Notes on Applied Science
No. 9

Measurement of Pressure with the Mercury Barometer
In these Notes barometric pressures are mainly expressed in terms of the millibar, the unit which, by international agreement, is strongly preferred for this purpose.

$1000 \text{ mb} = 750 \text{ mmHg} = 29.5 \text{ inHg}$ approximately.

Accurate equivalents are given on p. 3.
Measurement of Pressure
with the Mercury Barometer

INTRODUCTION

These Notes have been written to assist those workers in industry and research establishments who wish to measure gas pressures by means of a mercury column. The Notes deal mainly with the use of the mercury barometer, i.e. an instrument designed to measure the absolute magnitude of pressure, but the information given will, in general, apply equally to the mercury manometer, i.e. an instrument designed to measure the excess or deficiency of a pressure relative to some other pressure.

The range of pressures considered will be approximately 0 to 1200 millibars (0 to 900 millimetres of mercury) and it is assumed that the accuracy required is not better than about ±0·1 millibar. To obtain higher accuracy than this special precautions and techniques are necessary, and it may be advisable to seek the advice of the Metrology Division of the N.P.L.

It is outside the scope of these Notes to give details of manufacture and manufacturing techniques relating to mercury barometers or to deal with scales of altitude such as are marked on certain mercury barometers to serve as the basis of calibration of aircraft altimeters. Nor are these Notes intended for meteorological work. It is the intention of the Meteorological Office to amend their current practice to accord with the new barometer conventions introduced below, and it is expected that appropriate details will appear in the 1955 reprint of “The Observer’s Handbook” published by H.M. Stationery Office for the Meteorological Office.

FUNDAMENTAL CONSIDERATIONS

Primarily, the mercury barometer or manometer measures $h$ in the hydrostatic equation

$$p_1 - p_2 = \rho gh$$

where (fig. 1)

$p_1$ and $p_2$ are the pressures (force per unit area) acting on the mercury surfaces,

$\rho$ is the density of the mercury,

$g$ is the value of gravity acting on the mercury, and

$h$ is the vertical distance between the mercury surfaces.

In the barometer, $p_2$ is nominally zero and the equation becomes $p = \rho gh$. Since $\rho$ and $g$ vary little compared with $h$ it has become customary to regard the height of the mercury column as an indication of the pressure. However, $\rho$ changes by about 1 part in 5500 per 1°C and $g$ varies over the Earth’s surface.
by about 1 in 200. Consequently in all but rough work $\rho$ and $g$ must be stated or implied. It is not usual or convenient to give $\rho$ directly, but instead the temperature of the mercury is stated. Further, for convenience of comparison of experimental data, etc., barometric pressures are expressed, through correction* of the barometer reading, in terms of the height of the equivalent column of mercury under recognized standard values of temperature and gravity rather than in terms of the values prevailing at the time and place of observation.

It will be appreciated that a statement of the height of the mercury column, even when associated with an indication of the density of the mercury and the value of gravity, is not an expression of pressure in the basic terms of force per unit area. Early in this century the advantages of expressing barometric pressures in such basic terms were realized, and the use of the millibar, equal to 1000 dynes per square centimetre, was fostered, particularly in meteorological services. Scales of millibars are now widely used on barometers, and by recent decision of the World Meteorological Organization (W.M.O.) the millibar is

* This process has often been referred to as “reduction”, a term which should be avoided in this connexion because of the possibility of confusion with the process, in meteorological practice, of making allowance for the pressure difference corresponding to a hypothetical column of air between the barometer and a place at some other level vertically above or below it.
strongly preferred for the expression of barometric pressures. The same proposal is under favourable discussion by the committee of the International Organization for Standardization (I.S.O.) concerned with Quantities, Symbols, Units and Conversion Tables, and is being adopted in British Standard 2520: Barometer Conventions and Tables (ref. 1).

Apart from the dyne per square centimetre (dyn/cm²) the following three pressure units only are now recognized, on international authority, for the expression of barometric pressures.

BAROMETRIC PRESSURE UNITS

(i) The millibar, (mb), equal to 1000 dyn/cm².
   This is the strongly preferred unit.

(ii) The millimetre of mercury at 0°C and standard gravity, 980.665 cm/s², (mmHg).
   This unit is preferred to unit (iii).

(iii) The inch of mercury at 0°C and standard gravity, 980.665 cm/s², (inHg).

By “mercury at 0°C” is meant a hypothetical fluid having the invariable density of exactly 13.5951 g/cm³.

The value of the density of mercury quoted above is intended as an unchanging conventional value. It also represents the density of pure mercury at 0°C under 760 mmHg pressure as closely as present knowledge permits. The association of a specific value of the density of mercury with the units (ii) and (iii) renders the definitions precise and establishes exact relationships between all three units. To the number of significant figures shown below, these are as follows. (As in B.S. 2520, the length “1 inch” is taken to equal 25.4 millimetres exactly.

Relationships between barometric pressure units

<table>
<thead>
<tr>
<th>Pressure unit</th>
<th>mb</th>
<th>mmHg</th>
<th>inHg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 mb</td>
<td>1</td>
<td>0.750 062</td>
<td>0.029 530 0</td>
</tr>
<tr>
<td>1 mmHg</td>
<td>1.333 224</td>
<td>1</td>
<td>0.039 370 1</td>
</tr>
<tr>
<td>1 inHg</td>
<td>33.863 9</td>
<td>25.4 exactly</td>
<td>1</td>
</tr>
</tbody>
</table>

Attention is drawn to the standard forms of the symbols for the three units, as quoted above, namely, mb, mmHg and inHg. These are the same in the singular and plural; thus, for example, both “millibar” and “millibars” are represented by “mb” without an “s”. It should be noted that no full stop is associated with any symbol.

In the past it was not clear whether the millimetre and inch scales were to be regarded as scales of pressure (as they are on aneroid barometers, for example) or as scales of length set up to measure the height of the mercury column. The millibar scale has been free from such doubt as the millibar is an absolute pressure unit. With the exclusive adoption of these three units (mb, mmHg
and inHg) it has been decided internationally to regard all three scales as pressure scales giving readings in the respective authorized pressure units.

It has been seen that the height of the mercury column is dependent on temperature and gravity. It will be evident, therefore, that the indications of mercury barometers bearing pressure scales (mb, mmHg, inHg) will be correspondingly affected. Further, since the material (brass by general convention) on which the scale is ruled expands and contracts with changes in temperature, the barometer reading will depend on the scale temperature also. A mercury barometer, therefore, will indicate pressures correctly in the chosen pressure units only when the whole instrument is under certain conditions of temperature and gravity. These are referred to as the standard instrumental conditions. Great advantages arise if these conditions are the same as those associated with the accepted pressure units and therefore, the following conditions have also been internationally agreed.

**STANDARD INSTRUMENTAL CONDITIONS**

*Mercury barometers bearing scales representing millibars, millimetres of mercury or inches of mercury, shall measure pressures directly in the appropriate units as defined above, when the whole barometer is at 0°C and subject to standard gravity, 980.665 cm/s².*

The adoption of the new units and standard instrumental conditions, defined above and officially implemented from 1st January, 1955, removes the sources of confusion and liability to error associated with the varied conventions which have previously governed mercury barometry. Fuller details will be found in B.S. 2520 (ref. 1).

**TYPES OF BAROMETER**

Mercury barometers fall broadly into two categories.

The Fortin barometer (fig. 2) is the most commonly used instrument of the type in which settings are made on both the base and the summit of the barometric column. An essential feature of its design is that, before taking a reading, the level of the lower mercury surface is brought up to the tip of a fiducial point, securely fixed in the roof of the cistern and corresponding with the zero of the scale of the instrument. This adjustment is achieved by means of a screw which, acting on a leather bag forming the lower part of the cistern, raises the mercury.

The simple U-tube manometer is another example of this category, provided that both limbs are read against the scale.

Barometer readings may be more readily obtained from the Kew type or “fixed cistern” barometer (fig. 3), which yields direct indications by means of a single setting on the summit of the column. The small variations in the level of the mercury in the cistern, which are proportional to the changes in the height of the mercury column, are automatically allowed for by using a contracted but linearly divided scale, the amount of the contraction being fixed by the effective cross sectional areas of the tube and cistern. In practice, the length of a unit division on the scale of a Kew barometer is not usually less than 0.95 of the length of the corresponding division on the scale of a Fortin barometer.

A significant difference between these two types of barometer should be noted. Whereas the reading of a Fortin barometer is independent of the quantity of mercury in the instrument, this is not so for a Kew barometer. It follows that the error of the latter type can be adjusted, within limits, very simply by adding
or subtracting mercury. It also follows that Kew barometers respond to the
change in volume of mercury with temperature and this type of barometer
therefore has a different temperature coefficient from that of the Fortin type.

CHOICE OF BAROMETER

Consideration must first be given to the choice of a suitable bore of tube
because, owing to depression of the mercury column due to capillary action,
the accuracy obtainable depends on the bore of the tube irrespective of the
type of barometer. In a narrow tube the capillary depression depends consider-
ably on the angle of contact of the mercury surface with the glass; this angle
varies, for example, according to whether the column is advancing or retreating
along the tube. The differences in capillary depression likely to occur from
time to time in tubes of different bore are illustrated in the following table
(ref. 2). In this table the capillary depression is related to the height of the
meniscus (i.e. the height of its crest above the ring of contact with the tube)
instead of the angle of contact with which it is associated. Meniscus heights
varying between the two values given are quite likely to be experienced, and
greater variation is by no means unusual.

Capillary depression in barometer tubes of various diameters

<table>
<thead>
<tr>
<th>Meniscus height (mm)</th>
<th>Bore of tube (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td>1.2</td>
<td>0.95 mb</td>
</tr>
<tr>
<td>0.8</td>
<td>0.70</td>
</tr>
<tr>
<td>Difference in capillary depression</td>
<td>0.25</td>
</tr>
</tbody>
</table>

It is evident from this table that errors in excess of 0.1 mb may arise if the
bore of the tube is less than 10 mm. However, in view of the appreciable increase
in cost of the barometer with increase in bore, it is fortunate that for many
laboratory purposes an 8 mm bore may be regarded as satisfactory.

The significance of capillary depression is often overlooked when a temporary
manometer is set up. Such apparatus often consists of a U-tube with milli-
metre graph paper behind it and for some purposes is not to be despised.
However, needless errors are incurred through using 3 or 4 mm tube when a
6 mm tube would ensure that capillary errors did not exceed the errors inherent
in the crudity of the method. The prevalent idea that the capillary depressions
in the two limbs of the U-tube neutralize each other is seldom true because
if one meniscus has risen to its position of reading, the other has fallen. The
falling meniscus will tend to become flat and the rising meniscus to bulge, and
the combined capillary errors may exceed those of a single tube of the same bore
dipping into a cistern large enough for capillary depression to be negligible.
An adequate tube bore is therefore as important in a U-tube as in a single tube
instrument. It may be noted here that between the working levels of the mercury
surfaces, the tube diameter may be reduced without impairing the accuracy.

Considering the relative merits of the two types of barometers, a Fortin
barometer of large bore is preferred if the highest accuracy is required. This
advantage is due to the fact that, as the Kew barometer is sensitive to the volume
of mercury in it, errors arise on account of changes in the volume of the
meniscus in the cistern due to variations in its shape. This effect is quite distinct
from the variation of capillary depression in the cistern, which may be regarded
as the same in Kew and Fortin instruments of the same cistern diameter.
Fig. 2. Fortin type barometer (diagrammatic)
(a) Basic form of barometer, together with cistern in section.
(b) A patented form of cistern.
FIG. 3. Kew type barometers (diagrammatic). In meteorology the pattern (a) is almost exclusively employed, and when used at sea the movement of the mercury is damped by a constriction in the tube. The pattern (b) is adapted for measuring pressures in an enclosed system. A variation of this type of barometer having two offset cisterns permits the measurement of pressures down to zero.
However, provided the barometer is tapped before reading (see p. 11), this effect seldom exceeds ±0.05 mb and, for general use, the Kew barometer possesses a number of features which deserve consideration. As, by design, a setting on the upper mercury surface only is required, the instrument can be made more robust than the Fortin barometer and it remains useful if the mercury in the cistern becomes fouled. Further, it is not nearly so sensitive to errors of verticality as is the Fortin and it is somewhat cheaper for a given size of tube.

If it is required to measure pressures other than the ambient atmospheric pressure it is necessary to provide a rigid airtight cistern fitted with a connecting nozzle (fig. 3b). The leather bag of the Fortin barometer makes it unsuitable for this purpose and Kew type instruments are universally used.

Both Fortin and Kew barometers are available commercially; the Fortin may be obtained in a variety of tube sizes but the Kew is usually fitted with an 8 mm tube if it is designed for measuring ambient pressures. Kew barometers designed for measuring pressures other than the ambient pressure, i.e. pressures in an enclosed system, can be obtained. They usually have 0.5 in. (12.7 mm) bore tubes and scales down to 70 mb, 50 mmHg and 2 inHg, though double-cistern instruments reading down to zero pressure are now coming on the market. This type of barometer is usually designed for bench mounting.

THE BAROMETER IN USE

TRANSPORT AND STORAGE

Fortin and Kew barometers should be transported only in the inverted position, or with the cistern considerably above the other end of the instrument. The tube then remains full of mercury and damage due to surging is avoided. The procedure for dismounting a barometer for storage or transportation is described below; for re-mounting the barometer the procedure should be reversed.

Fortin type barometers. The adjusting screw at the bottom of the cistern is first raised until the cistern is full. The barometer is then taken from its hook and slowly inclined until the mercury gently reaches the top of the vacuum space, when the barometer may be placed horizontal. At this stage the cistern screw is further tightened until only a little air remains in the cistern (it is important that some air should remain to provide for the possibility of a rise in temperature and consequent expansion of the mercury). The barometer may then be inverted.

Kew type barometers. The barometer should be slowly inclined until the mercury gently reaches the top of the tube. The barometer can then be placed horizontal, or inverted, as desired.

There is little likelihood of air entering the tube as a result of inverting or re-erecting a barometer unless the instrument is old and the cistern is foul.

On account of their vulnerability, mercury barometers are usually transported under personal convoy, except that long range Kew type instruments (often known as "gauge" or "test" barometers) are customarily sent over long distances in a special crate designed and adequately labelled to minimize the risk of damage.

On receipt after transport, it is wise to be alert for signs of the loss of mercury. This is particularly important with Kew type instruments on account of their consequent change of performance.
INSTALLATION

Before installing the barometer a simple check on the quality of the vacuum space may be made by holding the barometer inclined so that the tube is just full of mercury, and gently tapping the bottom of the cistern, axially, with the palm of the hand. If the sound produced at the top of the tube by this action is sharp and metallic the vacuum space is likely to be in good condition. If the sound is soft and woolly, some deterioration may be suspected. With the barometer in a horizontal position, the presence of air may be detected by removing the scale cap and inspecting the bubble, visible at the top of the tube. The following table gives a rough guide to the amount of depression of the mercury column, in service at 1000 mb, when the air bubble, measured when the barometer is horizontal, has the stated diameter. It is assumed that the 1000 mb mark is about 10 cm below the top of the tube.

Approximate depression at 1000 mb due to air in the vacuum space

<table>
<thead>
<tr>
<th>Diameter of air bubble at a pressure of 1000 mb (mm)</th>
<th>Internal diameter (mm) of barometer tube</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>0.02 mb</td>
</tr>
<tr>
<td>2</td>
<td>0.14</td>
</tr>
<tr>
<td>4</td>
<td>1.2</td>
</tr>
</tbody>
</table>

This test does not detect the presence of vapour (water-vapour for example) in the tube, but the likelihood of entry of a significant quantity of vapour is much less than that of air.

In choosing the position for setting up a barometer it is most important that the temperature conditions at the proposed site be carefully examined. At a pressure of 1000 mb a barometer reading changes by about 0.16 mb for 1°C change in temperature. Since the thermometer attached to the barometer only gives the temperature at a restricted part of the column it is evident that significant errors can be incurred through excessive vertical temperature gradients. These are often larger than is suspected. Though the thermometer is usually situated with its bulb about half way up the mercury column, because it is then more likely to take up the mean temperature of the column than if it were placed, for example, in the mercury in the cistern, a barometer should nevertheless be mounted where temperature conditions are likely to be uniform. It is also desirable that the rate of change of temperature with time should be small. The thermal time constant (fig. 4) of the mercury column of an ordinary barometer is 20 or 30 minutes and that of the bulb of its attached thermometer, enclosed within the scale tube, is perhaps 10 minutes. Excessive rates of rise or fall in temperature are therefore liable to cause a difference between the temperature indicated by the thermometer and the actual temperature of the mercury column. Errors from both these sources can be largely avoided if the barometer is mounted away from radiators, frequently used doors and direct sunlight. Enclosing the instrument in a glazed case helps to reduce the effects of draughts and the presence of the observer's body.

The cursor of a barometer is set to the mercury meniscus by eye and therefore the lighting conditions should be such that this setting can be made without strain. Good diffuse general room lighting is desirable and it is necessary to
provide diffuse artificial light behind the barometer. A white background illuminated by a small hand lamp held by the observer is most satisfactory. This enables the observer to adjust the intensity of the back lighting to suit himself having regard to the prevailing intensity of the room lighting.

\[ \lambda_c = \text{thermal time constant of the mercury column.} \]
\[ \lambda_t = \text{thermal time constant of the thermometer, the bulb of which is within the barometer scale tube.} \]
\[ \theta_a = \text{temperature of the air.} \]
\[ \theta_t = \text{temperature indicated by the thermometer.} \]
\[ \theta_c = \text{temperature of the mercury column.} \]
\[ \frac{d\theta_a}{dt} = \frac{d\theta_t}{dt} = \frac{d\theta_c}{dt} = K \]
\[ \theta_t - \theta_c = K (\lambda_c - \lambda_t) \ldots (\text{ref. 3}) \]

Since in the equation \( p = \rho gh \), \( h \) is the vertical height of the column, ideally a barometer should be mounted so that its scale is vertical. In practice however it is sufficient if the instrument is used mounted in the same attitude as when calibrated. When an accurate Kew barometer is deflected from the vertical through a small angle \( \Delta \phi \) the error of the new reading \( R \), ignoring smaller errors...
due to the tilt of the cursor and the changed meniscus form, is \( R (1 - \cos \Delta \phi) \). The error would thus be less than 1 part in 6000 for \( \Delta \phi \) as great as 1°, and it follows that an adequate reproducibility of the angle of deflection is achieved if the instrument is allowed to hang freely from its suspension. Most Kew barometers are either suspended by a ring from a hook or on gimbals; care must be taken with the gimbal suspension that excessive friction does not prevent the barometer from coming freely to its rest position. Kew barometers designed for bench mounting are provided with spirit levels and levelling screws.

Greater care is required in mounting Fortin barometers because, in addition to the cosine error, they are subject to an error given by \( I \sin \Delta \phi \), where \( I \) is the horizontal displacement of the fiducial point from the axis of the tube. Fortin barometers are calibrated at the N.P.L. with their axes of rotation vertical. This condition is secured if the instrument is so mounted that when the mercury is set to the fiducial point it remains set throughout a complete rotation of the barometer. In service, Fortin barometers should be similarly mounted.

**OBSERVATIONAL PROCEDURE**

Since the presence of the observer's body influences the thermometer more rapidly than it does the mercury column it is desirable first to read the barometer thermometer. If the barometer is of the Fortin type the mercury in the cistern should then be raised nearly to the pointer.

The barometer should next be tapped so as to avoid excessive errors due to capillary depression. If the pressure has been slowly changing, the meniscus may have developed an angle of contact well beyond the limits of full stability. The tapping should be sufficiently vigorous that the meniscus in the tube is visibly disturbed; it will then reform with a more nearly average meniscus height. For Kew barometers it should disturb the mercury in the cistern also, so as to dispel any unusual flatness or curvature of the surface of the mercury.

The pointer setting of a Fortin barometer should next be completed by carefully raising the mercury in the cistern until the tip of the pointer and its reflexion in the mercury surface just meet. No depression of the mercury surface in the neighbourhood of the fiducial point should be visible.

Finally the setting of the cursor to the mercury meniscus is made by bringing the front and back setting edges of the cursor into line with the crest of the meniscus. To do this accurately it is essential for the observer to make repeated small vertical movements of the eye until he is satisfied that the required condition has been achieved. The reading of the vernier is straightforward and calls for no comment.

On completing an observation on a Fortin barometer the mercury should be lowered a few millimetres from the pointer. This will delay the fouling of the inner wall of the glass cistern in the region through which the pointer is observed.

**CORRECTION OF READINGS**

*Index correction.* A perfect barometer indicates the pressure correctly, in standard pressure units, when the barometer is under the standard instrumental conditions. In practice, a slight residual error of adjustment almost inevitably exists, and this is allowed for by applying at each point a correction, known as the *index correction*, obtained (in principle) by comparison with an instrument whose errors have been determined from first principles (*p. 14*). No correction
is necessary on account of capillarity, as barometers are adjusted to give true pressure readings, and verified, with the tube and cistern menisci in average conditions. The effect of departures from average conditions can normally be neglected when using barometers of standard type provided the recommended precaution of preliminary tapping is adopted.

**Temperature correction.** The need for correcting barometer readings for the effect of variation of temperature on the length of the scale and on the density of the mercury has already been indicated. In practice these two effects are allowed for simultaneously. A comprehensive set of temperature correction tables is included in B.S. 2520 (ref. 1) to which reference may also be made for the formula on which the corrections are based. The effect of a change in temperature on a barometer of the Fortin category is proportional to the reading of the barometer and to the difference between the coefficient of cubical expansion of the mercury and the linear expansion of the scale. As pointed out by Gould (ref. 4) the effect on a Kew type instrument is greater by a small quantity which (broadly) takes into account the relative change with temperature of the volumes of the mercury and the cistern. This quantity is independent of the barometer reading but is proportional to \( V/A \), where \( V \) is the volume of mercury in the instrument and \( A \) is the horizontal cross sectional area of the cistern. Accordingly the temperature corrections applicable to Fortin barometers and to different designs of Kew barometers differ slightly. Certain Kew type barometers are fitted with correcting devices, operating on the distance between the setting edge and the cursor scale. These devices, preset so as to match local conditions of temperature and latitude (see gravity correction below), automatically modify the barometer reading to accord with that relating to the same pressure when the barometer is under the standard instrumental conditions 0°C and \( g = 980.665 \text{ cm/s}^2 \).

**Gravity reduction.** The correction of a barometer reading to correspond with standard gravity 980.665 cm/s\(^2\) should be based on the local value of gravity. In practice, as local gravity has in many places not been measured, the appropriate barometric correction is usually made by reference to the latitude of the barometer (and the height above mean sea level if this is considerable); the value of gravity at mean sea level in latitude 45° is assumed together with the normal variation with latitude and height. This procedure takes no account of local gravity anomalies, but in the British Isles these anomalies only amount to as much as 0.1 cm/s\(^2\) in Northern Ireland and west of Aberdeen, and for normal barometric accuracy the corrections to standard gravity based on latitude and height can be accepted. These corrections, together with full details of their derivations, may be found in B.S. 2520 (ref. 1).

**Reduction of pressure from barometer level to another level.** A barometer measures the pressure on its lower mercury surface. If the point where the pressure is required is above or below the level of this surface, then the hydrostatic effect of the intervening air column must be taken into account. This effect is bigger than is commonly realized: for instance, at normal sea level pressures the effect of a 3-foot difference in altitude is about 0.1 mb and an allowance of over 0.3 mb may have to be made if the barometer is on a different floor from the apparatus where a knowledge of the pressure is required. The allowance depends on the density of the air. When deducing the atmospheric pressure from that measured at a slightly different level, for example in a building, the following values per foot of air column may be used: 0.036 mb, 0.027 mmHg, or 0.0011 inHg. The greater the altitude, the less the pressure.
Example of the correction of barometer readings

Observational data

Fortin barometer with millibar scale
Thermometer reading 19.6°C
Barometer reading 1023.6 mb
Location of barometer Latitude 53°N, 650 ft above Mean Sea Level

Required
Pressure at a point 12 ft above the level of the cistern of the barometer.

Application of corrections

Thermometer reading 19.6°C
Thermometer correction +0.2 (see note 1)
Temperature 19.8°C
Barometer reading 1023.6 mb
Index correction −0.1 (see note 1)
Temperature correction −3.30 (see note 2)
Gravity correction +0.62 (see note 3)
Pressure at level of barometer cistern 1020.82 mb
Reduction to point 12 ft above barometer cistern −0.43 (see note 4)
Required pressure at the point 12 ft above barometer cistern 1020.39 mb
Final rounded value 1020.4 mb

Note
2. Temperature correction to 0°C, from Table 5 of B.S. 2520. For a Kew type barometer (M.O. pattern) the corresponding correction from Table 9 would be −3.45 mb.
3. Gravity correction to standard gravity, from Tables 16 and 20 (+0.69−0.07=+0.62 mb).
4. Reduction of pressure to another level, from Table 21.
TESTING OF BAROMETERS AT N.P.L.

The N.P.L. undertakes the testing of mercury barometers. Details of the test made can be obtained on application to the Director, National Physical Laboratory, Teddington, Middlesex. There are advantages in arranging for the barometer to be submitted to the N.P.L. by the manufacturer or supplier for test, on purchase or repair, because of the hazards of transport.

From 1st January, 1955, the tests will be based exclusively on the British Standard barometer conventions (ref. 1). Until further notice, this basis of test will be extended to barometers which were in service before the issue of this Standard but have not yet been converted to comply with it. The pressure scales of such barometers must, however, be inscribed with the legends required by Section 4 (Page 9) of the Standard.

After preliminary examination for general workmanship, etc., and for air in the vacuum space, the barometer is compared with a working standard barometer. The comparison of barometers (excluding those with air-tight cisterns) is carried out in a large chamber in which the pressure is adjusted to any desired atmospheric level and kept constant to well within ±0.01 mb by means of a barostat (ref. 5). When necessary, the working standard barometer is itself verified at about 1000 mb, 760 mmHg and 30 inHg, on the basis of comparison with the primary standard barometer (ref. 6) details of which are given in fig. 5. Verification of the working standard at other pressures has been made by reference to a barometric column in a large-bore tube, related to a standard scale by a vertical comparator. This has been supplemented by indirect checks based on careful dimensional measurements. A new primary standard barometer of long range, which is in an advanced stage of development will, however, shortly enable direct checks to be made from first principles at all barometric pressures.

APPENDIX

References


