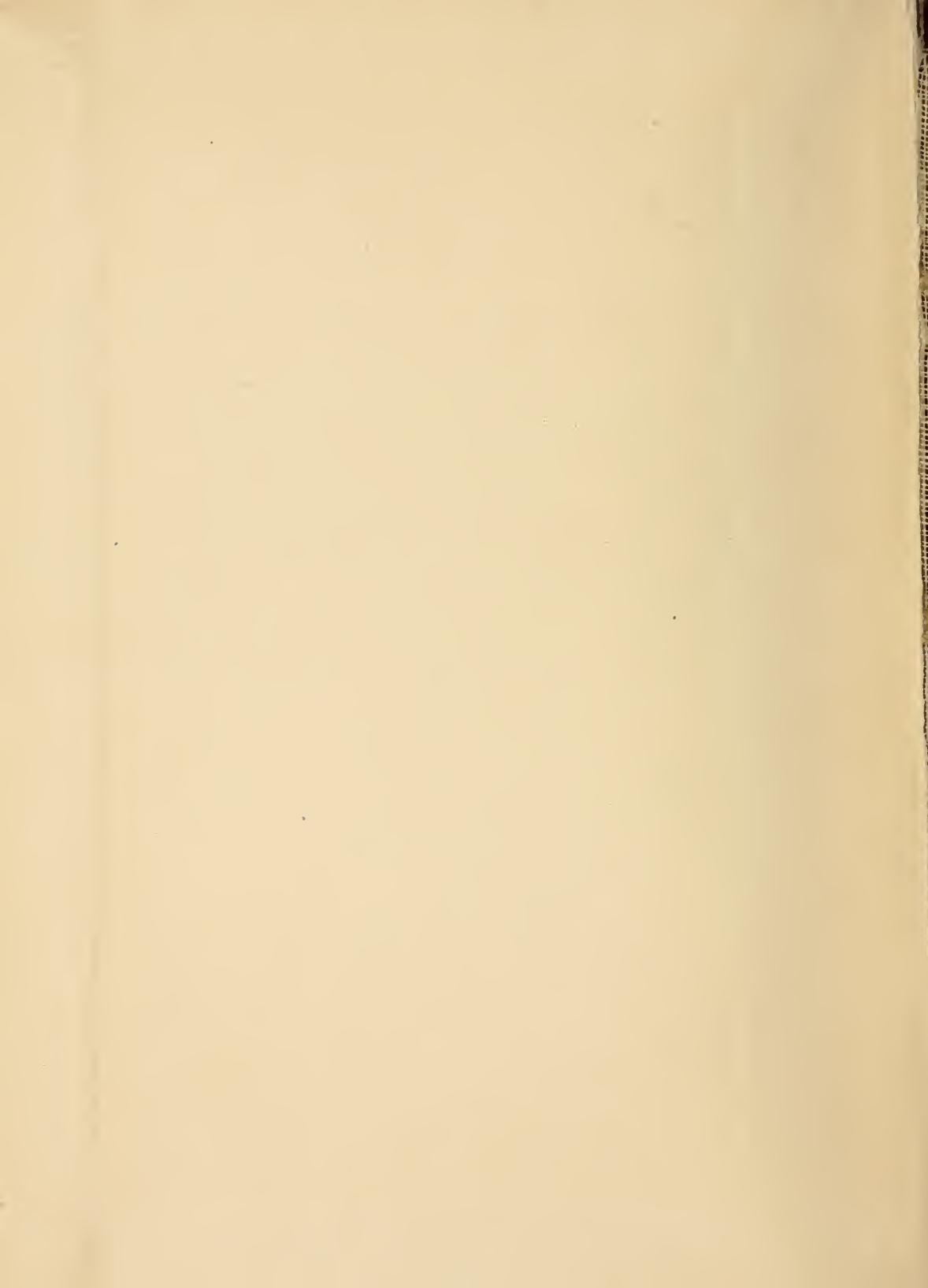
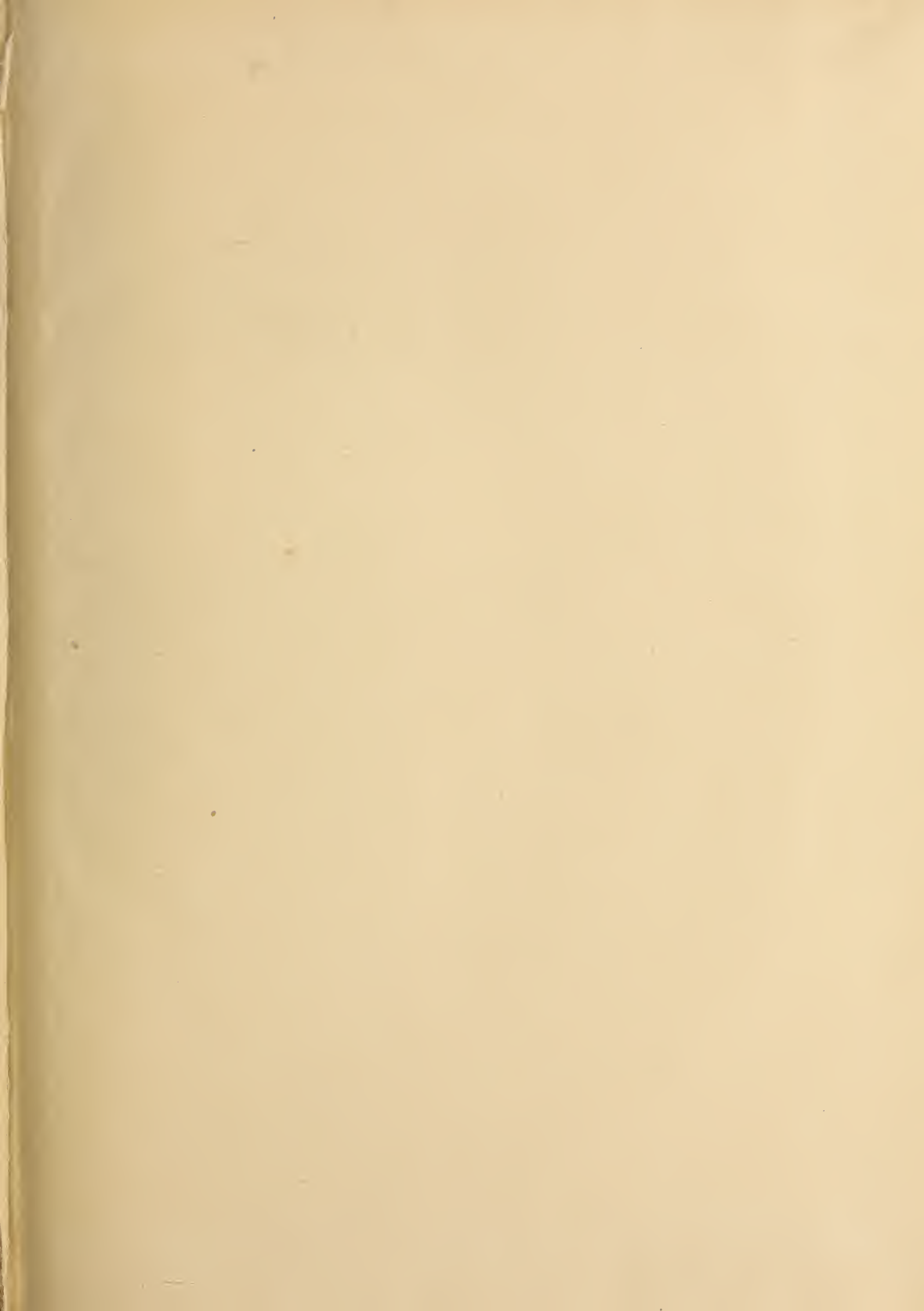
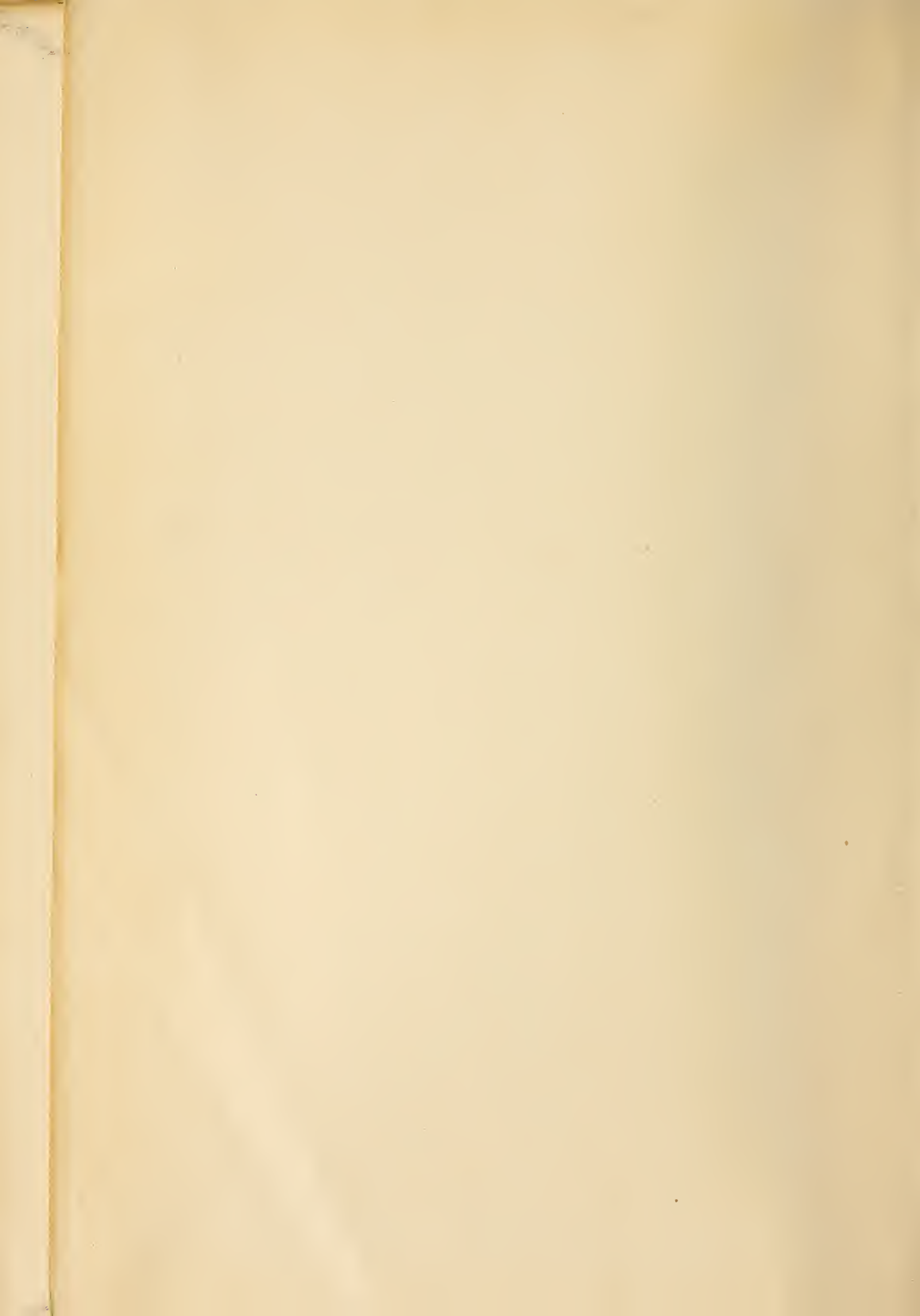


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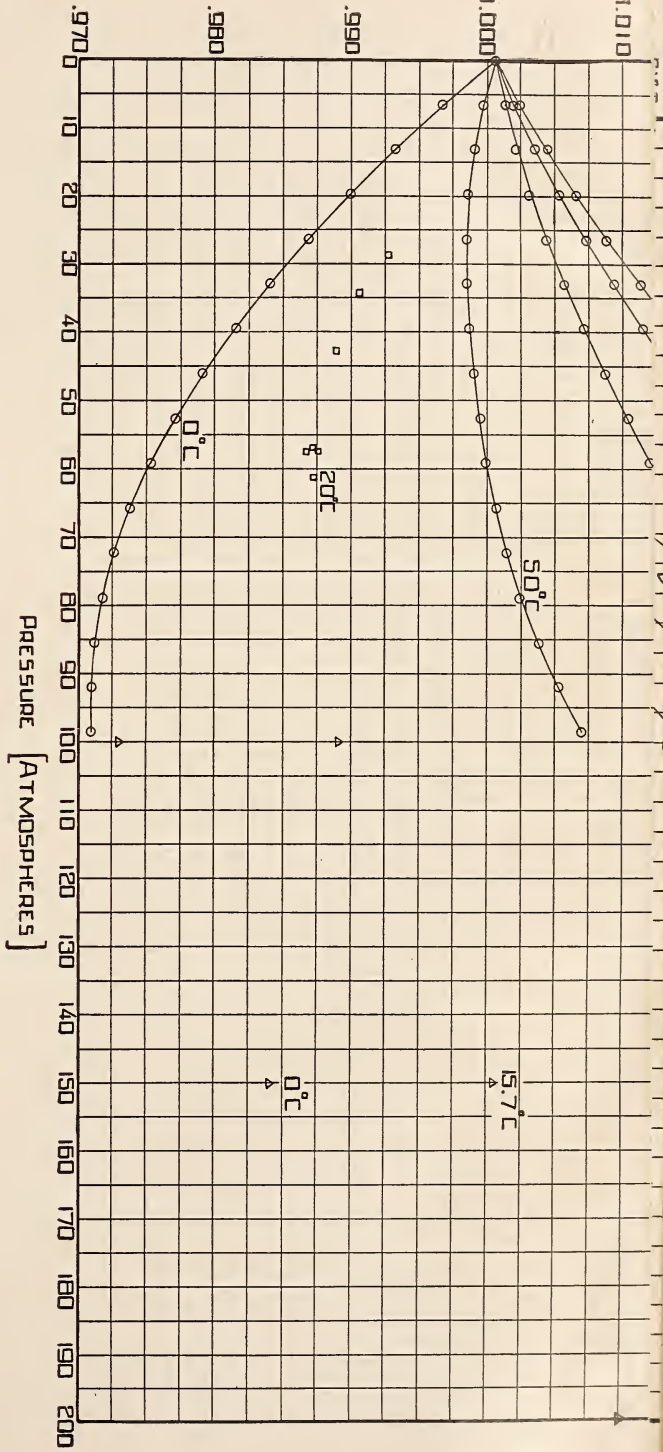




DEPARTMENT OF COMMERCE
BUREAU OF STANDARDS

MISCELLANEOUS PUBLICATION OF THE
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FIG. 1.—The compressibility factors for air



DEPARTMENT OF COMMERCE

BUREAU OF STANDARDS

George K. Burgess, Director

**MISCELLANEOUS PUBLICATION OF THE
BUREAU OF STANDARDS**

No. 71

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COMPRESSIBILITIES OF GASES¹

Graphs for Computing the Compressibilities of Air, Argon, Helium, Hydrogen, Methane, Neon, Nitrogen, and Oxygen, and for Computing the Volumes Delivered from Cylinders Containing Argon, Helium, Hydrogen, Nitrogen, and Oxygen at High Pressures

The following graphs from Circular No. 279, The Relations Between the Temperatures, Pressures, and Densities of Gases, have been reproduced on a larger scale in order that they may be used for obtaining numerical values. The graphs showing the factors for computing the compressibilities of gases up to pressures of 200 atmospheres contain nearly all of the published data covering this range of temperature and pressure, and the curves are drawn according to what appear to be the most probable values. The graphs indicating the volume of gas delivered from a cylinder con-

taining the gas at high pressure have been computed for cylinders having a volume of 1.528 cubic feet, which is the volume of the so-called "200-foot" cylinder. For a cylinder of any other capacity the volume delivered would be proportional to the volume of the cylinder. In other words, the figure obtained from the graph should be multiplied by $\frac{V}{1.528}$, where V is the volume (in cubic feet) of the cylinder in question.

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¹ Prepared by S. F. Pickering, Associate Chemist.

FACTOR OR $\frac{273.1}{T}$ PV

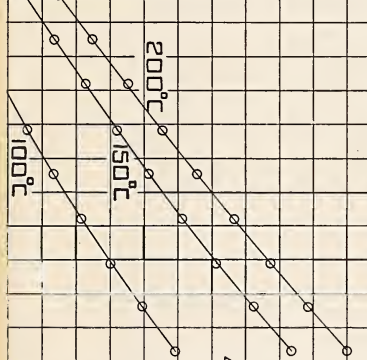
1.090
1.080
1.070
1.060
1.050
1.040
1.030
1.020

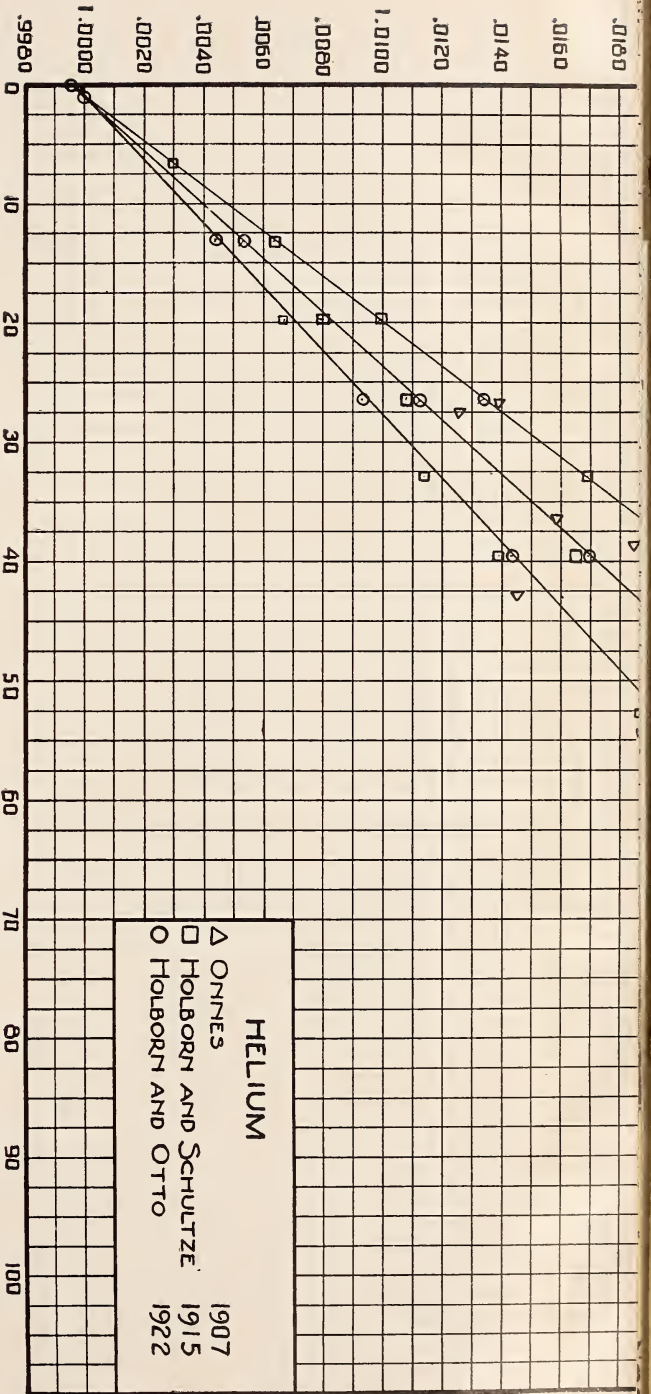
AIR
△ AMAGAT 1893
○ HOLBORN AND SCHULTE 1915
□ PENNING 1924

AIR

200.4°C

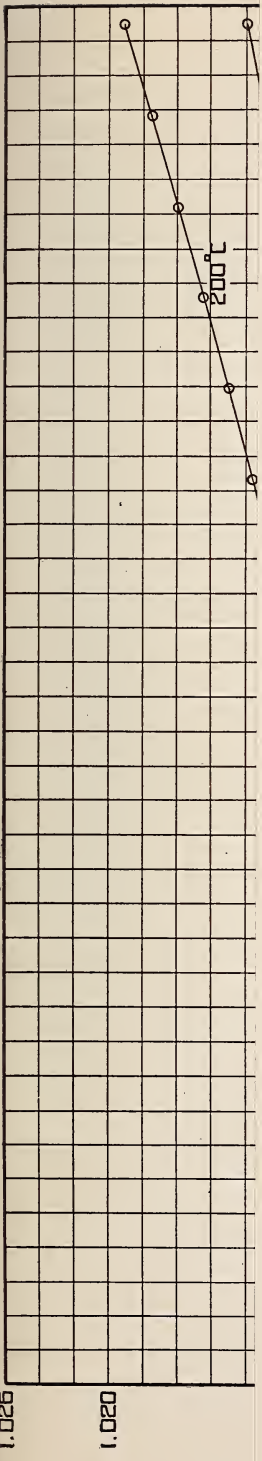
99.4°C





Absolute Pressure in Atmospheres

Fig. 3.—The compressibility factors for helium



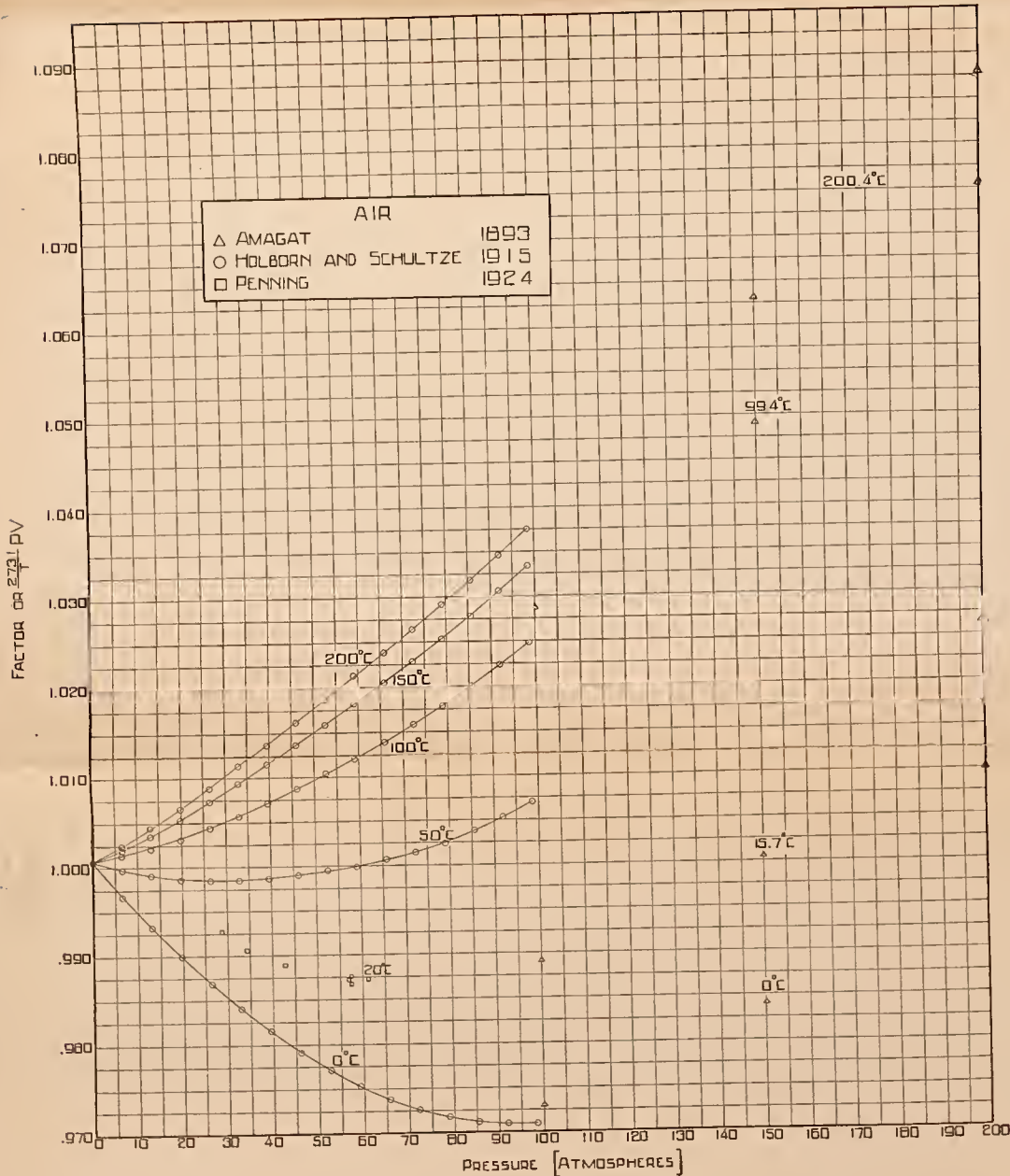


FIG. 1.—The compressibility factors for air

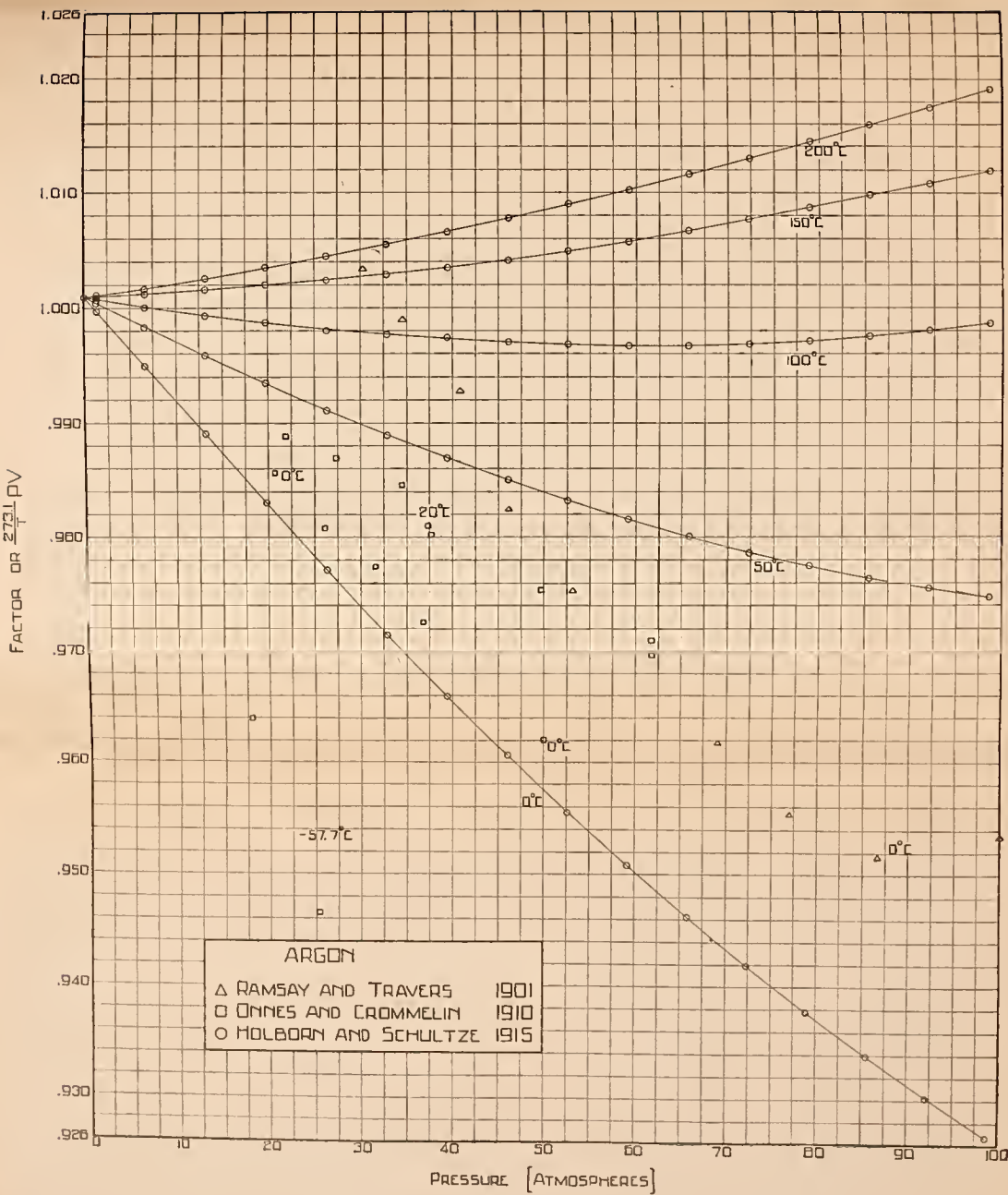
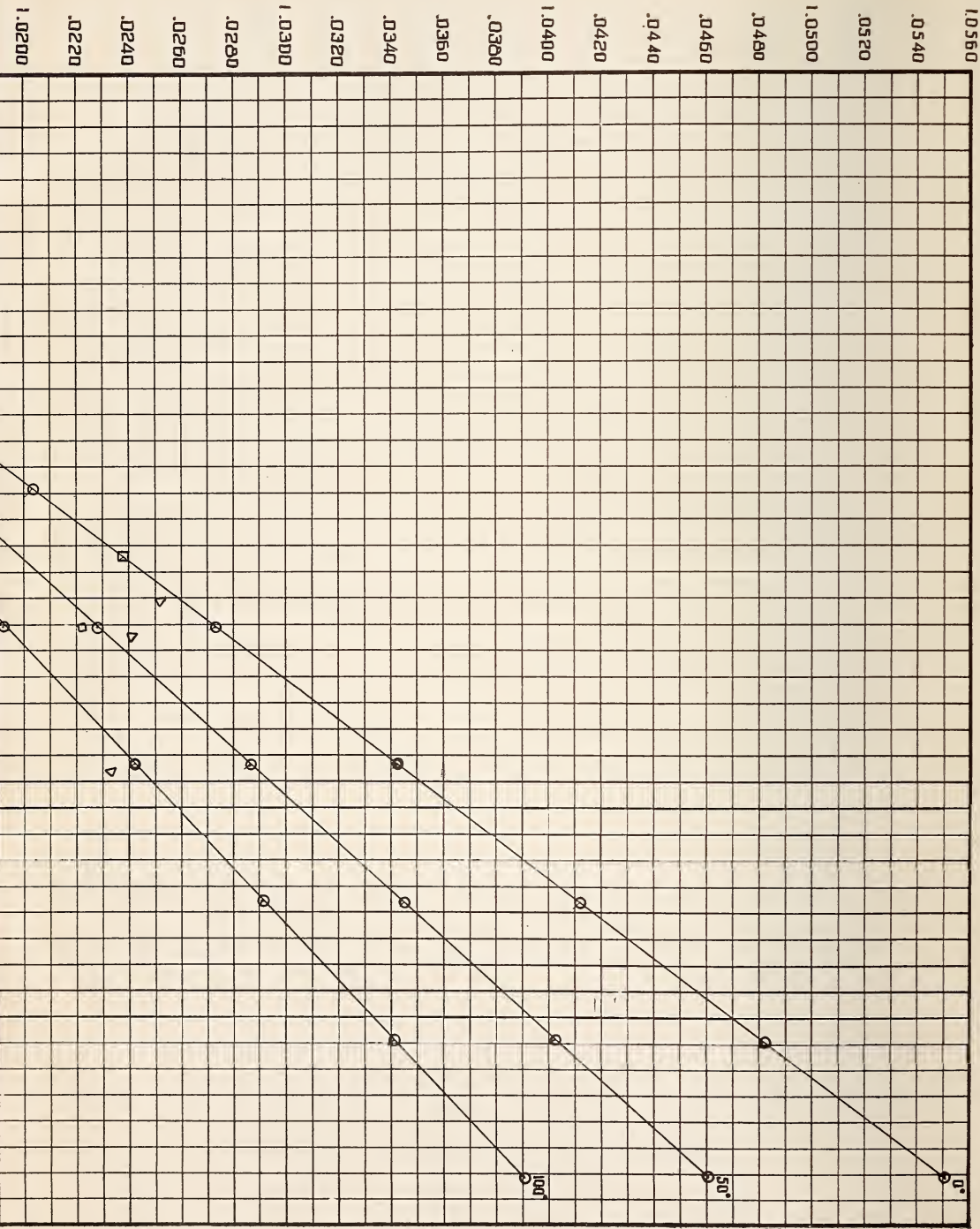


FIG. 2.—The compressibility factors for argon.

FACTOR OR $\frac{273.1}{T} PV$



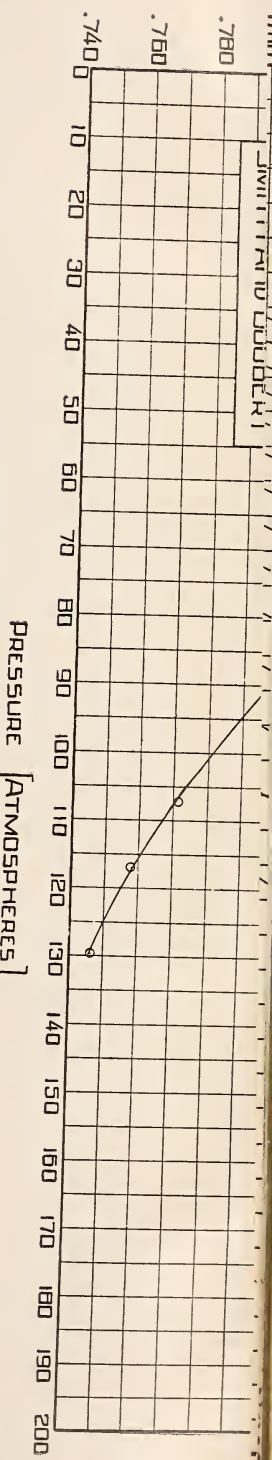


FIG. 5.—*The compressibility factors for methane*

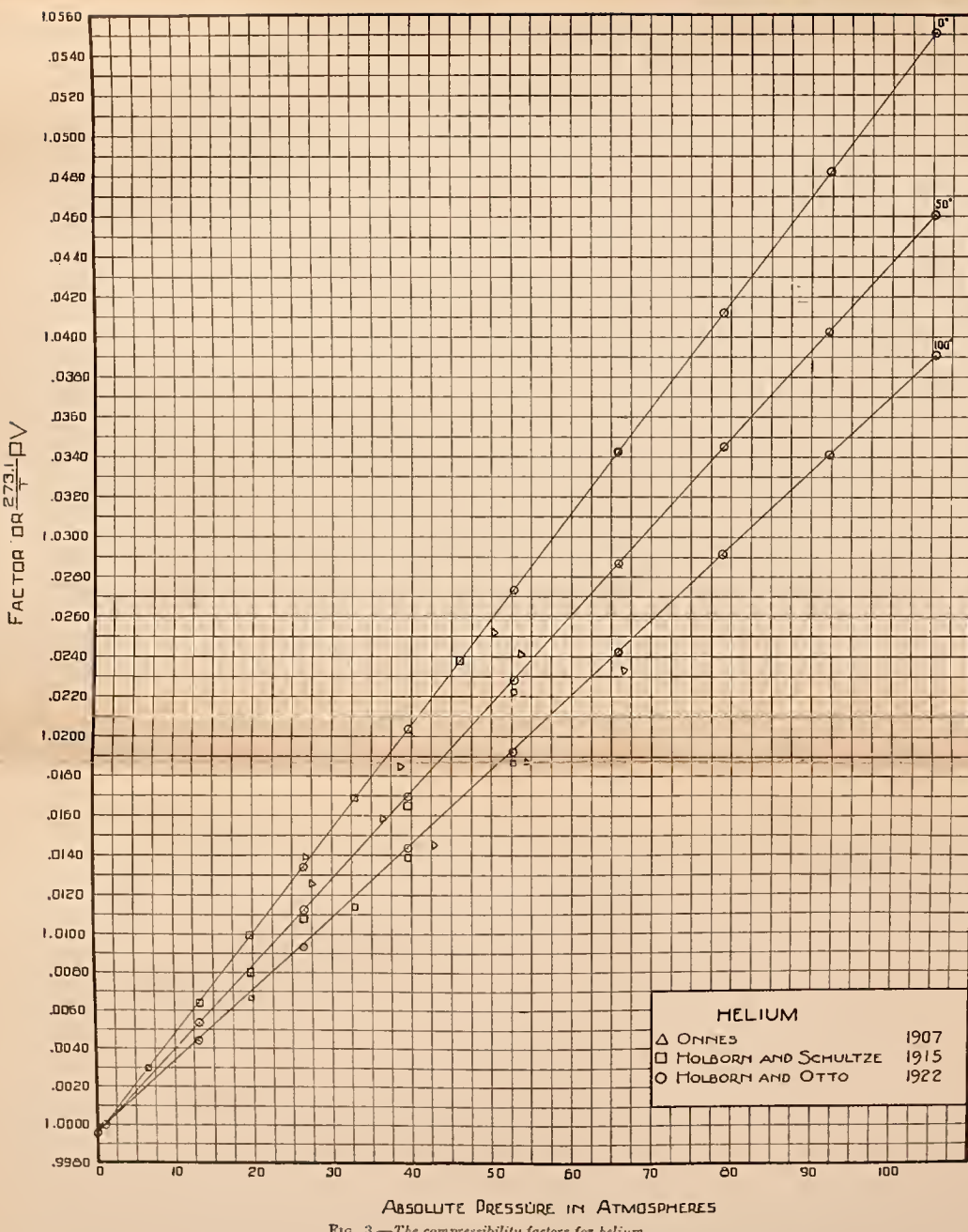


FIG. 3.—The compressibility factors for helium

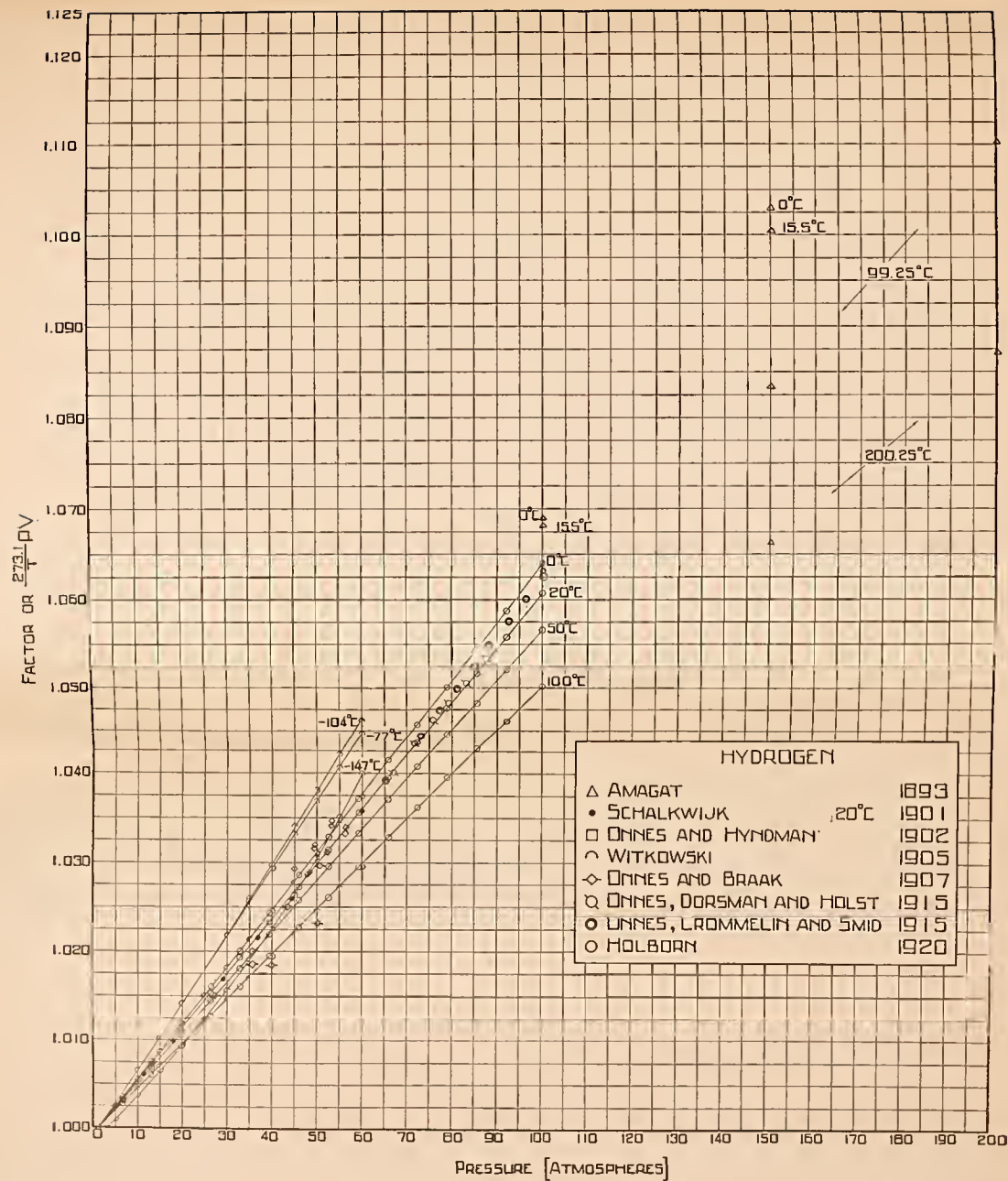
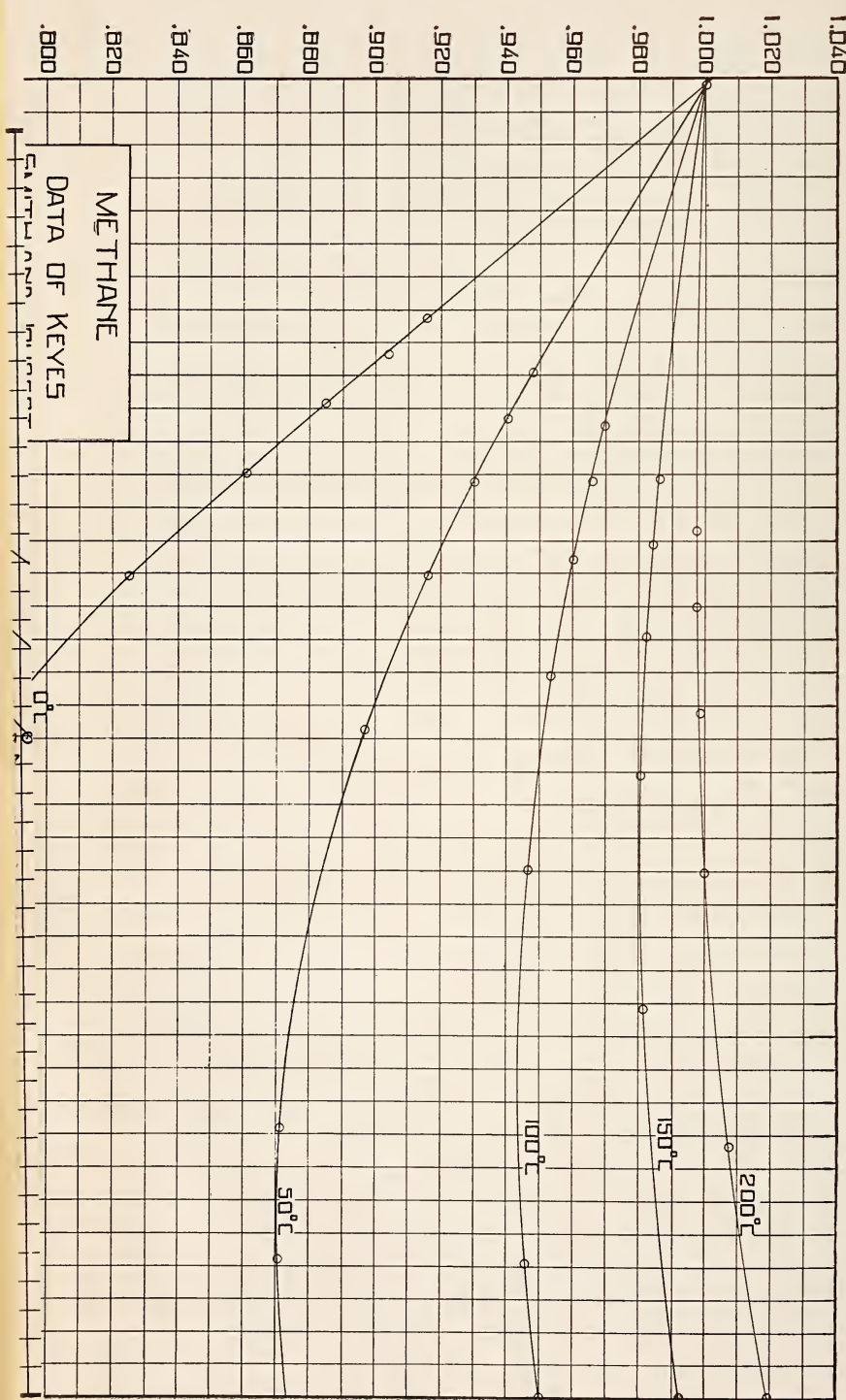


FIG. 4.—The compressibility factors for hydrogen

FACTOR OR $\frac{273.1}{T}$ PV



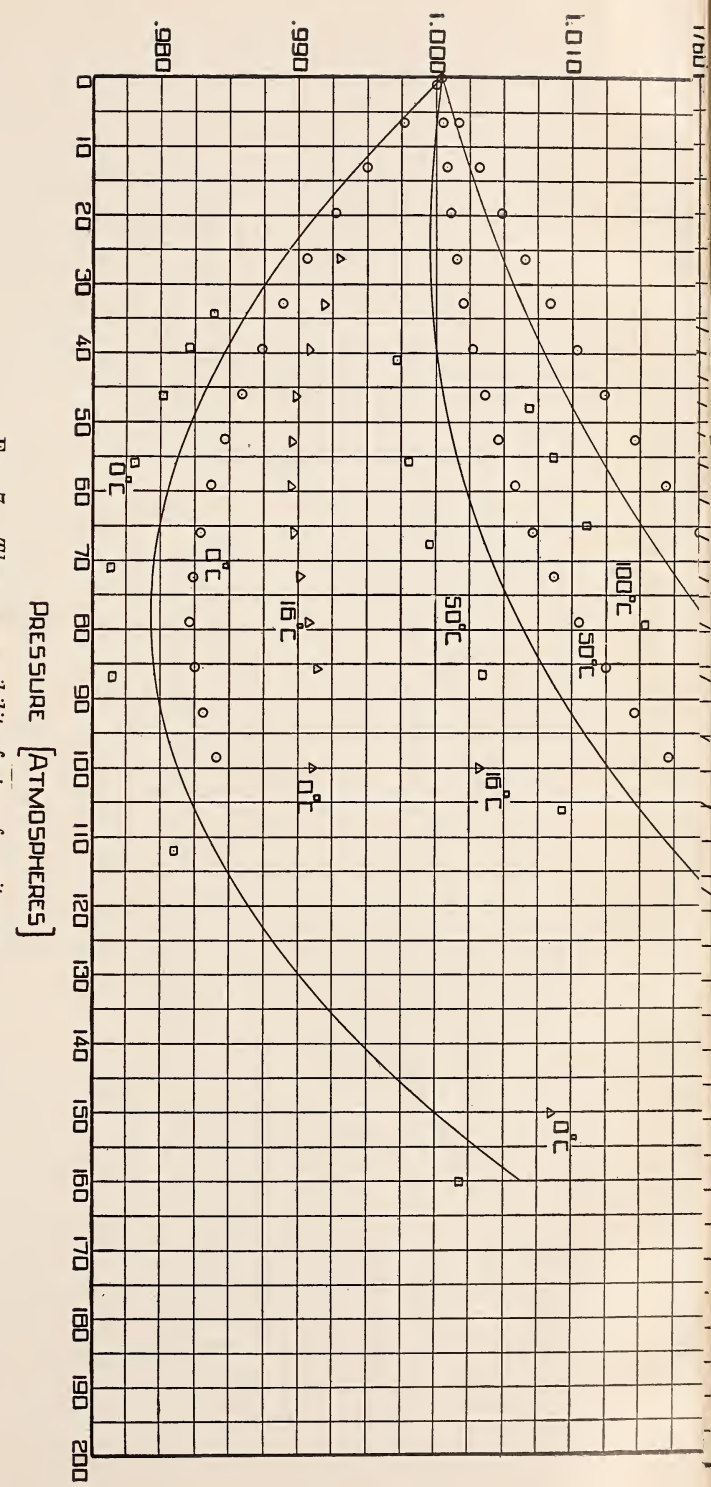


Fig. 7.—The compressibility factors for nitrogen

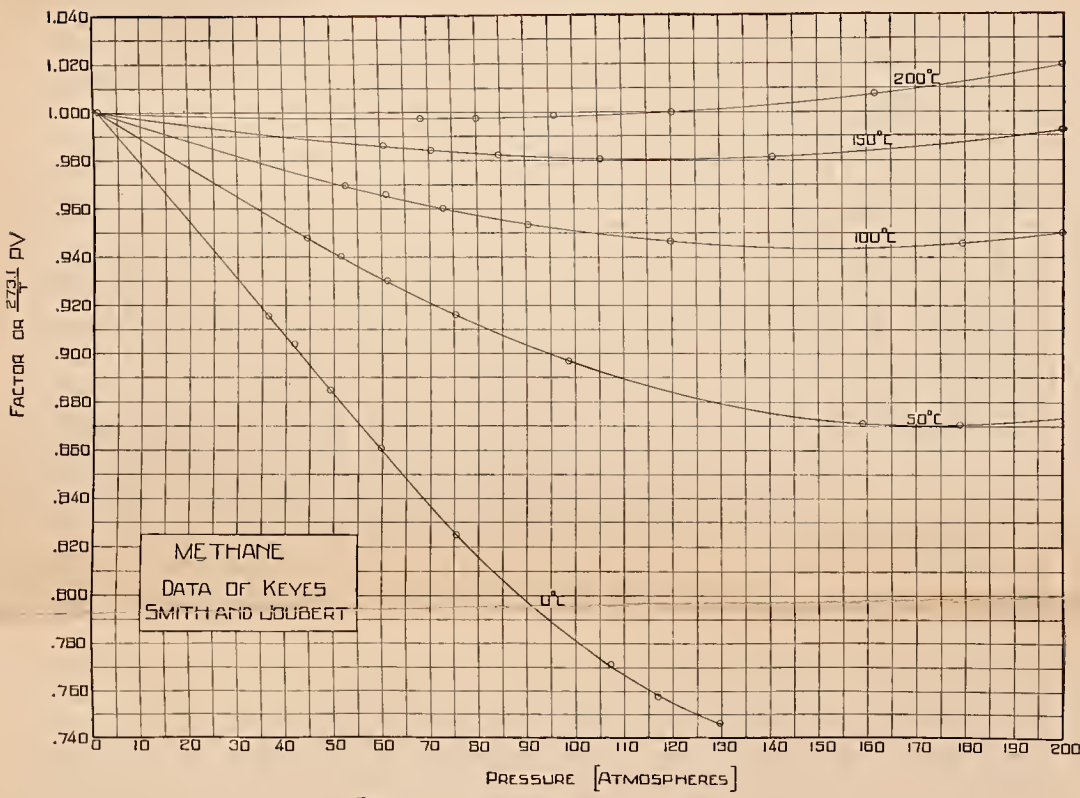


FIG. 5.—The compressibility factors for methane

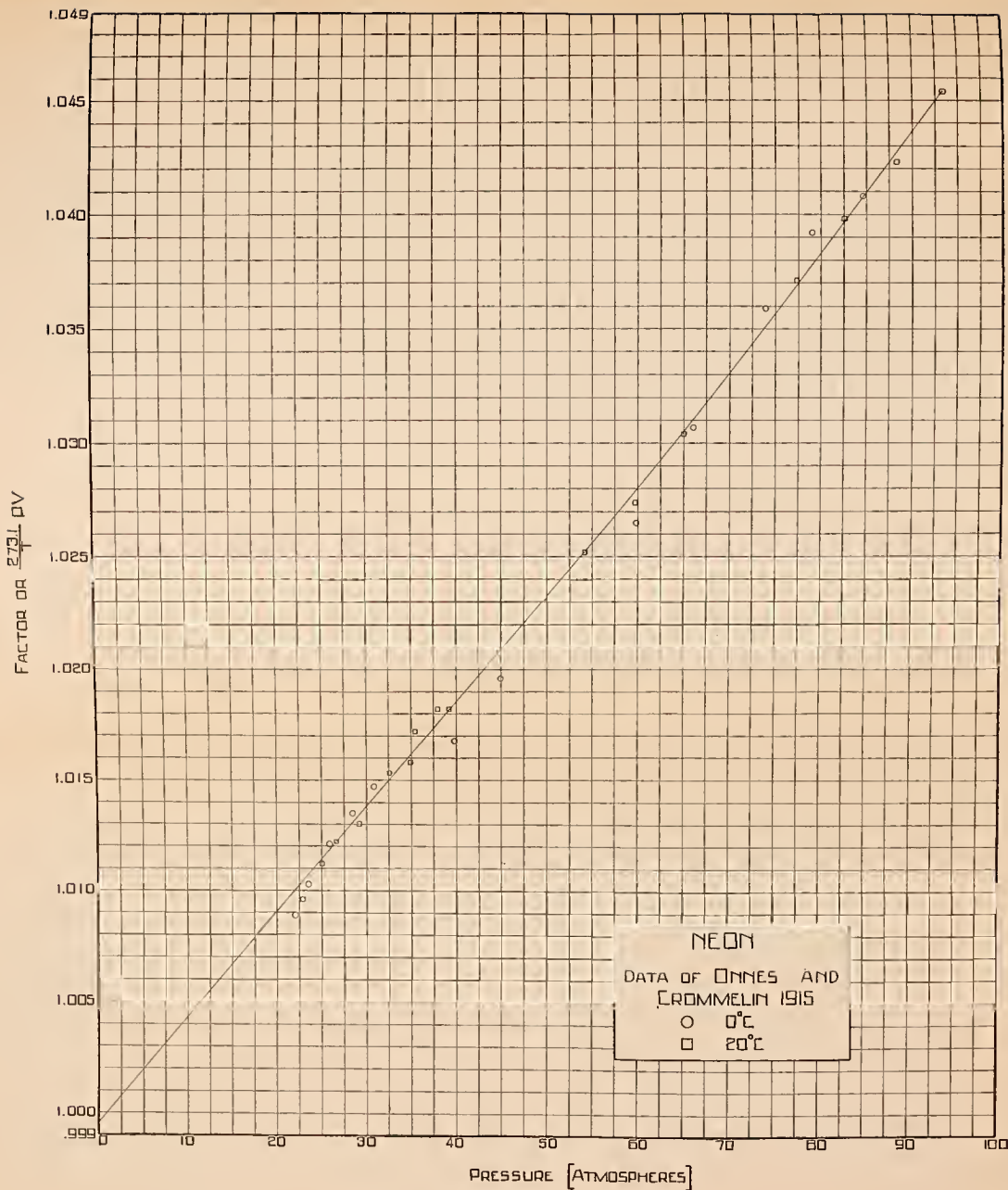


FIG. 6.—The compressibility factors for neon

FACTOR OR $\frac{273.1}{T} PV$

1.030

1.040

1.050

1.060

1.070

1.080

1.090

1.100

NITROGEN

△ AMAGAT

○ HOLBORN AND OTTO 1893

□ SMITH AND TAYLOR 1922

△ SMITH AND TAYLOR 1923

99.45°C

99.5°C

99.45°C

200°C

100°C

100°C

100°C

100°C

1.020

ARGON
FROM DATA OF HOLBORN
AND SCHULTZE

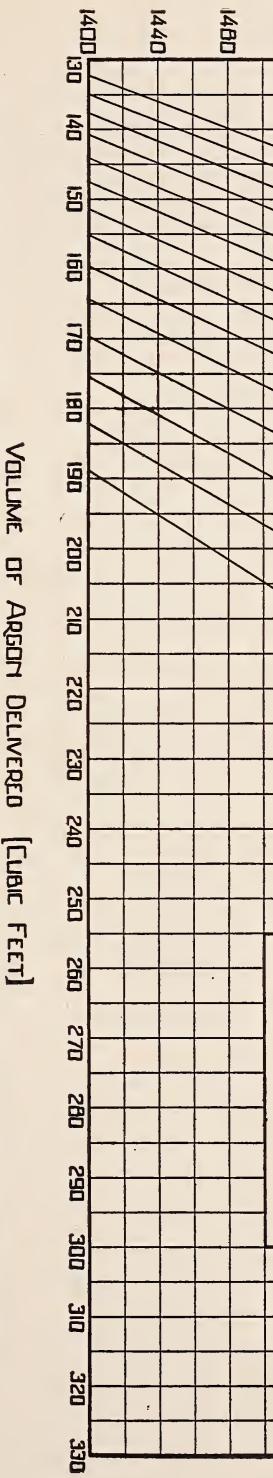


FIG. 9.—Volume of argon (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.528 cubic feet

0.202
0.520
0.652
0.468
0.330

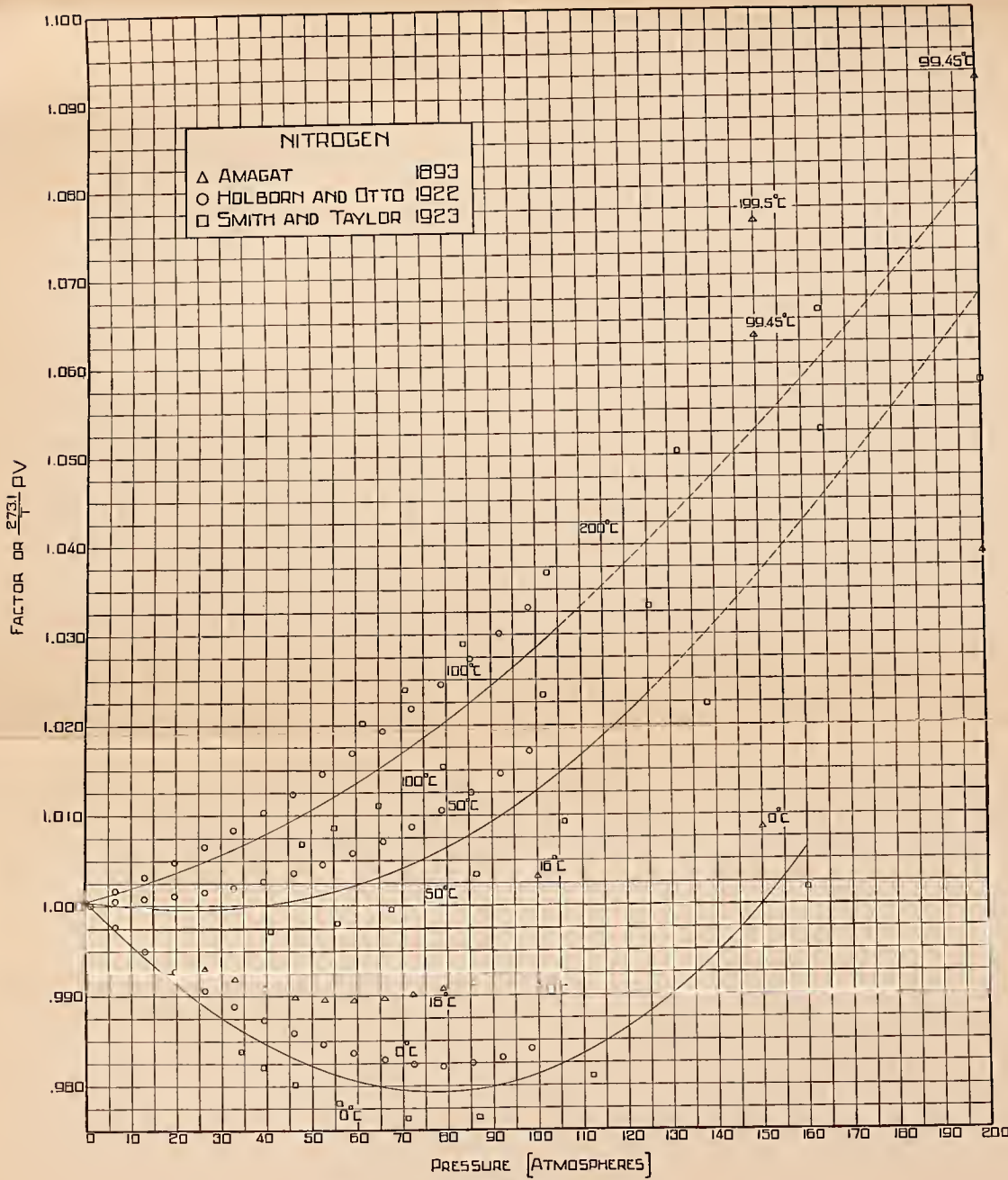


FIG. 7.—The compressibility factors for nitrogen

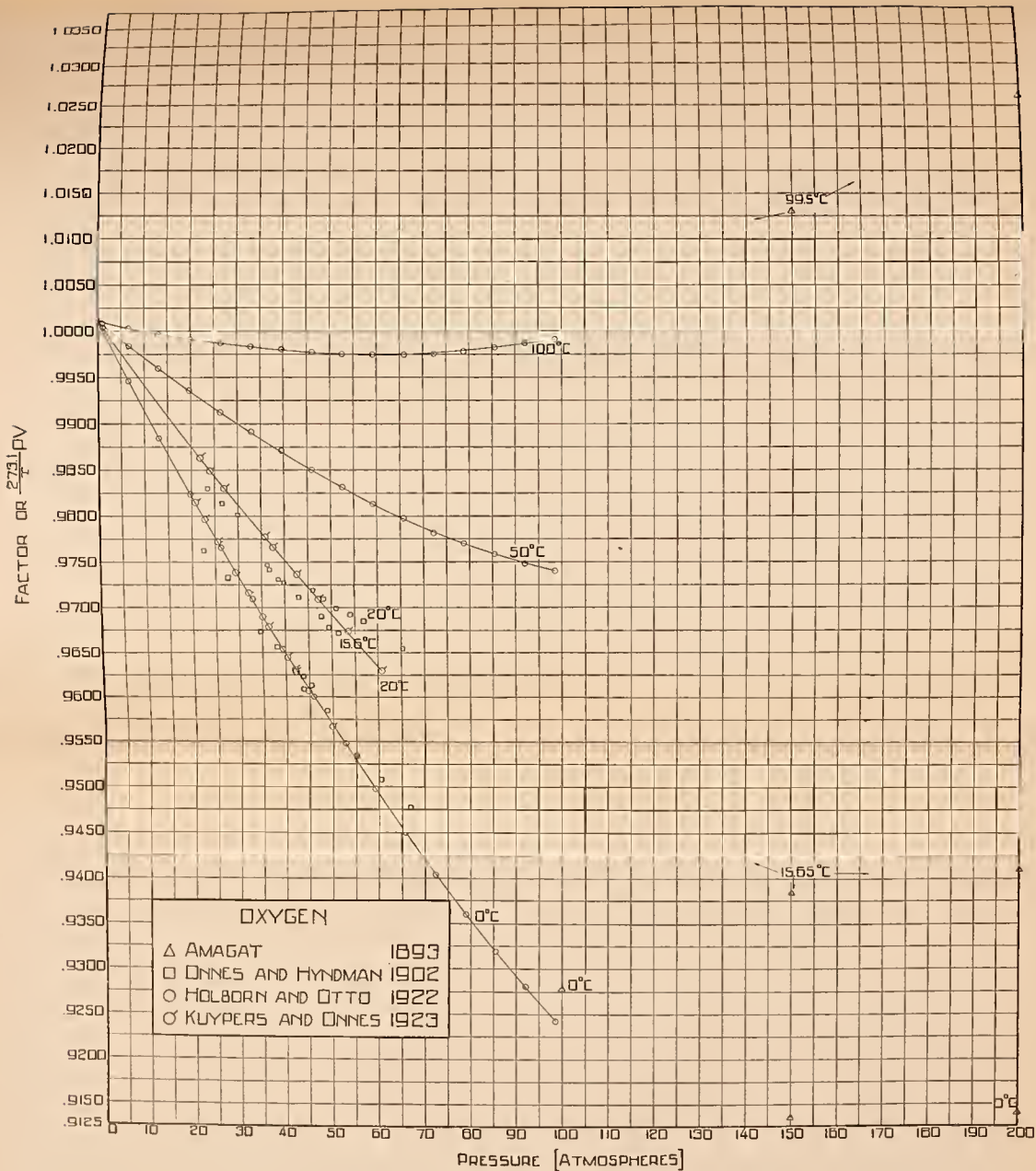
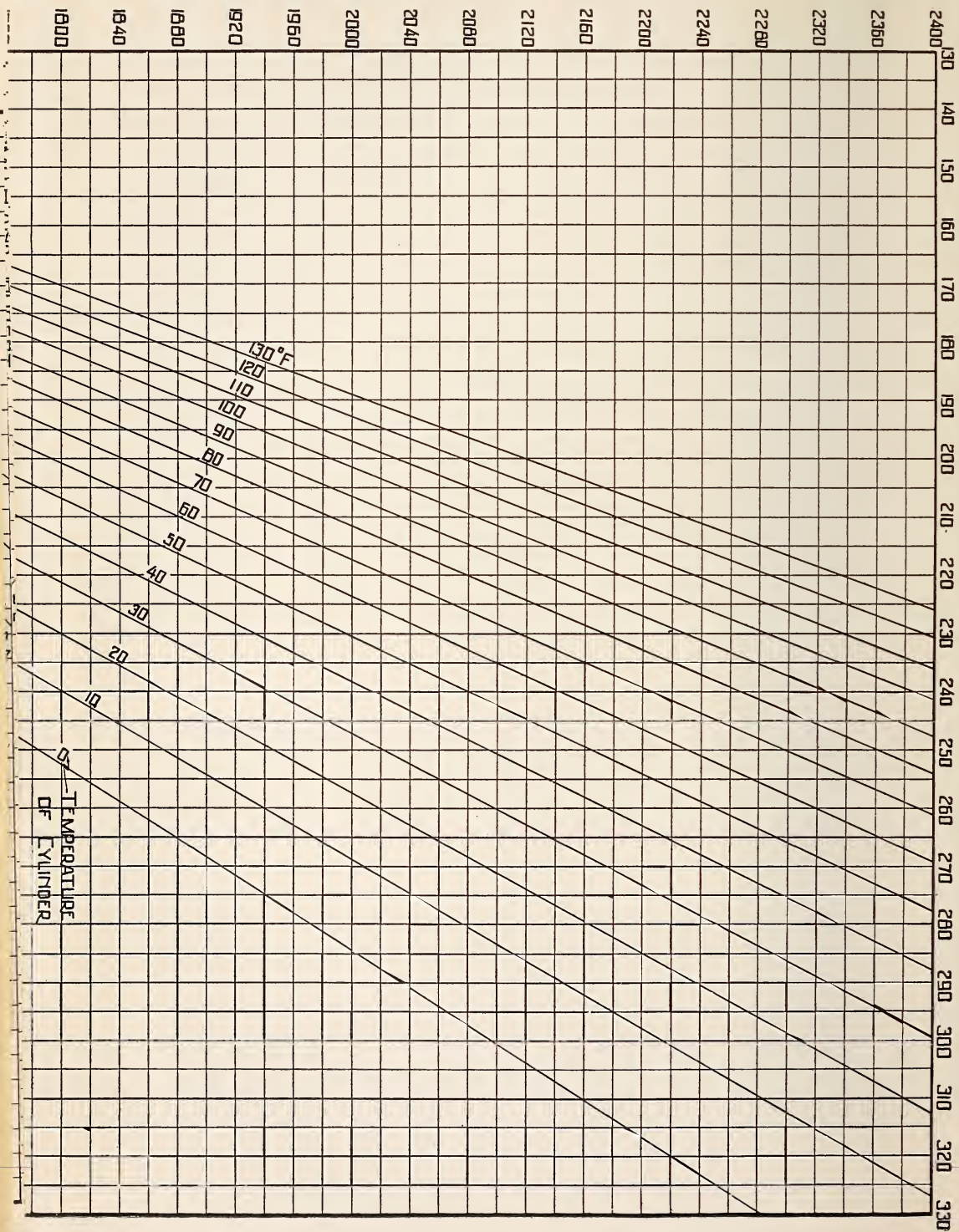


FIG. 8.—The compressibility factors for oxygen

PRESSURE [POUNDS PER SQUARE INCH]



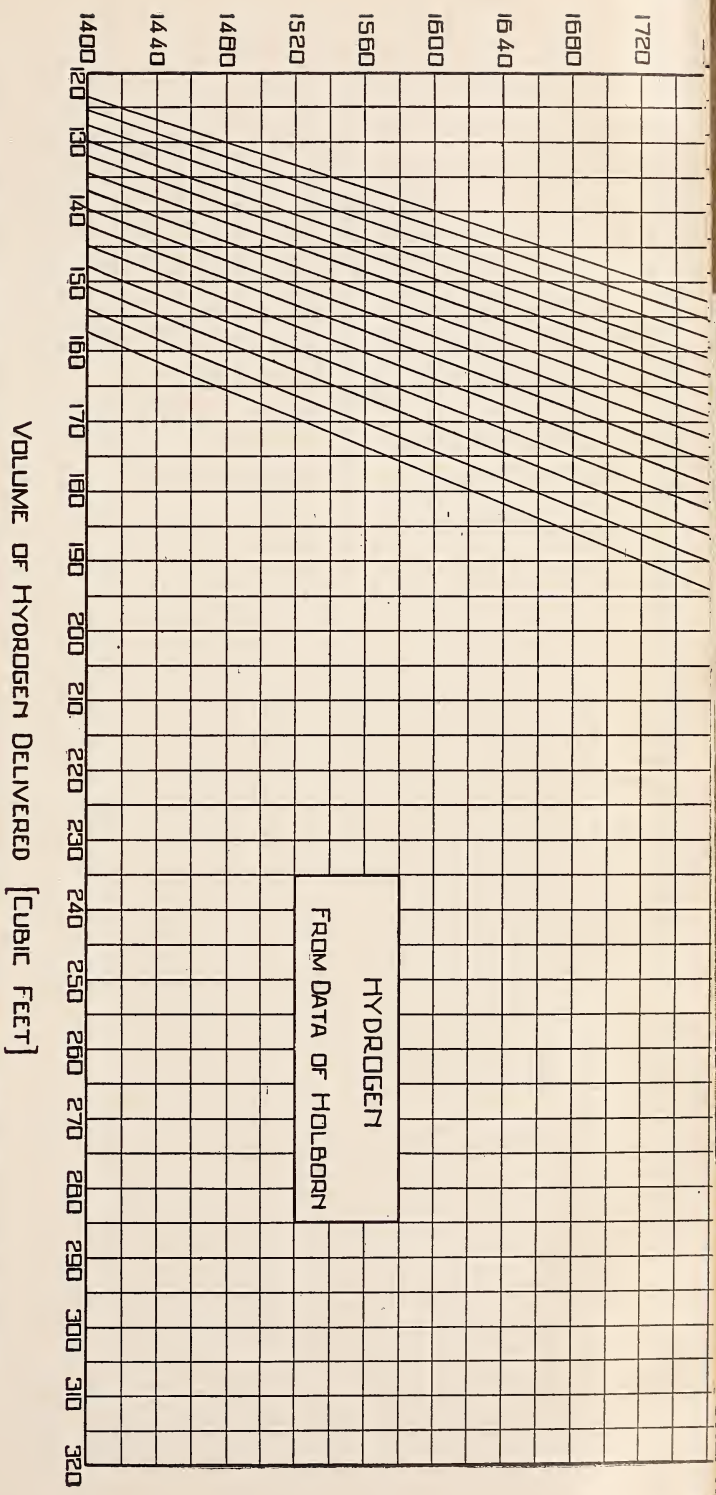
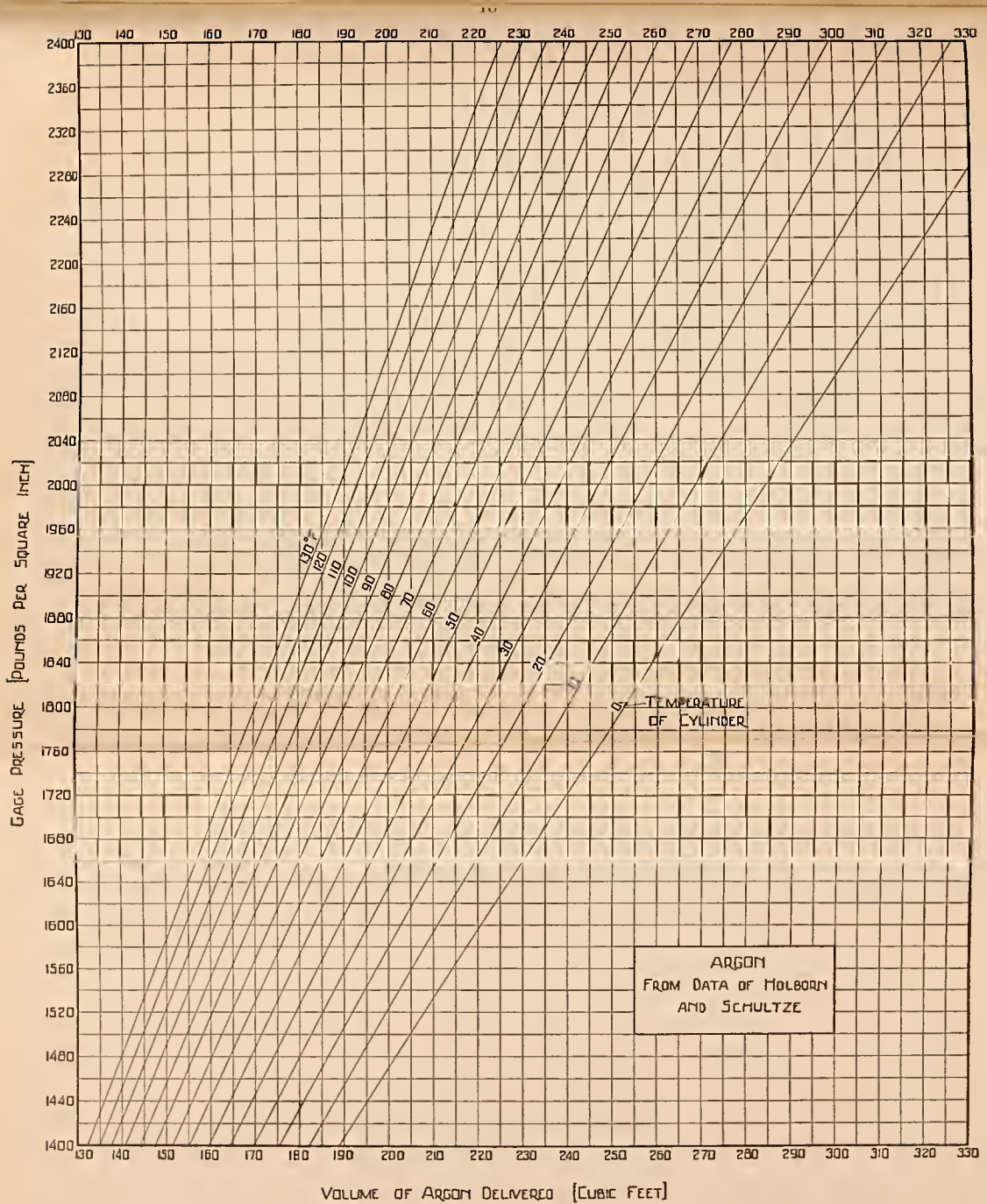


FIG. 11.—*Volume of hydrogen (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.528 cubic feet.*



VOLUME OF ARGON DELIVERED [CUBIC FEET]

FIG. 9.—Volume of argon (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.528 cubic feet

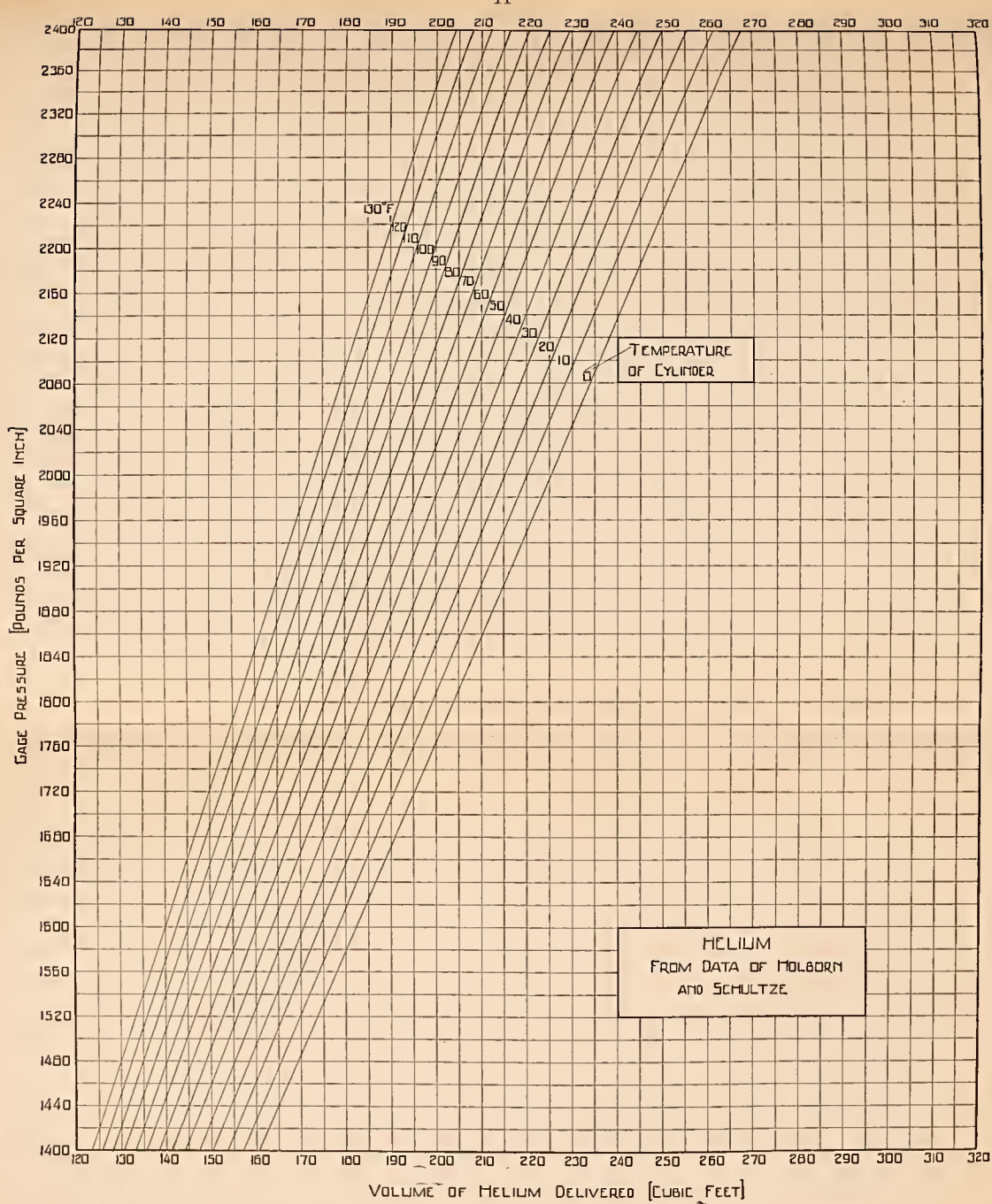
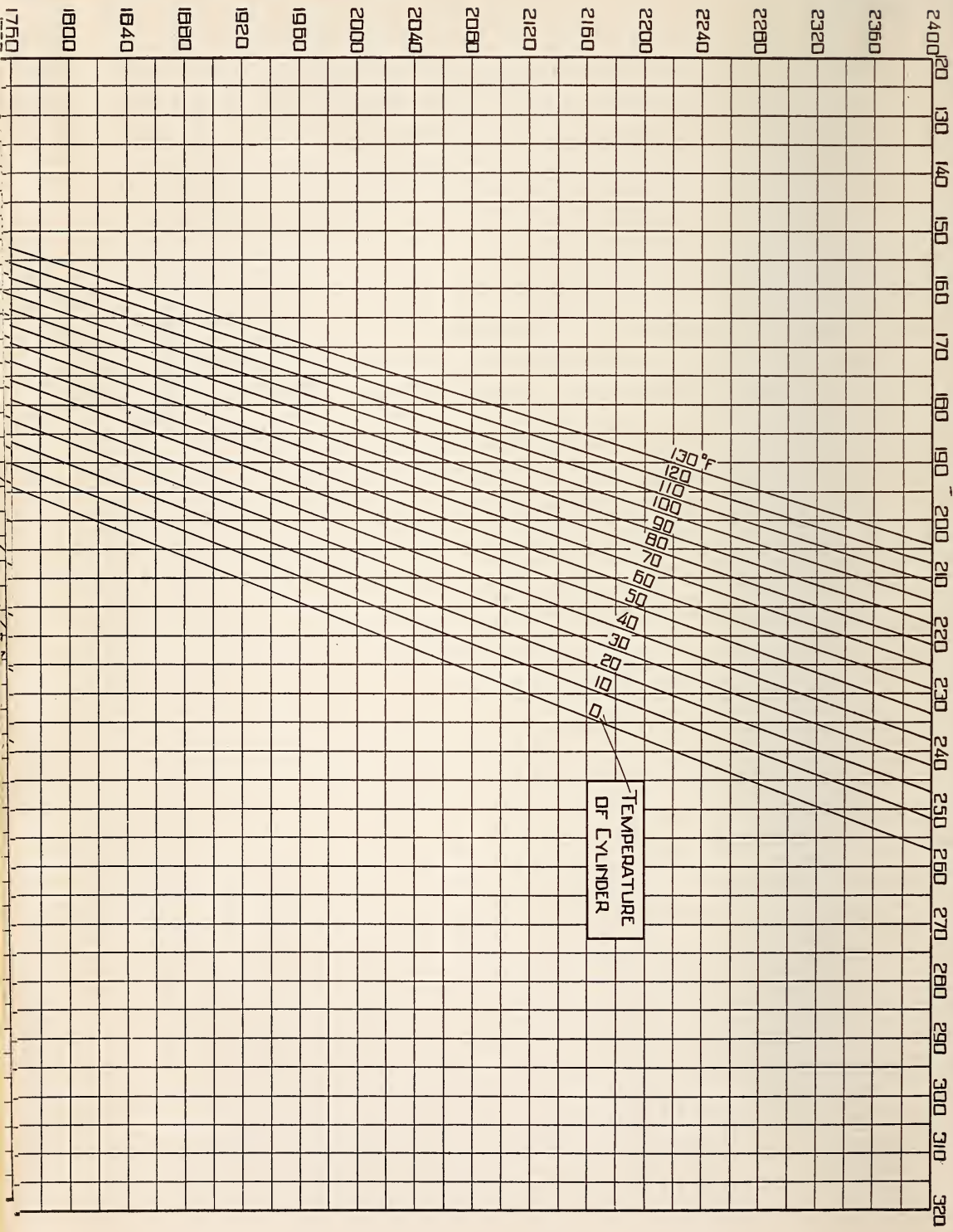


Fig. 10.—Volume of helium (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.523 cubic feet

PRESSURE [POUNDS PER SQUARE INCH]



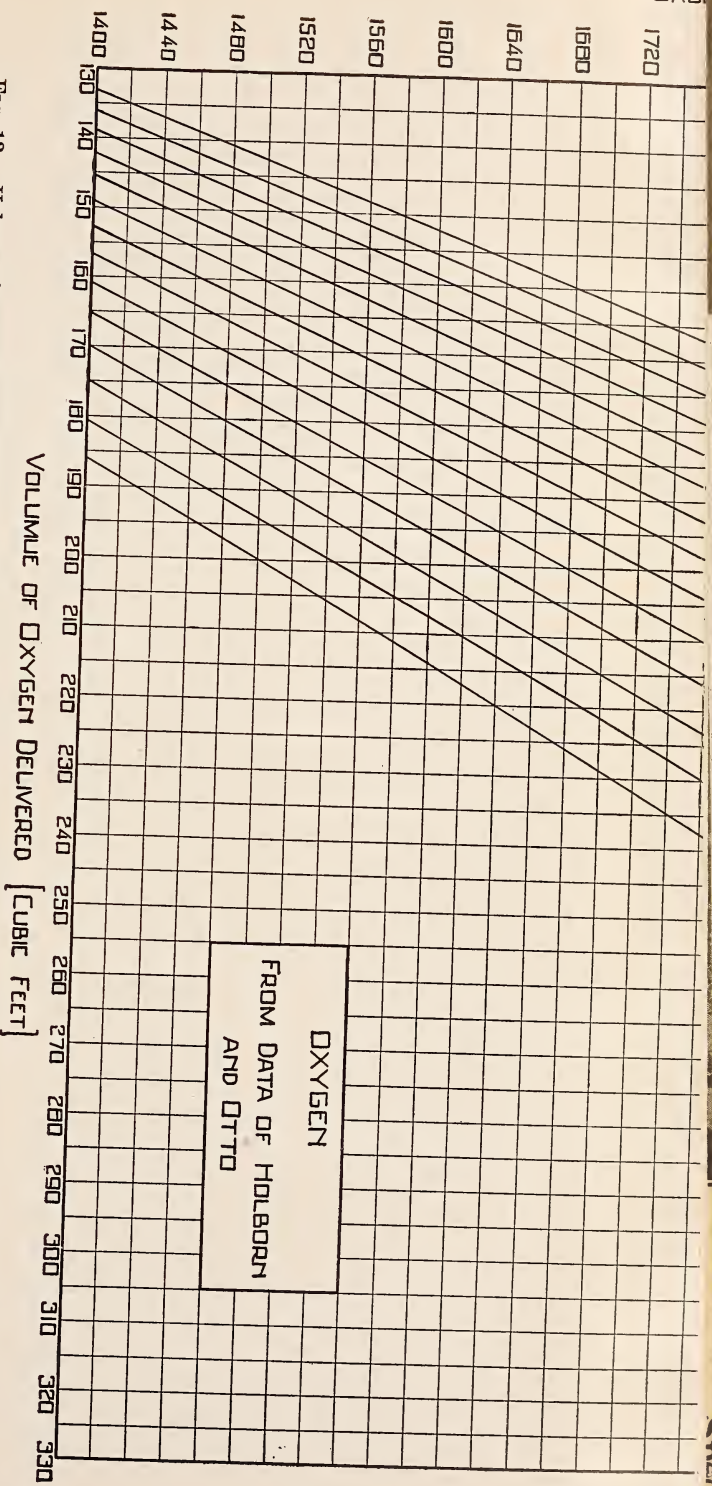


FIG. 13.—Volume of oxygen (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.528 cubic feet

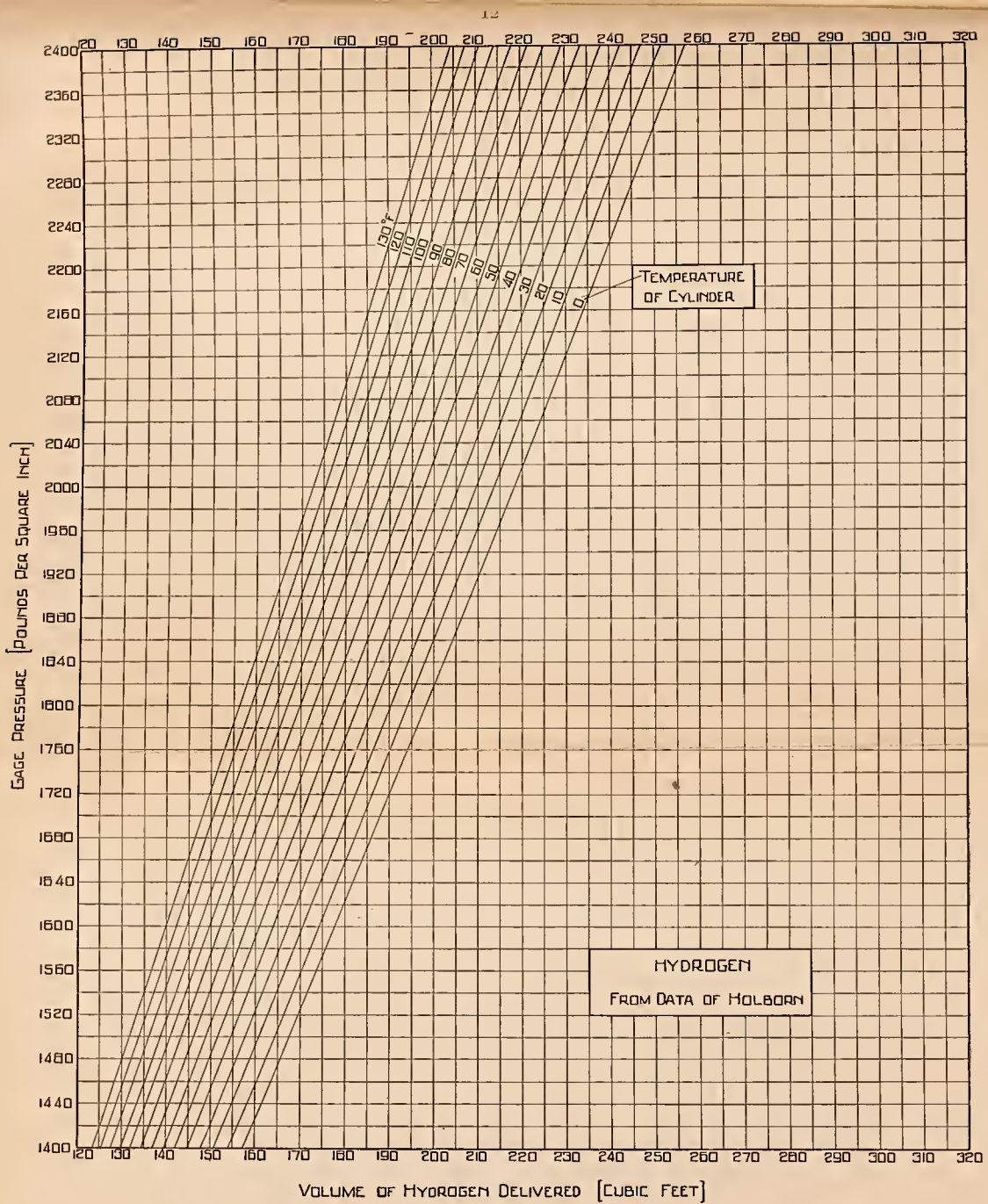


FIG. 11.—Volume of hydrogen (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.528 cubic feet

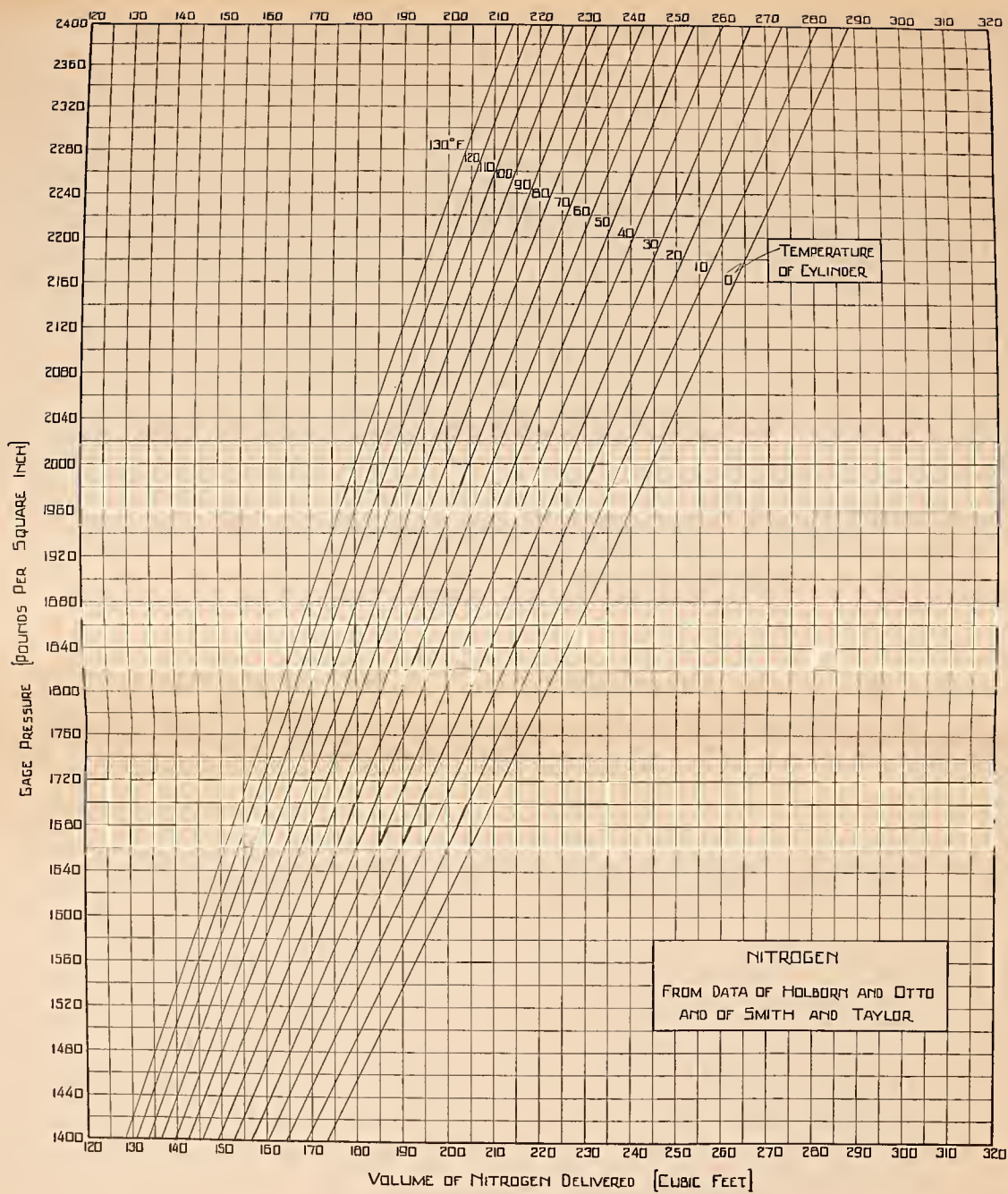
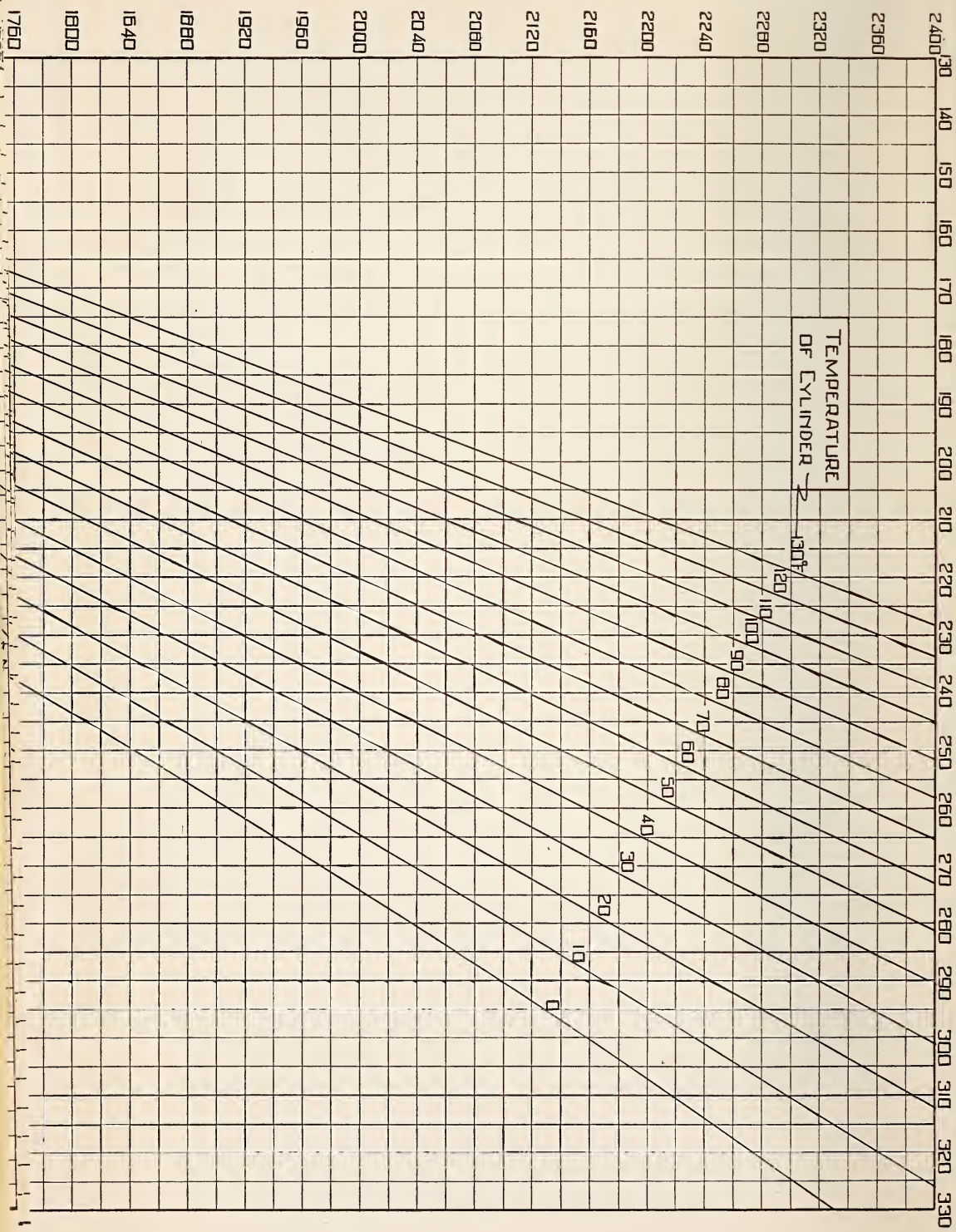
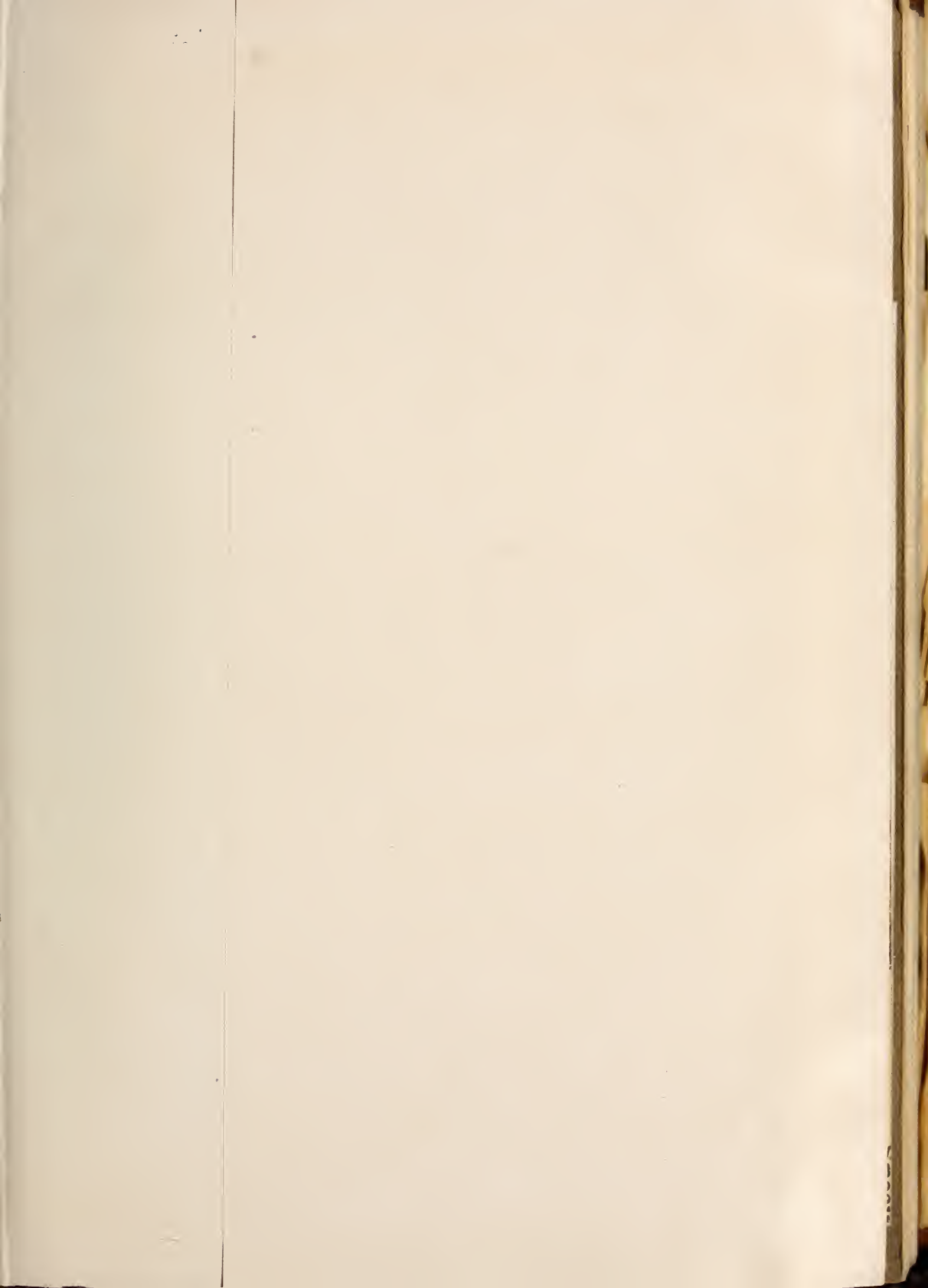


FIG. 12.—Volume of nitrogen (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.528 cubic feet

PRESSURE [POUNDS PER SQUARE INCH]





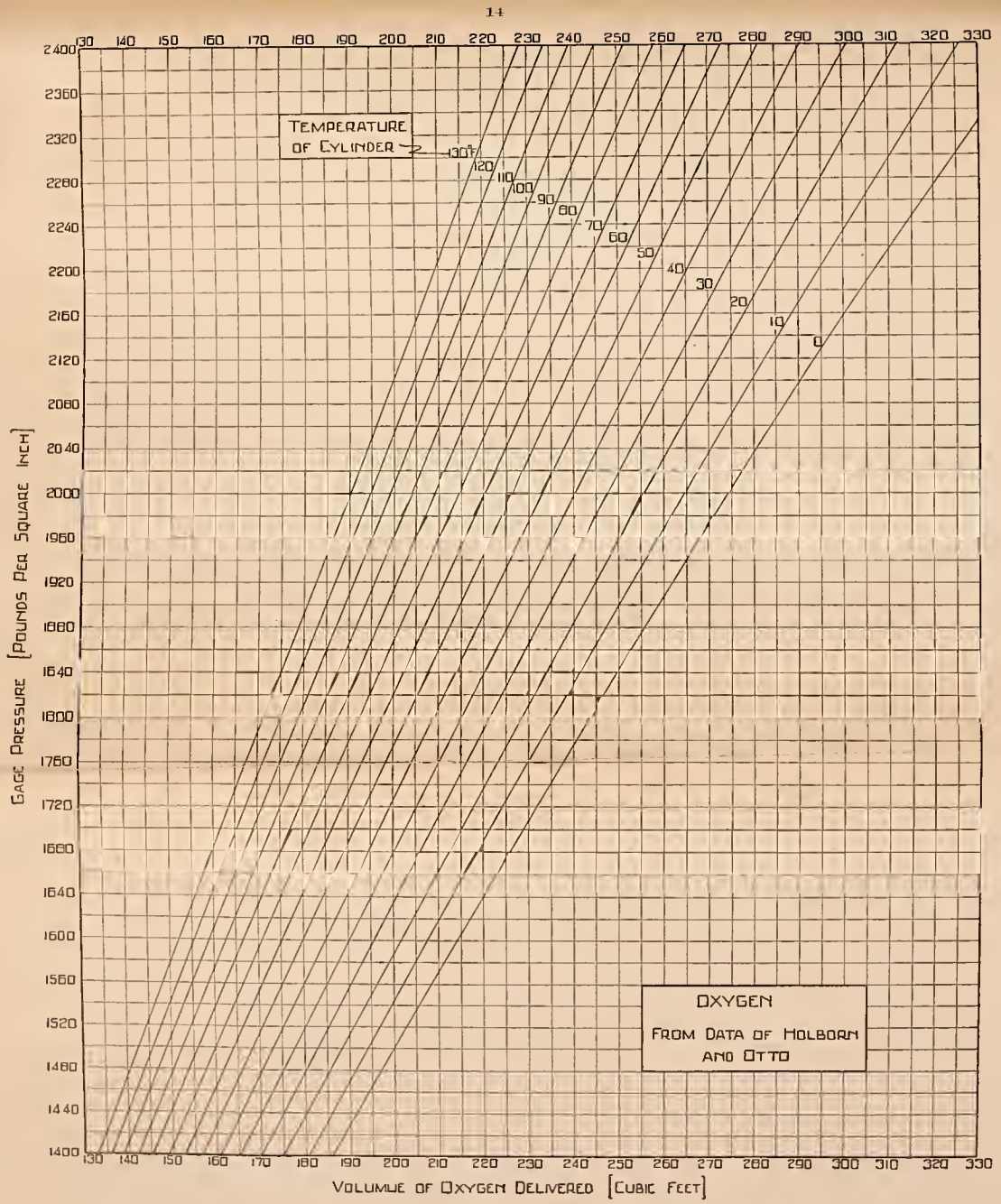


FIG. 13.—Volume of oxygen (measured at 1 atmosphere and 68° F.) delivered from a cylinder whose volume is 1.528 cubic feet

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