.9583 516	24.5638 519	23.9962 520	23.6316 523	1404
790	26.0099 511	24.6157 513	24.0482 517	23.6839 518	1422
800	26.0610	24.6670	24.0999	23.7357	1440

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
800	26. 0610 2475	24. 6670 2487	24. 0999 2496	23. 7357 2507	1440
850	26. 3085 2355	24. 9157 2364	24. 3495 2374	23. 9864 2382	1530
900	26. 5440 2246	25. 1521 2252	24. 5869 2258	24. 2246 2267	1620
950	26. 7686 2147	25. 3773 2153	24. 8127 2160	24. 4513 2165	1710
1000	26. 9833 2055	25. 5926 2060	25. 0287 2065	24. 6678 2070	1800
1050	27. 1888 1971	25. 7986 1977	25. 2352 1982	24. 8748 1985	1890
1100	27. 3859 1895	25. 9963 1898	25. 4334 1902	25. 0733 1907	1980
1150	27. 5754 1822	26. 1861 1824	25. 6236 1828	25. 2640 1831	2070
1200	27. 7576 1757	26. 3685 1761	25. 8064 1763	25. 4471 1766	2160
1250	27. 9333 1696	26. 5446 1698	25. 9827 1700	25. 6237 1702	2250
1300	28. 1029 1638	26. 7144 1641	26. 1527 1644	25. 7939 1646	2340
1350	28. 2667 1585	26. 8785 1587	26. 3171 1589	25. 9585 1591	2430
1400	28. 4252 1536	27. 0372 1538	26. 4760 1539	26. 1176 1540	2520
1450	28. 5788 1488	27. 1910 1489	26. 6299 1491	26. 2716 1493	2610
1500	28. 7276 1445	27. 3399 1446	26. 7790 1447	26. 4209 1450	2700
1550	28. 8721 1404	27. 4845 1405	26. 9237 1407	26. 5659 1408	2790
1600	29. 0125 1364	27. 6250 1366	27. 0644 1367	26. 7067 1367	2880
1650	29. 1489 1330	27. 7616 1330	27. 2011 1331	26. 8434 1332	2970
1700	29. 2819 1294	27. 8946 1295	27. 3342 1296	26. 9766 1297	3060
1750	29. 4113 1262	28. 0241 1264	27. 4638 1264	27. 1063 1265	3150
1800	29. 5375 1233	28. 1505 1233	27. 5902 1234	27. 2328 1235	3240
1850	29. 6608 1202	28. 2738 1203	27. 7136 1203	27. 3563 1204	3330
1900	29. 7810 1175	28. 3941 1175	27. 8339 1176	27. 4767 1177	3420
1950	29. 8985 1148	28. 5116 1149	27. 9515 1149	27. 5944 1150	3510
2000	30. 0133 1124	28. 6265 1125	28. 0664 1125	27. 7094 1125	3600
2050	30. 1257 1101	28. 7390 1100	28. 1789 1101	27. 8219 1101	3690
2100	30. 2358 1077	28. 8490 1078	28. 2890 1079	27. 9320 1079	3780
2150	30. 3435 1056	28. 9568 1057	28. 3969 1056	28. 0399 1057	3870
2200	30. 4491 1035	29. 0625 1035	28. 5025 1036	28. 1456 1036	3960
2250	30. 5526 1015	29. 1660 1015	28. 6061 1016	28. 2492 1016	4050
2300	30. 6541	29. 2675	28. 7077	28. 3508	4140

Table 9.22/2 Entropy of Molecular Oxygen

S/R

T °K.	Pressure				T °R		
	10 atm	40 atm	70 atm	100 atm			
2300	30.6541	29.2675	28.7077	28.3508	4140		
2350	30.7538	997	29.3673	28.8074	28.4506	998	4230
2400	30.8516	978	29.4651	28.9053	28.5485	979	4320
2450	30.9477	961	29.5613	29.0015	28.6447	962	4410
2500	31.0422	945	29.6558	29.0960	28.7393	946	4500
		929	928	929	929		
2550	31.1351	29.7486	29.1889	28.8322	4590		
2600	31.2263	912	29.8399	29.2802	28.9235	913	4680
2650	31.3161	898	29.9297	29.3700	29.0133	898	4770
2700	31.4045	884	30.0181	29.4585	29.1018	885	4860
2750	31.4914	869	30.1050	29.5454	29.1887	869	4950
		856	857	856	857		
2800	31.5770	30.1907	29.6310	29.2744	5040		
2850	31.6614	844	30.2751	29.7154	29.3588	844	5130
2900	31.7444	830	30.3581	29.7985	29.4419	831	5220
2950	31.8263	819	30.4400	29.8805	29.5239	820	5310
3000	31.9070	807	30.5207	29.9612	29.6047	808	5400

Table 9.22 Enthalpy and Entropy of Oxygen

#### The Property Tabulated

The enthalpy and entropy of oxygen are tabulated in the dimensionless forms  $(H - E_0^0)/RT_0$  and  $S/R$  as functions of temperature in  $^{\circ}\text{K}$  and  $^{\circ}\text{R}$  and of pressure in atmospheres.  $T_0$  is the temperature of the ice point,  $273.16\text{ }^{\circ}\text{K}$ , and  $E_0^0$  is the enthalpy of the ideal gas at  $0\text{ }^{\circ}\text{K}$ .

The values tabulated were obtained by combining values for the ideal gas from Table 9.10 of this series with differences between the real and the ideal gas based on thermodynamic formulas and the virial coefficients used for Table 9.20 of this series.

The effect of dissociation is not included in this table, but its magnitude may be estimated using formulas given in reference 1. Graphs are included with this table showing the general magnitude of the effect of dissociation. If other constituents containing oxygen are present, the effects are more complicated.

#### Reliability of the Tables

The accuracy of the tabulated values varies with temperature and pressure. Disregarding the neglected effect of dissociation at the elevated temperatures, the error in the difference between real and ideal properties is thought to be somewhat less than 5% in the range of moderate pressure, but may be as great as 10% at the highest pressure.

#### Interpolation

Linear interpolation between successive tabulated temperatures at the same pressure is in general adequate for both entropy and enthalpy. Linear interpolation in the pressure direction is similarly valid in the enthalpy table. Linear interpolation is also in general adequate in the entropy table, provided the independent variable is the logarithm of the pressure rather than the pressure itself. The entries have, however, been spaced to permit Lagrangian interpolation directly in pressure.

## Conversion Factors

The functions in this table have been expressed in dimensionless form. In order that they may be easily converted to any system of units, conversion factors are listed for the frequently used units.

### Conversion Factors

To convert tabulated value of	To Enthalpy with the Dimensions Indicated Below	Multiply by
$(H - E_0^0)/RT_0$	cal mole <sup>-1</sup>	542. 821
	cal g <sup>-1</sup>	19. 3754
	joules g <sup>-1</sup>	81. 0669
	Btu (lb mole) <sup>-1</sup>	976. 437
	Btu lb <sup>-1</sup>	34. 8528

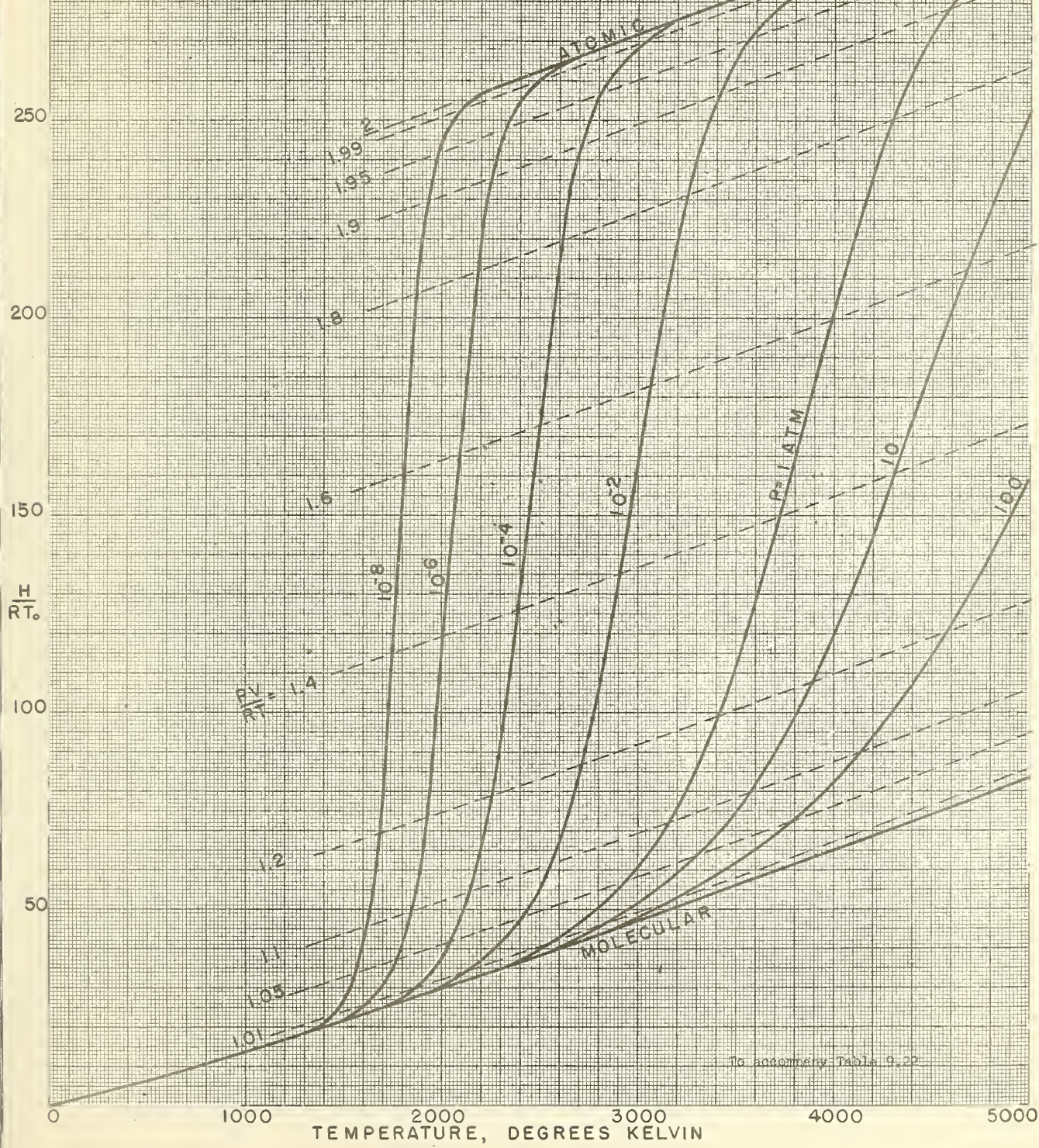
To convert tabulated value of	To the Dimensions Indicated Below	Multiply by
S/R	cal mole <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	1. 98719
	cal g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0. 0620996
	joules g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0. 259825
	Btu (lb mole) <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	1. 98588
	Btu lb <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	0. 0620587

### REFERENCE

- [1] H. W. Woolley, The Effect of Dissociation on the Thermodynamic Properties of Pure Diatomic Gases, Report No. 1884, National Bureau of Standards, October 15, 1952.

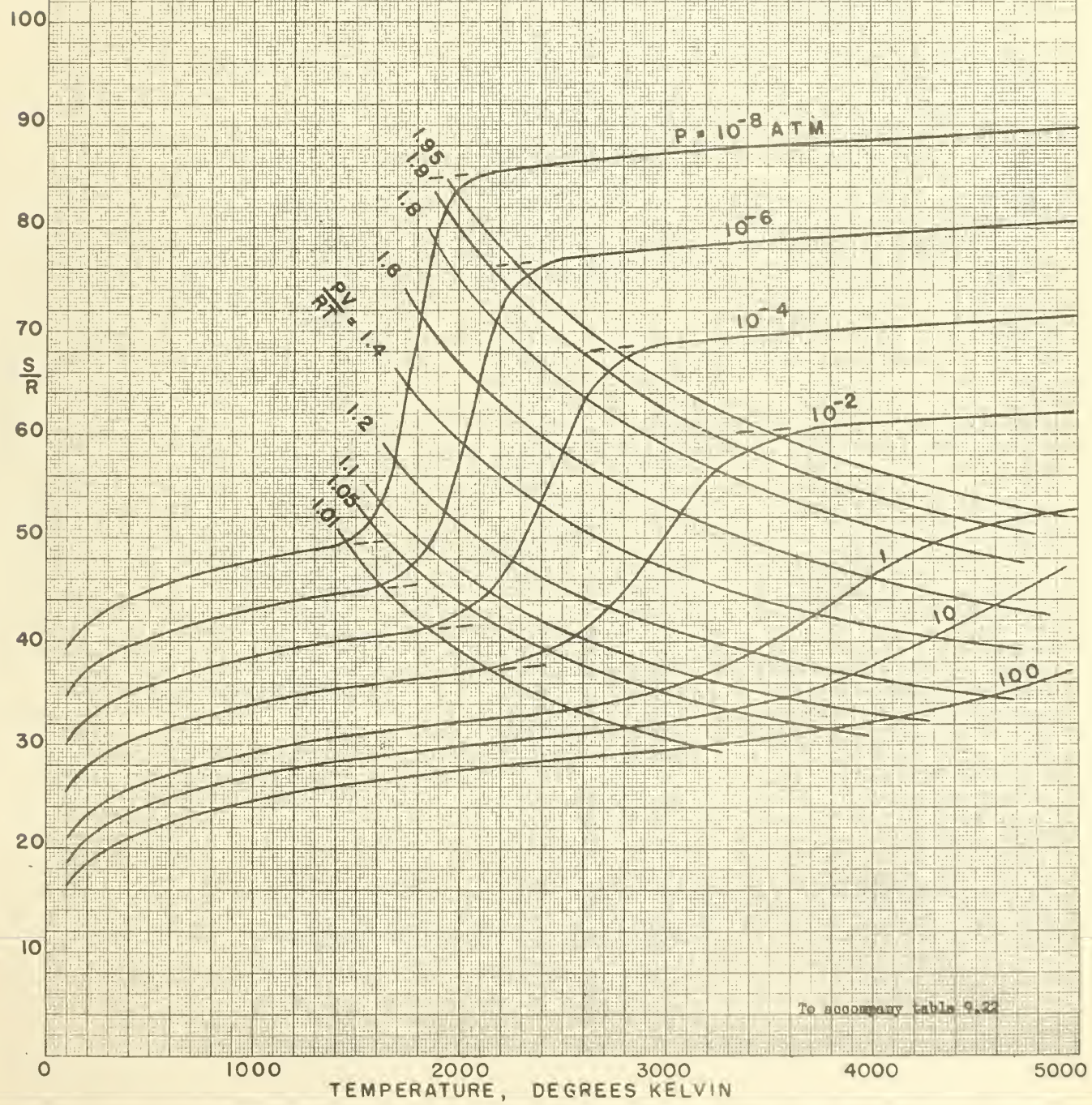


# ENTHALPY OF OXYGEN





## ENTROPY OF OXYGEN





U. S. Department of Commerce

National Bureau of Standards

The NBS - NACA Tables of Thermal Properties of Gases

Table 9.24 Specific Heat of Molecular Oxygen

C<sub>p</sub>/R

by

Harold W. Woolley

June 1953



Table 9. 24 Specific Heat of Molecular Oxygen

C<sub>p</sub>/R

T °K	Pressure					T °R	
	.01 atm	.1 atm	.4 atm	.7 atm	1 atm		
100	3.5024	-3	3.5117	-27	3.5459	-126	180
110	3.5021	-2	3.5090	-17	3.5333	-74	198
120	3.5019	-2	3.5073	-13	3.5259	-52	216
130	3.5017	-0	3.5060	-8	3.5207	-34	234
140	3.5017	-1	3.5052	-6	3.5173	-28	252
150	3.5016	+2	3.5046	-3	3.5145	-19	270
160	3.5018	1	3.5043	-2	3.5126	-14	288
170	3.5019	3	3.5041	-1	3.5112	-10	306
180	3.5022	5	3.5040	+3	3.5102	-6	324
190	3.5027	7	3.5043	5	3.5096	-1	342
200	3.5034	9	3.5048	8	3.5095	+3	360
210	3.5043	14	3.5056	12	3.5098	-8	378
220	3.5057	17	3.5068	16	3.5106	11	396
230	3.5074	22	3.5084	21	3.5117	3.5143	414
240	3.5096	27	3.5105	26		3.5151	3.5196
250	3.5123	33	3.5131	32			3.5214
260	3.5156	38	3.5163	38			3.5238
270	3.5194	45	3.5201	44			3.5269
280	3.5239	50	3.5245	49			3.5307
290	3.5289	56	3.5294	56			3.5352
300	3.5345	63	3.5350	63			3.5403
310	3.5408	69	3.5413	68			3.5462
320	3.5477	75	3.5481	75			3.5527
330	3.5552	79	3.5556	79			3.5599
340	3.5631	86	3.5635	86			3.5675
350	3.5717	90	3.5721	90			3.5759
360	3.5807	95	3.5811	95			3.5846
370	3.5902	100	3.5906	99			3.5939
380	3.6002		3.6005	103			3.6036
390	3.6105	103	3.6108	107			3.6137
400	3.6212	110	3.6215	110			3.6243
410	3.6322	113	3.6325	113			3.6351
420	3.6435	115	3.6438	115			3.6462
430	3.6550	118	3.6553	117			3.6576
440	3.6668	119	3.6670	119			3.6693
450	3.6787		3.6789				3.6811
							810

Table 9.24 Specific Heat of Molecular Oxygen

 $C_p/R$ 

T °K	Pressure				T °R
	.01 atm	.1 atm	1 atm	10 atm	
450	3.6787 120	3.6789 120	3.6811 118	3.7022 108	810
460	3.6907 122	3.6909 122	3.6929 121	3.7130 112	828
470	3.7029 122	3.7031 122	3.7050 121	3.7242 112	846
480	3.7151 123	3.7153 123	3.7171 122	3.7354 114	864
490	3.7274 122	2.7276 122	3.7293 122	3.7468 114	882
500	3.7396 124	3.7398 124	3.7415 123	3.7582 115	900
510	3.7520 123	3.7522 123	3.7538 122	3.7697 115	918
520	3.7643 122	3.7645 122	3.7660 121	3.7812 115	936
530	3.7765 122	3.7767 122	3.7781 122	3.7927 116	954
540	3.7887 121	3.7889 121	3.7903 120	3.8043 114	972
550	3.8008 121	3.8010 120	3.8023 120	3.8157 115	990
560	3.8129 119	3.8130 119	3.8143 119	3.8272 114	1008
570	3.8248 118	3.8249 118	3.8262 117	3.8386 113	1026
580	3.8366 117	3.8367 117	3.8379 117	3.8499 112	1044
590	3.8483 116	3.8484 116	3.8496 115	3.8611 111	1062
600	3.8599 114	3.8600 114	3.8611 114	3.8722 109	1080
610	3.8713 113	3.8714 113	3.8725 112	3.8831 109	1098
620	3.8826 113	3.8827 111	3.8837 111	3.8940 107	1116
630	3.8937 111	3.8938 110	3.8948 110	3.9047 106	1134
640	3.9047 110	3.9048 108	3.9058 107	3.9153 104	1152
650	3.9155 107	3.9156 107	3.9165 107	3.9257 104	1170
660	3.9262 105	3.9263 105	3.9272 105	3.9361 102	1188
670	3.9367 103	3.9368 103	3.9377 102	3.9463 100	1206
680	3.9470 101	3.9471 101	3.9479 101	3.9563 98	1224
690	3.9571 101	3.9572 101	3.9580 101	3.9661 98	1242
700	3.9672 98	3.9673 98	3.9681 97	3.9759 95	1260
710	3.9770 96	3.9771 95	3.9778 96	3.9854 94	1278
720	3.9866 95	3.9866 96	3.9874 95	3.9948 92	1296
730	3.9961 93	3.9962 93	3.9969 93	4.0040 91	1314
740	4.0054 91	4.0055 91	4.0062 90	4.0131 88	1332
750	4.0145 90	4.0146 90	4.0152 90	4.0219 88	1350
760	4.0235 88	4.0236 87	4.0242 88	4.0307 86	1368
770	4.0323 86	4.0323 87	4.0330 86	4.0393 84	1386
780	4.0409 85	4.0410 85	4.0416 85	4.0477 83	1404
790	4.0494 83	4.0495 83	4.0501 82	4.0560 81	1422
800	4.0577	4.0578	4.0583	4.0641	1440

Table 9.24 Specific Heat of Molecular Oxygen

 $C_p/R$ 

T °K	Pressure				T °R
	.01 atm	.1 atm	1 atm	10 atm	
800	4. 0577 393	4. 0578 393	4. 0583 392	4. 0641 385	1440
850	4. 0970 357	4. 0971 356	4. 0975 357	4. 1026 350	1530
900	4. 1327 325	4. 1327 325	4. 1332 324	4. 1376 320	1620
950	4. 1652 296	4. 1652 296	4. 1656 296	4. 1696 291	1710
1000	4. 1948 271	4. 1948 271	4. 1952 270	4. 1987 267	1800
1050	4. 2219 250	4. 2219 250	4. 2222 250	4. 2254 246	1890
1100	4. 2469 229	4. 2469 229	4. 2472 229	4. 2500 226	1980
1150	4. 2698 214	4. 2698 214	4. 2701 214	4. 2726 211	2070
1200	4. 2912 200	4. 2912 200	4. 2915 199	4. 2937 198	2160
1250	4. 3112 188	4. 3112 188	4. 3114 188	4. 3135 186	2250
1300	4. 3300 179	4. 3300 179	4. 3302 179	4. 3321 177	2340
1350	4. 3479 172	4. 3479 172	4. 3481 172	4. 3498 171	2430
1400	4. 3651 164	4. 3651 164	4. 3653 164	4. 3669 162	2520
1450	4. 3815 160	4. 3815 160	4. 3817 159	4. 3831 159	2610
1500	4. 3975 155	4. 3975 155	4. 3976 155	4. 3990 154	2700
1550	4. 4130 152	4. 4130 152	4. 4131 152	4. 4144 151	2790
1600	4. 4282 149	4. 4282 149	4. 4283 149	4. 4295 148	2880
1650	4. 4431 147	4. 4431 147	4. 4432 147	4. 4443 146	2970
1700	4. 4578 146	4. 4578 146	4. 4579 146	4. 4589 145	3060
1750	4. 4724 144	4. 4724 144	4. 4725 144	4. 4734 144	3150
1800	4. 4868 143	4. 4868 143	4. 4869 143	4. 4878 142	3240
1850	4. 5011 142	4. 5011 142	4. 5012 142	4. 5020 141	3330
1900	4. 5153 142	4. 5153 142	4. 5154 142	4. 5161 142	3420
1950	4. 5295 141	4. 5295 141	4. 5296 141	4. 5303 140	3510
2000	4. 5436 140	4. 5436 140	4. 5437 140	4. 5443 140	3600
2050	4. 5576 139	4. 5576 139	4. 5577 139	4. 5583 138	3690
2100	4. 5715 139	4. 5715 139	4. 5716 139	4. 5721 139	3780
2150	4. 5854 139	4. 5854 139	4. 5855 138	4. 5860 139	3870
2200	4. 5993 137	4. 5993 137	4. 5993 137	4. 5999 136	3960
2250	4. 6130 137	4. 6130 137	4. 6130 138	4. 6135 137	4050
2300	4. 6267	4. 6267	4. 6268	4. 6272	4140

Table 9.24 Specific Heat of Molecular Oxygen

 $C_p/R$ 

## Pressure

T °K	.01 atm	.1 atm	1 atm	10 atm	T °R
2300	4.6267 137	4.6267 137	4.6268 136	4.6272 137	4140
2350	4.6404 136	4.6404 136	4.6404 136	4.6409 135	4230
2400	4.6540 134	4.6540 134	4.6540 134	4.6544 134	4320
2450	4.6674 134	4.6674 134	4.6674 134	4.6678 134	4410
2500	4.6808 132	4.6808 132	4.6808 132	4.6812 132	4500
2550	4.6940 131	4.6940 131	4.6940 131	4.6944 130	4590
2600	4.7071 129	4.7071 129	4.7071 129	4.7074 129	4680
2650	4.7200 128	4.7200 128	4.7200 128	4.7203 128	4770
2700	4.7328 126	4.7328 126	4.7328 126	4.7331 126	4860
2750	4.7454 125	4.7454 125	4.7454 125	4.7457 125	4950
2800	4.7579 124	4.7579 124	4.7579 124	4.7582 124	5040
2850	4.7703 121	4.7703 121	4.7703 121	4.7706 120	5130
2900	4.7824 120	4.7824 120	4.7824 120	4.7826 120	5220
2950	4.7944 118	4.7944 118	4.7944 118	4.7946 118	5310
3000	4.8062	4.8062	4.8062	4.8064	5400

Table 9.24 Specific Heat of Molecular Oxygen

 $C_p/R$ 

T °K	Pressure				T °R
	1 atm	4 atm	7 atm	10 atm	
120	3.566 -15				216
130	3.5513 -94				234
140	3.5419 -72	3.684 -38			252
150	3.5347 -52	3.6461 -255	3.781 -56	3.951 -104	270
160	3.5295 -39	3.6206 -188	3.7252 -389	3.847 -67	288
170	3.5256 -30	3.6018 -143	3.6863 -284	3.780 -46	306
180	3.5226 -21	3.5875 -109	3.6579 -216	3.7343 -342	324
190	3.5205 -15	3.5766 -85	3.6363 -167	3.7001 -262	342
200	3.5190 -18	3.5681 -68	3.6196 -132	3.6739 -205	360
210	3.6182 -1	3.5613 -48	3.6064 -102	3.6534 -160	378
220	3.5181 +4	3.5565 -39	3.5962 -80	3.6374 -128	396
230	3.5185 11	3.5526 -22	3.5882 -61	3.6246 -100	414
240	3.5196 18	3.5504 -16	3.5821 -43	3.6146 -75	432
250	3.5214 24	3.5488 +3	3.5778 -27	3.6071 -55	450
260	3.5238 31	3.5491 10	3.5751 -15	3.6016 -39	468
270	3.5269 38	3.5501 19	3.5736 -1	3.5977 -22	486
280	3.5307 45	3.5520 27	3.5735 10	3.5955 -8	504
290	3.5352 51	3.5547 37	3.5745 21	3.5947 +4	522
300	3.5403 59	3.5584 45	3.5766 31	3.5951 17	540
310	3.5462 65	3.5629 52	3.5797 41	3.5968 28	558
320	3.5527 72	3.5681 61	3.5838 49	3.5996 39	576
330	3.5599 76	3.5742 68	3.5887 58	3.6035 47	594
340	3.5675 84	3.5810 74	3.5945 65	3.6082 56	612
350	3.5759 87	3.5884 80	3.6010 72	3.6138 63	630
360	3.5846 93	3.5964 85	3.6082 78	3.6201 70	648
370	3.5939 97	3.6049 91	3.6160 84	3.6271 78	666
380	3.6036 101	3.6140 95	3.6244 89	3.6349 83	684
390	3.6137 106	3.6235 100	3.6333 94	3.6432 88	702
400	3.6243 108	3.6335 103	3.6427 99	3.6520 94	720
410	3.6351 111	3.6438 107	3.6526 102	3.6614 96	738
420	3.6462 114	3.6545 109	3.6628 104	3.6710 101	756
430	3.6576 117	3.6654 113	3.6732 109	3.6811 105	774
440	3.6693 118	3.6767 114	3.6841 110	3.6916 106	792
450	3.6811	3.6881	3.6951	3.7022	810

Table 9.24 Specific Heat of Molecular Oxygen

 $C_p/R$ 

T °K		Pressure				T °R
		10 atm	40 atm	70 atm	100 atm	
150	3.951 -104					270
160	3.847 -67					288
170	3.780 -46	5.7 -7				306
180	3.7343 -342	5.03 -38				324
190	3.7001 -262	4.65 -23	6.5 -8			342
200	3.6739 -205	4.415 -162	5.66 -50	7.6 -11		360
210	3.6534 -160	4.253 -116	5.16 -33	6.48 -72		378
220	3.6374 -128	4.137 -88	4.831 -237	5.76 -49		396
230	3.6246 -100	4.049 -67	4.594 -168	5.27 -32		414
240	3.6146 -75	3.982 -52	4.426 -125	4.95 -24		432
250	3.6071 -55	3.9296 -422	4.301 -97	4.710 -173		450
260	3.6016 -39	3.8874 -339	4.204 -75	4.537 -130		468
270	3.5977 -22	3.8535 -272	4.129 -60	4.407 -100		486
280	3.5955 -8	3.8263 -222	4.069 -49	4.307 -78		504
290	3.5947 +4	3.8041 -179	4.020 -39	4.229 -64		522
300	3.5951 17	3.7862 -141	3.981 -32	4.165 -52		540
310	3.5968 28	3.7721 -111	3.949 -26	4.113 -41		558
320	3.5996 39	3.7610 -84	3.923 -22	4.072 -34		576
330	3.6035 47	3.7526 -60	3.901 -17	4.038 -29		594
340	3.6082 56	3.7466 -41	3.884 -15	4.009 -23		612
350	3.6138 63	3.7425 -22	3.869 -11	3.986 -19		630
360	3.6201 70	3.7403 -7	3.858 -8	3.967 -15		648
370	3.6271 78	3.7396 +8	3.850 -6	3.952 -13		666
380	3.6349 83	3.7404 18	3.844 -5	3.939 -10		684
390	3.6432 88	3.7422 31	3.839 -3	3.929 -8		702
400	3.6520 94	3.7453 40	3.836 -1	3.921 -5		720
410	3.6614 96	3.7493 47	3.835 0	3.916 -5		738
420	3.6710 101	3.7540 56	3.835 +2	3.911 -2		756
430	3.6811 105	3.7596 64	3.837 2	3.909 -1		774
440	3.6916 106	3.7660 69	3.839 3	3.908 0		792
450	3.7022	3.7729	3.842	3.908		810

Table 9.24 Specific Heat of Molecular Oxygen

 $C_p/R$ 

T °K	Pressure					T °R
	10 atm	40 atm	70 atm	100 atm		
450	3.7022 108	3.7729 73	3.8420 38	3.908 0		810
460	3.7130 112	3.7802 79	3.8458 47	3.908 2		828
470	3.7242 112	3.7881 81	3.8505 53	3.910 3		846
480	3.7354 114	3.7962 86	3.8558 57	3.913 3		864
490	3.7468 114	3.8048 86	3.8615 62	3.916 4		882
500	3.7582 115	3.8134 91	3.8677 67	3.920 4		900
510	3.7697 115	3.8225 93	3.8744 70	3.924 5		918
520	3.7812 115	3.8318 93	3.8814 72	3.929 5		936
530	3.7927 116	3.8411 96	3.8886 76	3.934 6		954
540	3.8043 114	3.8507 95	3.8962 76	3.940 6		972
550	3.8157 115	3.8602 97	3.9038 80	3.946 6		990
560	3.8272 115	3.8699 97	3.9118 80	3.952 6		1008
570	3.8386 114	3.8796 96	3.9198 82	3.960 7		1026
580	3.8499 112	3.8892 97	3.9280 82	3.967 6		1044
590	3.8611 111	3.8989 98	3.9362 83	3.973 7		1062
600	3.8722 109	3.9087 96	3.9445 83	3.980 6		1080
610	3.8831 109	3.9183 95	3.9528 83	3.986 8		1098
620	3.8940 109	3.9278 96	3.9611 83	3.994 7		1116
630	3.9047 107	3.9374 94	3.9694 84	4.001 8		1134
640	3.9153 104	3.9468 94	3.9778 83	4.009 7		1152
650	3.9257 104	3.9562 93	3.9861 83	4.016 8		1170
660	3.9361 102	3.9655 92	3.9944 82	4.024 7		1188
670	3.9463 100	3.9747 90	4.0026 81	4.031 7		1206
680	3.9563 98	3.9837 89	4.0107 80	4.038 7		1224
690	3.9661 98	3.9926 90	4.0187 79	4.045 7		1242
700	3.9759 95	4.0016 87	4.0266 78	4.052 7		1260
710	3.9854 94	4.0103 85	4.0344 78	4.059 7		1278
720	3.9948 92	4.0188 85	4.0422 78	4.066 7		1296
730	4.0040 91	4.0273 84	4.0500 76	4.073 7		1314
740	4.0131 88	4.0357 82	4.0576 75	4.080 6		1332
750	4.0219 88	4.0439 81	4.0651 75	4.086 8		1350
760	4.0307 86	4.0520 80	4.0726 74	4.094 7		1368
770	4.0393 84	4.0600 77	4.0800 72	4.101 6		1386
780	4.0477 83	4.0677 78	4.0872 71	4.107 7		1404
790	4.0560 81	4.0755 75	4.0943 74	4.114 6		1422
800	4.0641	4.0830	4.1017	4.120		1440

Table 9.24 Specific Heat of Molecular Oxygen

 $C_p/R$ 

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
800	4. 0641 385	4. 0830 360	4. 1017 337	4. 120 31	1440
850	4. 1026 350	4. 1190 331	4. 1354 310	4. 151 29	1530
900	4. 1376 320	4. 1521 302	4. 1664 286	4. 180 27	1620
950	4. 1696 291	4. 1823 278	4. 1950 263	4. 207 25	1710
1000	4. 1987 267	4. 2101 254	4. 2213 242	4. 232 23	1800
1050	4. 2254 246	4. 2355 236	4. 2455 226	4. 255 22	1890
1100	4. 2500 226	4. 2591 217	4. 2681 208	4. 277 20	1980
1150	4. 2726 211	4. 2808 204	4. 2889 196	4. 297 19	2070
1200	4. 2937 198	4. 3012 190	4. 3085 185	4. 316 18	2160
1250	4. 3135 186	4. 3202 180	4. 3270 172	4. 334 16	2250
1300	4. 3321 177	4. 3382 173	4. 3442 166	4. 350 16	2340
1350	4. 3498 171	4. 3555 166	4. 3608 163	4. 366 16	2430
1400	4. 3669 162	4. 3721 158	4. 3771 154	4. 382 15	2520
1450	4. 3831 159	4. 3879 155	4. 3925 151	4. 397 15	2610
1500	4. 3990 154	4. 4034 150	4. 4076 148	4. 412 14	2700
1550	4. 4144 151	4. 4184 148	4. 4224 145	4. 426 14	2790
1600	4. 4295 148	4. 4332 145	4. 4369 142	4. 440 14	2880
1650	4. 4443 146	4. 4477 144	4. 4511 141	4. 454 14	2970
1700	4. 4589 145	4. 4621 143	4. 4652 142	4. 468 14	3060
1750	4. 4734 144	4. 4764 141	4. 4794 139	4. 482 14	3150
1800	4. 4878 142	4. 4905 142	4. 4933 138	4. 496 14	3240
1850	4. 5020 141	4. 5047 138	4. 5071 138	4. 510 13	3330
1900	4. 5161 142	4. 5185 140	4. 5209 138	4. 523 14	3420
1950	4. 5303 140	4. 5325 139	4. 5347 138	4. 537 14	3510
2000	4. 5443 140	4. 5464 138	4. 5485 137	4. 551 13	3600
2050	4. 5583 138	4. 5602 137	4. 5622 136	4. 564 14	3690
2100	4. 5721 139	4. 5739 139	4. 5758 138	4. 578 13	3780
2150	4. 5860 139	4. 5878 138	4. 5896 136	4. 591 14	3870
2200	4. 5999 136	4. 6016 135	4. 6032 134	4. 605 13	3960
2250	4. 6135 137	4. 6151 136	4. 6166 135	4. 618 13	4050
2300	4. 6272	4. 6287	4. 6301	4. 631	4140

Table 9.24 Specific Heat of Molecular Oxygen

C<sub>p</sub>/R

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
2300	4.6272 137	4.6287 136	4.6301 135	4.631 14	4140
2350	4.6409 135	4.6423 135	4.6436 134	4.645 13	4230
2400	4.6544 134	4.6558 133	4.6570 132	4.658 13	4320
2450	4.6678 134	4.6691 133	4.6702 133	4.671 14	4410
2500	4.6812 132	4.6824 131	4.6835 130	4.685 13	4500
2550	4.6944 130	4.6955 130	4.6965 130	4.698 12	4590
2600	4.7074 129	4.7085 128	4.7095 127	4.710 13	4680
2650	4.7203 128	4.7213 128	4.7222 127	4.723 13	4770
2700	4.7331 126	4.7341 125	4.7349 125	4.736 12	4860
2750	4.7457 125	4.7466 124	4.7474 124	4.748 13	4950
2800	4.7582 124	4.7590 124	4.7598 123	4.761 12	5040
2850	4.7706 120	4.7714 120	4.7721 120	4.773 12	5130
2900	4.7826 120	4.7834 120	4.7841 119	4.785 12	5220
2950	4.7946 118	4.7954 118	4.7960 117	4.797 11	5310
3000	4.8064	4.8072	4.8077	4.808	5400

Table 9.24 Specific Heat at Constant Pressure of Oxygen

The Property Tabulated

The specific heat of oxygen at constant pressure is tabulated in the dimensionless form  $C_p/R$  as a function of temperature in  $^{\circ}\text{K}$  and  $^{\circ}\text{R}$ , and of pressure in atmospheres. Values for .4, .7, 4 and 7 atmospheres have been omitted for temperatures at which the values may be obtained by linear interpolation between lower and higher pressures.

The specific heat values were obtained by combining the ideal gas specific heat values from Table 9.10 of this series with differences between real and ideal based on thermodynamic formulas and the virial coefficients used for Table 9.20 of this series.

The effect of dissociation is not included in this table but its magnitude may be estimated with the formulas given in reference [5].

Reliability of the Tables

The accuracy of the tabulated values varies with temperature and pressure. Disregarding the considerable deviation due to dissociation at elevated temperature and low and moderate pressure, the error in  $C_p - C_p^0$  is thought to be somewhat less than 5% in the range of moderate pressure but may be as great as 10% at the highest pressure. Figure 1 gives a comparison between experimental values for the specific heat [1 - 4] and this table. Figure 2 shows the data of Workman [6] for the dependence of specific heat upon pressure at  $26^{\circ}\text{C}$  and  $60^{\circ}\text{C}$ , with the indications of the present correlation shown as curves for comparison.

Interpolation

The error produced by linear interpolation varies throughout the table but does not in general exceed one eighth of the second difference, so that for most of the table linear interpolation is adequate.

## Conversion Factors

The function in the table has been expressed in dimensionless form. In order that it may be easily converted to any system of units, conversion factors are listed for the frequently used units. For other conversion factors see Table 1.30 of this series.

### Conversion Factors

To convert tabulated value of	To the dimensions indicated below	Multiply by
Cp/R	cal mole <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	1.98719
	cal g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.0620996
	joules g <sup>-1</sup> °K <sup>-1</sup> (or °C <sup>-1</sup> )	0.259825
	Btu (lb mole) <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	1.98588
	Btu lb <sup>-1</sup> °R <sup>-1</sup> (or °F <sup>-1</sup> )	0.0620587

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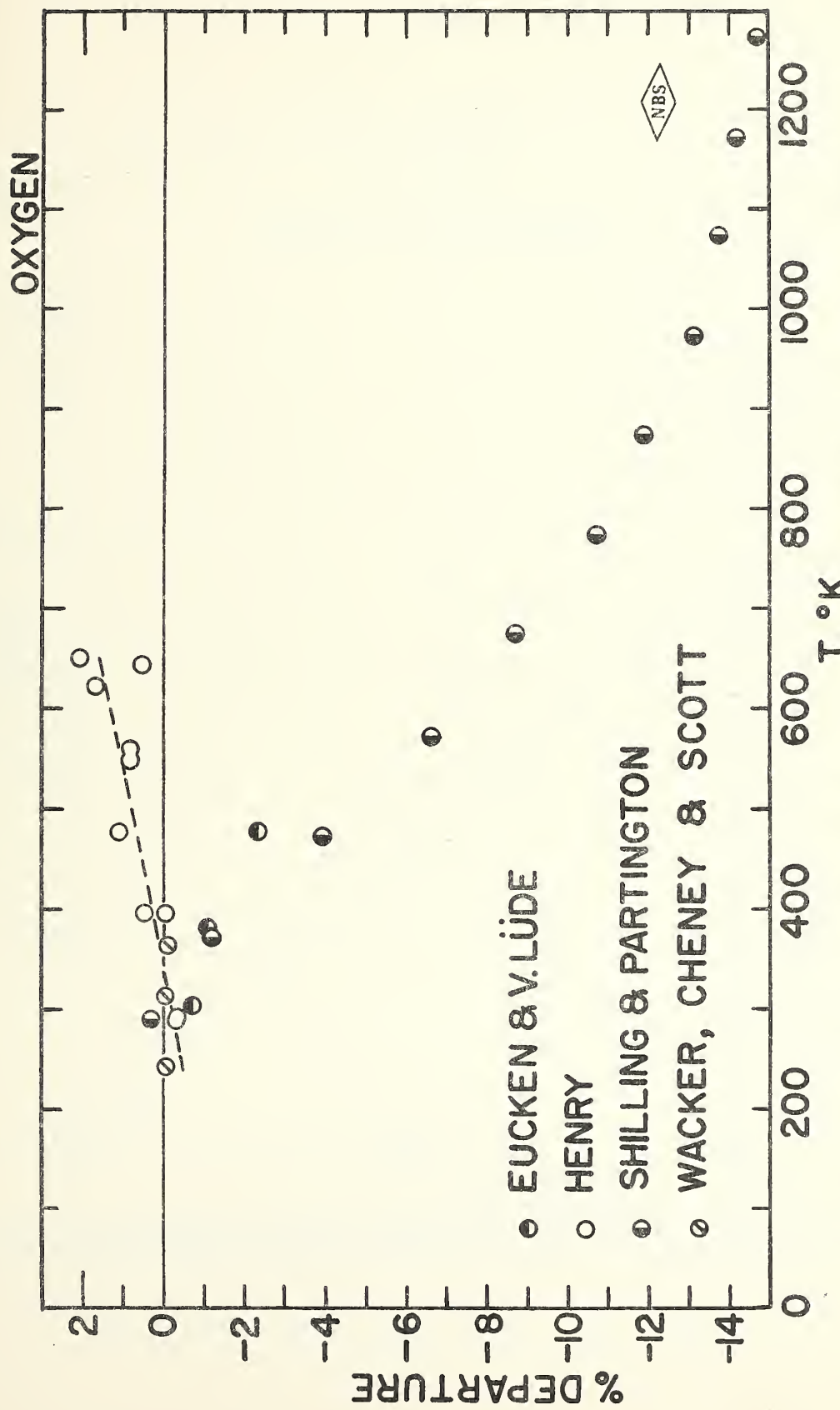


FIG. I. DEPARTURE OF EXPERIMENTAL SPECIFIC HEAT FROM TABLE 9.24



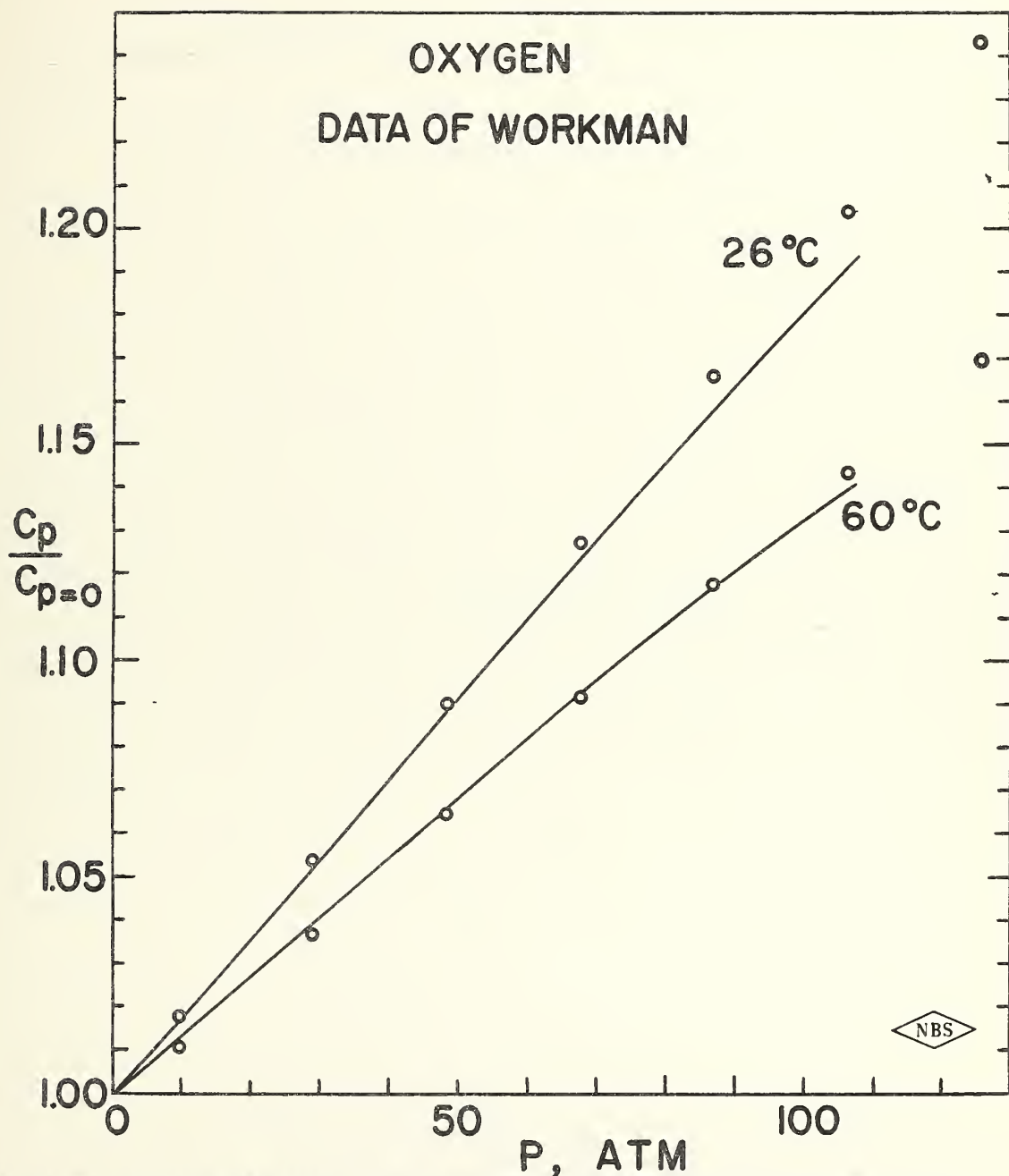


FIG. 2. DEPENDENCE OF SPECIFIC HEAT UPON PRESSURE



U. S. Department of Commerce

National Bureau of Standards

NBS-NACA Tables of Thermal Properties of Gases

Table 9.26 Specific Heat Ratios of Molecular Oxygen

$\gamma$

by

Harold W. Woolley

June 1953



Table 9.26 Specific Heat Ratios of Molecular Oxygen

γ

T °K	Pressure						T °R
	.01 atm	.1 atm	1 atm	4 atm	7 atm	10 atm	
100	1.400	1.402					180
120	1.400	1.401	1.417 -6				216
140	1.400	1.401	1.411 -3	1.450 -15			252
160	1.400	1.401	1.408 -2	1.435 -9	1.466 -18	1.500 -29	288
180	1.400	1.400	1.406	1.426 -6	1.448 -12	1.471 -18	324
200	1.400	1.400	1.404	1.420	1.436 -8	1.453 -12	360
220	1.399	1.400	1.403	1.415	1.428 -6	1.441 -9	396
240	1.399	1.399	1.402	1.412	1.422 -5	1.432 -7	432
260	1.398	1.398	1.400	1.408	1.417 -5	1.425 -5	468
280	1.396	1.396	1.398	1.405	1.412 -4	1.420 -6	504
300	1.395	1.395	1.396	1.402	1.408	1.414 -5	540
320	1.393	1.393	1.394	1.399	1.404	1.409 -4	576
340	1.390	1.390	1.392	1.396	1.400	1.405 -5	612
360	1.388	1.388	1.389	1.392	1.396	1.400 -4	648
380	1.385	1.385	1.386	1.389	1.392	1.396 -5	684
400	1.382	1.382	1.382	1.385	1.388	1.391	720
420	1.378	1.378	1.379	1.382	1.384	1.387	756
440	1.375	1.375	1.376	1.378	1.380	1.383	792
460	1.372	1.372	1.372	1.374	1.376	1.378	828
480	1.368	1.368	1.369	1.371	1.373	1.374	864
500	1.365	1.365	1.366	1.367	1.369	1.371	900
520	1.362	1.362	1.362	1.364	1.365	1.367	936
540	1.359	1.359	1.359	1.360	1.362	1.363	972
560	1.356	1.355	1.356	1.357	1.358	1.360	1008
580	1.353	1.353	1.353	1.354	1.355	1.356	1044
600	1.350	1.350	1.350	1.351	1.352	1.353	1080
620	1.347	1.347	1.347	1.348	1.349	1.350	1116
640	1.344	1.344	1.344	1.345	1.346	1.347	1152
660	1.342	1.342	1.342	1.343	1.344	1.344	1188
680	1.339	1.339	1.340	1.340	1.341	1.342	1224
700	1.337	1.337	1.337	1.338	1.339	1.339	1260
720	1.335	1.335	1.335	1.336	1.336	1.337	1296
740	1.333	1.333	1.333	1.334	1.334	1.335	1332
760	1.331	1.331	1.331	1.332	1.332	1.333	1368
780	1.329	1.329	1.329	1.330	1.330	1.331	1404
800	1.327	1.327	1.327	1.328	1.328	1.329	1440

Table 9.26 Specific Heat Ratios of Molecular Oxygen

 $\gamma$ 

T °K	Pressure						T °R
	.01 atm	.1 atm	1 atm	4 atm	7 atm	10 atm	
800	1.327	1.327	1.327	1.328	1.328	1.329	1440
900	1.319	1.319	1.319	1.320	1.320	1.320	1620
1000	1.313	1.313	1.313	1.313	1.314	1.314	1800
1100	1.308	1.308	1.308	1.308	1.308	1.309	1980
1200	1.304	1.304	1.304	1.304	1.304	1.304	2160
1300	1.300	1.300	1.300	1.300	1.301	1.301	2340
1400	1.297	1.297	1.297	1.297	1.297	1.297	2520
1500	1.294	1.294	1.294	1.294	1.294	1.295	2700
1600	1.292	1.292	1.292	1.292	1.292	1.292	2880
1700	1.289	1.289	1.289	1.289	1.289	1.289	3060
1800	1.287	1.287	1.287	1.287	1.287	1.287	3240
1900	1.285	1.285	1.284	1.284	1.284	1.285	3420
2000	1.282	1.282	1.282	1.282	1.282	1.282	3600
2100	1.280	1.280	1.280	1.280	1.280	1.280	3780
2200	1.278	1.278	1.278	1.278	1.278	1.278	3960
2300	1.276	1.276	1.276	1.276	1.276	1.276	4140
2400	1.274	1.274	1.274	1.274	1.274	1.274	4320
2500	1.272	1.272	1.272	1.272	1.272	1.272	4500
2600	1.270	1.270	1.270	1.270	1.270	1.270	4680
2700	1.268	1.268	1.268	1.268	1.268	1.268	4860
2800	1.266	1.266	1.266	1.266	1.266	1.266	5040
2900	1.264	1.264	1.264	1.264	1.264	1.264	5220
3000	1.263	1.263	1.263	1.263	1.263	1.263	5400

Table 9.26 Specific Heat Ratios of Molecular Oxygen

 $\gamma$ 

## Pressure

T °K	10 atm	40 atm	70 atm	100 atm	T °R
120					216
140					252
160	1.500 -29				288
180	1.471 -18	1.84 -16			324
200	1.453 -12	1.683 -81	2.08 -26		360
220	1.441 -9	1.602 -49	1.818 -124	2.12 -27	396
240	1.432 -7	1.553 -33	1.694 -71	1.85 -13	432
260	1.425 -5	1.520 -24	1.623 -46	1.721 -73	468
280	1.420 -6	1.496 -18	1.577 -35	1.648 -49	504
300	1.414 -5	1.478 -15	1.542 -24	1.599 -35	540
320	1.409 -4	1.463 -13	1.518 -23	1.564 -27	576
340	1.405 -5	1.450 -11	1.495 -17	1.537 -23	612
360	1.400 -4	1.439 -10	1.478 -15	1.514 -19	648
380	1.396 -5	1.429 -8	1.463 -13	1.495 -17	684
400	1.391	1.421 -8	1.450 -11	1.478 -14	720
420	1.387	1.413 -7	1.439 -10	1.464 -13	756
440	1.383	1.406 -7	1.429 -10	1.451 -12	792
460	1.378	1.399 -6	1.419 -8	1.439 -10	828
480	1.374	1.393 -6	1.411 -7	1.429 -9	864
500	1.371	1.387 -5	1.404 -7	1.420 -9	900
520	1.367	1.382 -5	1.397 -7	1.411 -8	936
540	1.363	1.377 -5	1.390 -6	1.403 -7	972
560	1.360	1.372 -4	1.384 -6	1.396 -7	1008
580	1.356	1.368 -5	1.378 -5	1.389 -6	1044
600	1.353	1.363	1.373 -4	1.383 -5	1080
620	1.350	1.360	1.369 -5	1.378 -5	1116
640	1.347	1.356	1.364 -4	1.373 -5	1152
660	1.344	1.352	1.360 -4	1.368 -5	1188
680	1.342	1.349	1.356 -3	1.363 -4	1224
700	1.339	1.346	1.353	1.359	1260
720	1.337	1.343	1.349	1.355	1296
740	1.335	1.341	1.346	1.352	1332
760	1.333	1.338	1.343	1.349	1368
780	1.331	1.336	1.340	1.345	1404
800	1.329	1.333	1.338	1.342	1440

Table 9.26 Specific Heat Ratios of Molecular Oxygen

 $\gamma$ 

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
800	1.329 -9	1.333 -9	1.338 -11	1.342 -12	1440
900	1.320 -6	1.324 -8	1.327 -8	1.330 -9	1620
1000	1.314 -5	1.316 -6	1.319 -7	1.321 -7	1800
1100	1.309 -5	1.310 -4	1.312 -5	1.314 -6	1980
1200	1.304 -3	1.306 -4	1.307 -4	1.308 -4	2160
1300	1.301	1.302	1.303	1.304	2340
1400	1.297	1.298	1.299	1.300	2520
1500	1.295	1.295	1.296	1.297	2700
1600	1.292	1.292	1.293	1.293	2880
1700	1.289	1.290	1.290	1.290	3060
1800	1.287	1.287	1.287	1.288	3240
1900	1.285	1.285	1.285	1.285	3420
2000	1.282	1.282	1.283	1.283	3600
2100	1.280	1.280	1.280	1.280	3780
2200	1.278	1.278	1.278	1.278	3960
2300	1.276	1.276	1.276	1.276	4140
2400	1.274	1.274	1.274	1.274	4320
2500	1.272	1.272	1.272	1.272	4500
2600	1.270	1.270	1.270	1.270	4680
2700	1.268	1.268	1.268	1.268	4860
2800	1.266	1.266	1.266	1.266	5040
2900	1.264	1.264	1.264	1.264	5220
3000	1.263	1.263	1.263	1.263	5400

Table 9.26 Specific Heat Ratio for Oxygen

The Property Tabulated

The specific heat ratio  $\gamma = C_p/C_v$  of oxygen is tabulated as a function of temperature in degrees Kelvin and Rankine and of pressure in atmospheres. The effect of dissociation is not included in this table.

To obtain the values of  $\gamma$  for this table, values of  $C_p/R$  as given in Table 9.24 of this series were combined with

$$\frac{C_p - C_v}{R} = \frac{[Z + T(\partial Z / \partial T)_P]^2}{[Z - P(\partial Z / \partial P)_T]}$$

in which the values of  $Z$  and its derivatives are consistent with Table 9.20.

Reliability of the Table

On the basis of the reliabilities estimated for specific heats and compressibilities, Tables 9.24 and 9.20, respectively, the values of  $\gamma$  are considered to be reliable to within 5% of their departures from ideal values at pressures below 40 atmospheres and possibly only within 10% of this difference at the highest pressure of 100 atmospheres.



U. S. Department of Commerce

National Bureau of Standards

NBS - NACA Tables of Thermal Properties of Gases

Table 9.32 Sound Velocity in Molecular Oxygen

$$a/a_0$$

by

Harold W. Woolley

June 1953



Table 9.32 Sound Velocity in Molecular Oxygen

 $a/a_0$ 

T °K	Pressure						T °R
	.01 atm	.1 atm	1 atm	4 atm	7 atm	10 atm	
100	.606 58	.605 58					180
120	.664 53	.663 54	.659 54				216
140	.717 49	.717 49	.713 51	.703 54			252
160	.766 47	.766 47	.764 47	.757 50	.750 52	.743 54	288
180	.813 44	.813 44	.811 45	.807 46	.802 47	.797 49	324
200	.857 41	.857 41	.856 42	.853 43	.849 45	.846 46	360
220	.898 40	.898 40	.898 40	.896 41	.894 41	.892 42	396
240	.938 38	.938 38	.938 38	.937 38	.935 40	.934 40	432
260	.976 36	.976 36	.976 36	.975 37	.975 37	.974 39	468
280	1.012 36	1.012 36	1.012 35	1.012 36	1.012 36	1.013 35	504
300	1.048 33	1.048 33	1.047 34	1.048 34	1.048 34	1.048 35	540
320	1.081 32	1.081 32	1.081 33	1.082 32	1.082 33	1.083 33	576
340	1.113 32	1.113 32	1.114 31	1.114 32	1.115 32	1.116 32	612
360	1.145 30	1.145 30	1.145 30	1.146 30	1.147 30	1.148 31	648
380	1.175 29	1.175 29	1.175 29	1.176 29	1.177 30	1.179 29	684
400	1.204 28	1.204 28	1.204 28	1.205 29	1.207 28	1.208 29	720
420	1.232 28	1.232 28	1.232 28	1.234 28	1.235 28	1.237 28	756
440	1.260 26	1.260 26	1.260 27	1.262 26	1.263 27	1.265 26	792
460	1.286 26	1.286 26	1.287 26	1.288 27	1.290 26	1.291 27	828
480	1.312 26	1.312 26	1.313 26	1.315 25	1.316 26	1.318 26	864
500	1.338 25	1.338 25	1.339 24	1.340 25	1.342 25	1.344 25	900
520	1.363 24	1.363 24	1.363 25	1.365 24	1.367 24	1.369 24	936
540	1.387 24	1.387 24	1.388 23	1.389 24	1.391 24	1.393 24	972
560	1.411 24	1.411 24	1.411 24	1.413 24	1.415 23	1.417 23	1008
580	1.435 22	1.435 22	1.435 23	1.437 23	1.438 23	1.440 23	1044
600	1.457 23	1.457 23	1.458 22	1.460 22	1.461 23	1.463 23	1080
620	1.480 22	1.480 22	1.480 22	1.482 22	1.484 22	1.486 22	1116
640	1.502 22	1.502 22	1.502 22	1.504 22	1.506 22	1.508 22	1152
660	1.524 21	1.524 21	1.524 22	1.526 22	1.528 22	1.530 22	1188
680	1.545 22	1.545 22	1.546 21	1.548 21	1.550 21	1.552 21	1224
700	1.567 21	1.567 21	1.567 21	1.569 21	1.571 21	1.573 21	1260
720	1.588 20	1.588 20	1.588 21	1.590 21	1.592 20	1.594 21	1296
740	1.608 20	1.608 20	1.609 21	1.611 21	1.612 20	1.615 21	1332
760	1.629 21	1.629 21	1.629 20	1.631 20	1.633 21	1.635 20	1368
780	1.649 20	1.649 20	1.649 20	1.651 20	1.653 20	1.655 20	1404
800	1.668 19	1.669 20	1.669 20	1.671 20	1.673 20	1.675 20	1440

$$a_0 = 314.82 \text{ m sec}^{-1} = 1032.9 \text{ ft sec}^{-1}$$

Table 9.32 Sound Velocity in Molecular Oxygen

 $a/a_0$ 

T °K	Pressure						T °R
	.01 atm	.1 atm	1 atm	4 atm	7 atm	10 atm	
800	1.668 96	1.669 95	1.669 96	1.671 96	1.673 96	1.675 95	1440
900	1.764 92	1.764 92	1.765 91	1.767 91	1.769 91	1.770 92	1620
1000	1.856 86	1.856 86	1.856 87	1.858 87	1.860 86	1.862 86	1800
1100	1.942 84	1.942 84	1.943 83	1.945 83	1.946 83	1.948 83	1980
1200	2.026 79	2.026 79	2.026 80	2.028 79	2.029 80	2.031 79	2160
1300	2.105 77	2.105 77	2.106 77	2.107 77	2.109 77	2.110 77	2340
1400	2.182 74	2.182 74	2.183 74	2.184 74	2.186 74	2.187 75	2520
1500	2.256 72	2.256 72	2.257 72	2.258 72	2.260 72	2.262 71	2700
1600	2.328 69	2.328 69	2.329 69	2.330 69	2.332 68	2.333 69	2880
1700	2.397 68	2.397 68	2.398 67	2.399 68	2.400 68	2.402 67	3060
1800	2.465 65	2.465 65	2.465 65	2.467 64	2.468 65	2.469 66	3240
1900	2.530 63	2.530 63	2.530 63	2.531 64	2.533 63	2.535 62	3420
2000	2.593 62	2.593 62	2.593 62	2.595 62	2.596 62	2.597 62	3600
2100	2.655 60	2.655 60	2.655 61	2.657 60	2.658 60	2.659 61	3780
2200	2.715 59	2.715 59	2.716 59	2.717 59	2.718 59	2.720 58	3960
2300	2.774 58	2.774 58	2.775 57	2.776 57	2.777 57	2.778 58	4140
2400	2.832 56	2.832 56	2.832 56	2.833 56	2.834 57	2.836 56	4320
2500	2.888 55	2.888 55	2.888 55	2.889 55	2.891 54	2.892 55	4500
2600	2.943 53	2.943 53	2.943 54	2.944 54	2.945 54	2.947 53	4680
2700	2.996 53	2.996 53	2.997 52	2.998 52	2.999 53	3.000 53	4860
2800	3.049 51	3.049 51	3.049 52	3.050 52	3.052 51	3.053 51	5040
2900	3.100 52	3.100 52	3.101 51	3.102 52	3.103 52	3.104 52	5220
3000	3.152	3.152	3.152	3.154	3.155	3.156	5400

$$a_0 = 314.82 \text{ m sec}^{-1} = 1032.9 \text{ ft sec}^{-1}$$

Table 9.32 Sound Velocity in Molecular Oxygen

 $a/a_0$ 

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
160	.743 54				288
180	.797 49	.749 70			324
200	.846 46	.819 57	.812 64		360
220	.892 42	.876 51	.876 55	.911 45	396
240	.934 40	.927 46	.931 49	.956 44	432
260	.974 39	.973 42	.980 45	1.000 42	468
280	1.013 35	1.015 40	1.025 41	1.042 41	504
300	1.048 35	1.055 37	1.066 39	1.083 39	540
320	1.083 33	1.092 35	1.105 36	1.122 37	576
340	1.116 32	1.127 34	1.141 35	1.159 35	612
360	1.148 31	1.161 32	1.176 33	1.194 33	648
380	1.179 29	1.193 30	1.209 31	1.227 32	684
400	1.208 29	1.223 30	1.240 31	1.259 31	720
420	1.237 28	1.253 29	1.271 29	1.290 29	756
440	1.265 26	1.282 27	1.300 27	1.319 28	792
460	1.291 27	1.309 27	1.327 28	1.347 27	828
480	1.318 26	1.336 26	1.355 26	1.374 27	864
500	1.344 25	1.362 25	1.381 26	1.401 26	900
520	1.369 24	1.387 25	1.407 24	1.427 25	936
540	1.393 24	1.412 24	1.431 25	1.452 24	972
560	1.417 23	1.436 24	1.456 23	1.476 24	1008
580	1.440 23	1.460 23	1.479 23	1.500 23	1044
600	1.463 23	1.483 23	1.502 23	1.523 23	1080
620	1.486 22	1.506 22	1.525 23	1.546 22	1116
640	1.508 22	1.528 21	1.548 21	1.568 22	1152
660	1.530 22	1.549 22	1.569 22	1.590 21	1188
680	1.552 21	1.571 21	1.591 21	1.611 21	1224
700	1.573 21	1.592 21	1.612 21	1.632 21	1260
720	1.594 21	1.613 21	1.633 20	1.653 21	1296
740	1.615 21	1.634 21	1.653 21	1.674 20	1332
760	1.635 20	1.654 20	1.674 21	1.694 20	1368
780	1.655 20	1.674 20	1.693 19	1.713 19	1404
800	1.675	1.694	1.713	1.733	1440

$$a_0 = 314.82 \text{ m sec}^{-1} = 1032.9 \text{ ft sec}^{-1}$$

Table 9.32 Sound Velocity in Molecular Oxygen

 $a/a_0$ 

T °K	Pressure				T °R
	10 atm	40 atm	70 atm	100 atm	
800	1.675 95	1.694 95	1.713 95	1.733 95	1440
900	1.770 92	1.789 91	1.808 90	1.828 89	1620
1000	1.862 86	1.880 86	1.898 86	1.917 85	1800
1100	1.948 83	1.966 83	1.984 82	2.002 81	1980
1200	2.031 79	2.049 79	2.066 78	2.083 79	2160
1300	2.110 77	2.128 76	2.144 76	2.162 75	2340
1400	2.187 75	2.204 73	2.220 73	2.237 73	2520
1500	2.262 71	2.277 71	2.293 71	2.310 69	2700
1600	2.333 69	2.348 69	2.364 68	2.379 68	2880
1700	2.402 67	2.417 67	2.432 66	2.447 67	3060
1800	2.469 66	2.484 65	2.498 65	2.514 63	3240
1900	2.535 62	2.549 62	2.563 63	2.577 63	3420
2000	2.597 62	2.611 62	2.626 60	2.640 60	3600
2100	2.659 61	2.673 60	2.686 60	2.700 59	3780
2200	2.720 58	2.733 58	2.746 58	2.759 58	3960
2300	2.778 58	2.791 57	2.804 57	2.817 57	4140
2400	2.836 56	2.848 56	2.861 55	2.874 55	4320
2500	2.892 55	2.904 55	2.916 55	2.929 54	4500
2600	2.947 53	2.959 53	2.971 53	2.983 53	4680
2700	3.000 53	3.012 52	3.024 52	3.036 52	4860
2800	3.053 51	3.064 52	3.076 51	3.088 50	5040
2900	3.104 52	3.116 51	3.127 51	3.138 51	5220
3000	3.156	3.167	3.178	3.189	5400

$$a_0 = 314.82 \text{ m sec}^{-1} = 1032.9 \text{ ft sec}^{-1}$$

Table 9.32 Sound Velocity in Molecular Oxygen

The Property Tabulated

The relative sound velocity,  $a/a_0$ , for a sound of low frequency in oxygen is tabulated as a function of temperature in degrees Kelvin and Rankine and of pressure in atmospheres. The sound velocity is represented by  $a$ , while  $a_0$  represents the value of  $a$  at the standard conditions of  $0^\circ\text{C}$  and one atmosphere pressure. The values for the velocity are calculated from ratios of specific heats,  $\gamma$ , the density,  $\rho$ , and the compressibility and its derivatives for which reference may be made to Tables 9.26, 9.18, and 9.20. The values are obtained from the theoretical relation

$$a = Z \sqrt{\frac{RT\gamma}{M[Z - P(\partial Z/\partial P)_T]}} .$$

$R$  is the gas constant in appropriate units and  $M$  is the molecular weight, 32.000. The values tabulated are for equilibrium conditions as far as equalization of vibrational and rotational energies are concerned and thus do not apply at very high frequencies. The effect of dissociation has not been included, so that the values are not strictly for equilibrium conditions at elevated temperature and low and moderate pressure.

Reliability of the Table

The accuracy of the values tabulated varies with temperature and pressure. Numerically, the reliability is roughly that indicated for values of  $\gamma$  in terms of departures from ideal gas values. At  $200^\circ\text{K}$ , the values are believed to be reliable within about .003 at 10 atm, .014 at 40 atm, .05 at 70 atm and .14 at 100 atm. At  $400^\circ\text{K}$ , the values may have uncertainties of about one tenth as much, becoming still less at higher temperatures where the gas is more nearly ideal. The uncertainties, disregarding dissociation, may be as small as .004 at 100 atm for the higher temperatures.

A considerable effect due to dissociation occurs at the highest temperatures, particularly for the low pressures. Its magnitude may be estimated with formulas discussed in reference [1].

### Interpolation

Linear interpolation is valid in this table.

### Conversion Factors

The tabulated quantity has been expressed in dimensionless form. Conversion factors are listed at the bottom of each page in  $\text{ft sec}^{-1}$  and  $\text{meter sec}^{-1}$ . For conversions to other units see Table I. 30 of this series.

### REFERENCE

- [1] H. W. Woolley, The effect of dissociation on the thermodynamic properties of pure diatomic gases, Report No. 1884, National Bureau of Standards, October 15, 1952.

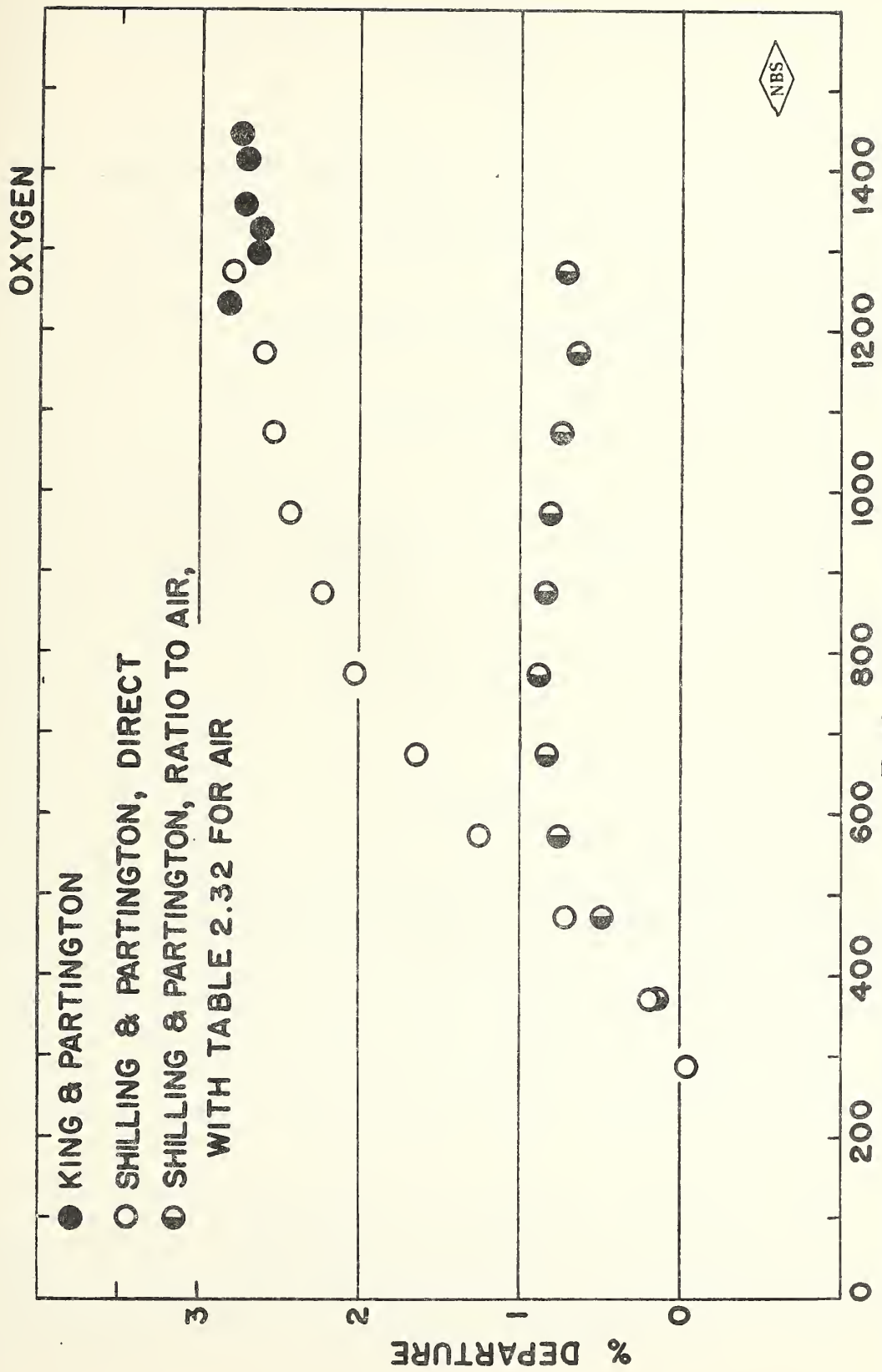
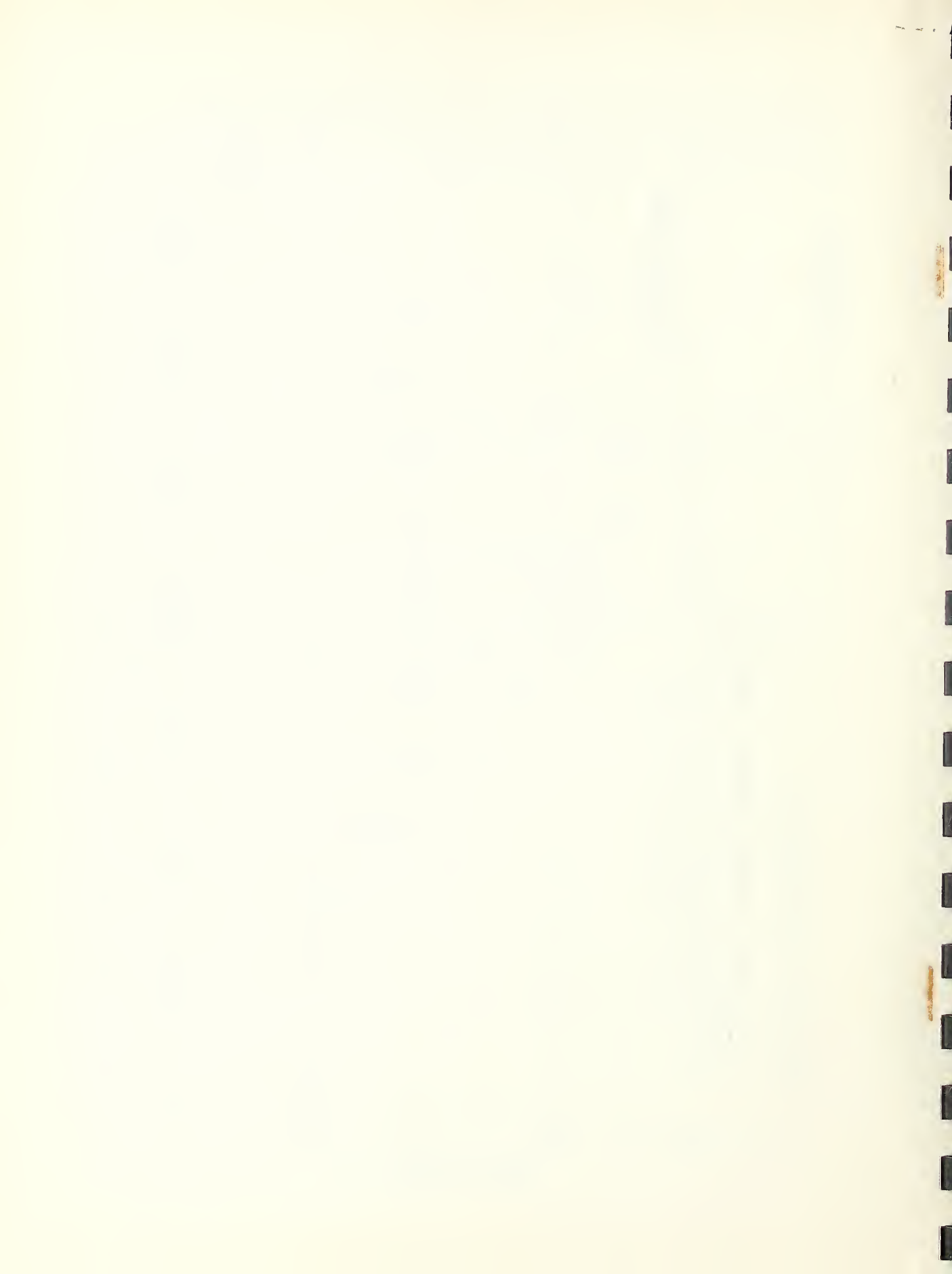


FIG. I. DEPARTURES OF EXPERIMENTAL VELOCITY OF SOUND FROM TABLE 9.32



U. S. DEPARTMENT OF COMMERCE  
Charles Sawyer, *Secretary*



NATIONAL BUREAU OF STANDARDS  
E. U. Condon, *Director*

# THE NBS-NACA TABLES OF THERMAL PROPERTIES OF GASES

**Table 9.39 Molecular Oxygen**

Preliminary Issue

July 1950

Coefficient of Viscosity

$$\eta/\eta_0$$

Compiled by R. L. Powell

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## FOREWORD

This is one of a series of tables of Thermal Properties of Gases being compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Recent advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It is the purpose of the project on Thermal Properties of Gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The loose-leaf form has been chosen as being most convenient, and revisions are anticipated as new data become available.

The dimensionless character of the tables and their general format should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. Suggestions for the extension or improvement of these tables are desired as well as information regarding unpublished data. Information and other correspondence regarding these tables should be addressed to *Joseph Hilsenrath*, Heat and Power Division, National Bureau of Standards.

Table 9.39—COEFFICIENT OF VISCOSITY OF OXYGEN

T°K	$\eta/\eta_0$	$\Delta$	T°R	T°K	$\eta/\eta_0$	$\Delta$	T°R	T°K	$\eta/\eta_0$	$\Delta$	T°R
				400	1.3316	239	720	800	2.1447	177	1440
				410	1.3555	236	738	810	2.1624	175	1458
				420	1.3791	233	756	820	2.1799	175	1476
				430	1.4024	231	774	830	2.1974	174	1494
				440	1.4255	229	792	840	2.2148	173	1512
				450	1.4484	226	810	850	2.2321	173	1530
				460	1.4710	225	828	860	2.2394	172	1548
				470	1.4935	222	846	870	2.2666	172	1566
				480	1.5157	220	864	880	2.2838	172	1584
				490	1.5377	218	882	890	2.3010	171	1602
100	.4050	403	180	500	1.5595	216	900	900	2.3181	170	1620
110	.4453	396	198	510	1.5811	214	918	910	2.3351	169	1638
120	.4849	390	216	520	1.6025	212	936	920	2.3520	169	1656
130	.5239	381	234	530	1.6237	210	954	930	2.3689	168	1674
140	.5620	373	252	540	1.6447	209	972	940	2.3857	167	1692
150	.5993	366	270	550	1.6656	208	990	950	2.4024	166	1710
160	.6359	359	288	560	1.6864	207	1008	960	2.4190	165	1728
170	.6718	351	306	570	1.7071	205	1026	970	2.4355	165	1746
180	.7069	341	324	580	1.7276	203	1044	980	2.4520	164	1764
190	.7410	333	342	590	1.7479	201	1062	990	2.4684	163	1782
200	.7743	328	360	600	1.7680	200	1080	1000	2.485	17	1800
210	.8071	321	378	610	1.7880	198	1098	1010	2.502	16	1818
220	.8392	315	396	620	1.8078	197	1116	1020	2.518	16	1836
230	.8707	309	414	630	1.8275	195	1134	1030	2.534	16	1854
240	.9016	304	432	640	1.8470	194	1152	1040	2.550	16	1872
250	.9320	297	450	650	1.8664	193	1170	1050	2.566	16	1890
260	.9617	292	468	660	1.8857	192	1188	1060	2.582	16	1908
270	.9909	285	486	670	1.9049	192	1206	1070	2.598	16	1926
280	1.0194	281	504	680	1.9241	191	1224	1080	2.614	17	1944
290	1.0475	276	522	690	1.9432	190	1242	1090	2.631	17	1962
300	1.0751	274	540	700	1.9622	188	1260	1100	2.648	16	1980
310	1.1025	269	558	710	1.9810	186	1278	1110	2.664	16	1998
320	1.1294	264	576	720	1.9996	185	1296	1120	2.680	16	2016
330	1.1558	260	594	730	2.0181	184	1314	1130	2.696	16	2034
340	1.1818	258	612	740	2.0365	182	1332	1140	2.712	15	2052
350	1.2076	255	630	750	2.0547	181	1350	1150	2.727	15	2070
360	1.2331	251	648	760	2.0728	181	1368	1160	2.742	16	2088
370	1.2582	248	666	770	2.0909	180	1386	1170	2.758	15	2106
380	1.2830	245	684	780	2.1089	179	1404	1180	2.773	15	2124
390	1.3075	241	702	790	2.1268	179	1422	1190	2.788	15	2142
400	1.3316		720	800	2.1447		1440	1200	2.803		2160

Table 9.39—COEFFICIENT OF VISCOSITY OF OXYGEN—Continued

T°K	$\eta/\eta_0$	$\Delta$	T°R	T°K	$\eta/\eta_0$	$\Delta$	T°R			
1200	2.803	15	2160	1600	3.374	14	2880			
1210	2.818	15	2178	1610	3.388	14	2898			
1220	2.833	15	2196	1620	3.402	13	2916			
1230	2.848	15	2214	1630	3.415	14	2934			
1240	2.863	14	2232	1640	3.429	13	2952			
1250	2.877	15	2250	1650	3.442	14	2970			
1260	2.892	15	2268	1660	3.456	13	2988			
1270	2.907	15	2286	1670	3.469	14	3006			
1280	2.922	15	2304	1680	3.483	13	3024			
1290	2.937	14	2322	1690	3.496	13	3042			
1300	2.951	15	2340	1700	3.509	13	3060			
1310	2.966	15	2358	1710	3.522	14	3078			
1320	2.981	15	2376	1720	3.536	13	3096			
1330	2.996	15	2394	1730	3.549	14	3114			
1340	3.011	15	2412	1740	3.563	13	3132			
1350	3.026	14	2430	1750	3.576	13	3150			
1360	3.040	14	2448	1760	3.589	13	3168			
1370	3.054	14	2466	1770	3.602	13	3186			
1380	3.068	14	2484	1780	3.615	12	3204			
1390	3.082	14	2502	1790	3.627	13	3222			
1400	3.096	14	2520	1800	3.640	13	3240			
1410	3.110	14	2538	1810	3.653	13	3258			
1420	3.124	14	2556	1820	3.666	13	3276			
1430	3.138	14	2574	1830	3.679	13	3294			
1440	3.152	15	2592	1840	3.692	13	3312			
1450	3.167	14	2610	1850	3.705	13	3330			
1460	3.181	14	2628	1860	3.718	13	3348			
1470	3.195	14	2646	1870	3.731	13	3366			
1480	3.209	14	2664	1880	3.744	13	3384			
1490	3.223	14	2682	1890	3.757	13	3402			
1500	3.237	13	2700	1900	3.770	12	3420			
1510	3.250	14	2718	1910	3.782	13	3438			
1520	3.264	14	2736	1920	3.795	13	3456			
1530	3.278	14	2754	1930	3.808	13	3474			
1540	3.292	14	2772	1940	3.821	13	3492			
1550	3.306	14	2790	1950	3.834	13	3510			
1560	3.320	14	2808	1960	3.847	12	3528			
1570	3.334	13	2826	1970	3.859	13	3546			
1580	3.347	14	2844	1980	3.872	13	3564			
1590	3.361	13	2862	1990	3.885	12	3582			
1600	3.374		2880	2000	3.897		3600			

TABLE 9.39 COEFFICIENT OF VISCOSITY OF OXYGEN

## The Property Tabulated

The viscosity of gaseous oxygen is given in this table for temperatures from 80°K to 2000°K (144°R to 3600°R) at one atmosphere pressure. This viscosity is given in the dimensionless form  $\eta/\eta_0$  by dividing the absolute viscosity at a given temperature by the viscosity at 273.16°K and one atmosphere pressure, which is assumed to be  $1919.2 \times 10^{-7}$  poises. This value is in close agreement with the determination by Johnston and McCloskey [4], who found the viscosity to be  $1918.4 \times 10^{-7}$  poises at 273.16°K, based on the value  $1833.0 \times 10^{-7}$  poises as the viscosity of dry air at 296.1°K.

The viscosities were calculated using the Lennard-Jones potential, as applied by Hirschfelder, Bird, and Spotz [2], in which the potential energy of interaction between the two molecules is given by

$$\epsilon(r) = 4\epsilon_m \left[ \left( \frac{r_o}{r} \right)^{12} - \left( \frac{r_o}{r} \right)^6 \right]$$

where  $\epsilon_m$  is the maximum energy of attraction and  $r_o$  is the low velocity collision diameter. The coefficient of viscosity for a single gas is given by

$$\eta \times 10^7 = \frac{266.93 V}{r_o^2 W^{(2)}(2)} \sqrt{MT}$$

where M is the molecular weight, T is the temperature in degrees Kelvin, and V and  $W^{(2)}(2)$  are functions of  $kT/\epsilon$ . Hirschfelder, et al [2], have calculated the collision integrals needed for the computation of the transport properties, and have suggested the parameters for 45 gases. For this table the characteristic parameters

$$\epsilon/k = 100 \text{ and } \frac{1}{r_o^2} \sqrt{\frac{Me}{k}} = 4.621$$

were redetermined by fitting to the data of Johnston and McCloskey and Trautz and Zink in the ranges 90°K to 300°K and 300°K to 1100°K respectively. For ease in computation, Bromley's adaptation [1] of Hirschfelder's tables was used.

There is little experimental evidence of any significant variation of viscosity with pressure at moderate pressures [3].

## Reliability of the Table

A graphical comparison of the tabulated values and the experimental results of six authors (4, 6, 9, 10, 11, 14) is given in Figure 1. The viscosity table is reliable within 1% below 1000°K. The extrapolated values to 2000°K are reliable within 2%.

## Interpolation

Linear interpolation is valid above 200°K, below that temperature Lagrangian interpolation is recommended.

## Conversion Factors

The viscosity of oxygen has been expressed in dimensionless form. Conversion factors for the more frequently used units are given. For conversion factors not listed here, see table 1.30 of this series.

To convert tabulated value of—	To—	Having the dimensions indicated below	Multiply by—
$\eta/\eta_0$	$\eta$	poise or g(M) sec <sup>-1</sup> cm <sup>-1</sup>	$1919.2 \times 10^{-7}$
		Kg(M) hr <sup>-1</sup> m <sup>-1</sup>	$6.9091 \times 10^{-2}$
		lb(F) sec ft <sup>-2</sup>	$4.0084 \times 10^{-7}$
		lb(M) sec <sup>-1</sup> ft <sup>-1</sup>	$1.2896 \times 10^{-5}$
		lb(M) hr <sup>-1</sup> ft <sup>-1</sup>	$4.6427 \times 10^{-2}$

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OXYGEN

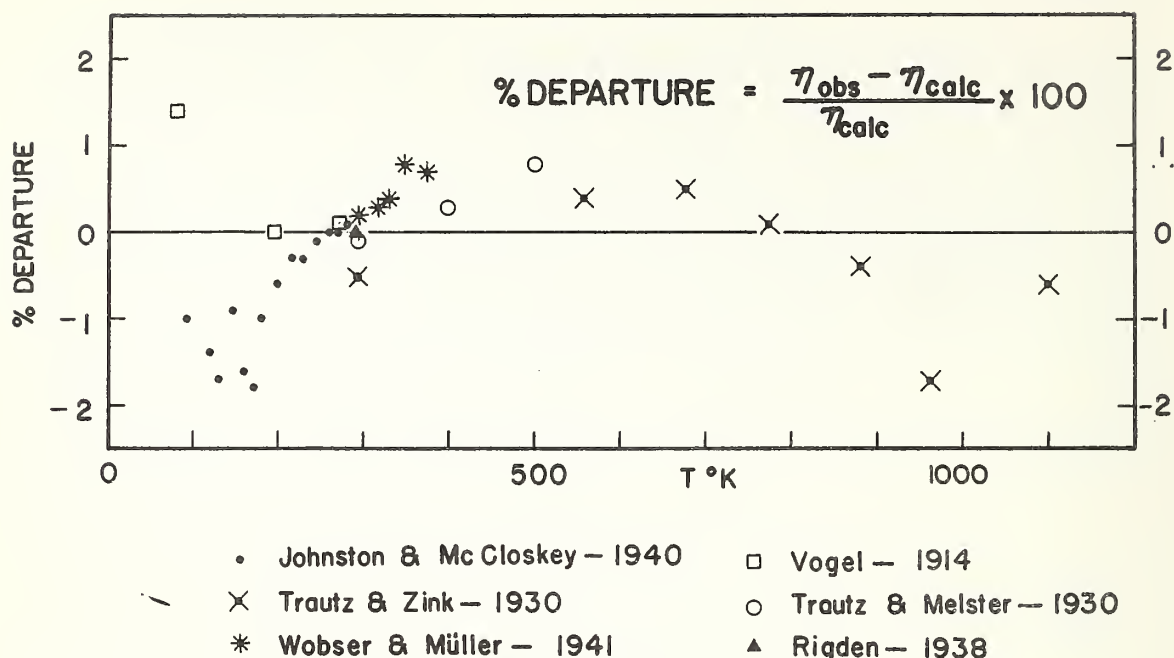


FIGURE I. DEPARTURES OF EXPERIMENTAL VISCOSITIES FROM TABLE 9.39

U. S. DEPARTMENT OF COMMERCE  
Charles Sawyer, *Secretary*



NATIONAL BUREAU OF STANDARDS  
E. U. Condon, *Director*

# THE NBS-NACA TABLES OF THERMAL PROPERTIES OF GASES

Table 9.42 Molecular Oxygen

July 1951

## Thermal Conductivity

$$k/k_0$$

Compiled by R. L. Nuttall

## F O R E W O R D

This is one of a series of tables of Thermal Properties of Gases being compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Recent advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It is the purpose of the project on Thermal Properties of Gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The loose-leaf form has been chosen as being most convenient, and revisions are anticipated as new data become available.

The dimensionless character of the tables and their general format should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. Suggestions for the extension or improvement of these tables are desired as well as information regarding unpublished data. Information and other correspondence regarding these tables should be addressed to *Joseph Hilsenrath*, Heat and Power Division, National Bureau of Standards.

Table 9.42 Thermal Conductivity of Molecular Oxygen

T °K	k/k <sub>0</sub>	Δ	T °R	T °K	k/k <sub>0</sub>	Δ	T °R
80	.293	38	144				
90	.331	37	162				
100	.368	38	180	350	1.25	3	630
110	.406	38	198	360	1.28	4	648
120	.444	38	216	370	1.32	3	666
130	.482	38	234	380	1.35	3	684
140	.520	38	252	390	1.38	3	702
150	.557	38	270	400	1.41	3	720
160	.595	38	288	410	1.44	3	738
170	.632	37	306	420	1.47	3	756
180	.669	37	324	430	1.50	3	774
190	.706	37	342	440	1.53	3	792
200	.743	36	360	450	1.56	3	810
210	.779	36	378	460	1.59	3	828
220	.815	36	396	470	1.62	3	846
230	.850	35	414	480	1.64	2	864
240	.885	35	432	490	1.67	3	882
250	.920	34	450	500	1.70	3	900
260	.954	35	468	510	1.73	3	918
270	.989	35	486	520	1.76	3	936
280	1.02	3	504	530	1.78	2	954
290	1.06	4	522	540	1.81	3	972
300	1.06	3	540	550	1.84	2	990
310	1.12	4	558	560	1.86	3	1008
320	1.16	3	576	570	1.89	3	1026
330	1.19	3	594	580	1.92	3	1044
340	1.22	3	612	590	1.94	2	1062
350	1.25		630	600	1.97		1080

## CONVERSION FACTORS

To Convert Tabulated Value of	To	Having the Dimensions Indicated Below	Multiply by
k/k <sub>0</sub>	k	cal cm <sup>-1</sup> sec <sup>-1</sup> °K <sup>-1</sup> Btu ft <sup>-1</sup> hr <sup>-1</sup> °R <sup>-1</sup> watts cm <sup>-1</sup> °K <sup>-1</sup>	5.867 x 10 <sup>-5</sup> 1.419 x 10 <sup>-2</sup> 2.455 x 10 <sup>-4</sup>

TABLE 9.42 THERMAL CONDUCTIVITY OF MOLECULAR OXYGEN

## THE PROPERTY TABULATED

This table gives in dimensionless form as a function of temperature in degrees Kelvin and degrees Rankine, the thermal conductivity,  $k/k_0$ , of molecular oxygen. The values were calculated from the equation

$$k = \frac{c_0 T^{1/2}}{1 + \frac{c_1}{T} 10^{-c_2/T}}$$

$c_0 = 0.6726 \times 10^{-5}$   
 $c_1 = 265.9$   
 $c_2 = 10$

The symbol  $k$  is the thermal conductivity in  $\text{cal cm}^{-1} \text{ sec}^{-1} {}^\circ\text{C}^{-1}$  and  $T$  is the temperature in degrees Kelvin. The tabulated quantities have been made dimensionless by dividing by  $k_0 = 5.867 \times 10^{-5} \text{ cal cm}^{-1} \text{ sec}^{-1} {}^\circ\text{C}^{-1}$  which is the thermal conductivity of oxygen at  $0^\circ\text{C}$  and 1 atmosphere. These values apply at low to moderate pressures.

## RELIABILITY OF THE TABLE

The experimental data covers the range from  $86^\circ$  to  $376^\circ\text{K}$ . The accuracy of the table in this range is of the order of 2%. The accompanying graph shows the deviations of the tabulated values from experimental data.

## INTERPOLATION

Linear interpolation is valid in this table.

## CONVERSION FACTORS

The function in this table has been expressed in dimensionless form. In order that it may be converted readily to any system of units, conversion factors are listed for the frequently used units. For conversion factors not listed here see Table 1.30 of this series.

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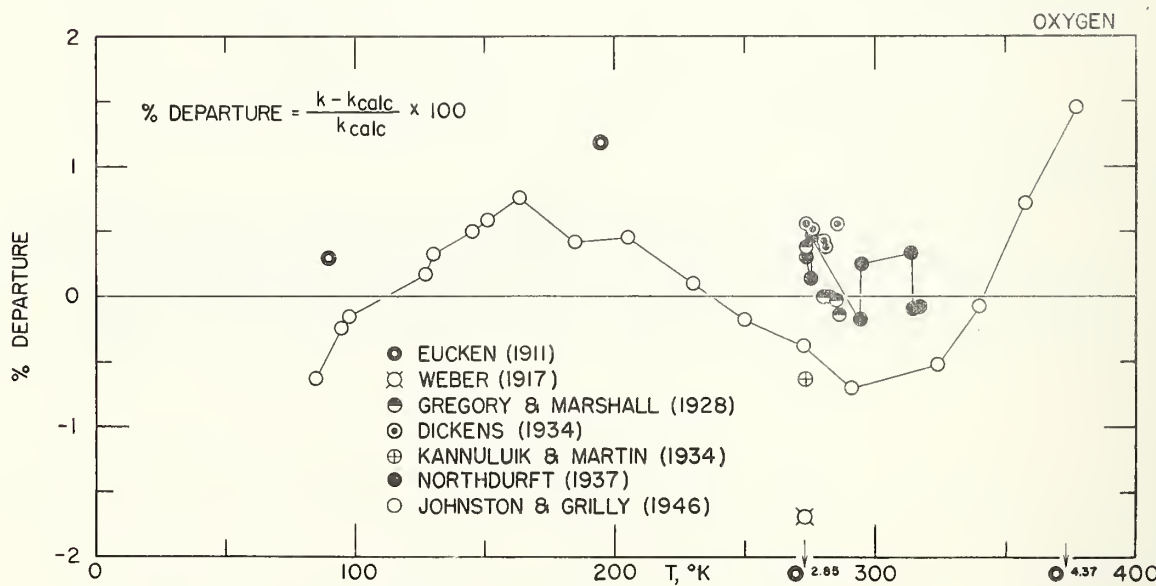


FIGURE I. DEPARTURES OF EXPERIMENTAL THERMAL CONDUCTIVITIES FROM TABLE 9.42

U. S. DEPARTMENT OF COMMERCE

NATIONAL BUREAU OF STANDARDS

THE NBS - NACA TABLES OF THERMAL PROPERTIES OF GASES

Table 9.44 Prandtl Number of Oxygen

$$N_{Pr} = \gamma / C_p / k$$

by

F. Donald Queen

June 1953



Table 9.44 Prandtl Number of Oxygen

$$N_{Pr} = \frac{C_p}{k}$$

T °K	N <sub>Pr</sub>	$[N_{Pr}]^{\frac{2}{3}}$	$[N_{Pr}]^{\frac{1}{3}}$	$[N_{Pr}]^{\frac{1}{2}}$	T °R
100	.815	.873	.934	.903	180
110	.800	.862	.928	.894	198
120	.791	.855	.925	.889	216
130	.784	.850	.922	.885	234
140	.778	.846	.920	.882	252
150	.773	.842	.918	.879	270
160	.766	.837	.915	.875	288
170	.761	.834	.913	.872	306
180	.756	.830	.911	.869	324
190	.751	.826	.909	.867	342
200	.745	.822	.907	.863	360
210	.740	.818	.905	.860	378
220	.736	.815	.903	.858	396
230	.732	.812	.901	.856	414
240	.728	.809	.900	.853	432
250	.725	.807	.898	.851	450
260	.722	.805	.897	.850	468
270	.718	.802	.895	.847	486
280	.717	.801	.895	.847	504
290	.710	.796	.892	.843	522
300	.709	.795	.892	.842	540
310	.709	.795	.892	.842	558
320	.703	.791	.889	.838	576
330	.702	.790	.889	.838	594
340	.702	.790	.889	.838	612
350	.702	.790	.889	.838	630
360	.701	.789	.888	.837	648
370	.696	.785	.886	.834	666
380	.696	.785	.886	.834	684
390	.696	.785	.886	.834	702
400	.695	.785	.886	.834	720
410	.695	.785	.886	.834	738
420	.695	.785	.886	.834	756
430	.695	.785	.886	.834	774
440	.694	.784	.885	.833	792
450	.694	.784	.885	.833	810

Table 9.44 Prandtl Number of Oxygen

$$N_{Pr} = \gamma C_p / k$$

T °K	N <sub>Pr</sub>	$\left[ N_{Pr} \right]^{\frac{2}{3}}$	$\left[ N_{Pr} \right]^{\frac{1}{3}}$	$\left[ N_{Pr} \right]^{\frac{1}{2}}$	T °R
450	.694	.784	.885	.833	810
460	.694	.784	.885	.833	828
470	.695	.785	.886	.834	846
480	.697	.786	.887	.835	864
490	.697	.786	.887	.835	882
500	.697	.786	.887	.835	900
510	.697	.786	.887	.835	918
520	.697	.786	.887	.835	936
530	.700	.788	.888	.837	954
540	.700	.788	.888	.837	972
550	.700	.788	.888	.837	990
560	.701	.789	.888	.837	1008
570	.702	.790	.889	.838	1026
580	.702	.790	.889	.838	1044
590	.704	.791	.890	.839	1062
600	.704	.791	.890	.839	1080

## The Property Tabulated

The Prandtl number  $N_{Pr} = \frac{\eta}{p} C_p / k$  and some of its fractional powers are listed for molecular oxygen at one atmosphere. The table was computed from values of viscosity,  $\eta$ , specific heat,  $C_p$ , and thermal conductivity,  $k$ , given respectively in tables 9.39, 9.24 and 9.42 of this series. The ratio  $\eta C_p / k$  is dimensionless when  $\eta, C_p$  and  $k$  are in a consistent set of units. A few frequently used powers are tabulated for convenience. Other fractional powers may be obtained from the alignment chart in figure 1.

## Reliability of the Table

The uncertainty in this table results from the uncertainty of thermal conductivity and viscosity, on the basis of which the Prandtl number may be reliable to about 2 per cent.



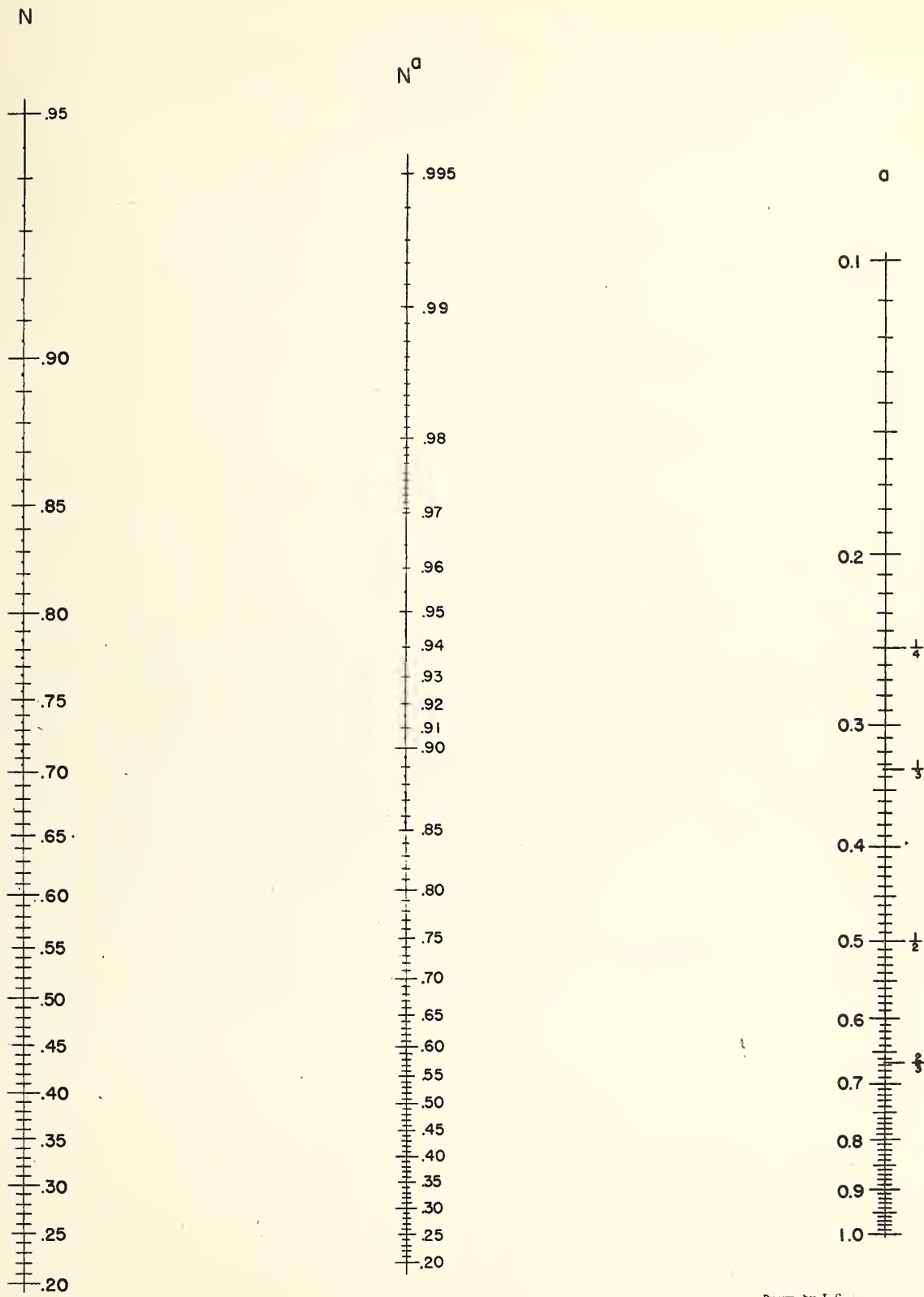


Figure 1.

Drawn by L.C. ....



U. S. DEPARTMENT OF COMMERCE  
Charles Sawyer, *Secretary*



NATIONAL BUREAU OF STANDARDS  
E. U. Condon, *Director*

# THE NBS-NACA TABLES OF THERMAL PROPERTIES OF GASES

Table 9.50 Vapor Pressure of Oxygen

December 1949

by Harold J. Hoge

## F O R E W O R D

This is one of a series of tables of Thermal Properties of Gases being compiled at the National Bureau of Standards at the suggestion and with the cooperation of the National Advisory Committee for Aeronautics. Recent advances in methods of propulsion and the high speeds attained thereby have emphasized the importance of accurate data on thermal properties of wind-tunnel and jet-engine gases. It is the purpose of the project on Thermal Properties of Gases to make a critical compilation of existing published and unpublished data, and to present such data in convenient form for application. The loose-leaf form has been chosen as being most convenient, and revisions are anticipated as new data become available. This table is also available on IBM punched cards.

The tables should facilitate calculations in aerodynamics, heat-transfer, and jet-engine problems. Suggestions for the extension or improvement of these tables are desired as well as information regarding unpublished data. Information and other correspondence regarding these tables should be addressed to *Joseph Hilsenrath*, Heat and Power Division, National Bureau of Standards.

# VAPOR PRESSURE OF OXYGEN

## SOURCE OF THE DATA

These tables are based on a recently completed experimental investigation of the vapor pressure of liquid oxygen at the National Bureau of Standards. Figure 1 shows the experimental data plotted as deviations from the tables. A comparison with the results of other observers is given in the complete report [1].

## USE OF THE TABLES

Table 9.50/1 is to be used when accurate interpolated values are required. This table gives  $\log_{10} P$  at uniform intervals of  $1/T$ , the argument being  $2/T$  at first; then changing to  $1/T$  and finally back to  $2/T$  again to give a progressively closer spacing of entries. The values of  $T$  given in table 9.50/1 are only for convenience in locating the part of the table to be used. Interpolations must be made in terms of  $1/T$  or  $2/T$  ( $1.8/T$  or  $3.6/T$  on the Rankine scale) rather than in terms of  $T$  for greatest convenience and accuracy. When this is done, linear interpolation will introduce no significant error below about  $130^{\circ}\text{K}$  ( $1/T^{\circ}\text{K} = 3.6/T^{\circ}\text{R} = 0.0142$ ). Above this temperature slight errors may be introduced, which however do not exceed 4 mm Hg and reach this value only in the immediate neighborhood of the critical point. Table 9.50/2 gives  $P$  at temperature intervals of  $5^{\circ}\text{K}$  ( $9^{\circ}\text{R}$ ). This table is for ready reference when values at these particular temperatures are adequate.

## RELIABILITY

Below a pressure of about 1.4 mm Hg the tables are based on mercury manometry and are accurate to about  $\pm 0.2$  mm Hg. Above about 1.4 mm Hg the uncertainty increases to  $\pm 1$  or 2 mm Hg, and then gradually increases further at higher pressures, reaching a value of perhaps  $\pm 10$  mm Hg at the critical point. In these estimates no allowance has been made for possible disagreement between the temperature scales used and the thermodynamic scale. The International Temperature Scale was used down to  $90.19^{\circ}\text{K}$  and the NBS provisional scale at lower temperatures.

## VAPOR PRESSURE OF SOLID OXYGEN

The only data [2] for solid oxygen do not appear to be very reliable, and hence the tabulation has not been extended below the triple point. Since the solid must have a lower vapor pressure than the hypothetical supercooled liquid, extrapolation of table 9.50/1 gives a rough upper limit for the vapor pressure of the solid. This procedure gives an upper limit of 0.020 mm Hg at  $43.8^{\circ}\text{K}$ , which is the temperature of the higher of the two solid-solid transitions of oxygen. At this temperature Aoyama and Kanda [2] found 0.0111. The true vapor pressure here is almost certainly less than 0.015 mm Hg.

## REFERENCES

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TABLE 9.50/2 VAPOR PRESSURE OF OXYGEN (NOT FOR INTERPOLATION)

Remarks	$\frac{P}{T}$				$\frac{P}{T}$				$\frac{P}{T}$			
	$^{\circ}\text{K}$	mm Hg	atm	psia	$^{\circ}\text{R}$	mm Hg	atm	psia	$^{\circ}\text{R}$	mm Hg	atm	psia
Triple pt	54.363	1.14	0.00150	.022	97.853	95	1223.3	1.6096	23.65	171		
Boiling pt	90.190	760.0	1.	14.696	162.342	100	1905.0	2.5066	36.84	180		
Critical pt	154.78	381.09	50.14	736.9	278.60	105	2838.2	3.7345	54.88	189		
	55	1.38	0.00182	0.027	99	110	4072.9	5.3591	78.76	198		
	60	5.44	0.00716	0.105	108	115	5661.6	7.4495	109.48	207		
	65	17.4	0.0229	0.34	117	120	7658.8	10.077	148.09	216		
	70	46.8	0.0616	0.90	126	125	10120	13.316	195.7	225		
	75	108.7	0.1430	2.10	135	130	13102	17.239	253.4	234		
	80	225.3	0.2964	4.36	144	135	16670	21.934	322.3	243		
	85	425.4	0.5597	8.23	153	140	20892	27.489	404.0	252		
	90	745.0	0.9803	14.41	162	145	25843	34.004	499.7	261		
						150	31631	41.620	611.6	270		

TABLE 9.50/I VAPOR PRESSURE OF OXYGEN (FOR INTERPOLATION)

$\frac{2}{T}$	T	$\log_{10} P$				T	$\frac{3.6}{T}$	$\frac{1}{T}$	T	$\log_{10} P$				T	$\frac{1.8}{T}$								
$^{\circ}\text{K}^{-1}$	$^{\circ}\text{K}$	mm Hg	atm	psia	$\Delta$	$^{\circ}\text{R}$	$^{\circ}\text{R}^{-1}$	$^{\circ}\text{K}^{-1}$	$^{\circ}\text{K}$	mm Hg	atm	psia	$\Delta$	$^{\circ}\text{R}$	$^{\circ}\text{R}^{-1}$								
0.037	54.054	0.014	7.133*	8.300*	197	97.297	0.037	0.0100	100.000	3.27989	0.39908	1.56627	3641	180.000	0.0100								
0.036	55.556	0.211	7.330	8.497	197	100.000	0.036	0.0099	101.010	3.31630	0.43549	1.60268	3639	181.818	0.0099								
0.035	57.143	0.408	7.527	8.694	197	102.857	0.035	0.0098	102.041	3.35269	0.47188	1.63907	3638	183.673	0.0098								
0.034	58.824	0.605	7.724	8.891	197	105.882	0.034	0.0097	103.093	3.38905	0.50824	1.67543	3634	185.567	0.0097								
0.033	60.606	0.802	7.921	9.088	197	109.091	0.033	0.0096	104.167	3.42539	0.54458	1.71177	3630	187.500	0.0096								
0.032	62.500	0.999	8.118	9.285	197	112.500	0.032	0.0095	105.263	3.46169	0.58088	1.74807	3627	189.474	0.0095								
0.031	64.516	1.196	8.315	9.482	196	116.129	0.031	0.0094	106.383	3.49796	0.61715	1.78434	3623	191.489	0.0094								
0.030	66.667	1.392	8.511	9.678	195	120.000	0.030	0.0093	107.527	3.53419	0.65338	1.82057	3622	193.548	0.0093								
0.029	68.966	1.587	8.706	9.873	194	124.138	0.029	0.0092	108.696	3.57041	0.68960	1.85679	3620	195.652	0.0092								
0.028	71.429	1.781	8.900	0.067		128.571	0.028	0.0091	109.890	3.60661	0.72580	1.89299	3620	197.802	0.0091								
$\frac{1}{T}$																							
0.0140	71.429	1.7807	8.8999	0.0671	385	128.571	0.0140	0.0090	111.111	3.64281	0.76200	1.92919	3619	200.000	0.0090								
0.0139	71.942	1.8192	8.9384	0.1056	384	129.496	0.0139	0.0089	112.360	3.67900	0.79819	1.96538	3618	202.247	0.0089								
0.0138	72.464	1.8576	8.9768	0.1440	383	130.435	0.0138	0.0084	119.048	3.85999	0.97918	2.14637	3624	214.286	0.0084								
0.0137	72.993	1.8959	9.0151	0.1823	383	131.387	0.0137	0.0083	120.482	3.89623	0.101542	2.18261	3626	216.867	0.0083								
0.0136	73.529	1.9342	9.0534	0.2206	382	132.353	0.0136	0.0082	121.951	3.93249	0.105168	2.21887	3631	219.512	0.0082								
0.0135	74.074	1.9724	9.0916	0.2588	382	133.333	0.0135	0.0081	123.457	3.96880	0.108799	2.25518	3636	222.222	0.0081								
0.0134	74.627	2.0106	9.1298	0.2970	382	134.328	0.0134	0.0080	125.000	4.00516	0.112435	2.29154	3640	225.000	0.0080								
0.0133	75.188	2.0488	9.1680	0.3352	381	135.338	0.0133	0.0079	126.582	4.04156	0.116075	2.32794	3646	227.848	0.0079								
0.0132	75.758	2.0869	9.2061	0.3733	381	136.364	0.0132	0.0078	128.205	4.07802	0.119721	2.36440	3646	230.769	0.0078								
0.0131	76.336	2.1250	9.2442	0.4114	381	137.404	0.0131	$\frac{1.8}{T}$															
0.0130	76.923	2.1631	9.2823	0.4495	381	138.462	0.0130	$\frac{2}{T}$															
0.0129	77.519	2.2012	9.3204	0.4876	380	139.535	0.0129	$\frac{2}{T}$															
0.0128	78.125	2.2392	9.3584	0.5256	380	140.625	0.0128	$\frac{2}{T}$															
0.0127	78.740	2.2772	9.3964	0.5636	378	141.732	0.0127	$\frac{2}{T}$															
0.0126	79.365	2.3150	9.4342	0.6014	377	142.857	0.0126	$\frac{2}{T}$															
0.0125	80.000	2.3527	9.4719	0.6391	377	144.000	0.0125	0.0156	128.2051	4.07802	0.119721	2.36440	3626	230.769	0.0156								
0.0124	80.645	2.3904	9.5096	0.6768	376	145.161	0.0124	0.0155	129.0233	4.09628	0.121547	2.38266	3626	232.258	0.0155								
0.0123	81.301	2.4280	9.5472	0.7144	376	146.341	0.0123	0.0154	129.8701	4.11454	0.123373	2.40092	3629	233.766	0.0154								
0.0122	81.967	2.4656	9.5848	0.7520	375	147.541	0.0122	0.0153	130.7190	4.13283	0.125202	2.41921	3632	235.294	0.0153								
0.0121	82.645	2.5031	9.6223	0.7895	375	148.760	0.0121	0.0152	131.5789	4.15115	0.127034	2.43753	3634	236.842	0.0152								
0.0120	83.333	2.5406	9.6598	0.8270	375	150.000	0.0120	0.0151	132.4503	4.16949	0.128868	2.45587	3636	238.410	0.0151								
0.0119	84.034	2.5781	9.6973	0.8645	375	151.260	0.0119	0.0150	133.3333	4.18785	0.130704	2.47423	3640	240.000	0.0150								
0.0118	84.746	2.6156	9.7348	0.9020	374	152.542	0.0118	0.0149	134.2282	4.20625	0.132544	2.49263	3642	241.611	0.0149								
0.0117	85.470	2.6530	9.7722	0.9394	374	153.846	0.0117	0.0148	135.1351	4.22467	0.134386	2.51105	3646	243.243	0.0148								
0.0116	86.207	2.6904	9.8096	0.9768	373	155.172	0.0116	0.0147	136.0544	4.24313	0.136232	2.52951	3649	244.898	0.0147								
0.0115	86.957	2.7277	9.8469	1.0141		156.522	0.0115	0.0146	136.9863	4.26162	0.138081	2.54800	3653	246.575	0.0146								
0.0114	87.719	2.76492	9.88411	1.01405	3725	156.522	0.0115	0.0145	137.9310	4.28015	0.139934	2.56653	3656	248.276	0.0145								
0.0113	88.496	2.80210	9.92129	1.08848	3718	159.292	0.0114	0.0144	138.8899	4.29871	0.141790	2.58509	3660	250.000	0.0144								
0.0112	89.286	2.83952	9.95841	1.12560	3704	160.714	0.0112	0.0141	141.4440	4.35464	0.147383	2.64102	3675	251.748	0.0143								
0.0111	90.090	2.87626	9.99545	1.16264	3697	162.162	0.0111	0.0140	142.8571	4.37339	0.149258	2.65977	3680	252.521	0.0142								
0.0110	90.909	2.91323	0.03242	1.19961	3690	163.636	0.0110	0.0139	143.8849	4.419275	0.149105	2.67943	3689	26.070	0.0138								
0.0109	91.743	2.95013	0.06932	1.23651	3685	165.138	0.0109	0.0137	145.9854	4.42998	0.154917	2.71636	3690	262.774	0.0137								
0.0108	92.593	2.98698	0.10617	1.27336	3679	166.667	0.0108	0.0136	147.0588	4.44898	0.156817	2.73536	3699	264.706	0.0136								
0.0107	93.458	3.02377	0.14296	1.31015	3674	168.224	0.0107	0.0135	148.1481	4.46807	0.158726	2.75445	3699	266.667	0.0135								
0.0106	94.340	3.06051	0.17970	1.34689	3669	169.811	0.0106	0.0134	149.2537	4.48726	0.160645	2.77364	3699	268.657	0.0134								
0.0105	95.238	3.09720	0.21639	1.38358	3663	171.428	0.0105	0.0133	150.3759	4.50656	0.162575	2.79294	3692	270.677	0.0133								
0.0104	96.154	3.13383	0.25302	1.42021	3659	173.077	0.0104	0.0132	151.5152	4.52598	0.164517	2.81236	3695	272.727	0.0132								
0.0103	97.087	3.17042	0.28961	1.45680	3654	174.757	0.0103	0.0131	152.6718	4.54554	0.166473	2.83192	3697	274.809	0.0131								
0.0102	98.039	3.20696	0.32615	1.49334	3649	176.470	0.0102	0.0130	153.8462	4.56531	0.168450	2.85169	2008	276.923	0.0130								
0.0101	99.010	3.24345	0.36264	1.52983	3644	178.218	0.0101	0.0129	155.0388	4.58539	0.170458	2.87177	2050	279.070	0.0129								
0.0100	100.000	3.27989	0.39908	1.56627		180.000	0.0100	0.0128	156.2500	4.60589	0.172508	2.89227	281.250	0.0128									

\*Logarithms have been increased by 10 wherever necessary to avoid negative mantissas.

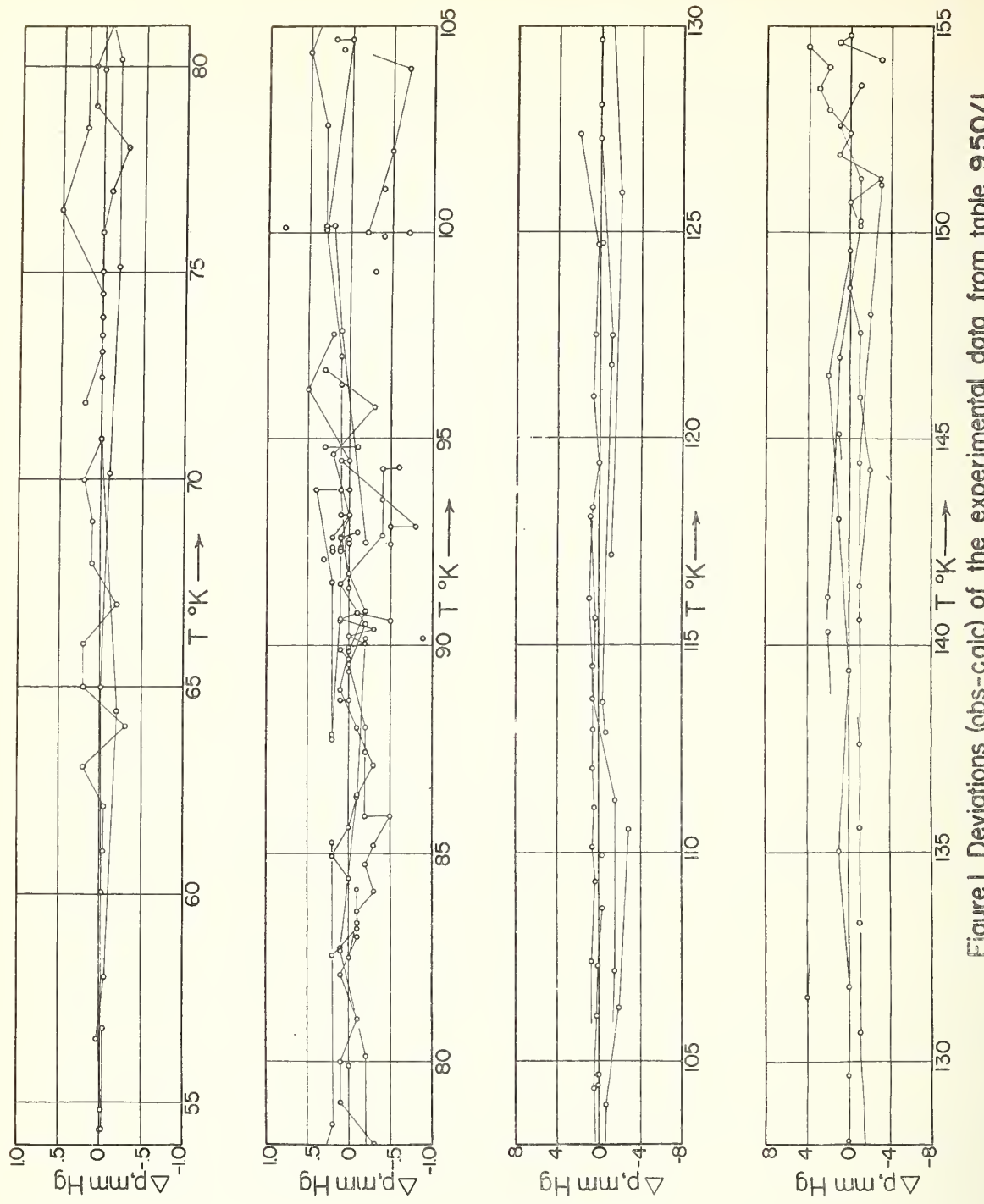


Figure I. Deviations (obs-calc) of the experimental data from table 9.50/1

U. S. DEPARTMENT OF COMMERCE

NATIONAL BUREAU OF STANDARDS

THE NBS - NACA TABLES OF THERMAL PROPERTIES OF GASES

Table 1.30 Conversion Factors

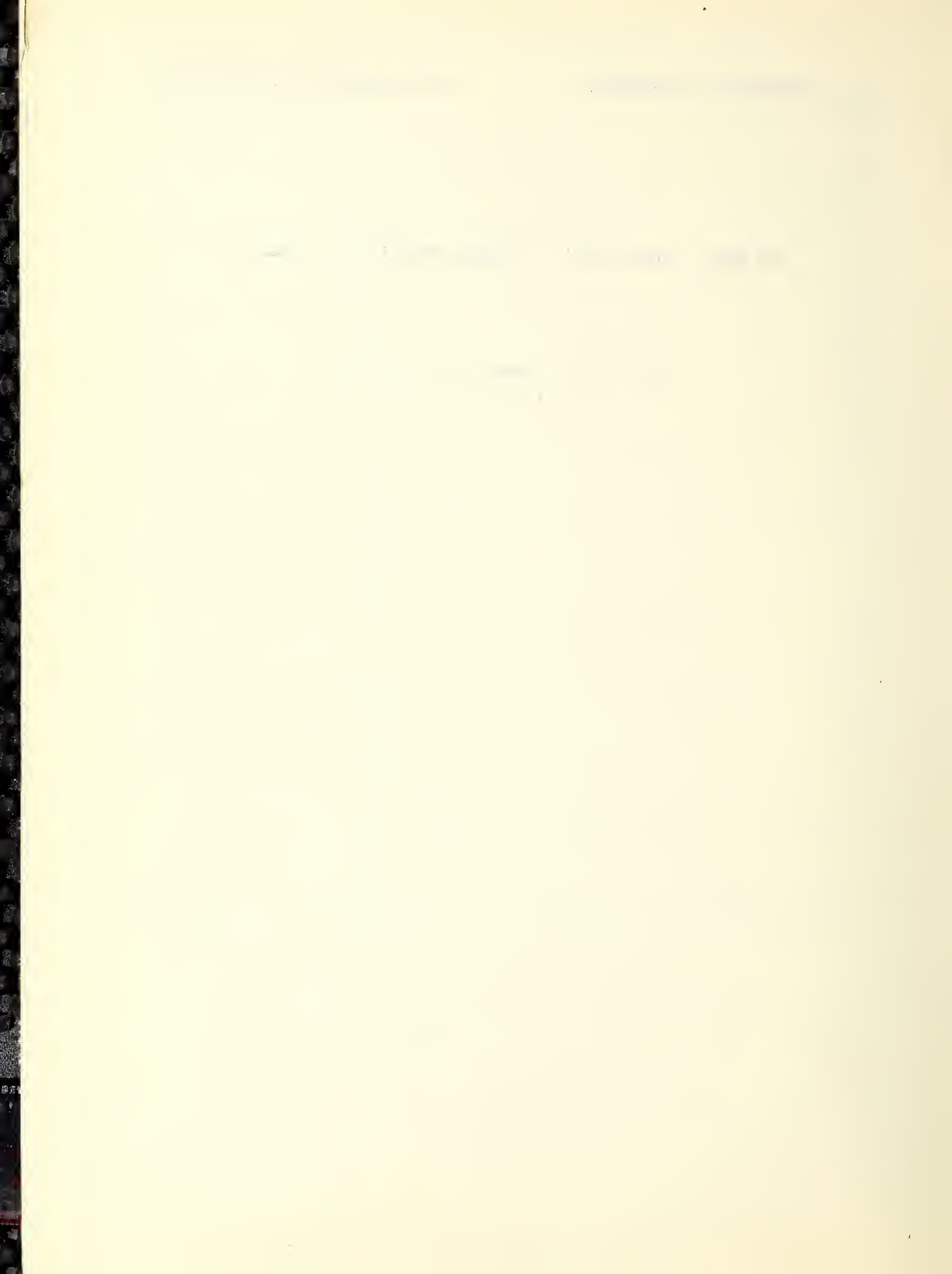


Table 1.30/a CONVERSION FACTORS FOR UNITS OF LENGTH

Multiply by appropriate entry to obtain →	cm	mm	$\mu$	$\text{m}\mu$	$\text{\AA}$
	1	10	$10^4$	$10^7$	$10^8$
1 Centimeter (cm)	1	10	$10^4$	$10^7$	$10^8$
1 Millimeter (mm)	$10^{-1}$	1	$10^3$	$10^6$	$10^7$
1 Micron ( $\mu$ )	$10^{-4}$	$10^{-3}$	1	$10^3$	$10^4$
1 Millimicron ( $\text{m}\mu$ )	$10^{-7}$	$10^{-6}$	$10^{-3}$	1	10
1 Angstrom Unit ( $\text{\AA}$ )	$10^{-8}$	$10^{-7}$	$10^{-4}$	$10^{-1}$	1

Table 1.30/b CONVERSION FACTORS FOR UNITS OF LENGTH

Multiply by appropriate entry to obtain →	cm	m	in	ft	yd
	1	0.01	0.3937	0.032808333	0.010936111
1 cm	1	0.01	0.3937	0.032808333	0.010936111
1 m	100.	1	39.37	3.2808333	1.0936111
1 in	2.5400051	0.025400051	1	0.083333333	0.027777778
1 ft	30.480061	0.30480061	12.	1	0.33333333
1 yd	91.440183	0.91440183	36.	3.	1

\* The conversion factors in Tables 1.30/a - 1.30/k are reproduced from "Selected Values of Properties of Hydrocarbons", NBS Circular C461, November, 1947.

Table 1.30/c CONVERSION FACTORS FOR UNITS OF AREA

Multiply by appropriate entry to obtain → ↓ $1 \text{ cm}^2$	$\text{cm}^2$	$\text{m}^2$	$\text{sq ins}$	$\text{sq ft}$	$\text{sq yd}$
	1	$10^{-4}$	0.15499969	$1.0763867 \times 10^{-3}$	$1.1959853 \times 10^{-4}$
$1 \text{ m}^2$	$10^4$	1	1549.9969	10.763867	1.1959853
$1 \text{ sq in}$	6.4516258 $\times 10^{-4}$	6.4516258 $\times 10^{-4}$	1	6.9444444 $\times 10^{-3}$	7.7160494 $\times 10^{-4}$
$1 \text{ sq ft}$	929.03412	0.092903412	144.	1	0.11111111
$1 \text{ sq yd}$	8361.3070	0.83613070	1296.	9.	1

Table 1.30/d CONVERSION FACTORS FOR UNITS OF VOLUME

Multiply by appropriate entry to obtain → ↓ $1 \text{ cm}^3$	ml	liter	gal
	0.9999720	$0.9999720 \times 10^{-3}$	$2.6417047 \times 10^{-4}$
1 cu in	16.38670	$1.638670 \times 10^{-2}$	$4.3290043 \times 10^{-3}$
1 cu ft	28316.22	28.31622	7.4805195
1 ml	1	0.001	$2.641779 \times 10^{-4}$
1 liter	1000.	1	0.2641779
1 gal	3785.329	3.785329	1

Table 1.30/d CONVERSION FACTORS FOR UNITS OF VOLUME (Continued)

Multiply by appropriate entry to obtain → ↓ $1 \text{ cm}^3$	$\text{cm}^3$	cu in	cu ft
	1	0.061023378	$3.5314455 \times 10^{-5}$
1 cu in	16.387162	1	$5.7870370 \times 10^{-4}$
1 cu ft	28317.017	1728.	1
1 ml	1.000028	0.06102509	$3.531544 \times 10^{-5}$
1 liter	1000.028	61.02509	0.03531544
1 gal	3785.4345	231.	0.13368056

Table 1.30/e CONVERSION FACTORS FOR UNITS OF MASS

Multiply by appropriate entry to obtain →	g	kg	lb	metric ton	ton
1 g	1	$10^{-3}$	$2.2046223 \times 10^{-3}$	$10^{-6}$	$1.1023112 \times 10^{-6}$
1 kg	$10^3$	1	2.2046223	$10^{-3}$	$1.1023112 \times 10^{-3}$
1 lb	453.59243	0.45359243	1	$4.5359243 \times 10^{-4}$	0.0005
1 metric ton	$10^6$	$10^3$	2204.6223	1	1.1023112
1 ton	907184.86	907.18486	2000.	0.90718486	1

Table 1.30/f CONVERSION FACTORS FOR UNITS OF DENSITY

Multiply by appropriate entry to obtain →	g/cm <sup>3</sup>	g/ml	lb/cu in	lb/cu ft	lb/gal
1 g/cm <sup>3</sup>	1	1.000028	0.036127504	62.428327	8.3454535
1 g/ml	0.9999720	1	0.03612649	62.42658	8.345220
1 lb/cu in	27.679742	27.68052	1	1728.	231.
1 lb/cu ft	0.016018369	0.01601882	$5.7870370 \times 10^{-4}$	1	0.13368056
1 lb/gal	0.11982572	0.1198291	$4.3290043 \times 10^{-3}$	7.4805195	1

Table 1.30/g CONVERSION FACTORS FOR UNITS OF PRESSURE

Multiply by appropriate entry to obtain → ↓ 1 dyne/cm <sup>2</sup>	dyne/cm <sup>2</sup> 1	bar $10^{-6}$	atm 0.9869233 $\times 10^{-6}$	kg(wt)/cm <sup>2</sup> 1.0197162 $\times 10^{-6}$
1 bar	$10^6$	1	0.9869233	1.0197162
1 atm	1013250.	1.013250	1	1.0332275
1 kg(wt)/cm <sup>2</sup>	980665.	0.980665	0.9678411	1
1 mm Hg	1333.2237	$1.3332237 \times 10^{-3}$	$1.3157895 \times 10^{-3}$	$1.3595098 \times 10^{-3}$
1 in Hg	33863.95	0.03386395	0.03342112	0.03453162
1 lb(wt)/sq in	68947.31	0.06894731	0.06804570	0.07030669

Table 1.30/g CONVERSION FACTORS FOR UNITS OF PRESSURE (continued)

Multiply by appropriate entry to obtain → ↓ 1 dyne/cm <sup>2</sup>	mm Hg	in. Hg	lb(wt)/sq in.
	7.500617 $\times 10^{-4}$	2.952993 $\times 10^{-5}$	1.4503830 $\times 10^{-5}$
1 bar	750.0617	29.52993	14.503830
1 atm	760.	29.92120	14.696006
1 kg(wt)/cm <sup>2</sup>	735.5592	28.95897	14.223398
1 mm Hg	1	0.03937	0.019336850
1 in. Hg	25.40005	1	0.4911570
1 lb(wt)/sq in	51.71473	2.036009	1

Table 1.30/h CONVERSION FACTORS FOR UNITS OF ENERGY

Multiply by appropriate entry to obtain → ↓ 1 g mass(energy equiv)	g mass (energy equiv)	abs.joule	int.joule	cal
	1	8.98656 $\times 10^{-13}$	8.98508 $\times 10^{-13}$	2.14784 $\times 10^{-13}$
1 abs.joule	1.112772 $\times 10^{-14}$	1	0.999835	0.239006
1 int.joule	1.112956 $\times 10^{-14}$	1.000165	1	0.239045
1 cal	4.65584 $\times 10^{-14}$	4.1840	4.1833	1
1 I.T. cal	4.65888 $\times 10^{-14}$	4.18674	4.18605	1.000654
1 BTU	1.174019 $\times 10^{-11}$	1055.040	1054.866	252.161
1 int.kilowatt-hr	4.00664 $\times 10^{-8}$	3,600,594.	3,600,000.	860,563.
1 horsepower-hr	2.98727 $\times 10^{-8}$	2,684,525.	2,684,082.	641,617.
1 ft-lb(wt)	1.508720 $\times 10^{-14}$	1.355821	1.355597	0.324049
1 cu ft - lb(wt)/sq in	2.17256 $\times 10^{-12}$	195.2382	195.2060	46.6630
1 liter-atm	1.127548 $\times 10^{-12}$	101.3278	101.3111	24.2179

Table 1.30/h CONVERSION FACTORS FOR UNITS OF ENERGY (continued)

Multiply by appropriate entry to obtain ↓ 1 g mass (energy equiv)	I.T. cal	BTU	int.kilowatt -hr	horsepower -hr
	2.14644 $\times 10^{-13}$	8.51775 $\times 10^{-10}$	2.49586 $\times 10^7$	3.34754 $\times 10^7$
1 abs.joule	0.238849	0.947831 $\times 10^{-3}$	2.77732 $\times 10^{-7}$	3.72505 $\times 10^{-7}$
1 int.joule	0.238889	0.947988 $\times 10^{-3}$	2.777778 $\times 10^{-7}$	3.72567 $\times 10^{-7}$
1 cal	0.999346	3.96573 $\times 10^{-3}$	1.162030 $\times 10^{-6}$	1.558562 $\times 10^{-6}$
1 I.T. cal	1	3.96832 $\times 10^{-3}$	1.162791 $\times 10^{-6}$	1.559582 $\times 10^{-6}$
1 BTU	251.996	1	2.93018 $\times 10^{-4}$	3.93008 $\times 10^{-4}$
1 int.kilowatt-hr	860,000.	3412.76	1	1.341241
1 horsepower-hr	641,197.	2544.48	0.745578	1
1 ft-lb(wt)	0.323837	1.285089 $\times 10^{-3}$	3.76555 $\times 10^{-7}$	5.05051 $\times 10^{-7}$
1 cu ft - lb(wt)/sq in	46.6325	0.1850529	5.42239 $\times 10^{-5}$	7.27273 $\times 10^{-5}$
1 liter-atm	24.2021	0.0960417	2.81420 $\times 10^{-5}$	3.77452 $\times 10^{-5}$

Table 1.30/ h CONVERSION FACTORS FOR UNITS OF ENERGY (continued)

Multiply by appropriate entry to obtain →	ft-lb(wt)	cu ft- lb(wt)/sq in	liter-atm
1 g mass(energy equiv)	6.62814 $\times 10^{13}$	4.60287 $\times 10^{11}$	8.86880 $\times 10^{11}$
1 abs.joule	0.737561	5.12195 $\times 10^{-3}$	9.86896 $\times 10^{-3}$
1 int. joule	0.737682	5.12279 $\times 10^{-3}$	9.87058 $\times 10^{-3}$
1 cal	3.08595	2.14302 $\times 10^{-2}$	4.12917 $\times 10^{-2}$
1 I.T. cal	3.08797	2.14443 $\times 10^{-2}$	4.13187 $\times 10^{-2}$
1 BTU	778.156	5.40386	10.41215
1 int.kilowatt-hr	2,655,656.	18442.06	35534.1
1 horsepower-hr	1,980,000.	13750.	26493.5
1 ft-lb(wt)	1	6.94444 $\times 10^{-3}$	1.338054 $\times 10^{-2}$
1 cu ft - lb(wt)/sq in	144.	1	1.926797
1 liter-atm	74.7354	5.18996	1

Table 1.30/i CONVERSION FACTORS FOR UNITS OF MOLECULAR ENERGY

Multiply by appropriate entry to obtain → ↓ 1 erg/molecule	erg/molecule	abs.joule/mole	int.joule/mole
1 erg/molecule	1	6.02283 $\times 10^{-16}$	6.02184 $\times 10^{-16}$
1 abs.joule/mole	1.660349 $\times 10^{-17}$	1	0.999835
1 int.joule/mole	1.660623 $\times 10^{-17}$	1.000165	1
1 cal/mole	6.94690 $\times 10^{-17}$	4.18400	4.1833
1 abs.electron-volt/ molecule	1.601992 $\times 10^{-12}$	96485.3	96469.4
1 int.electron-volt/ molecule	1.602521 $\times 10^{-12}$	96517.1	96501.2
1 wave no. $(\text{cm}^{-1})$	1.985776 $\times 10^{-16}$	11.95999	11.95802

Table 1.30/i CONVERSION FACTORS FOR UNITS OF MOLECULAR ENERGY (continued)

Multiply by appropriate entry to obtain →	cal/mole	abs.electron-volt/molecule	int.electron-volt/molecule	wave no. ( $\text{cm}^{-1}$ )
1 erg/molecule	1.439491 $\times 10^{16}$	6.24222 $\times 10^{11}$	6.24017 $\times 10^{11}$	5.03581 $\times 10^{15}$
1 abs.joule/mole	0.239006	1.036427 $\times 10^{-5}$	1.036086 $\times 10^{-5}$	8.36121 $\times 10^{-2}$
1 int.joule/mole	0.239046	1.036599 $\times 10^{-5}$	1.036257 $\times 10^{-5}$	8.36259 $\times 10^{-2}$
1 cal/mole	1	4.33641 $\times 10^{-5}$	4.33498 $\times 10^{-5}$	0.349833
1 abs.electron-volt/molecule	23060.5	1	0.999670	8067.34
1 int.electron-volt/molecule	23068.1	1.000330	1	8070.00
1 wave no. ( $\text{cm}^{-1}$ )	2.85851	1.239567 $\times 10^{-4}$	1.239158 $\times 10^{-4}$	1

Table 1.30/j CONVERSION FACTORS FOR UNITS OF SPECIFIC ENERGY

Multiply by appropriate entry to obtain →	abs.joule/g	int.joule/g	cal/g	I.T. cal/g	BTU/lb
1 abs.joule/g	1	0.999835	0.239006	0.238849	0.429929
1 int.joule/g	1.000165	1	0.239045	0.238889	0.430000
1 cal/g	4.1840	4.1833	1	0.999346	1.798823
1 I.T. cal/g	4.18674	4.18605	1.000654	1	1.8
1 BTU/lb	2.32597	2.32558	0.555919	0.555556	1

Table 1.30/k CONVERSION FACTORS FOR UNITS OF SPECIFIC ENERGY PER DEGREE

Multiply by appropriate entry to obtain →	abs.joule/ g deg C	int.joule/ g deg C	cal/ g deg C	I.T. cal/ g deg C	BTU/ lb deg F
1 abs.joule/g deg C	1	0.999835	0.239006	0.238849	0.238849
1 int.joule/g deg C	1.000165	1	0.239045	0.238889	0.238889
1 cal/g deg C	4.1840	4.1833	1	0.999346	0.999346
1 I.T. cal/g deg C	4.18674	4.18605	1.000654	1	1
1 BTU/lb deg F	4.18674	4.18605	1.000654	1	1

Table 1.30/5 CONVERSION FACTORS FOR UNITS OF VISCOSITY \*

Multiply by appropriate entry to obtain → ↓ Centipoise	Centipoise	Poise	$g_F \text{ sec cm}^{-2}$	$\text{lb}_F \text{ sec in}^{-2}$
Centipoise	1	$1 \times 10^{-2}$	$1.0197 \times 10^{-5}$	$1.4504 \times 10^{-7}$
Poise	$1 \times 10^2$	1	$1.0197 \times 10^{-3}$	$1.4504 \times 10^{-5}$
$g_F \text{ sec cm}^{-2}$	$9.8067 \times 10^4$	$9.8067 \times 10^2$	1	$1.4224 \times 10^{-2}$
$\text{lb}_F \text{ sec in}^{-2}$	$6.8947 \times 10^6$	$6.8947 \times 10^4$	$7.0305 \times 10^1$	1
$\text{lb}_F \text{ sec ft}^{-2}$	$4.7880 \times 10^4$	$4.7880 \times 10^2$	$4.8823 \times 10^{-1}$	$6.9445 \times 10^{-3}$
$\text{lb}_F \text{ hr in}^{-2}$	$2.4821 \times 10^{10}$	$2.4821 \times 10^8$	$2.5310 \times 10^5$	$3.6000 \times 10^3$
$\text{lb}_F \text{ hr ft}^{-2}$	$1.7237 \times 10^8$	$1.7237 \times 10^6$	$1.7577 \times 10^{31}$	$2.5001 \times 10^1$
$g_M \text{ sec}^{-1} \text{ cm}^{-1}$	$1 \times 10^2$	1	$1.0197 \times 10^{-3}$	$1.4504 \times 10^{-5}$
$\text{lb}_M \text{ sec}^{-1} \text{ in}^{-1}$	$1.7858 \times 10^4$	$1.7858 \times 10^2$	$1.8210 \times 10^{-1}$	$2.5901 \times 10^{-3}$
$\text{lb}_M \text{ sec}^{-1} \text{ ft}^{-1}$	$1.4882 \times 10^3$	$1.4882 \times 10^1$	$1.5175 \times 10^{-2}$	$2.1585 \times 10^{-4}$
$\text{lb}_M \text{ hr}^{-1} \text{ in}^{-1}$	4.9605	$4.9605 \times 10^{-2}$	$5.0582 \times 10^{-5}$	$7.1947 \times 10^{-7}$
$\text{lb}_M \text{ hr}^{-1} \text{ ft}^{-1}$	$4.1338 \times 10^{-1}$	$4.1338 \times 10^{-3}$	$4.2152 \times 10^{-6}$	$5.9957 \times 10^{-8}$

\* Based on G. A. Hawkins, H. L. Solberg, and W. L. Sibbitt, Units and conversion factors for absolute viscosity. Power Plant Eng. Nov. 1941.

Table 1.30/ CONVERSION FACTORS FOR UNITS OF VISCOSITY (continued)

Multiply by appropriate entry to obtain	$\text{lb}_F \text{ sec ft}^{-2}$	$\text{lb}_F \text{ hr in}^{-2}$	$\text{lb}_F \text{ hr ft}^{-2}$	$\text{g}_M \text{ sec}^{-1} \text{ cm}^{-1}$
Centipoise	$2.0886 \times 10^{-5}$	$4.0289 \times 10^{-11}$	$5.8016 \times 10^{-9}$	$1 \times 10^{-2}$
Poise	$2.0886 \times 10^{-3}$	$4.0289 \times 10^{-9}$	$5.8016 \times 10^{-7}$	1
$\text{g}_F \text{ sec cm}^{-2}$	2.0482	$3.9510 \times 10^{-6}$	$5.6895 \times 10^{-4}$	$9.8067 \times 10^2$
$\text{lb}_F \text{ sec in}^{-2}$	$1.4400 \times 10^2$	$2.7778 \times 10^{-4}$	$4.0000 \times 10^{-2}$	$6.8947 \times 10^4$
$\text{lb}_F \text{ sec ft}^{-2}$	1	$1.9290 \times 10^{-6}$	$2.7778 \times 10^{-4}$	$4.7880 \times 10^2$
$\text{lb}_F \text{ hr in}^{-2}$	$5.1841 \times 10^5$	1	$1.4400 \times 10^2$	$2.4821 \times 10^8$
$\text{lb}_F \text{ hr ft}^{-2}$	$3.6001 \times 10^3$	$6.9446 \times 10^{-3}$	1	$1.7237 \times 10^6$
$\text{g}_M \text{ sec}^{-1} \text{ cm}^{-1}$	$2.0886 \times 10^{-3}$	$4.0289 \times 10^{-9}$	$5.8016 \times 10^{-7}$	1
$\text{lb}_M \text{ sec}^{-1} \text{ in}^{-1}$	$3.7298 \times 10^{-1}$	$7.1948 \times 10^{-7}$	$1.0360 \times 10^{-4}$	$1.7858 \times 10^2$
$\text{lb}_M \text{ sec}^{-1} \text{ ft}^{-1}$	$3.1083 \times 10^{-2}$	$5.9958 \times 10^{-8}$	$8.6339 \times 10^{-6}$	$1.4882 \times 10^1$
$\text{lb}_M \text{ hr}^{-1} \text{ in}^{-1}$	$1.0361 \times 10^{-4}$	$1.9985 \times 10^{-10}$	$2.8779 \times 10^{-8}$	$4.9605 \times 10^{-2}$
$\text{lb}_M \text{ hr}^{-1} \text{ ft}^{-1}$	$8.6339 \times 10^{-6}$	$1.6655 \times 10^{-11}$	$2.3983 \times 10^{-9}$	$4.1336 \times 10^{-3}$

Table 1.30/**L** CONVERSION FACTORS FOR UNITS OF VISCOSITY (continued)

Multiply By Appropriate Entry To Obtain →	$\text{lb}_M \text{sec}^{-1} \text{in}^{-1}$	$\text{lb}_M \text{hr}^{-1} \text{ft}^{-1}$	$\text{Slug sec}^{-1} \text{in}^{-1}$	$\text{Slug hr}^{-1} \text{ft}^{-1}$
Centipoise	$5.5998 \times 10^{-5}$	2.4191	$1.7405 \times 10^{-6}$	$7.5188 \times 10^{-2}$
Poise	$5.5998 \times 10^{-3}$	$2.4191 \times 10^2$	$1.7405 \times 10^{-4}$	7.5188
$\text{g}_F \text{ sec cm}^{-2}$	5.4916	$2.3723 \times 10^5$	$1.7068 \times 10^{-1}$	$7.3733 \times 10^3$
$\text{lb}_F \text{ sec in}^{-2}$	$3.8609 \times 10^2$	$1.6679 \times 10^7$	$1.2000 \times 10^1$	$5.1840 \times 10^5$
$\text{lb}_F \text{ sec ft}^{-2}$	2.6812	$1.1583 \times 10^5$	$8.3335 \times 10^{-2}$	$3.6000 \times 10^3$
$\text{lb}_F \text{ hr in}^{-2}$	$1.3899 \times 10^6$	$6.0044 \times 10^{10}$	$4.3199 \times 10^4$	$1.8662 \times 10^9$
$\text{lb}_F \text{ hr ft}^{-2}$	$9.6524 \times 10^3$	$4.1698 \times 10^8$	$3.0000 \times 10^2$	$1.2960 \times 10^7$
$\text{g}_M \text{ sec}^{-1} \text{ cm}^{-1}$	$5.5998 \times 10^{-3}$	$2.4191 \times 10^2$	$1.7405 \times 10^{-4}$	7.5188
$\text{lb}_M \text{ sec}^{-1} \text{ in}^{-1}$	1	$4.3200 \times 10^4$	$3.1081 \times 10^{-2}$	$1.3427 \times 10^3$
$\text{lb}_M \text{ sec}^{-1} \text{ ft}^{-1}$	$8.3333 \times 10^{-2}$	$3.6000 \times 10^3$	$2.5902 \times 10^{-3}$	$1.1189 \times 10^2$
$\text{lb}_M \text{ hr}^{-1} \text{ in}^{-1}$	$2.7778 \times 10^{-4}$	$1.2000 \times 10^1$	$8.6337 \times 10^{-6}$	$3.7297 \times 10^{-1}$
$\text{lb}_M \text{ hr}^{-1} \text{ ft}^{-1}$	$2.3148 \times 10^{-5}$	1	$7.1946 \times 10^{-7}$	$3.1081 \times 10^{-2}$



TEMPERATURE INTERCONVERSION TABLE

$^{\circ}\text{K}$	$^{\circ}\text{C}$	$^{\circ}\text{F}$	$^{\circ}\text{R}$																	
0.	-273.16	-459.69	0.	100.	-173.16	-279.69	180.	200.	-73.16	-99.68	360.	26.84	80.31	540.	400.	126.84	280.31	720.31		
3.16	-270.76	-454.00	5.69	103.16	-170.76	-274.00	185.69	203.16	-70.	-94.00	365.69	303.16	86.00	545.69	403.16	130.	286.00	725.69		
5.38	-267.78	-449.00	9.69	106.36	-167.78	-267.00	189.69	206.36	-67.78	-90.	365.38	32.22	90.	549.69	405.38	132.	220.	729.68		
5.55	-267.61	-449.69	10.	105.66	-167.60	-269.69	190.	205.66	-67.60	-89.99	370.	305.56	32.40	90.31	550.66	405.56	132.	40	730.31	
10.	-263.16	-441.69	18.00	110.	-163.16	-261.69	198.00	210.	-63.16	-91.69	378.00	305.56	32.40	98.31	558.00	410.36	136.84	278.31	738.00	
10.94	-263.22	-440.00	19.69	110.94	-162.20	-199.69	210.94	211.94	-62.05	-93.	378.69	310.94	400.	100.	559.69	410.94	137.78	280.	739.68	
11.11	-262.05	-438.69	20.	111.11	-162.05	-259.69	200.	211.11	-62.05	-79.69	380.	311.11	37.76	100.	560.	411.11	137.95	280.	31	740.31
13.16	-256.00	-436.00	23.69	121.16	-160.	-256.00	203.69	216.16	-60.	-66.	378.00	313.16	40.	104.00	563.69	413.16	284.00	743.69	749.69	
16.49	-256.67	-430.00	28.69	116.49	-156.67	-250.	209.69	216.49	-60.	-66.	370.	309.69	313.16	40.	110.	569.69	413.33	290.	31	749.69
16.67	-256.49	-429.69	30.	116.67	-156.49	-249.	210.	216.67	-56.	-49.	369.	316.67	40.	110.	570.	416.67	143.33	290.	31	750.31
20.	-253.16	-423.69	36.00	120.	-153.16	-243.69	216.00	220.	-53.16	-63.69	396.	320.	46.84	116.	576.00	420.	146.	296.31	756.00	
22.22	-251.11	-420.	39.69	122.22	-151.11	-240.	219.69	222.05	-51.11	-66.	393.69	322.	48.89	120.	579.69	422.	148.	298.	759.69	
22.22	-250.94	-419.69	40.	122.22	-150.94	-239.69	220.	222.22	-50.	-94.	400.	322.	48.06	120.	580.	422.	149.	298.	760.	
23.16	-252.00	-418.00	41.69	123.16	-150.00	-238.00	221.69	223.16	-50.	-58.	400.	323.	16.	122.	581.	423.	156.	302.	761.69	
24.80	-245.56	-410.00	49.69	127.60	-145.56	-229.69	227.60	229.69	-45.56	-56.	409.	327.	60.	154.	589.	427.	160.	306.	761.69	
27.78	-245.38	-409.69	50.	127.78	-145.38	-229.69	230.	227.78	-45.38	-56.	409.	327.	60.	154.	589.	427.	160.	306.	761.69	
30.	-243.16	-405.69	54.00	130.	-143.16	-225.	234.	230.00	-43.16	-45.	409.	327.	60.	154.	590.	427.	160.	306.	761.69	
33.16	-240.	-400.	59.69	133.16	-140.	-220.	238.	236.69	-40.	-40.	400.	330.	60.	140.	594.	430.	160.	306.	761.69	
33.33	-239.	-399.69	60.	133.33	-139.	-220.	240.	233.	-39.	-89.	420.	333.	60.	140.	598.	433.	160.	306.	761.69	
38.72	-234.44	-390.00	69.69	138.72	-134.44	-210.	245.	238.72	-34.	-44.	429.	338.	72.	160.	600.	438.	160.	306.	761.69	
38.89	-234.27	-389.69	70.	138.89	-134.27	-209.	250.	238.89	-34.	-27.	429.	338.	69.	160.	609.	438.	160.	306.	761.69	
40.	-233.16	-386.00	72.00	140.	-133.16	-207.	250.	238.16	-33.	-16.	430.	338.	69.	160.	610.	438.	160.	306.	761.69	
43.16	-230.00	-382.00	77.69	143.16	-130.	-202.	257.	234.16	-30.	-22.	432.	343.	60.	158.	616.	438.	160.	306.	761.69	
44.44	-228.89	-380.00	79.69	144.44	-128.	-200.	259.	238.89	-28.	-89.	432.	344.	60.	158.	617.	438.	160.	306.	761.69	
49.83	-223.12	-379.69	80.	144.44	-127.	-200.	260.	238.44	-28.	-72.	428.	344.	60.	158.	618.	438.	160.	306.	761.69	
50.60	-223.16	-369.69	80.	145.60	-123.	-190.	268.	238.69	-20.	-11.	440.	344.	60.	158.	619.	438.	160.	306.	761.69	
55.56	-217.60	-359.69	100.	155.56	-117.	-170.	260.	255.56	-17.	-78.	422.	345.	60.	158.	620.	438.	160.	306.	761.69	
60.94	-213.16	-351.69	108.69	156.94	-112.	-166.	262.	260.94	-12.	-72.	422.	346.	60.	158.	621.	438.	160.	306.	761.69	
61.11	-212.02	-350.69	110.	156.33	-113.	-160.	266.	261.11	-10.	-12.	420.	347.	60.	158.	622.	438.	160.	306.	761.69	
63.16	-210.66	-346.00	113.69	156.16	-110.	-166.	263.	263.69	-10.	-14.	420.	347.	60.	158.	623.	438.	160.	306.	761.69	
66.49	-206.67	-340.00	119.69	166.49	-106.	-160.	268.	266.49	-6.	-67.	420.	348.	60.	158.	624.	438.	160.	306.	761.69	
77.78	-195.38	-319.69	140.	166.37	-206.	-49.	268.	266.67	-6.	-49.	420.	348.	60.	158.	625.	438.	160.	306.	761.69	
80.	-193.16	-315.69	144.00	166.37	-193.	-31.	268.	266.37	-6.	-84.	444.	349.	60.	158.	626.	438.	160.	306.	761.69	
83.16	-190.	-310.	145.69	166.37	-193.	-31.	268.	266.37	-6.	-84.	444.	349.	60.	158.	627.	438.	160.	306.	761.69	
83.33	-189.33	-309.69	150.	166.37	-191.	-31.	268.	266.37	-6.	-84.	444.	349.	60.	158.	628.	438.	160.	306.	761.69	
88.89	-184.27	-309.69	150.	166.37	-191.	-31.	268.	266.37	-6.	-84.	444.	349.	60.	158.	629.	438.	160.	306.	761.69	
90.	-183.16	-297.69	162.00	166.37	-191.	-31.	268.	266.37	-6.	-84.	444.	349.	60.	158.	630.	438.	160.	306.	761.69	
100.	-173.16	-280.	178.69	166.37	-191.	-31.	268.	266.37	-6.	-84.	444.	349.	60.	158.	631.	438.	160.	306.	761.69	
100.	-173.16	-278.69	180.	166.37	-191.	-31.	268.	266.37	-6.	-84.	444.	349.	60.	158.	632.	438.	160.	306.	761.69	

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TEMPERATURE INTERCONVERSION TABLE (Continued)

$\text{°K}$	$\text{°C}$	$\text{°F}$	$\text{°R}$													
500.	226.84	440.31	900.	600.	326.84	620.31	1080.	700.	426.84	800.31	1260.	800.	526.34	980.31	1440.	900.
503.16	230.0	445.00	905.69	603.16	326.84	625.00	1085.69	703.16	430.	806.00	1255.69	803.16	537.95	986.00	1445.69	903.16
505.38	232.22	450.	908.69	605.38	322.22	630.	1089.69	705.38	432.22	810.	1289.69	805.38	532.22	990.	1449.69	905.38
507.66	234.40	450.31	910.	605.56	322.40	630.	1090.	705.56	432.40	810.31	1270.	805.56	532.40	980.31	1450.	905.56
510.	236.84	458.31	918.00	610.0	336.84	640.	1098.00	710.	436.84	818.31	1278.00	810.	526.84	986.31	1458.00	910.*
510.94	237.78	460.	918.69	610.94	337.78	640.	1099.69	710.94	437.78	820.	1279.69	810.94	537.78	1000.	1459.69	910.94
511.11	237.95	460.31	920.	611.11	337.95	640.	1100.	711.11	437.95	820.	1280.	811.11	537.95	1000.	1460.	911.11
513.16	240.	464.00	923.69	613.16	340.	644.	1103.69	713.16	440.	824.00	1283.69	813.16	540.	1004.00	1463.69	913.16
516.41	243.33	470.	929.69	616.41	343.33	650.	1109.69	716.41	443.33	830.	1289.69	816.41	543.33	1010.	1469.69	916.41
516.67	243.51	470.31	930.	616.67	343.51	650.	1110.	716.67	443.51	830.	1290.	816.67	543.51	1010.31	1470.	916.67
520.	246.84	476.31	936.00	620.	346.84	656.	1118.00	720.	446.84	836.	1296.00	820.	546.84	1016.31	1476.00	920.*
522.05	248.89	490.	938.69	622.05	348.89	656.	1119.69	722.05	448.89	840.	1299.69	822.05	548.89	1020.	1480.	922.05
522.22	249.06	480.31	940.	622.22	349.06	660.	1120.	722.22	449.06	840.	1300.	822.22	549.06	1020.31	1480.	922.22
523.16	249.60	482.00	941.69	623.16	350.	662.00	1121.69	723.16	450.	842.00	1301.69	823.16	550.	1022.00	1481.	923.16
527.60	254.44	490.	949.69	627.60	354.44	670.	1129.69	727.60	454.44	850.	1309.69	827.60	554.44	1030.	1489.	927.60
527.78	254.62	490.31	950.	627.78	354.62	670.	1130.	727.78	454.62	850.	1310.	827.78	554.62	1030.	1489.	927.78
530.	256.84	494.31	954.00	630.	356.84	674.	1134.00	730.	456.84	854.	1314.00	830.	556.84	1034.31	1494.00	930.*
533.16	258.00	495.69	955.69	633.16	356.00	680.	1139.69	733.16	460.	856.	1319.69	833.16	560.	1040.	1499.	933.16
533.33	260.17	500.31	960.	633.33	356.33	680.	1140.	733.33	460.	857.	1320.	833.33	560.	1040.	1500.	933.33
538.72	265.56	510.	969.69	638.72	365.56	690.	1149.69	738.72	465.56	870.	1330.	838.72	565.56	1050.	1500.	938.72
538.89	265.73	510.31	970.	638.89	365.73	690.	1150.	738.89	465.73	870.	1331.	838.89	565.73	1050.	1500.	938.89
540.	266.84	512.31	972.00	640.	366.84	692.	1152.00	740.	466.84	872.	1332.	840.	566.	1052.	1512.	940.
543.16	267.00	518.00	977.69	643.16	367.00	698.	1157.69	743.16	470.	878.	1337.69	841.	570.	1055.	1517.	943.16
544.27	271.11	520.	979.69	644.27	371.11	700.	1159.	744.27	471.11	880.	1339.	844.	571.	1060.	1519.	944.27
544.44	271.28	520.31	980.	644.44	371.28	700.	1159.	744.44	471.28	880.	1340.	844.	571.	1060.	1519.	944.44
549.83	276.66	530.	988.69	649.83	376.66	710.	1159.	749.83	476.66	889.	1349.	849.	576.	1070.	1528.	945.83
550.	276.84	530.31	990.	650.	376.84	710.	1170.	750.	476.84	890.	1350.	850.	576.	1070.	1530.	946.83
553.16	280.	536.00	995.69	653.16	380.	716.	1176.	753.	480.	895.	1355.	853.	576.	1076.	1536.	947.16
555.38	282.22	540.	998.69	655.38	382.22	720.	1179.	755.	482.	898.	1359.	855.	582.	1080.	1539.	948.38
555.56	284.40	540.31	1000.	655.56	382.40	720.	1180.	755.	484.	898.	1360.	855.	582.	1080.	1540.	949.56
560.	286.84	548.31	1008.00	660.	386.84	728.	1188.00	760.	486.	908.	1368.	860.	586.	1088.	1548.	950.84
560.94	287.78	550.	1009.69	660.94	387.78	730.	1189.69	760.	487.	908.	1369.	860.	587.	1090.	1549.	951.94
561.11	287.95	550.31	1010.	661.11	387.95	730.	1190.	761.	487.95	910.	1370.	861.	587.	1090.	1550.	952.11
563.16	290.	554.00	1013.69	663.16	390.	734.	1193.69	763.16	490.	914.	1373.69	863.16	590.	1094.	1553.	953.16
566.49	293.33	560.	1019.69	664.49	393.33	740.	1198.69	766.49	493.	918.	1379.69	866.	593.	1100.	1559.	956.49
566.67	293.51	560.31	1020.	666.67	393.51	740.	1200.	766.	493.	920.	1380.	866.	593.	1100.	1560.	956.67
577.04	296.84	568.31	1026.00	668.	396.84	746.	1206.	770.	496.	920.	1386.	870.	596.	1106.	1568.	957.04
577.25	298.89	570.	1028.69	672.25	398.89	772.	1208.69	778.	498.	920.	1389.	872.	598.	1110.	1569.	957.25
577.22	299.06	570.	1030.	672.22	399.06	750.	1209.	772.	499.	920.	1390.	872.	599.	1110.	1570.	957.22
577.31	299.22	570.31	1031.	673.16	399.	752.	1211.	773.16	500.	922.	1391.	873.	600.	1151.	1571.	957.31
577.60	304.44	580.	1039.69	677.60	404.44	760.	1219.69	777.	504.	940.	1399.	877.	604.	1159.	1577.	957.60
577.78	307.62	580.31	1040.44	677.78	404.62	760.	1220.	777.	504.	940.	1400.	877.	604.	1160.	1578.	957.78
580.	308.84	584.	1044.00	680.	406.84	764.	1224.	780.	506.	944.	1404.	878.	604.	1174.	1584.	958.00
583.16	310.	590.	1049.69	683.16	410.	770.	1228.	783.	510.	950.	1409.	883.	610.	1180.	1589.	958.16
583.33	310.17	590.	1050.	684.	410.17	770.	1231.	783.	513.	950.	1410.	883.	610.	1181.	1590.	958.33
588.72	315.56	600.	1059.69	688.72	415.56	780.	1239.	788.	515.	956.	1419.	888.	615.	1189.	1599.	958.72
588.89	315.73	600.	1060.	688.89	415.73	788.	1240.	788.	515.	957.	1420.	888.	615.	1193.	1597.	958.89
590.	316.84	602.	1062.00	690.	416.84	782.	1242.	790.	516.	963.	1422.	890.	616.	1194.	1597.	959.00
593.16	320.	608.	1067.69	693.16	420.	788.	1247.	793.	516.	968.	1427.	893.	616.	1195.	1601.	959.16
594.27	321.11	610.	1069.69	694.27	421.	790.	1249.	794.	517.	970.	1429.	894.	616.	1197.	1602.	959.27
594.44	321.28	610.	1070.	694.44	421.28	790.	1250.	794.	517.	970.	1430.	894.	616.	1198.	1603.	959.44
599.	326.67	620.	1079.69	699.	426.67	797.	1250.	799.	517.	970.	1430.	899.	616.	1199.	1604.	959.99
600.	326.84	620.	1080.	700.	426.84	800.	1250.	799.	517.	970.	1440.	900.	616.	1200.	1605.	960.00

## THE NATIONAL BUREAU OF STANDARDS

### Functions and Activities

The functions of the National Bureau of Standards are set forth in the Act of Congress, March 3, 1901, as amended by Congress in Public Law 619, 1950. These include the development and maintenance of the national standards of measurement and the provision of means and methods for making measurements consistent with these standards; the determination of physical constants and properties of materials; the development of methods and instruments for testing materials, devices, and structures; advisory services to Government Agencies on scientific and technical problems; invention and development of devices to serve special needs of the Government; and the development of standard practices, codes, and specifications. The work includes basic and applied research, development, engineering, instrumentation, testing, evaluation, calibration services, and various consultation and information services. A major portion of the Bureau's work is performed for other Government Agencies, particularly the Department of Defense and the Atomic Energy Commission. The scope of activities is suggested by the listing of divisions and sections on the inside of the front cover.

### Reports and Publications

The results of the Bureau's work take the form of either actual equipment and devices or published papers and reports. Reports are issued to the sponsoring agency of a particular project or program. Published papers appear either in the Bureau's own series of publications or in the journals of professional and scientific societies. The Bureau itself publishes three monthly periodicals, available from the Government Printing Office: The Journal of Research, which presents complete papers reporting technical investigations; the Technical News Bulletin, which presents summary and preliminary reports on work in progress; and Basic Radio Propagation Predictions, which provides data for determining the best frequencies to use for radio communications throughout the world. There are also five series of nonperiodical publications: The Applied Mathematics Series, Circulars, Handbooks, Building Materials and Structures Reports, and Miscellaneous Publications.

Information on the Bureau's publications can be found in NBS Circular 460, Publications of the National Bureau of Standards (\$1.00). Information on calibration services and fees can be found in NBS Circular 483, Testing by the National Bureau of Standards (25 cents). Both are available from the Government Printing Office. Inquiries regarding the Bureau's reports and publications should be addressed to the Office of Scientific Publications, National Bureau of Standards, Washington 25, D. C.

