

**O. COMITTI & SON, LTD.**

**THERMOMETERS.**



CHIEF OFFICE AND WORKS:

**51 & 53, Mount Pleasant, Gray's Inn Road,**

**(Near Holborn Town Hall), LONDON, W.C.**

**ENGLAND.**

ENTERED AT STATIONERS' HALL.

**O. Comitti & Son, Wells & Lyon, Ltd.,**

— PATENTEES OF —

THE "SETEESI" CLINICAL,  
The VERTICAL MINIMUM THERMOMETER,  
The Visible Movement Dial Aneroid Barometer.

THE DOUBLE INDEX DIAL. — THE RAISED ORNAMENTAL DIAL ANEROID.

INVENTORS AND SOLE MAKERS OF THE

IMPROVED "TORRICELLI" BAROMETER, &c., &c.

SOLE PROPRIETORS AND MANUFACTURERS OF THE

**American "Forecast" Barometer,**

The Admiral Fitzroy "PRIZE MEDAL" Barometer,

— AND THE —

ROYAL POLYTECHNIC BAROMETER.

Over 70 Prize Medals Awarded for these Celebrated Instruments.

**SPECTACLE AND EYEGLOSS MAKERS,**

Glass Lens and Pebble Grinders.

CHIEF OFFICES  
AND WORKS:

**67-69, Mount Pleasant, Gray's Inn Rd.**

(NEAR HOLBORN TOWN HALL),

**LONDON, W.C.**

**O. COMITTI & SON, WELLS & LYON, LIMITED,**

**Telegraphic Address:—"THERMOLOGY, LONDON."**

**Telephone No. 1438, HOLBORN.**

In introducing to the trade our new and greatly enlarged Catalogue of Thermometers and Sundries, we have much pleasure in bringing to notice the marked success attending the issue of our previous Catalogues, and the great satisfaction which our goods have given our numerous customers.

The large increase in trade, both at home and abroad, since we issued our first Catalogue proves that our manufactures are being more and more appreciated, necessitating a more comprehensive Catalogue of Thermometers than we have previously published.

Our manufactures are universally admitted to be the best and cheapest of their kind in the market, and by continuing the high standard of quality we have hitherto maintained, we hope to merit a continuance of your esteemed favours and recommendations.

We beg to draw special attention to the fact that we have been practically engaged in the manufacture of all classes of Meteorological Instruments for upwards of 60 years, and we personally superintend the making and examination of all goods before sending them out.

Our separate Catalogues of Barometers and Optics can be obtained on application.

**O. COMITTI & SON, WELLS & LYON, Ltd.**

## TERMS.

**ALL SHIPPING ORDERS**, through agents or otherwise, must be accompanied with London references or banker's draft for the amount, together with full instructions as to the mode of forwarding the goods, and stating the Country the goods are intended for.

**OPENING ORDERS** should be accompanied with references or cheque.

**TO FACILITATE THE EXECUTION OF ORDERS** and prevent delay, the number and price of each article should be distinctly stated.

**AS EVERY BOX AND PARCEL** containing goods is carefully checked and packed by experienced men before leaving our premises, we cannot hold ourselves responsible for any breakage, damage or loss sustained in transit.

**EMPTYES AND PACKING** will be charged in full unless returned within six days. By reversing the address card on the case, it will show from whom it is returned.

**ALL CHEQUES, DRAFTS, POSTAL ORDERS, &c.**, to be crossed:  
"The Union of London and Smith's Bank, Ltd., Holborn Circus Branch."

# O. COMITTI & SON, WELLS & LYON, LIMITED,

## INDEX.

<b>A</b>			
Aneroid Barometer, Farmers' use	PAGE.		
" " Gardeners' use	16		
" " Oak Case, Marine use	36		
" " Metal "	37		
" " Drawing Room use	38		
" " Dining "	38		
Arrows, for Land Chains	45		
<b>B</b>			
Boxwood Thermometers, for Indoor or Outdoor purposes	1		
Bedroom " "	2		
Bath " "	26		
Brewers' " "	27 & 28		
Bakers' " "	32		
Barograph, Self Recording Barometer	33		
<b>C</b>			
Clinical Thermometer	22		
" " COMITTI'S PATENT "SETEESI"	23		
" " Cases	23		
" " Thermometer for Veterinary use	22		
Chemical Thermometers	22		
Cooler " "	27		
Cellar " "	29		
Cider Hydrometers	30		
Confectioners' Thermometers	32		
Clynometers	37		
Clocks	36 & 37		
<b>D</b>			
Drawing Room Thermometers	2 & 3		
Dining " "	3		
Demenuon " " Maximum and Minimum	10		
Damp Bed Detector	14		
Dairy Thermometers	17 & 18		
Deep Sea " "	35		
Dip Rods	30		
<b>E</b>			
Engine Room Thermometers	35		
<b>F</b>			
Fryometer Thermometers	32		
Foreign " "	39 & 40		
<b>H</b>			
House Thermometers	2 & 3		
Hotbed " "	12		
Hour Glasses	35		
Hygrometers	14		
Hydrometers, Glass	31		
" " Sikes Gilt	31		
" " Twaddle's	31		
Hydrometer Thermometers	31		
" " Rules	31		
" " Books	31		
Harding's Counters	34		
<b>J</b>			
Jars for Ram Gauge	13		
" " Cream Testing, Graduated	20		
<b>L</b>			PAGE
Lactometer's	19		
Levels, Plumb and Spirit	41		
Land Chains	45		
Log Time Glasses	35		
<b>M</b>			
Minimum (Self Registering) Thermometer	5 & 6		
" " Window " "	5 & 6		
Maximum " "	7		
Meteorological Set	11		
Mercurial Barometers	11 & 16		
Measures Graduated Conical	21		
" " Cup Shape	21		
Mash-tun Thermometers	28		
Malt Kiln " "	27		
<b>N</b>			
Nursery Thermometers	26		
<b>O</b>			
Orchard Thermometers	5		
Oxford " "	15		
Oven " "	32 & 33		
<b>P</b>			
Porcelain Drawing Room Thermometers	4		
" " Sick " "	4		
" " House Thermometers	4		
Pipettes	21		
Pocket Thermometers, Ordinary	24		
" " Maximum and Minimum	25		
Pressure Gauges "Bourdon's"	34		
" " Hydraulic Steel Tube	34		
Pyrometers	32		
<b>R</b>			
Rain Gauges	13		
Rods, for Gauging Spirit	30		
Refrigerator Thermometers	35		
Rules Boxwood	42		
" " Ivory	42		
" " Steel, Engine Divided	43		
" " Straight Edge	43		
" " and Brass	43		
<b>S</b>			
Six's, Maximum and Minimum	7 & 8		
" " Window	9		
Stephenson's Screen	9		
Seed Magnifiers	15		
Storm Glass and Thermometer Combined	15		
Sterilizing Thermometers	18		
Steam Pipe " "	28		
Saccharometers, Glass	31		
" " Metal	31		
" " Books	31		
" " Rules	31		
Salinometers, Gilt	34		
" " Glass	34		
Sugar Boiling Thermometers	32		
Solar Radiation Standard Thermometers	10		
<b>T</b>			
Tubes, Graduated for Cream	20		
Thermograph, Self Recording Thermometer	33		
Tapes, Pocket	44		
" " Spring Pocket	44		
" " Pocket Steel	45		
Terrestrial Radiation Standard Thermometers	10		

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

# BOXWOOD THERMOMETERS

For Indoor or Outdoor Purposes.

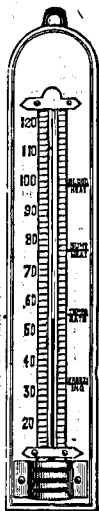


Fig. 1.

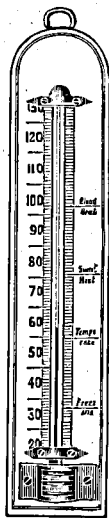


Fig. 2.

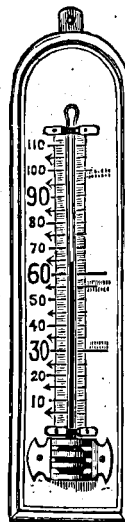


Fig. 3.

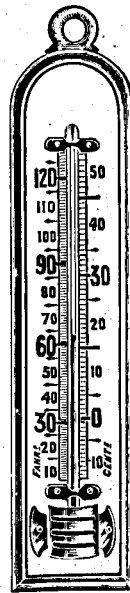


Fig. 4.

## Fig. 1.—Boxwood Thermometer.

Plain Tube	...	...	...	...	...	...	Per Dozen.		
							SPRIT.	MERCURY.	
							8½ ins. × 1½ ins.	6/6	7/6
							10½ ins. × 1½ ins.	10/6	11/6
							12½ ins. × 1½ ins.	14/6	16/6

## Fig. 2.—Boxwood Thermometer.

Enamelled Tube, divided every degree, not bevelled edge	8½ ins. × 1½ ins.	10/6	12/6
	10½ ins. × 1½ ins.	14/6	18/6
	12½ ins. × 1½ ins.	18/6	26/-

## Fig. 3.—Boxwood Thermometer.

Enamelled Tube, divided every degree, bevelled edge scale	8½ ins. × 1½ ins.	12/6	14/6
	10½ ins. × 1½ ins.	17/-	19/-
	12½ ins. × 2 ins.	22/-	26/-

## Fig. 4.—Boxwood Thermometer.

Enamelled Tube, divided every degree, best bevelled scale, Fahrenheit and Centigrade or Reaumur, fitted with best Gun-metal mounts	...	8½ ins. × 1½ ins.	18/-	21/-
		10½ ins. × 1½ ins.	27/-	30/-
		12½ ins. × 2 ins.	34/-	42/-

O. COMITTI & SON, WELLS & LYON, LIMITED,

DRAWING ROOM, BED ROOM, AND HOUSE THERMOMETERS.

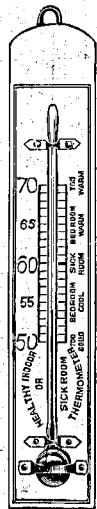


Fig. 5.

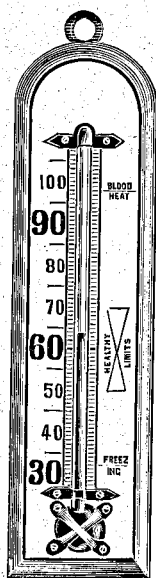


Fig. 6.

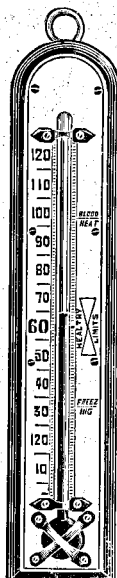


Fig. 7.

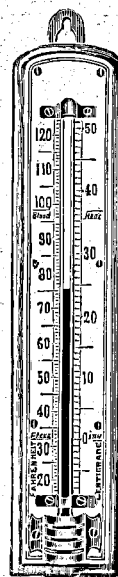


Fig. 8.

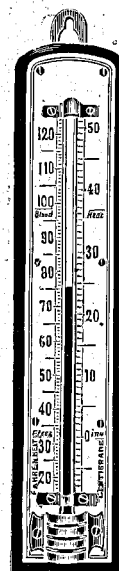


Fig. 9.

**Fig. 5.—Boxwood Thermometer.**

Healthy Limits Scale, Enamelled Tube

...	...	...	8½ ins. × 1¾ ins.	10/6	12/6
...	...	...	10½ ins. × 2 ins.	18/-	21/-

**Fig. 6.—Boxwood Thermometer.**

Bevelled, Enamelled Tubes, Lens Front, with large Red Figures at 30°, 60°, and 90°, Healthy Limits

...	...	...	9 ins. × 2½ ins.	22/-	25/-
-----	-----	-----	------------------	------	------

**Fig. 7.—Boxwood Thermometer.**

Lens Front, Enamelled Tubes, Celluloid Scale, on Ebonised or Boxwood Back

...	...	...	8½ ins. × 1¾ ins.	24/-	28/-
Ditto	with Opal Scale, Hand-painted	...	8½ ins. × 2 ins.	36/-	42/-
Ditto	ditto ditto ditto	...	10½ ins. × 2½ ins.	48/-	54/-

**Fig. 8.—Boxwood Thermometer.**

Elliptic Top, Enamelled Lens Front Tube, fitted with German Silver Mounts, very best finished

...	...	...	8½ ins. × 2 ins.	—	36/-
Ditto	ditto	...	10½ ins. × 2½ ins.	—	54/-

**Fig. 9.—Boxwood Thermometer.**

Elliptic Top, Enamelled Lens Front Tube, fitted with German Silver Mounts, Celluloid Scale, Ebonised or Boxwood Back

...	...	...	8½ ins. × 2 ins.	—	50/-
Ditto	ditto ditto	...	10½ ins. × 2½ ins.	—	68/-
Ditto	ditto best Transparent Ivory, real Ebony Back	...	8½ ins. × 2 ins.	—	78/-
Ditto	ditto ditto	...	10½ ins. × 2½ ins.	—	102/-
Ditto	ditto Flashed Opal Scale, Hand-painted	...	8½ ins. × 2 ins.	—	66/-
Ditto	ditto ditto	...	10½ ins. × 2½ ins.	—	78/-

DRAWING ROOM, DINING ROOM, AND HOUSE THERMOMETERS

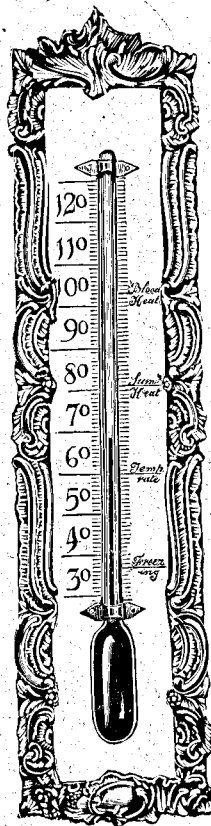


Fig. 10.

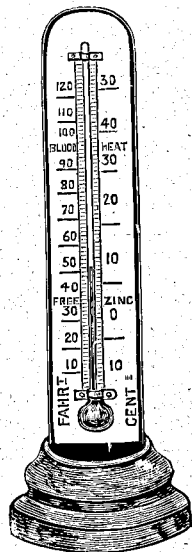


Fig. 11.

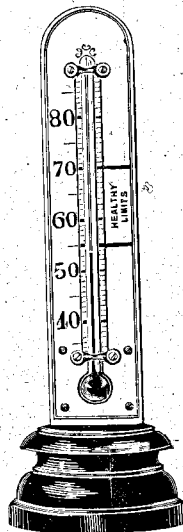


Fig. 12.

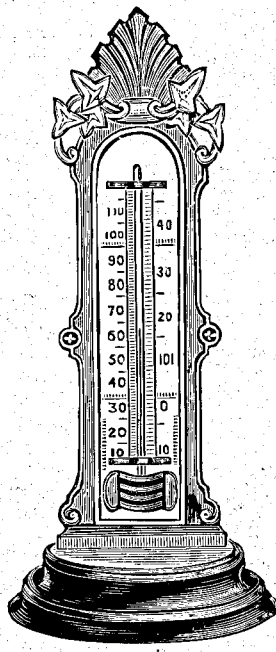


Fig. 13.

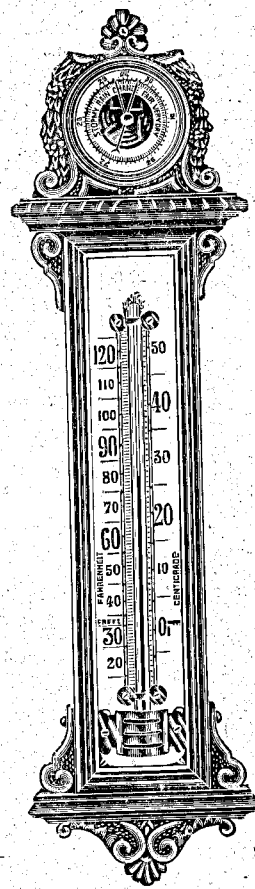


Fig. 14.

**Fig. 10.—Gilt Frame Thermometer.**

Hand-painted on Wood, with very bold Spirit Tube, copied from a Thermometer of the Louis XIV. period ... ..  
 Ditto Ditto Best Carved Walnut, Mahogany or Oak, to match furniture

		EACH.
19in. × 3¼in.	12/6	
19in. × 3¼in.	18/6	

**Fig. 11.—Pedestal Thermometer.**

Boxwood Scale, mounted on Ebonized Stand, Fahrenheit and Centigrade Scale, Enamelled Tube ... ..  
 Ditto ditto Enamelled Celluloid Scale ... ..  
 Ditto ditto Opal Scale, Hand-painted ... ..

		MERCURY. PER DOZEN.
8½in. × 2½in.	36/-	
8½in. × 2½in.	48/-	
8½in. × 2½in.	60/-	

**Fig. 12.—Pedestal Thermometer.**

Boxwood Scale, marked Healthy Limits, mounted on Ebonized Stand, very bold Lens Front Tube ... ..  
 Ditto ditto Celluloid Scale and Black Back... ..  
 Ditto ditto Opal Scale, Hand-painted ... ..

8½in. × 2¾in.	48/-
8½in. × 2¾in.	60/-
8½in. × 2¾in.	60/-

**Fig. 13.—Pedestal Thermometer.**

Handsomely Carved, mounted with Opal, Hand-painted or Ivory Scale ... ..

12in. × 8in.	14/6	EACH.
--------------	------	-------

**Fig. 14.—Thermometer and Barometer combined.**

Handsomely Carved Frame, very best finish, Barometer mounted with best Metal Dial, Gilt Bezel and Best Movement ... ..

15½in. × 4in.	35/-
---------------	------

Figs. 11, 12 and 13 are specially recommended by doctors as being the best for ascertaining the correct temperature of rooms. The Thermometers should stand on a table in the centre of the room.



O. COMITTI & SON, WELLS & LYON, LIMITED,

PORCELAIN THERMOMETERS  
FOR DRAWING,  
DINING, OR SICK ROOMS

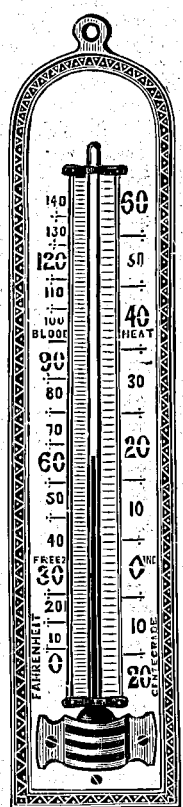


Fig. 15.

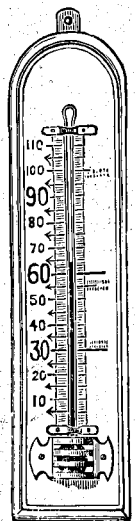


Fig. 16.

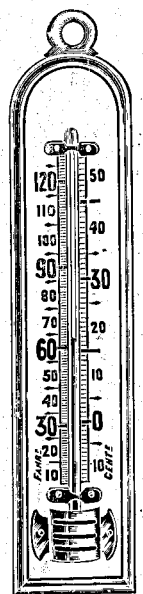


Fig. 17.

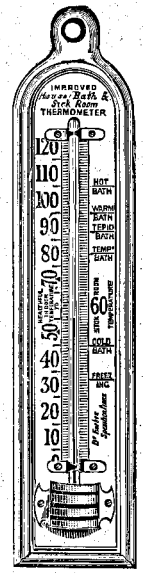


Fig. 18.

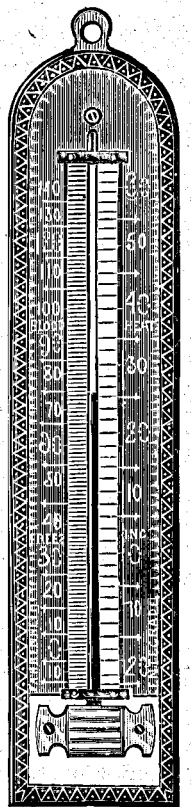


Fig. 19.

Fig. 15.

Printed Fahrenheit and Centigrade Scales, Ornamental Border, makes a handsome Drawing-room Thermometer, fitted with Gun-metal or Oxydised Mounts ... ..

10in. x 2½in.  
12in. x 2½in.  
14in. x 3 in.

PER DOZEN.	
SPIRIT.	MERCURY.
24/-	26/-
36/-	40/-
66/-	78/-

Fig. 16.

Printed Very Legible Scale, Fahrenheit only, Hollow Back, Gun-metal or Oxydised Mounts, Enamelled Tubes ... ..

10in. x 2½in.  
12in. x 2½in.

17/6	19/-
27/-	32/-

Fig. 17.

Printed Fahrenheit and Centigrade Scale, Hollow Back, Gun-metal or Oxydised Mounts, Enamelled Tubes ... ..  
Ditto ditto ditto ... ..  
Ditto ditto Very Bold, Hand-painted ... ..  
Ditto ditto ditto ... ..

10in. x 2½in.  
12in. x 2½in.  
15in. x 3½in.  
21½in. x 4½in.

17/6	19/-
27/-	32/-
EACH	EACH
11/6	12/6
17/6	21/-

Fig. 18.

Printed House Bath and Sick Room Scale, Hollow Back, Gun Metal or Oxydised Mounts, Enamelled Tubes ... ..

10in. x 2½in.  
12in. x 2½in.

PER DOZEN.	
SPIRIT.	MERCURY.
17/6	19/-
27/-	32/-

Fig. 19.

Porcelain Drawing-room Thermometer, Printed Fahrenheit and Centigrade Scales, Hollow Back, Fancy Edge, Enamelled Tubes ... ..

10in. x 2½in.  
12 n. x 2½in.

22/6	24/-
33/-	38/-

NAMING.—If any of above ordered in 6 dozen lots, no extra charge is made for name burnt in; but in smaller quantities the extra price for name burnt in is 4/- per dozen; or in Varnish, 3/- per dozen.

# MINIMUM SELF-REGISTERING GARDEN AND WINDOW THERMOMETERS.

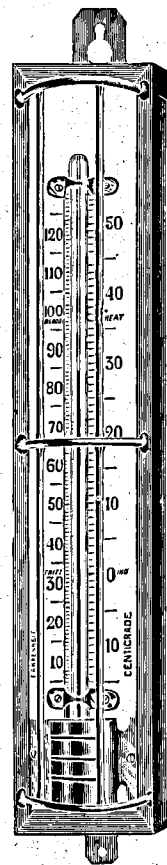


Fig. 26.

**Fig. 26.—Orchard Thermometer.**

Porcelain Scale, Enamelled Tube, in Zinc or Japanned Case, with Wire Guard to protect Thermometer:

10 x 2 ins.  
4/6 each.

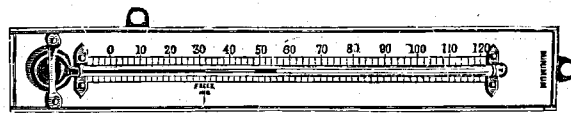


Fig. 20.

**Fig. 20.—Boxwood, Self-registering Minimum, Plain Tubes.**

PER DOZEN  
8½ x 1½ ins. 10½ x 1½ ins. 12½ x 1½ ins.  
6/6 10/6 15/-

Ditto, Enamelled Tubes.

8/- 12/- 17/6

Ditto, best finished, divided every degree.

11/- 16/- 22/6

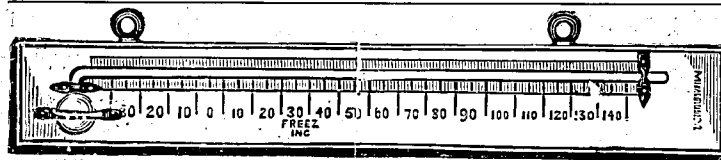


Fig. 21.

**Fig. 21.—Boxwood, Self-registering Minimum, Bent Enamelled Tubes.**

Ditto, best finished, divided every degree.

8½ x 1½ ins.  
9/6  
12/-

PER DOZEN.  
10½ x 2 ins.

14/-  
18/-

12½ x 2 ins.  
19/6  
25/-

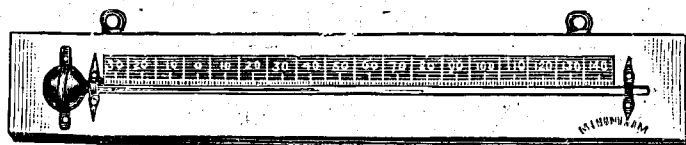


Fig. 22.

**Fig. 22.—Boxwood Garden Thermometer.**

With raised Zinc Scale to preserve the figuring, divided every degree, best finished.

Ditto, raised Opal Scale.

8½ x 2 ins.  
17/6  
30/-

PER DOZEN.  
10½ x 2 ins.

22/-  
42/-

12½ x 2 ins.  
30/-  
48/-

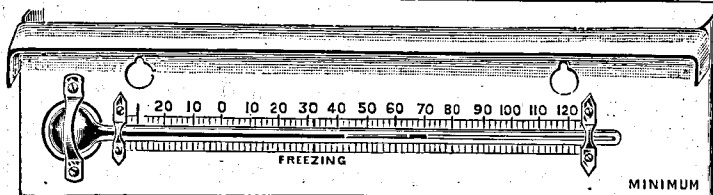


Fig. 23.

**Fig. 23.—Zinc Covered, Self-registering Minimum, most suitable for outdoors.**

PER DOZEN.  
8½ x 2 ins. 10½ x 2 ins.  
18/- 30/-

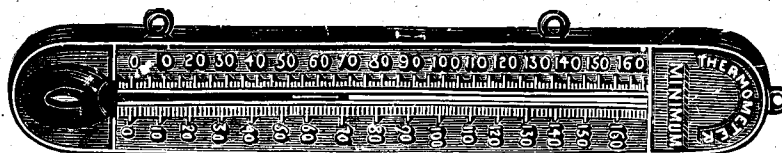


Fig. 24.

**Fig. 24.—Cast Zinc, Painted Garden, Self-registering Minimum, Non-Corrosive**

10½ x 1½ ins.  
18/6 per doz.

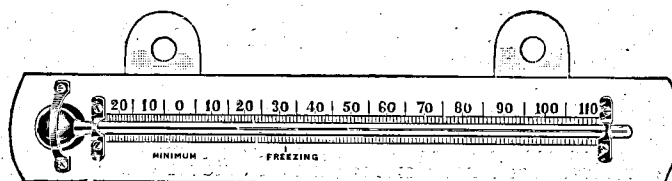


Fig. 25.

**Fig. 25.—Porcelain, Self-registering Minimum, Enamelled Tube.**

10 x 1½ ins.

22/- per doz.

O. COMITTI & SON, WELLS & LYON, LIMITED,

# MINIMUM SELF-REGISTERING GARDEN AND WINDOW THERMOMETERS.—CONTINUED.

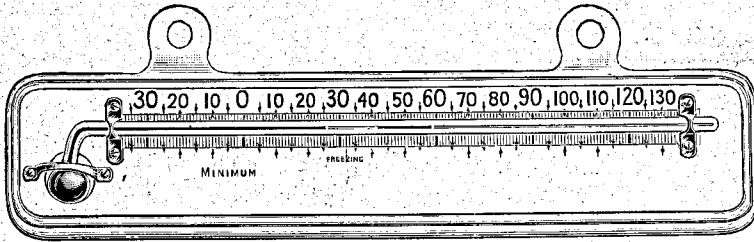


Fig. 27.

Fig. 27.—Porcelain, Self-registering Minimum, Hollow Back Scale, bent Enamelled Tube 12 × 2½ ins. 30/- per doz.

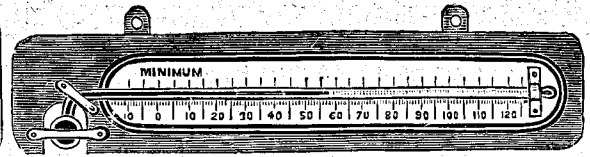


Fig. 28.

Fig. 28.—Opal Scale, Minimum, Degrees divided on Tube, in Mahogany or Oak Frame. Standard Pattern ... each 10/6  
Extra, for Kew Certificate ... 2/-

Figs. 29, 30, 31 and 32 have been designed to overcome the serious defect in Minimum Thermometers at present in use, viz., that being fixed horizontally, the fluid is very liable to separate from the main column, and remain at the top of the tube. This causes the Thermometer to record too low.

In the Patent Vertical Minimum, this is an impossibility; the instrument, as its name implies, being hung vertically.

In addition to registering the Minimum, it shows the present temperature.

The great advantage of this Thermometer is that it is not so liable to get broken or out of order, the same as other Vertical Minimum Thermometers, because it contains no Mercury and is set without the aid of a Magnet, thus overcoming the defects in all other Vertical Minimum Thermometers.

In appearance it has a decided advantage. The prices, in the better qualities, are not higher than those of the old form.

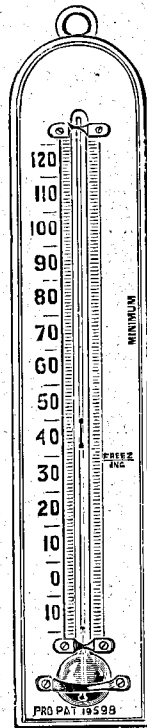


Fig. 29.

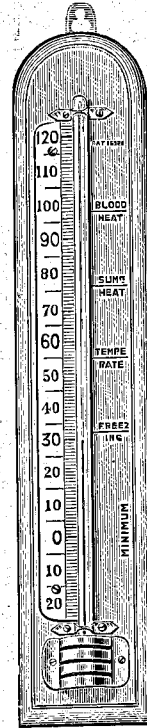


Fig. 30.

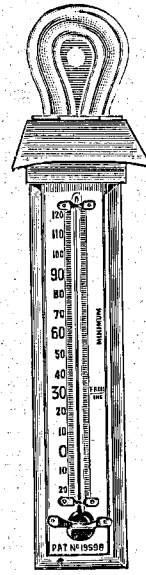


Fig. 31.

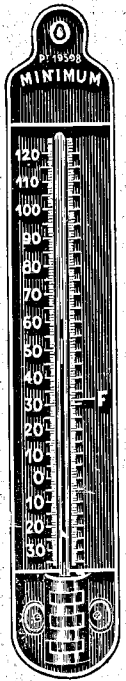


Fig. 32.

	8½ × 1½ ins.	10½ × 2 ins.	12 × 2 ins.
Fig. 29.—Boxwood, Self-registering, Vertical Minimum, Enamelled Tube, Patent No. 19578 ...	12/-	18/-	24/-
Ditto, best finished, divided every degree ...	15/-	21/-	27/-
Fig. 30.—Boxwood, Self-registering, Vertical Minimum, Enamelled Tube, Raised Zinc Scale, Patent No. 19598 ...	20/-	27/-	36/-
Fig. 31.—Boxwood, Self-registering, Vertical Minimum, Enamelled Tube, in Japanned Case, Patent No. 19598 ...	20/-	30/-	42/-
Ditto, Zinc Scale ...	26/-	36/-	50/-
Ditto, Opal Hand-painted Scale ...	42/-	54/-	72/-
Fig. 32.—Cast Zinc, Painted Frame, Self-registering, Vertical Minimum, Enamelled Tube, Non-corrosive, specially recommended for outdoor use ...		30/-	per dozen.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

## MAXIMUM THERMOMETERS.

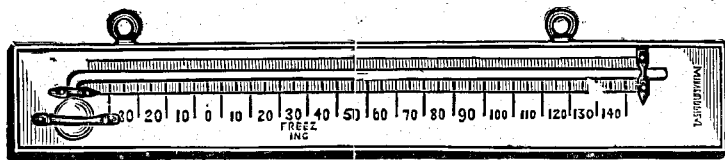


Fig. 33.

**Fig. 33.**—Boxwood Scale, Enamelled Tube, indestructible index, divided every degree.

$8\frac{1}{2} \times 1\frac{1}{2}$  ins.  $10\frac{1}{2} \times 2$  ins.  $12 \times 2\frac{1}{2}$  ins.  
28/- 36/- 42/- per doz.

Opal Hand-painted Scale, mounted on Boxwood, Oak, or Mahogany Back.

42/- 54/- 72/- per doz.



Fig. 34.

**Fig. 34.**—Boxwood, Enamelled Tube, indestructible index, Raised Zinc Scale, divided every degree, best finished.

$8\frac{1}{2} \times 2$  ins.  $10\frac{1}{2} \times 2$  ins.  $12 \times 2\frac{1}{2}$  ins.  
36/- 42/- 52/- per doz.

Ditto, Raised Opal Scale.

48/- 54/- 72/- „

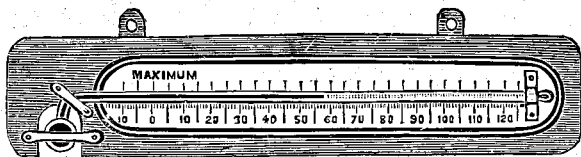


Fig. 35.

**Fig. 35.**—Opal Scale, divided on Tube, in Oak or Mahogany Frame, standard pattern ... each 12/6

Extra for Kew Certificate ... 2/-

## MAXIMUM AND MINIMUM SELF-REGISTERING SIX'S THERMOMETERS.

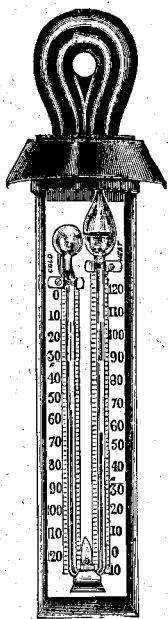


Fig. 36.

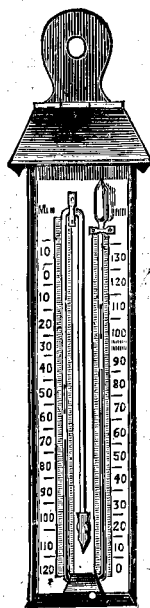


Fig. 37.

**Fig. 36.**—Six's Maximum and Minimum, Self-registering, Boxwood Scale, Enamelled Tube in Japanned case, black or white, complete with Magnet ...  $8\frac{1}{2} \times 2$  ins. 3/3 each.  
Ditto, Zinc Scale ... .. 3/9 „

**Fig. 37.**—Six's Maximum and Minimum, Boxwood Scale, Enamelled Tube in Japanned case, black or white, complete with Magnet...  $8\frac{1}{2} \times 2$  ins.  $10 \times 2\frac{1}{2}$  ins.  $12 \times 2\frac{1}{2}$  ins. 3/9 5/6 7/6 each.  
Ditto, Zinc Scale ... .. 4/3 6/3 8/6 „  
Ditto, Opal Hand-painted Scale, open back case ... .. 5/6 7/6 10/6 „

O. COMITTI & SON, WELLS & LYON, LIMITED,

MAXIMUM & MINIMUM SELF-REGISTERING SIX'S THERMOMETERS.—CONTINUED.

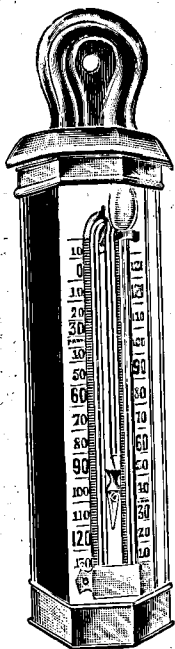


Fig. 38.

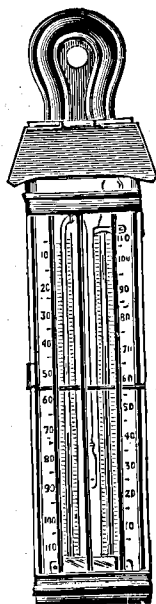


Fig. 39.

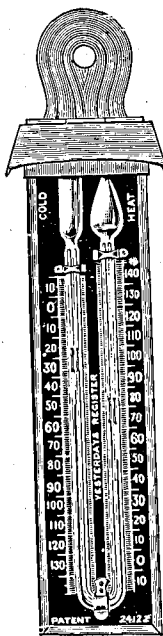


Fig. 40.

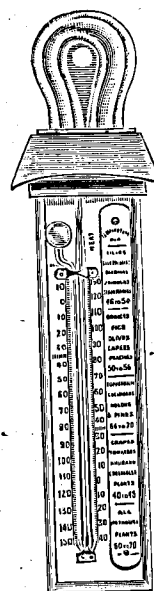


Fig. 41.

	$8\frac{1}{2} \times 2$ ins.	$10\frac{1}{2} \times 2\frac{1}{2}$ ins.	$12\frac{1}{2} \times 2\frac{1}{2}$ ins.
<b>Fig. 38.</b> —Six's Maximum and Minimum, Boxwood Scale, case made for placing the Thermometer in three different positions as required, with Magnet ...	4/-	6/6	8/6 each.
Ditto, Zinc Scale ... ..	4/9	7/6	9/6 "
Ditto, Opal Hand-painted Scale ... ..	6/3	8/6	11/3 "

	$8\frac{1}{2} \times 2$ ins.	$10\frac{1}{2} \times 2\frac{1}{2}$ ins.	$12 \times 3$ ins.
<b>Fig. 39.</b> —Six's Maximum and Minimum, Enamelled Tube, Boxwood Scale, white japanned case, wire guard for protecting tube ... ..	3/9	6/3	9/- each.
Ditto, Zinc Scale ... ..	4/3	7/-	10/- "
Ditto, Opal Hand-painted Scale ... ..	6/-	8/3	11/6 "

<b>Fig. 40.</b> —Six's Patent Recording Maximum and Minimum Registering. This invention consists in having two bores in one tube, one of which contains the mercury and fluid, and a self-registering index. The other contains an index only, which remains stationary where placed, thus enabling anyone to set same so as to afford a comparison between the readings of to-day and yesterday. Boxwood ... ..	$8\frac{1}{2} \times 2$ ins.	$10\frac{1}{2} \times 2$ ins.	$12\frac{1}{2} \times 3$ ins.	5/6	8/6	10/6 each.
Ditto, Opal Glass ... ..	"	"	"	7/6	10/6	14/- "

<b>Fig. 41.</b> —Six's Maximum and Minimum Boxwood Scale, Porcelain Slip with temperatures for rearing plants ... ..	$8\frac{1}{2} \times 2$ ins.	$10\frac{1}{2} \times 2\frac{1}{2}$ ins.
Ditto, Zinc Scale ... ..	4/-	6/6 each.
Ditto, Opal Scale, Hand-painted ... ..	5/-	7/6 "
	7/6	10/6 "

<b>NOTE.</b> —Extra for Copper Cases, Figs. 36-41 inclusive ... ..	$8\frac{1}{2}$ by 2 ins.	$10\frac{1}{2}$ by 2½ ins.	$12\frac{1}{2}$ by 2½ ins.
" " Lens Front Tubes, Figs. 36-39 inclusive ... ..	1/-	1/6	2/-
	6d.	9d.	1/-

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

MAXIMUM AND MINIMUM SELF-REGISTERING SIX'S THERMOMETERS.—CONTINUED.

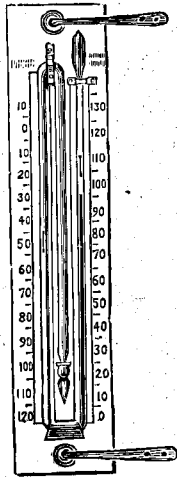


Fig. 42.

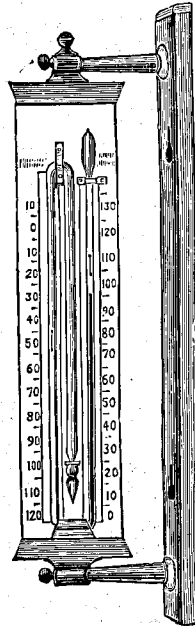


Fig. 43.

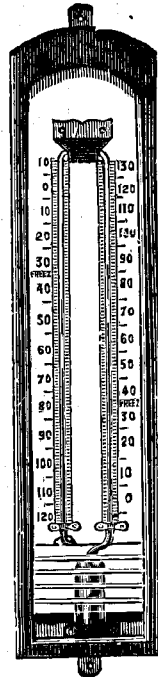


Fig. 44.

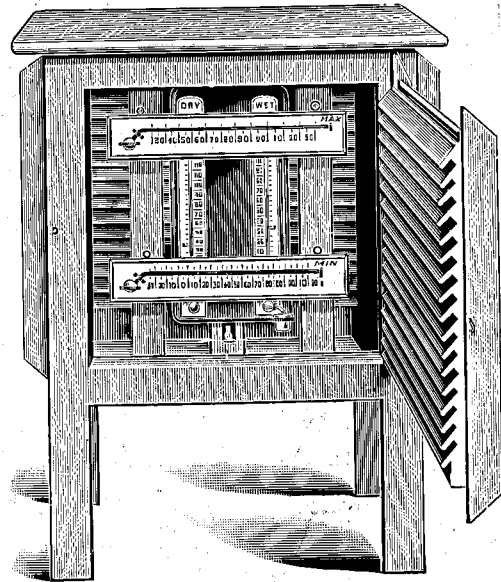


Fig. 45.

Fig. 42.—Window Six's, Maximum and Minimum Opal Scale, with adjustable arms for fixing in any position ... ..	5ins.	10ins.	
	6/6	9/6	each.
Ditto Mounted on Oak, Walnut or Mahogany back ... ..	7/6	10/6	„

Fig. 43.—Window Six's Maximum and Minimum Brass or Oxydised Brackets to revolve, Opal Hand-painted Scale, mounted on Oak or Mahogany board ... ..	10ins.	12ins.	14ins.	16ins.	
	14/6	16/6	21/-	25/-	each.

Fig. 44.—Spitta's Mercurial Maximum and Minimum, on Six's principle, Opal Hand-painted Scale, in Oak or Mahogany frame ... 14 x 3½ ins. 19/6 each.  
Magnets supplied with Figs. 36 to 44 inclusive, without extra charge.

STEPHENSON'S SCREEN.

Fig. 45.—Standard Maximum and Minimum, and Hygrometer, complete...	75/-
Extra for Kew Certificates for the three instruments ... ..	7/6
Screen only ... ..	35/-

O. COMITTI & SON, WELLS & LYON, LIMITED,

DEMENUON MAXIMUM AND MINIMUM COMBINED THERMOMETERS.

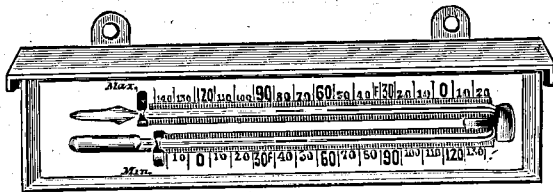


Fig. 46.

Fig. 46.—Maximum and Minimum Demenuon, Enamelled Tube, indexes can be set with or without magnet.

	8½ x 2ins.	10½ x 2½ins.	12 x 2½ins.
	4/6	5/9	8/6 each.
Ditto, Zinc Scale	5/-	6/6	9/9 "
Ditto, Opal, Hand-painted Scale ...	6/6	7/6	10/6 "

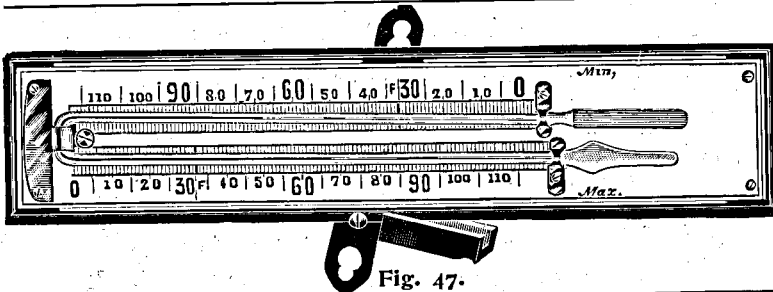


Fig. 47.

Fig. 47.—Maximum and Minimum Demenuon, Opal Scale fitted in Brass Oxydised Frame, constructed so that indexes can be set without removing from the wall or the aid of a magnet.

12/6 each.

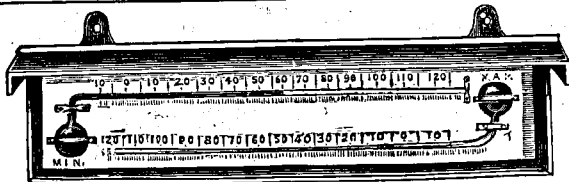


Fig. 48.

Fig. 48.—Maximum and Minimum separate tubes, Boxwood, indestructible index to maximum. Japanned case ... 7/6 each.  
Ditto, Zinc Scale ... 8/6 "  
Ditto, Opal Hand-painted Scale 10/6 "

This Thermometer is set without the aid of a magnet. The Maximum is contracted at the bend of the tube, and to set same, gently shake the Thermometer until the mercury nearly joins at the bend.

SOLAR AND TERRESTRIAL RADIATION STANDARD THERMOMETERS.

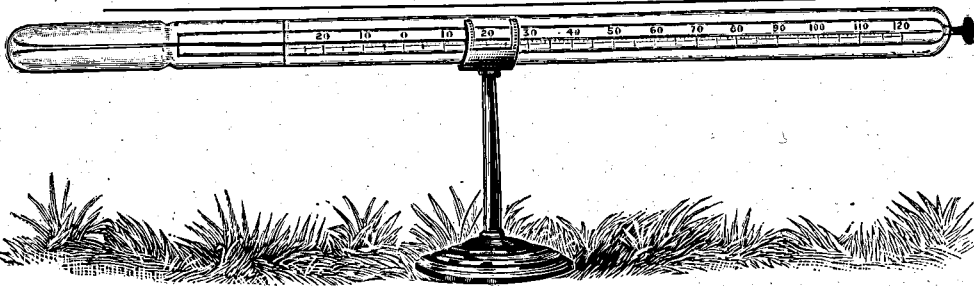


Fig. 49.

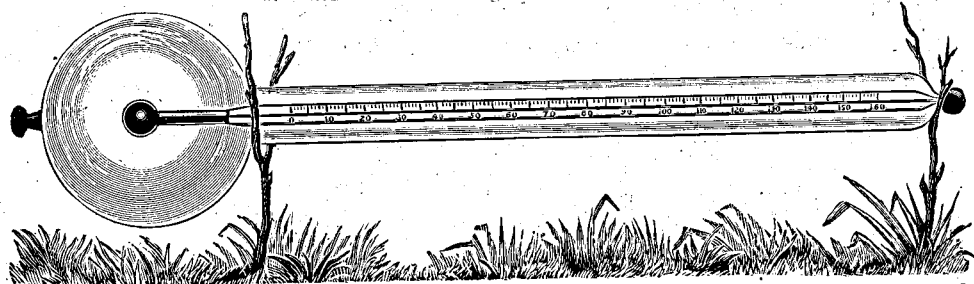


Fig. 50.

Fig. 49.—Standard Terrestrial Radiation, or Grass, Self-registering Minimum, Tube sealed in Glass cover, 10/6 each. Kew Certificate, 2/- extra.

Fig. 50.—Standard Solar Radiation, Self-registering Maximum, Black Bulb in Vacuo, 15/6 each. Kew Certificate, 6/6 extra.

Brass Stand for Figures 49 and 50, 4/6 extra.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

METEOROLOGICAL SETS.

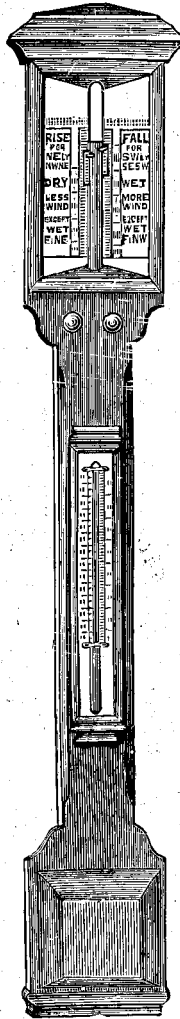


Fig. 51.

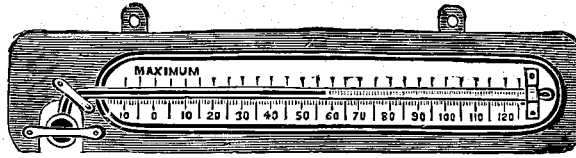


Fig. 52.

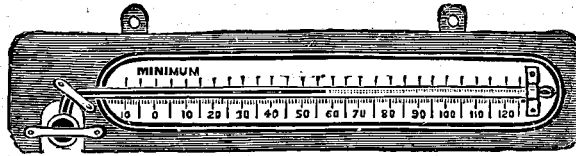


Fig. 53.

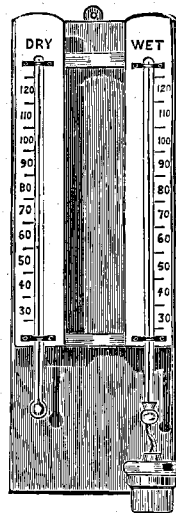


Fig. 54.

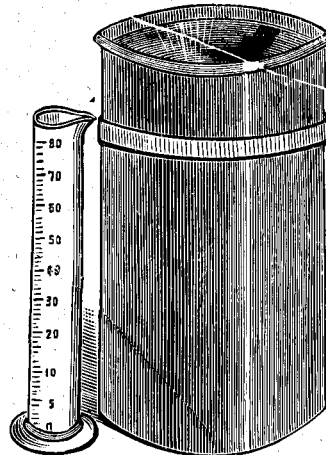


Fig. 55.

Student's Set, comprising—

Fig. 51.—Solid Oak Pediment, with Double Vernier	... ..	£1	15	0
„ 52.—Standard Maximum Thermometer, Mahogany Frame	... ..	0	12	6
„ 53.—Ditto Minimum ditto ditto	... ..	0	10	6
„ 54.—Ditto Mason's Hygrometer, on Mahogany or Oak Frame	... ..	1	1	0
„ 55.—Symons' Black Japanned Rain Gauge, complete	... ..	0	5	0
		£4	4	0

Kew Certificates for Rain Gauge and 3 Thermometers, 12/6 extra.

NOTE.—Sets to order can be made from £3 0 0 to £18 10 0.



O. COMITTI & SON, WELLS & LYON, LIMITED,

HOTBED THERMOMETERS.



Fig. 56.



Fig. 57.

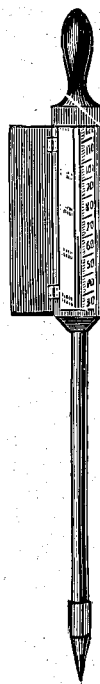


Fig. 58.

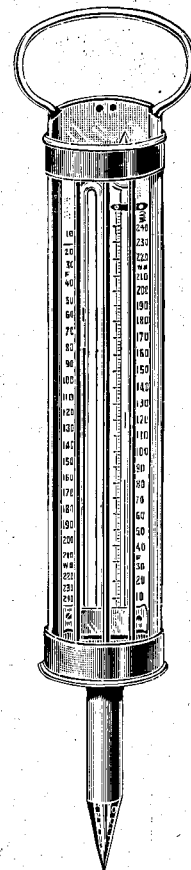


Fig. 59.

Fig. 56.—Hotbed,

	12in.	18in.	24in.	12in.	18in.	24in.	
Wood Polished Frame, Brass Points ...	2/9	3/6	5/-	3/3	4/6	6/-	each.
Copper Case, Silvered Scale, ,, ...	3/6	5/-	6/6	4/-	6/-	7/6	,,

Fig. 57.—Hotbed,

	24in.	30in.	36in.	24in.	30in.	36in.	
Copper Case, with Brass Point, Silvered Scale ...	6/6	7/6	8/6	7/-	8/-	9/6	each.

Fig. 58.—Hotbed,

	24in.	30in.	36in.	24in.	30in.	36in.	
Oak Frame, Brass Point, Silvered Scale, with Thermometer on door for Air Temperature ...	12/6	14/6	18/6	13/6	15/6	18/6	each.
Without Thermometer ...	10/6	12/6	16/-	11/6	14/-	16/-	,,

Fig. 59.—Hotbed,

	12in.	18in.	24in.	
Copper Case, Brass Point, Maximum and Minimum (Six's) registering the bottom heat, and extreme cold, Boxwood Scale ...	15/6	21/-	27/-	each.
Ditto ditto ditto Zinc Scale	16/6	22/-	28/6	,,
Ditto ditto ditto Opal Scale	20/-	26/-	33/-	,,

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

RAIN GAUGES.



Fig. 60.

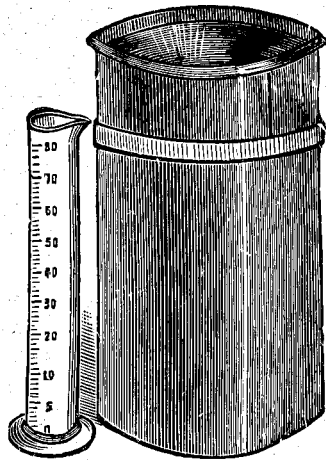


Fig. 61.

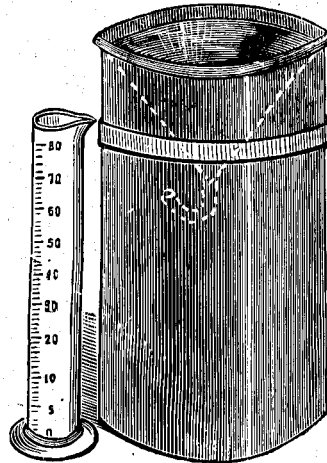


Fig. 62.

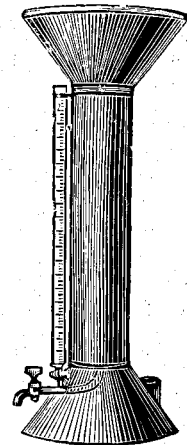


Fig. 63.

**Fig. 60.—Howard's Rain Gauge,**

5in., Complete with Graduated Measure	...	...	...	...	...	...	Each.	5/-
Ditto, with Brass Ring	...	...	...	...	...	...	...	5/9
Ditto, Copper	...	...	...	...	...	...	...	7/-

**Fig. 61.—Symons' Rain Gauge,**

5in., with Brass Ring and Graduated Measure complete, Japanned	...	...	...	...	...	...	Each.	5/-
Ditto ditto Copper	...	...	...	...	...	...	...	10/6

**Fig. 62.—Glaisher's Rain Gauge,**

With Receiver and Graduated Measure complete	...	...	...	...	...	...	5ins.	Each.	8ins.
Ditto, with Brass Ring	...	...	...	...	...	...	6/-	10/-	11/6
Ditto, Copper	...	...	...	...	...	...	7/-	10/6	16/6

**Fig. 63.—Pedestal Rain Gauge,**

With Graduated Tube, showing amount of rain-fall without using a measure, with tap to draw water, complete, Japanned	...	...	...	...	...	...	Each.	21/-
Ditto ditto Copper	...	...	...	...	...	...	...	35/-

**Glass Graduated Measures**

For Rain Gauges	...	...	...	...	...	...	5ins.	Each.	8ins.
	...	...	...	...	...	...	1/6	2/-	

O. COMITTI & SON, WELLS & LYON, LIMITED,

HYGROMETERS.

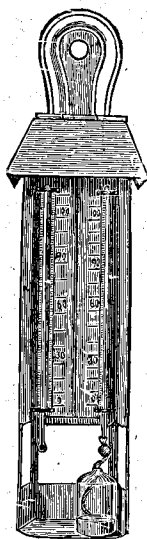


Fig. 64.

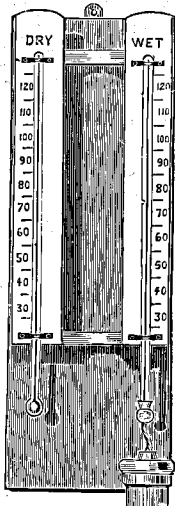


Fig. 65.

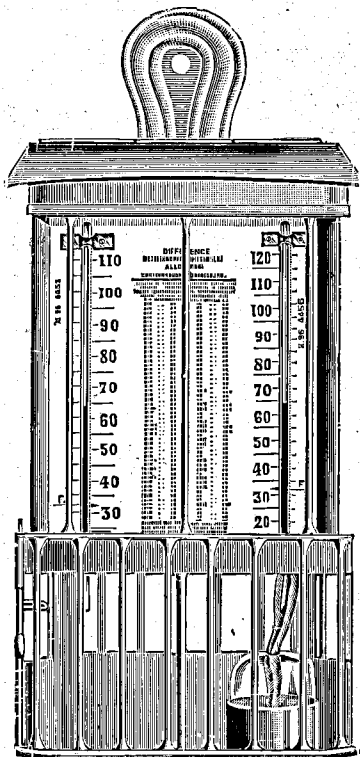


Fig. 66.

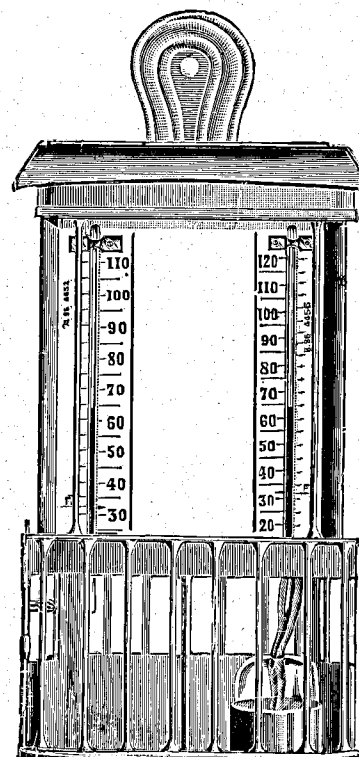


Fig. 67.

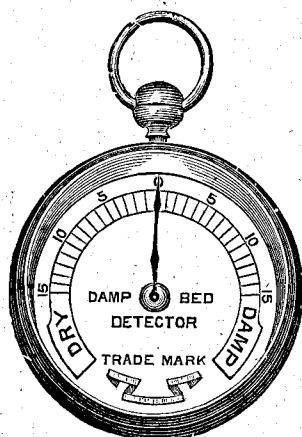


Fig. 68.

Fig. 64.—Mason's, Boxwood Scale, Enamelled Tube,	Each.	14 × 2½	14 × 3
Japanned Case ... ..	4/6	5/6	
Zinc Scale " " " "	5/6	7/6	
Opal " " " "	8/6	10/6	
" " " " Copper Case	9/6	12/-	

Fig. 65.—Opal Scales, Oak Back, Hand-painted	12 × 4½	Each.	14 × 5½	16 × 7
	14/6	17/6	21/-	

Fig. 66.—Opal or Porcelain Scales, with Differential Humidity Readings, in Japanned or Zinc Case	...	12/6
--	-----	------

Fig. 67.—Opal or Porcelain, Separate Scales, Regulation Pattern as required by Factory Act, Japanned Case	...	12/6
---	-----	------

Fig. 68.—Pocket Hygrometer or Damp Bed Detector, Oxydised Brass, or Nickelled, in Snap Morocco Case	...	78/-
---	-----	------

Kew Certified Tubes to above, 3/6 each extra.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

SEED MAGNIFIERS.

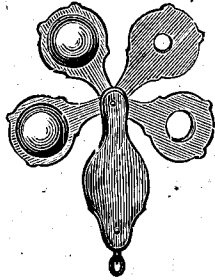


Fig. 69.

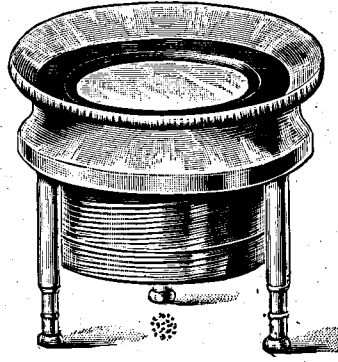


Fig. 70.

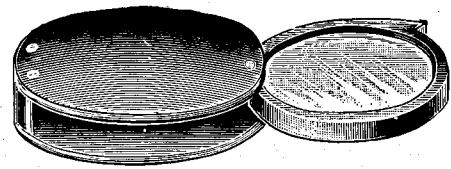


Fig. 71.

Fig. 69.—Triple Magnifier,

Shield shape, lin., folding for pocket	...	...	...	...	...	Per Dozen.	16/6
--	-----	-----	-----	-----	-----	------------	------

Fig. 70.—Seed Microscope,

Brass Lacquered Tripod Frame	...	...	...	...	...	Per Dozen.	12/6
------------------------------	-----	-----	-----	-----	-----	------------	------

Fig. 71.—Oval Magnifier,

Folding for pocket	...	...	...	...	...	1in.	Per Dozen.	1 1/4in.	1 1/2in.	2in.
						6/6	9/-	12/-	18/-	

OXFORD THERMOMETERS AND STORM GLASSES.

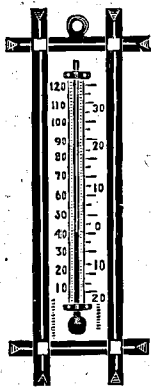


Fig. 72.



Fig. 73.

Fig. 72.—Oak Oxford Frame, Boxwood Scale, Enamelled Tube	...	...	...	10 x 4 1/2 ins.	Per Dozen.	SPIRIT.	MERCURY.
					12/6	14/6	

Fig. 73.—Storm Glass & Thermometer, Boxwood Scale, Plain Tube	...	8 1/2 x 2 ins.	Per Dozen.	SPIRIT.	MERCURY.
Ditto ditto	...	10 1/2 x 2 ins.	12/6	13/6	
Best Quality, Bevelled Edge, do.	...	8 3/4 x 2 1/4 ins.	18/6	19/6	
Ditto ditto	...	11 x 2 1/2 ins.	30/-	32/-	
			42/-	45/-	



MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

DAIRY THERMOMETERS.



Fig. 80.



Fig. 81.



Fig. 82.



Fig. 83.

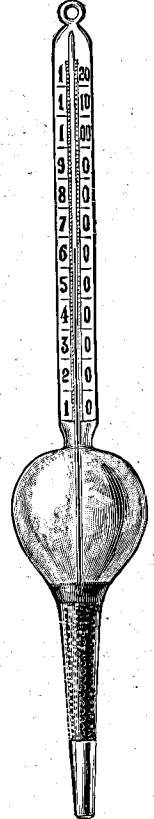


Fig. 84.

Fig. 80.—Glass Dairy Thermometer.

Paper Case	...	...	...	...	...	...	...	...	...	8in.	Per dozen. 3/6
"	...	...	...	...	...	...	...	...	...	10in.	MERCURY. 4/6

Fig. 81.—Glass Dairy Thermometer.

Pull-off Wood Case	...	...	...	...	...	...	...	...	8in.	SPIRIT. 5/6	MERCURY. 6/-
Ditto ditto	...	...	...	...	...	...	...	...	10in.	6/6	7/-

Fig. 82.—Good Quality Glass Dairy Thermometer.

In Pull-off Wood Case, Scale guaranteed to show above Milk	...	...	...	...	...	...	...	...	10in.	MERCURY. 6/6
Ditto ditto ditto ditto ditto to 212°, can also be immersed in boiling water	...	...	...	...	...	...	...	...	10in.	8/6

Fig. 83.—Good Quality medium size Centre Bulb Dairy Thermometer.

In Pull-off Wood Case, guaranteed to show scale above Milk	...	...	...	...	...	...	...	...	10in.	12/6
Can also be immersed in boiling water.										

Fig. 84.—Good Quality large size Glass Dairy Thermometer.

Opal scale and flat stem to prevent circling in Milk	...	...	...	...	...	...	...	...	...	...	18/6
(Recommended by the Prominent Dairy Schools.)											

O. COMITTI & SON, WELLS & LYON, LIMITED,

DAIRY & STERILIZING THERMOMETERS.



Fig. 85.

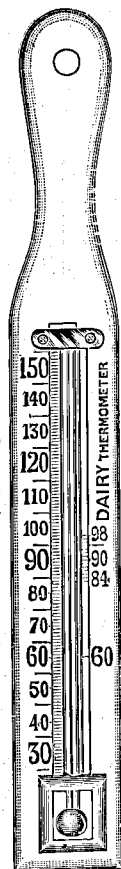


Fig. 86.

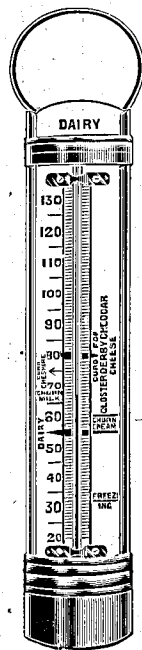


Fig. 87.



Fig. 88.

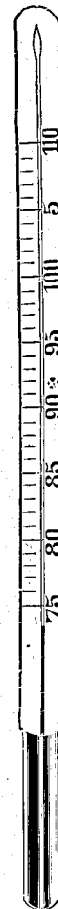


Fig. 89.

<b>Fig. 85.—Glass Dairy Thermometer,</b>					
In Wood Handle Frame ... ..	10in.	12in.	14in.	16in.	
	4/6	5/6	6/6	7/6	per doz.
<hr/>					
<b>Fig. 86.—Porcelain Handle Dairy Thermometer</b>					
		SPRIT.	MERCURY.		
		21/-	23/-		per doz.
<hr/>					
<b>Fig. 87.—Porcelain Scale Dairy Thermometer,</b>					
In Tin Case ... ..	8in.	10in.	12in.		
Do. do. Showing 212° for boiling water ...	18/6	30/-			per doz.
Metal Scale ditto ditto ditto ...	22/-	36/-			"
	15/-	19/-			"
<hr/>					
<b>Fig. 88.—Sterilizing Thermometer,</b>					
Metal Scale in Tin Case ... ..	18in.	24in.	36in.		
	3/6	4/6	5/6		each.
<hr/>					
<b>Fig. 89.—Sterilizing Thermometer,</b>					
Divided on the Solid Glass, 100° to 220° ... ..	12in.	16in.	18in.		
	17/-	24/-	30/-		per doz.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

LACTOMETERS.



Fig. 90.



Fig. 91.

<b>Fig. 90.—Milk Tester, Paper</b>	Per Dozen.
Scale ... ..	4/6
Ditto, Opal Scale, better quality ... ..	6/6

<b>Fig. 91.—Milk Tester, Complete</b>	
with Jar in Case ... ..	12/6

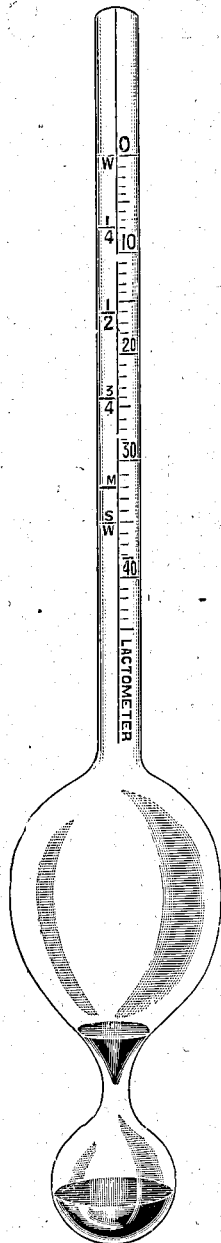


Fig. 92.

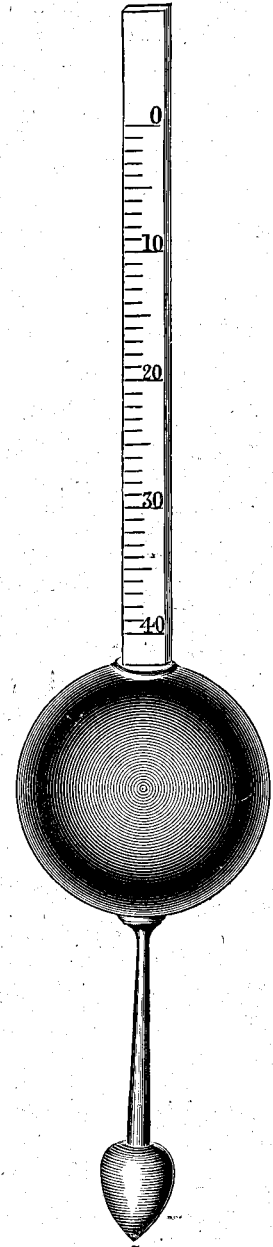


Fig. 93.

<b>Fig. 92.—Lactometer, Best Quality Paper Scale</b>	Per Dozen.
... ..	12/6
Ditto Opal Scale ... ..	18/6
Ditto ditto Flat Stems, to prevent circling in milk ... ..	19/6

<b>Fig. 93.—Lactometer, Gilt Metal, best quality, in Pull-off Tin Case</b>	60/-
Ditto ditto in Mahogany Case ... ..	84/-



O. COMITTI & SON, WELLS & LYON, LIMITED,

GRADUATED JARS, CREAM TUBES, ETC.

For Dairy Use.



Fig. 94.

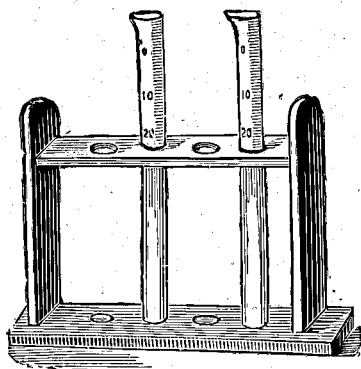


Fig. 95.

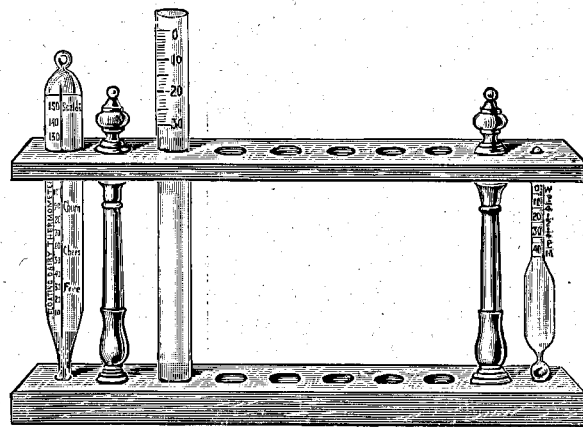


Fig. 96.

Fig. 94.—Glass Cream Tubes.

Graduated to 30° ... .. Per Dozen. 5/6

Fig. 95.—Set of 4 Graduated Cream Tubes.

On Wood Stand ... .. Per Dozen. 36/-

Fig. 96.—Set of 6 Graduated Cream Tubes.

On Wood Stand, complete with Milk Tester and Floating Thermometer ... .. Per Dozen. 70/-

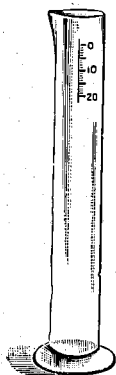


Fig. 97.

Fig. 97.—Cream Jar with Foot and Lip Graduated 20 or 30°.

$7\frac{1}{4} \times 1\frac{1}{2}$	$8 \times 2$	$8 \times 2\frac{1}{2}$	$10 \times 2\frac{1}{2}$
7/6	8/-	8/6	10/6 Per Dozen.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

GRADUATED JARS & PIPETTES.

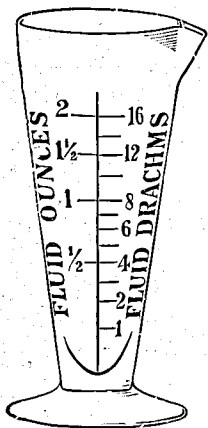


Fig. 98.

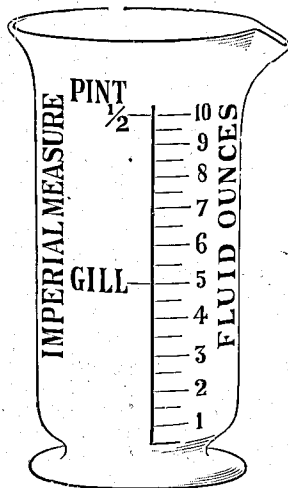


Fig. 99.

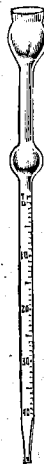


Fig. 100.

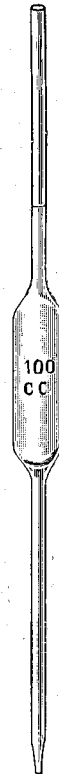


Fig. 101.



Fig. 102.

Fig. 98.—Conical Shape Measures, on Foot.

1	2	4	drachm.	1/2	1	2	3	4	6	8	10	12	16	20	32	40	ounces.
6/-	7/-	8/-	dozen.	5/-	6/-	7/-	8/-	10/-	11/-	13/-	14/-	15/-	17/-	19/-	24/-	27/-	dozen.

Fig. 99.—Cup Shape Measures, on Foot.

1/2	1	2	3	4	6	8	10	12	16	20	32	40	ounces.
5/-	6/-	7/-	8/-	10/-	11/-	13/-	14/-	15/-	17/-	19/-	24/-	27/-	dozen.

Fig. 100.—Pipette, divided into drops. 9/- per dozen.

Fig. 101.—Pipette, Gauged at one mark to deliver precise quantities.

1	2	3	5	10	15	20	25	50	70	100	150	200	250	cm.
1/9	2/2	2/3	2/9	3/3	3/9	4/6	5/6	6/3	7/6	9/-	11/-	12/6	14/-	dozen.

Fig. 102.—Pipette (Dr. Mohi's), for Salt Solution, with Side Neck for refilling, 9/- per dozen.

O. COMITTI & SON, WELLS & LYON, LIMITED,

## CLINICAL THERMOMETERS.

The tubes of all our Clinical and Chemical Thermometers and all tubes, divided on the stem are guaranteed to be made of Best London Glass, and the Bulbs of Jena Normal Glass. The latter is made of a material which, owing to its greatly increased power of resisting sudden changes of temperature and the action of corrosive chemicals, renders the thermometers much more reliable. All our thermometers made with this glass have our mark JENA B upon them.

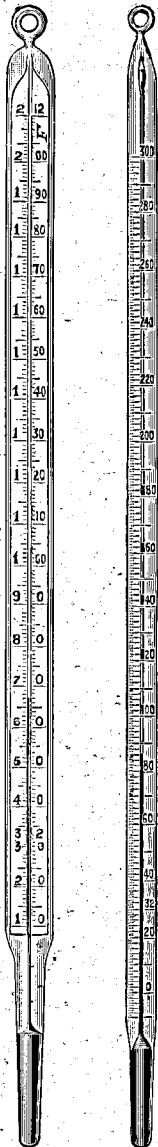


Fig. 106. Fig. 107.



Fig. 103.

### Fig. 103.—Best London-made Ordinary Clinical,

				Per Dozen.
	In patent Pull-off Case	...	...	15/-
1	minute ditto	ditto	...	20/-
1/2	minute ditto	ditto	...	26/-
	Ordinary Magnifying Tube	...	...	20/-
1	minute ditto	ditto	...	26/-
1/2	minute ditto	ditto	...	32/-
	Morocco Snap Cases to hold 1/2 dozen	...	...	2/6 each.

## VETERINARY CLINICAL.

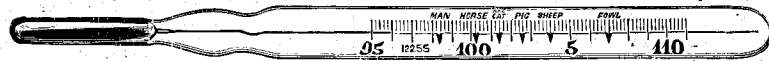


Fig. 104.

### Fig. 104.—4-inch Veterinary Clinical,

				Per Dozen.
	In patent Pull-off Case	...	...	21/-
6	-inch ditto	ditto	...	26/-



Fig. 105.

### Fig. 105.—6-inch Veterinary Clinical,

				Per Dozen.
	In German Silver Case	...	...	60/-

## CHEMICAL THERMOMETERS.

						Per Dozen.	
Fig. 106.	Foreign Paper Scale	212°	300°	400°	500°	600°	700°
		10/6	12/6	14/-	15/-	16/6	18/-
	Ditto, Opal Scale	...	...	15/-	16/6	19/-	20/6

						Per Dozen.	
Fig. 107.	Ditto, Solid Stems, graduated on Tubes	212°	300°	400°	500°	600°	700°
		14/-	15/-	16/6	18/6	21/-	24/-
	Best London made, graduated on Tubes	...	...	36/-	40/-	48/-	50/-
		...	...	54/-	60/-	...	...

NOTE.—Clinical and Chemical Thermometers also made in Centigrade to order. No extra charge.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

COMITTI'S PATENT "SETEESI" CLINICAL.

Patent No. 700.

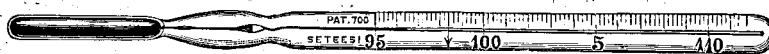


Fig. 108.

<b>Fig. 108.—Patent "Seteesi,"</b>	Two Minute	...	...	...	...	...	...	Per Dozen.	<b>21/-</b>
"	One	"	...	...	...	...	...		<b>26/-</b>
"	Half	"	...	...	...	...	...		<b>32/-</b>
<b>Lens front "Seteesi,"</b>	Two Minute	...	...	...	...	...	...		<b>30/-</b>
"	One	"	...	...	...	...	...		<b>38/-</b>
"	Half	"	...	...	...	...	...		<b>44/-</b>

The principal advantage of the "Seteesi" Clinical is the EASE with which it is reset; the extremely laborious effort required to reset other classes of Clinicals being entirely done away with in the "Seteesi." It has already been submitted to severe tests, and we can confidently recommend it as the very best article



Fig. 110.

**Fig. 110.—Snap Morocco Case,** Consisting of a complete set of "Seteesi" Clinicals, one each 2 Minute, 1 Minute, ½ Minute, and one each 2 Minute Lens, 1 Minute Lens, ½ Minute Lens

Above includes Patent Pull-off Cases.

**17/6 Set.**



Fig. 111.

<b>Fig. 111.—Nickel Clinical Cases,</b>	Patent Pull-off	...	...	...	...	...	Per Gross.	<b>12/6</b>
	Common Screw Clinical Cases	...	...	...	...	...		<b>9/6</b>

NOTE.—Window Tablet, mounted in Opal and Velvet, Given with orders of 1 Dozen, free of Charge.

When ordering our "Seteesi" Clinical through Wholesale Houses or Shippers, please quote patent number so that you obtain the genuine article.



MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

POCKET THERMOMETERS.

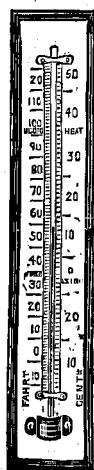


Fig. 116.

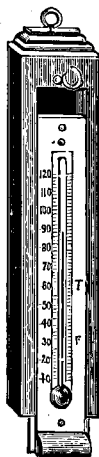


Fig. 117.

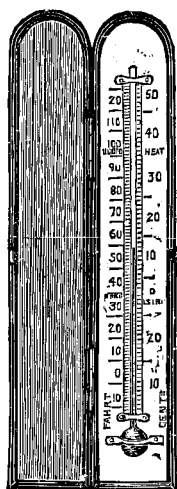


Fig. 118.



Fig. 119.

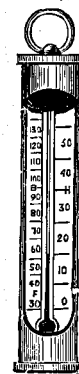


Fig. 120.

Fig. 116.—Pocket Bōxwood Thermometer.

Enamelled Tube, Fahrenheit and Centigrade Scales cannot be named	...	...	...	...	...	...
Ditto ditto best quality, named if required	...	...	...	...	...	...

3ins.	4ins.	Per Dozen 5ins.	6ins.
—	12/-	15/-	18/-
—	24/-	30/-	36/-

Fig. 117.—Pocket Thermometer.

Mahogany Case, Metal Scale on Sliding Lid, cannot be named	...	...	...	...
Ditto ditto best quality, Fahrenheit and Centigrade, named if required	...	...	...	...

—	15/-	18/6	21/-
—	24/-	30/-	36/-

Fig. 118.—Pocket Thermometer.

Enamelled Tube, Celluloid Scale, Fahrenheit and Centigrade, in Morocco Snap Case, cannot be named	...	...	...
Ditto Ivory Scale, very best finished in best Morocco Snap Case, named if required	...	...	...

18/-	24/-	30/-	36/-
54/-	60/-	66/-	72/-

Fig. 119.—Pocket Thermometer.

Enamelled Tube, Ivory Scale, Fahrenheit and Centigrade, in German Silver Lantern-shape Case	...	...
Ditto ditto in Solid Hall-marked Silver Case	...	...

—	78/-	90/-	102/-
—	18/6	Each. 21/-	25/-

Fig. 120.—Pocket Thermometer.

Enamelled Tube, Ivory Scale, Fahrenheit and Centigrade, Revolving German Silver Case	...	...	...
--	-----	-----	-----

—	5/-	6/-	6/6
---	-----	-----	-----

O. COMITTI & SON, WELLS & LYON, LIMITED,

NURSERY & BATH THERMOMETERS.

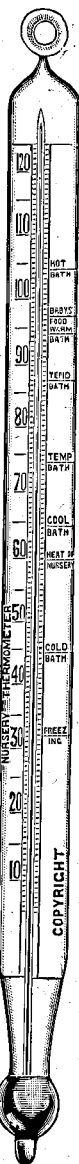


Fig. 126.

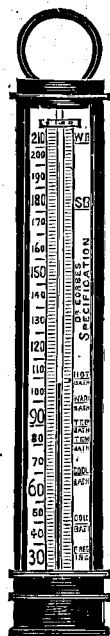


Fig. 121.

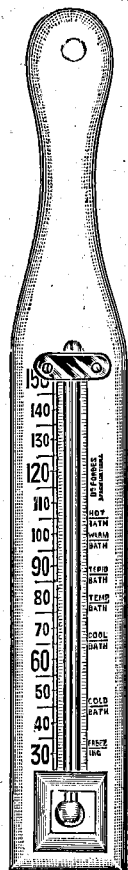


Fig. 122.



Fig. 123.

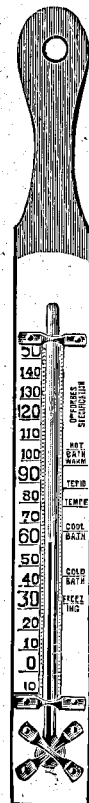


Fig. 124.

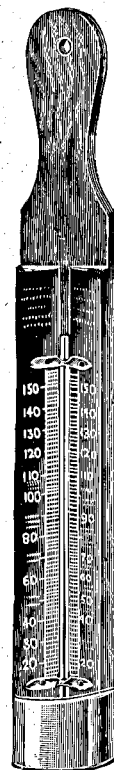


Fig. 125.

Fig. 121.—Silvered Brass Scale, White or Black Japanned Case	8in.	10in.	12in.	14in.
Ditto ditto Enamelled Tubes ...	12/-	15/-	18/-	20/-
Porcelain Printed Scale, White or Black, Japanned Case, Enamelled Tube ...	15/-	20/-	27/-	30/-
Hand Painted ditto ditto ...	18/6	25/-	36/-	42/-
Hand Painted ditto ditto ...	36/-	42/-	60/-	64/-
Note.—Extra for Copper Cases ...	6/-	7/-	8/-	9/6

Fig. 122.—Porcelain Handle Bath, printed scale ...	SPRIT.	MERCURY.
	22/-	24/-

Fig. 123.—Wood Handle Bath Insulated Thermometer ...	10in.	12in.	14in.	16in.
	4/6	5/6	6/6	7/6

Fig. 124.—Handle Bath, Polished Oak Frame, Enamelled Tube, Silvered Brass Scales ...	9/6
--	-----

Fig. 125.—Handle Bath, Oak Frame, Enamelled Tube, Silvered Brass Scales, with temperatures for Infants and Adults ...	18/6
---	------

Fig. 126.—Nursery Thermometer, for testing the temperature of Nursery, Milk and Bath (Copyright) ...	6/6
--	-----

Figs. 123, 124, 125 and 126 cannot be named.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

BREWING AND MALT KILN THERMOMETERS.

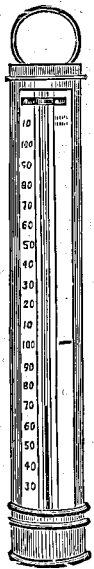


Fig. 127.

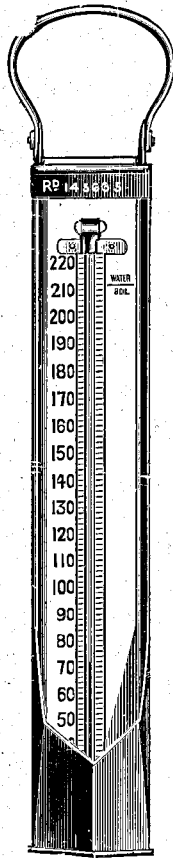


Fig. 128.

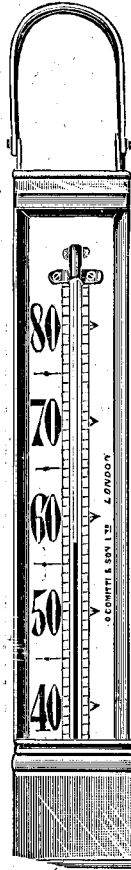


Fig. 129.

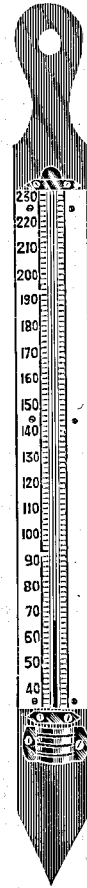


Fig. 130.

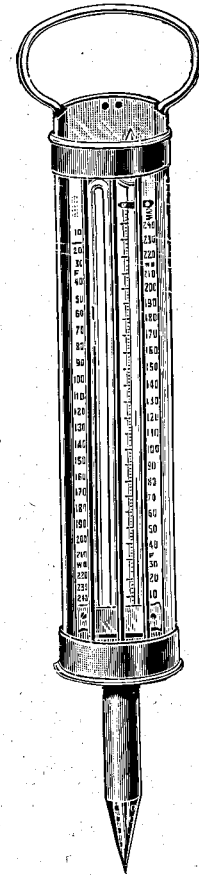


Fig. 131.

Fig. 127.—Brewer's Thermometer.

	8in.	10in.	12in.	14in.
Plain Tube, Silvered Metal Scale, Japped Case	12/-	15/-	18/-	20/-
Ditto, Enamelled Tube, Silvered Metal Scale, Japped Case	16/-	21/-	27/-	30/-
Ditto ditto Printed Porcelain Scale, do.	24/-	30/-	44/-	48/-
Ditto ditto Hand-painted do. do.	36/-	42/-	60/-	64/-
Extra if required in Copper Case	6/6	8/6	9/6	10/6

Fig. 128.—Brewer's Thermometer.

	8in.	10in.	12in.	14in.
Stout Silvered Metal Scale, in best Rivetted registered Copper Case, or Scoop Case	4/6	6/-	8/-	9/6
Non-corrosive German Silver Scale do. do. do. do.	—	8/-	10/6	12/6
Hand-painted Porcelain Scale do. do. do. do.	—	6/3	8/6	9/-
Extra for Very Bold Lens Front Tubes	—	1/-	1/3	1/3

Fig. 129.—Cooling Thermometer.

Stout Silvered Metal Scale, in Rivetted registered Copper Case, or Scoop Case	6/3	8/6	9/-
Non-corrosive German Silvered Scale, do. do. do. do.	8/-	10/6	12/6
Porcelain Scale, Hand-painted, do. do. do. do.	6/3	8/6	9/-

Fig. 130.—Malt Kiln Thermometer.

Brass Shoe, Silvered Metal Scale, Oak Frame	18½ × 1½ in.	78/-
---	--------------	------

Fig. 131.—Malt Kiln Thermometer.

	Size of Scale.	
5in. Brass Point, Registering Maximum and Minimum, Indexes adjusted with Magnet	12 × 2½ in.	14 × 2½ in.
each	21/-	25/-

NOTE:—Special and prompt attention given to repairs.



O. COMITTI & SON, WELLS & LYON, LIMITED,

BREWING, MASH-TUN, AND STEAM PIPE THERMOMETERS.

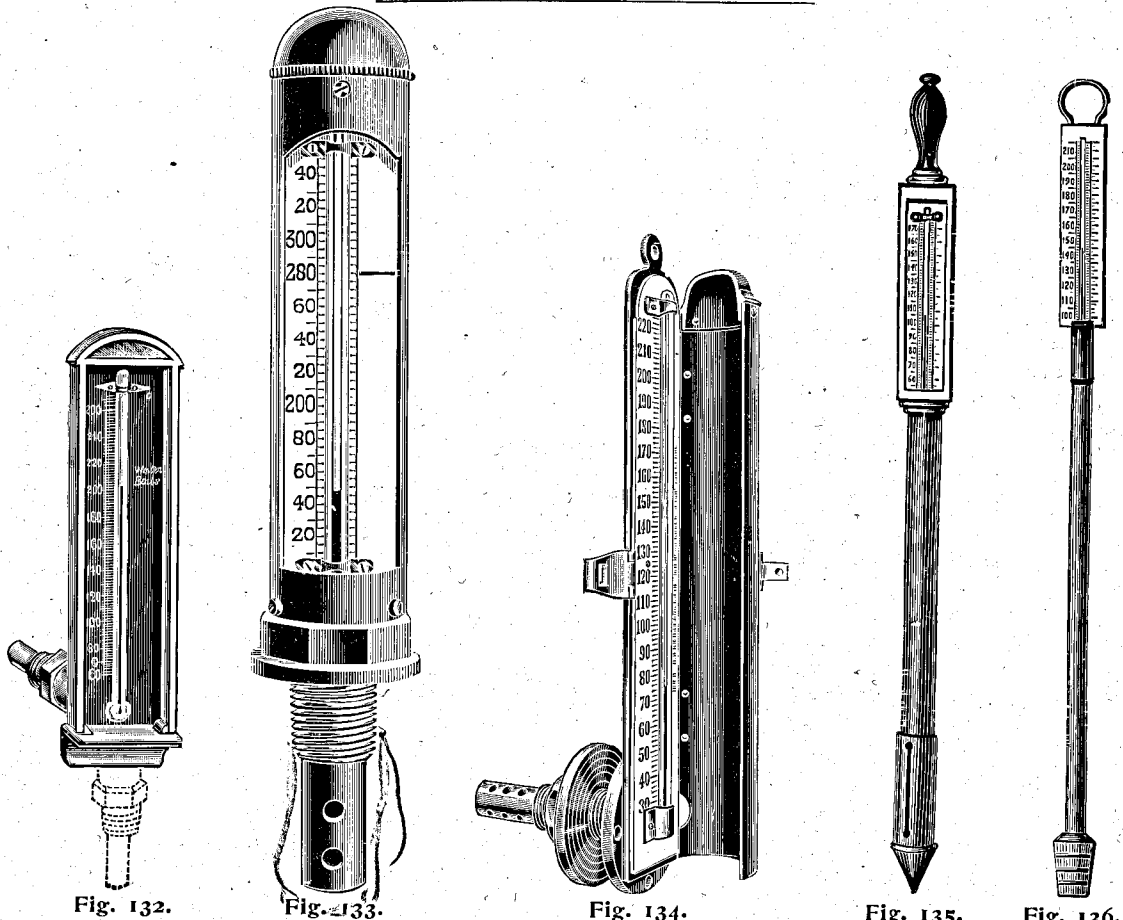


Fig. 132.—Straight Stem Thermometer,

For obtaining Temperature of Hot Water or Steam, can be graduated to show 20lb. pressure, size of scale ..	...	...	8ins. × 2½ins.	...	EACH.	9/6
Angle Stem ditto ditto	...	...	8ins. × 2½ins.	...	...	10/6

Fig. 133.—Cast Brass Frame Thermometer,

Silvered scale to 220° or 300°, straight stem, best finished	...	8ins.	10ins.	12ins.
Ditto ditto ditto with revolving shutter	...	14/6	16/6	18/6
Also made with Solid Elbow and with revolving shutter, angle stem...	...	—	28/6	33/-

Fig. 134.—Cast Brass Frame Elbow Thermometer,

To 220°, silvered metal scale, with door and padlock	...	...	10ins.	12ins.
Ditto ditto ditto without door	...	...	13/6	16/-

Fig. 135.—Improved Mash-tun Thermometer,

Oak frame and brass tube	...	3ft.	4ft.	5ft.	6ft.
	...	17/6	18/6	19/6	25/-

Fig. 136.—Mash-tun Thermometer,

Extra strong metal frame, brass scale	...	21/-	26/6	30/6	35/-
---------------------------------------	-----	------	------	------	------

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

CELLAR THERMOMETERS.

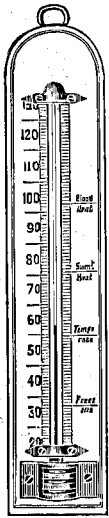


Fig. 137.

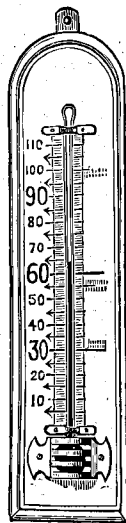


Fig. 138.

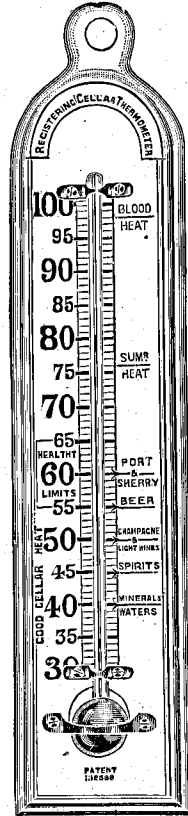


Fig. 139.

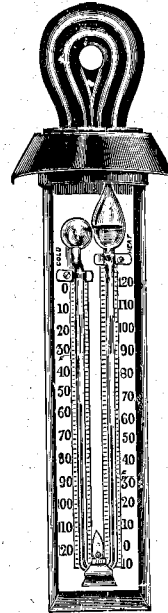


Fig. 140.

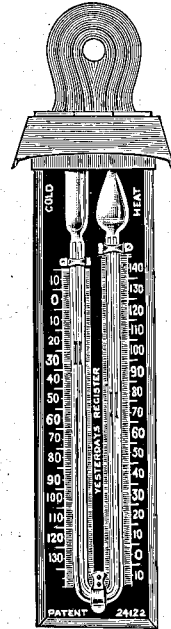


Fig. 141.

Fig. 137.—Boxwood Thermometer,

Enamelled Tube, Divided every Degree ...	...	8½ins. × 1½ins.	10/6	12/6
Ditto ditto ditto ...	...	10½ins. × 1½ins.	14/6	18/6

Per Dozen.  
SPIRIT. MERCURY.

Fig. 138.—Porcelain, Very Legible Scale, Hollow Back ...

Ditto ditto ditto ...	...	10ins. × 2¼ins.	17/6	19/-
Ditto ditto ditto ...	...	12ins. × 2½ins.	27/-	32/-

Fig. 139.—Porcelain, Self-registering Vertical Minimum, very Legible, Hollow Back, specially recommended for cellar use ...

11½ins. × 2¾ins.	54/-
------------------	------

Fig. 140.—Six's, Boxwood Scale, Maximum and Minimum, Jappaned Case ...

Opal Scale ditto ditto ditto ...	...	8½ins. × 2ins.	39/-	66/-
Opal Scale ditto ditto ditto ...	...	10ins. × 2½ins.	66/-	90/-

Fig. 141.—Six's, Boxwood, Patent Maximum and Minimum, recording to-day and yesterday ...

Opal Scale ditto ditto ...	...	8½ins. × 2ins.	66/-	102/-
Opal Scale ditto ditto ...	...	10ins. × 2½ins.	90/-	126/-

O. COMITTI & SON, WELLS & LYON, LIMITED,

# COMITTI'S REGISTERED CIDER HYDROMETER.

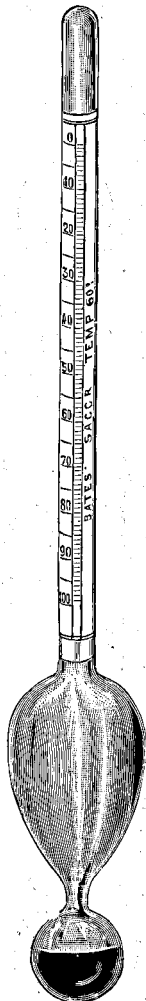


Fig. 146.

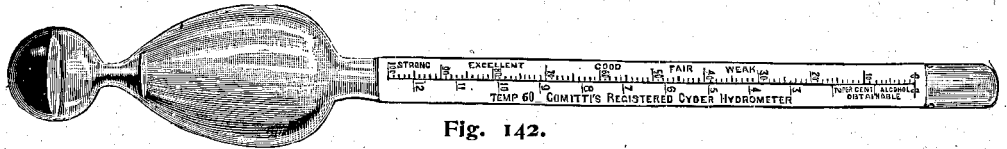


Fig. 142.

Fig. 142.—Opal Glass, Hand-Painted Scale, in Pull-off Tin Case ... .. 27/6 per dozen. We have given special attention to this instrument, being constructed entirely for the use of small cider makers. The advantages consists of the opal scale, being pure white enables the user to read the figures and divisions very plainly. The two scales are on one side only, and the stem being perfectly flat prevents the instrument from spinning round in the liquid. This instrument is a great improvement, and is much appreciated.

## GAUGING AND DIP RODS.

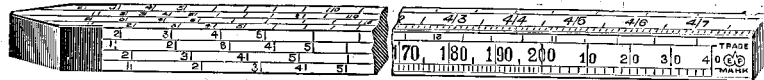


Fig. 143.

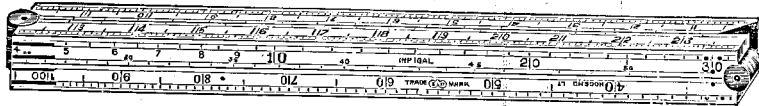


Fig. 144.

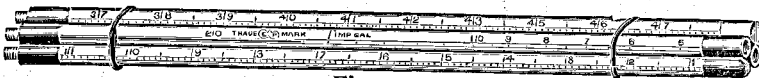


Fig. 145.

Fig. 143.—Square Boxwood Gauging Rods, Brass Tipped, inches in 10ths, and imperial gallons ... ..	PER DOZEN.	4 feet.	5 feet.
Ditto, ditto, and Dips for Beer ... ..	35/6	46/6	
Fig. 144.—Square Boxwood Folding Gauging Rods, Brass Tipped, inches in 10ths, and imperial gallons ... ..	EACH.	4ft. 4 fold.	5ft. 6 fold.
2 feet, 4 fold, Square Boxwood Beer Dip Rods ... ..	6/9	8/4	
Fig. 145.—Round Screw Jointed Gauging Rods, inches and imperial glasses... ..		4ft. 4 joints.	5ft. 5 joints.
Common Boxwood Spile Rods, with Clips for 9, 18, 36, 54 gallons, 3 feet by 3/8 in. square ... ..		9/-	per dozen.
Round, ditto, ditto, ditto ... ..	15/-		"
Square Brass, ditto, ditto ... ..	22/6		"

## SACCHAROMETERS.

PER DOZEN.  
Paper Opal  
Scale. Scale.

Fig. 146.—Glass Saccharometer, in Pull-off Tin Case, Bates' 0 to 100... .. 15/- 18/-

For Brewers, showing from water to 50lbs. per barrel in Pull-off Tin Case ... .. 15/- 18/-

Bates' and lbs. per barrel combined, in Pull-off Tin Case... .. 25 - 30/-

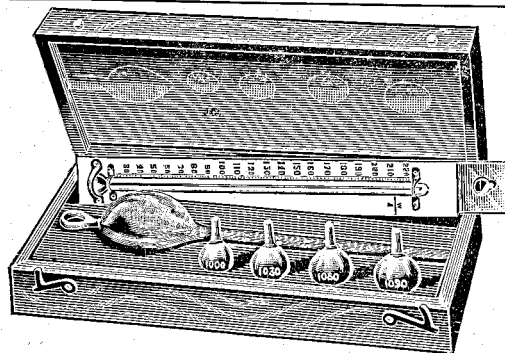


Fig. 147.

Fig. 147.—Bates' Inland Revenue, as required under the Beer Act, for taking the specific gravity of Beer, Best Quality, Silvered Metal Scale, Thermometer, complete in Mahogany Case, with book of tables.

Saccharometer lbs. per barrel 0 to 50, Best Double Gilt, with 11in. Silver Metal Thermometer, Boxwood Slide Rule, in Best Mahogany Case, complete with Book of Tables ... .. 30/- each

NOTE :—Bates' Saccharometer Books, 3/3 each; lbs. per Barrel Books, 6/-.

Saccharometer Rules, £1 10 0 dozen.

With 5 poises 970 to 1120 for Distillers and Export Brewers

4 Poise. 5 Poise to 1150 for Syrup. 40/- 45/- 45/- each.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

OVEN THERMOMETERS, THERMOGRAPHS,  
AND BAROGRAPHS.

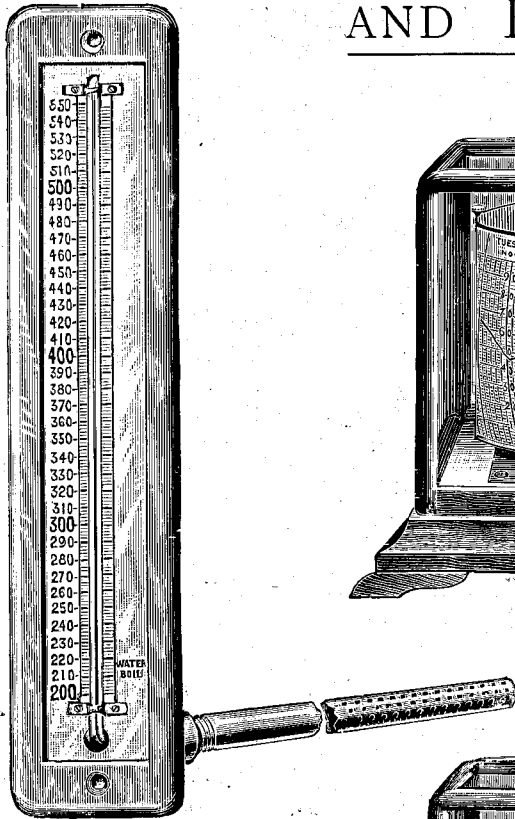


Fig. 161.

**Fig. 161.—Bent Tube Thermometer, Opal Scale, Oak, Mahogany, or Walnut Frame, Brass Tube, any Scale according to order. This Thermometer is largely used by Bakers, and Bacon Curers, also in Dairys, etc,**

14 x 3 Front, 12in. Bend,	Each,	17/6
" " 18in. "	"	21/-
" " 24in. "	"	25/-

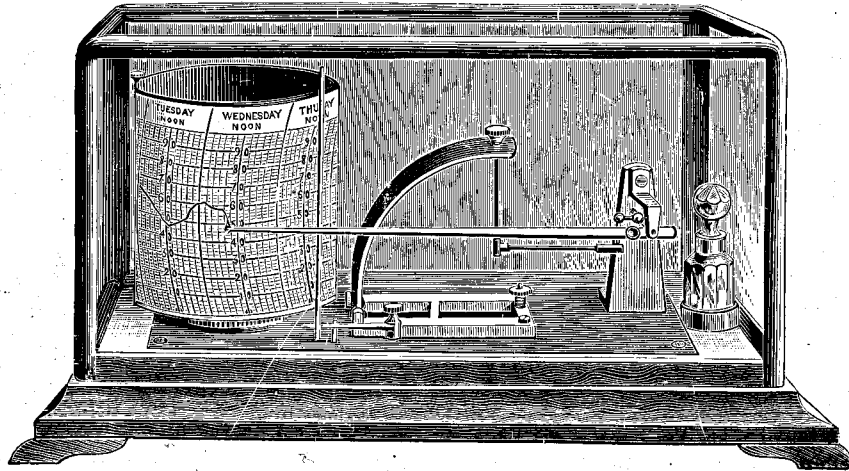


Fig. 162.

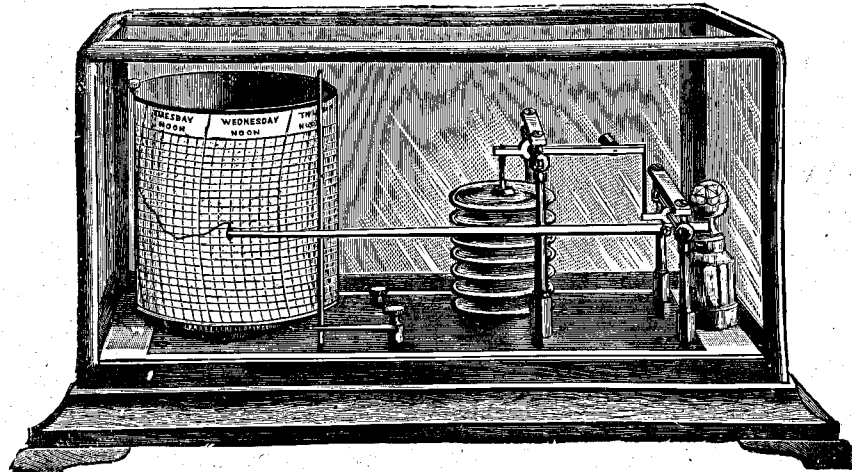


Fig. 163.

**Fig. 162.—Recording Thermometer (or Thermograph),**

Mahogany, Oak or Walnut Case, Glass Front, complete with Charts, Ink, etc.	...	£4	5	6
Ditto ditto ditto with Extra Tall Clock. Thermometer reading 20° below 0°, to 115° Fahrenheit...	...	4	18	0
Mounted in White or Black Japanned or Copper Case, 0° to 100°, or 20° to 120° Fahrenheit	...	5	2	0
Ditto ditto ditto with Extra Tall Drum Clock. Thermometer reading 20° below 0°, to 120° Fahrenheit...	...	5	5	0

**Fig. 163.—Recording Barometer (or Barograph),**

Walnut, Oak or Mahogany Frame, Sheet Glass all round	...	3	5	0
Ditto ditto Plate Glass	...	3	17	6
Ditto ditto ditto and Drawer at Bottom to hold Charts	...	4	0	0

O. COMITTI & SON, WELLS & LYON, LIMITED,

SALINOMETERS,  
BOURDON'S PRESSURE GAUGES & IMPROVED HARDING'S COUNTERS.

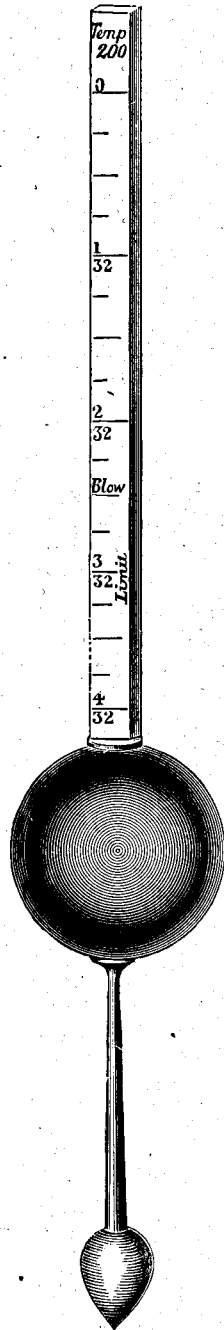


Fig. 164.

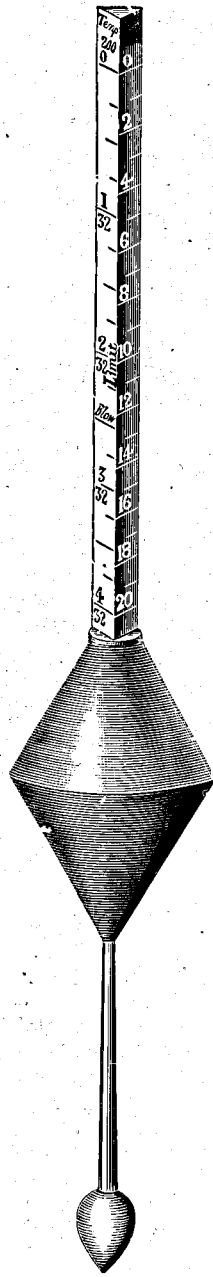


Fig. 165.

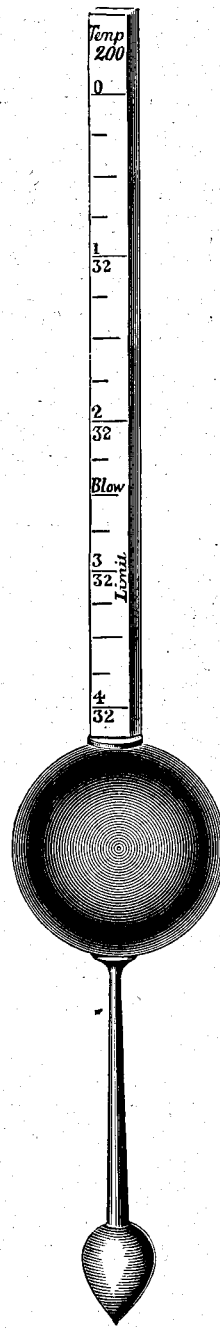


Fig. 166.

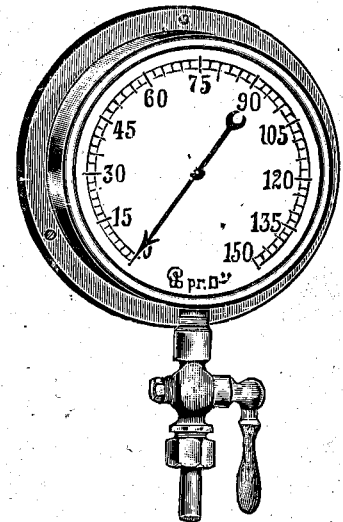


Fig. 167.

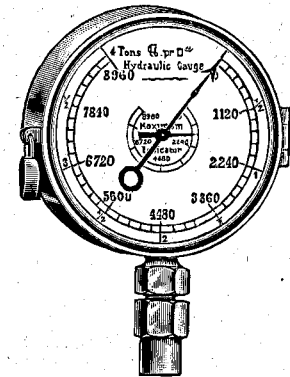


Fig. 168.

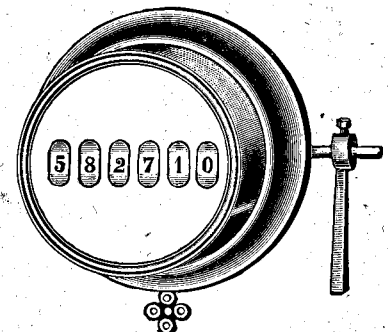


Fig. 169.

	Per Dozen.	Tin Case.	Mahogany Case.
Fig. 164.—Glass Salinometer, Paper Scale ..	12/-	36/-	
Ditto ditto Opal ..	18/-	42/-	
Fig. 165.—Conical Gilt Salinometer, Triangular Stem ..	55/-	79/-	
Ditto ditto Flat Stem ..	52/-	76/-	
Fig. 166.—Round Bulb Salinometer, Triangular Stem ..	56/-	80/-	
Ditto ditto Flat ..	50/-	74/-	

NOTE.—Above can also be made in German Silver. No extra charge.

Fig. 167.—Improved Bourdon's Pressure Gauge, made from Solid Drawn Seamless Tube ..	3	4	5	6	7	8	10ins.
	14/-	16/4	19/4	23/8	26/-	30/-	37/-
Fig. 168.—Improved Hydraulic Steel Tube Gauge, any pressure up to 100 Tons, Maximum Indicator and Hinged Rim ..	42/-	45/-	50/-	56/-	61/-	69/-	75/-
Fig. 169.—Improved Harding's Counters, with Zero Adjustment ..	6in., 6 figures.	7in., 7 figures.					
	93/4	115/4					

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

SIKES GILT, GLASS, & TWADDLE'S  
HYDROMETERS.

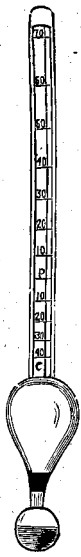


Fig. 148.

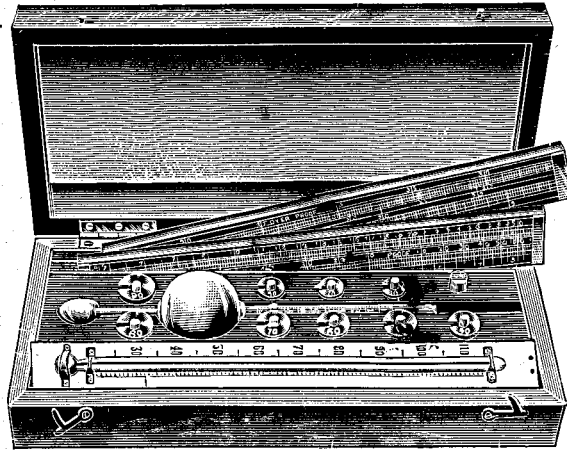


Fig. 149.

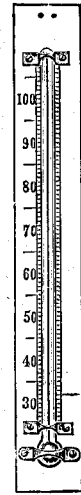


Fig. 152.

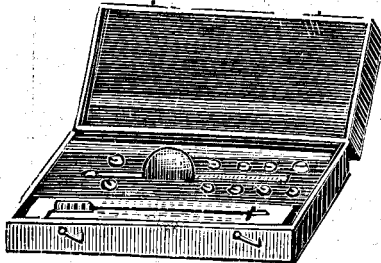


Fig. 150.

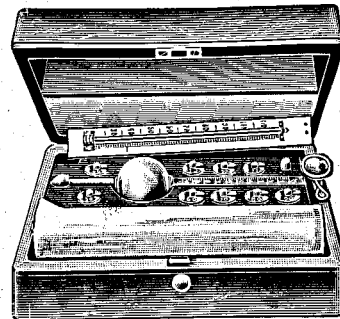


Fig. 151.

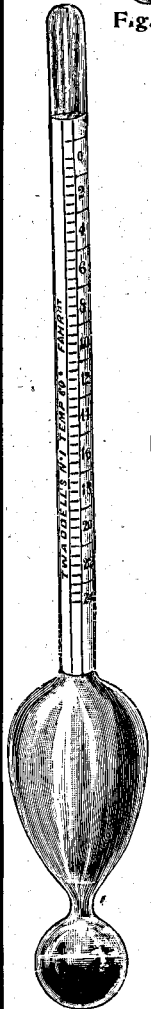


Fig. 153.

Fig. 148.—Glass Hydrometer, Full Size, Paper Scale, Tin Pull-off Case	...	...	...	...	12/-	per doz.
" " " Opal " " "	...	...	...	...	18/-	" "
Fig. 149.—Large Size Single Gilt Hydrometer, in Mahogany Case, complete with 2 Rules, Book, Jar and Stout Ivory Thermometer...	...	...	...	...	30/-	each.
Double Gilt Ditto, Ditto	...	...	...	...	33/-	" "
" " " " 1 Ivory Rule	...	...	...	...	40/-	" "
" " " " 2 Ivory Rules	...	...	...	...	50/-	" "
Standard, with "Kew" Certificate, consisting of 2 Ivory Rules, best Hydrometer and Ivory Thermometer, divided on stem	...	...	...	...	58/-	" "
Fig. 150.—Small Size Single Gilt Hydrometer, Stout Ivory Thermometer in Mahogany Case, complete, with Book of Tables and Trial Jar	...	...	...	...	19/6	" "
Small Size Best Double Gilt Ditto	...	...	...	...	21/-	" "
Fig. 151.—Best Double Gilt Pocket Hydrometer, complete with Book, Jar, Stout Ivory Thermometer, and Magnifying Glass in Best Mahogany or Morocco Snap Case	...	...	...	...	35/-	each.
Fig. 152.—Stout Ivory Hydrometer Thermometers...	...	...	Small, 54/-	Large, 72/-	per doz.	
Fitting Enamelled Tubes to Ditto	...	...	" 18/-	" 24/-	" "	
Hydrometer Rules (Comparative and Reducing), Ivory	...	...	...	7 inch.	9 inch.	
" " " " Boxwood	...	...	...	1/9	1/9	" "
" " (Proof), Ivory	...	...	...	7/-	9/-	" "
" " " Boxwood	...	...	...	1/9	1/9	" "
Hydrometer Books, Large Size, 18/- dozen; Pocket Size, 24/- dozen.						
Small Size Trial Jars, 10/- per dozen; Large Size, 12/- per dozen.						

NOTE.—Estimates given for Adjusting and Regliding.

Fig. 153.—Twaddle's Paper Scale Hydrometer, complete in pull-off tin case...	Nos. 1	2	3	4	5	6	per dozen
Opal Glass Scale, Ditto, Ditto	15/-	15/-	15/-	18/-	18/-	18/-	
	18/-	18/-	18/-	21/-	21/-	21/-	

# O. COMITTI & SON, WELLS & LYON, LIMITED,

## BAKERS', SUGAR BOILING, CONFECTIONERS', FRYOMETER AND OVEN THERMOMETERS.

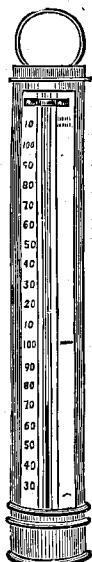


Fig. 154.

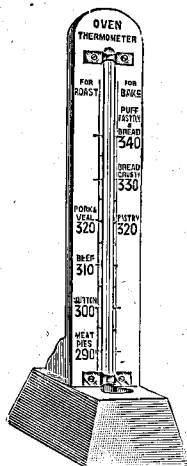


Fig. 155.

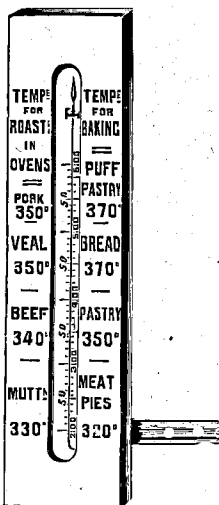


Fig. 156.

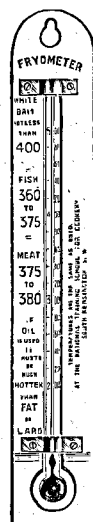


Fig. 157.

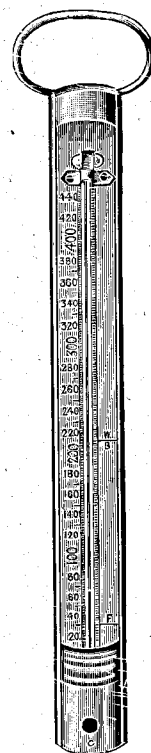


Fig. 158.

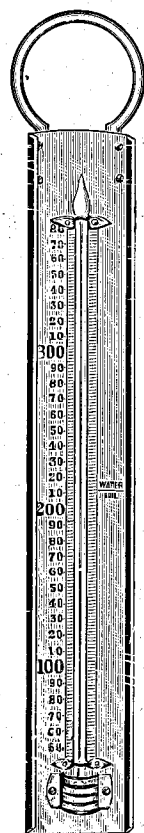


Fig. 159.

Fig. 154.—Sugar Boiling Thermometer.	300.	400.	500.	600.
In Tin Case, Stout Scale, 12in.	32/-	38/-	44/-	50/-
Ditto ditto ditto 14in.	35/-	41/-	47/-	54/-
Extra for Copper Cases, 12in.,	9/6	14in.,	10/6	per dozen.

Fig. 155.—Stand Oven Thermometer.										
All Porcelain	...	...	...	...	...	...	...	...	...	66/-
Brass Scale, Iron Base	...	...	...	...	...	...	...	...	...	90/-

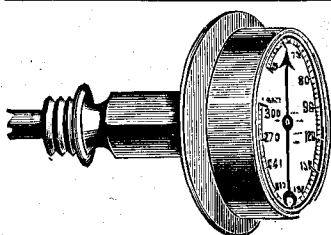
Fig. 156.—Fryometer.										
As used by the Kensington School of Cookery, all Porcelain, Brass Slide at back for fixing...										66/-

Fig. 157.—Oven Thermometer.										
Iron Frame, Bent or Straight Stem, Brass Scale	...	...	...	...	...	...	...	...	...	90/-

Fig. 158.—Sugar Boiling Thermometer.										
Riveted Copper Case, for Confectioners, 12in.	...	...	...	...	300.	400.	500.	...	...	...
Ditto ditto ditto 14in.	...	...	...	...	54/-	60/-	66/-	72/-	...	...
Ditto ditto ditto 16in.	...	...	...	...	60/-	66/-	72/-	78/-	84/-	...

Fig. 159.—Sugar Boiling Thermometer.										
All Brass, Bent Side Scale to 500 and 600 degrees, Stout	...	...	...	...	10ins.	12ins.	14ins.	...	...	...
					36/-	42/-	54/-	...	...	...

NOTE.—Other Patterns Made to Order.



Straight Pattern.  
Fig. 160.

## PYROMETERS.

Fig. 160.—Bakers' Oven Pyrometer, to 750 degrees.					Each.
This instrument is specially constructed for use in connection with Bakers' Ovens, 3 feet Tube from Flange, 4in. Dial	...	...	...	...	25/-

Mercurial Pyrometer.					
Temperature up to 1000 degrees Fahrenheit, suitable for Boiler Flues, Lead Baths, Zinc Baths, &c., 7in. Dial. When ordering, please state length of Steel Tube, which must not be more than 6 feet long or less than 16ins.	...	...	...	...	Price £5 0 0

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

# BAROMETERS, CLINOMETERS, AND CLOCKS, FOR YACHT AND MARINE PURPOSES.

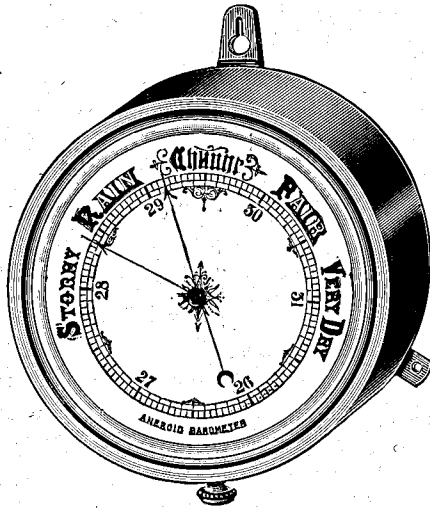


Fig. 178.

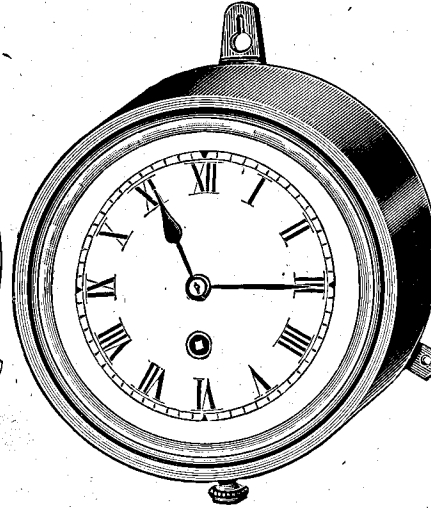


Fig. 179.

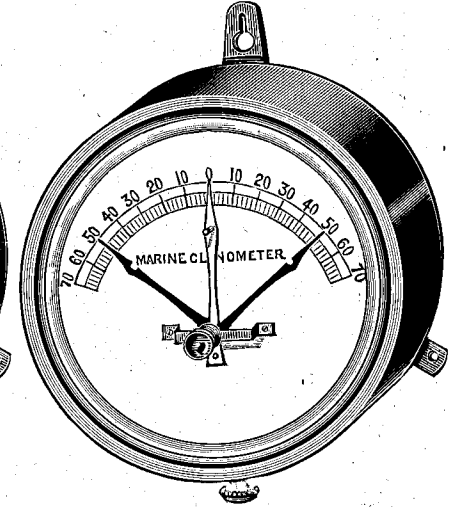


Fig. 180.

Fig. 178.

	Each.
5in. Porcelain Dial Aneroid, in 6in. Oxydised Case	14/6
6in. " " " " 7 1/2 in. " " "	18/6
5in. " " " " 6in. Brass " "	17/6
6in. " " " " 7 1/2 in. " " "	21/-
4in. " " " " 5in. Brass Case, fitted with Cast Brass Watertight Bezel	21/-
4in. Metal "	25/-
5in. Porcelain " " " " 6 1/2 in. " " " " " " " " " " " " " " "	26/-
5in. Metal "	30/-
6in. Porcelain " " " " 7 1/2 in. " " " " " " " " " " " " " " "	30/-
6in. Metal " " " " 7 1/2 in. " " " " " " " " " " " " " " "	37/6

Fig. 179.

5in. Porcelain Dial Clock, in 6in. Oxydised Case, American Lever Movement, Double Springs	18/6
6in. " " " " in 7 1/2 in. Bronzed Zinc Case, American Lever Movement, Double Springs	22/6
5in. " " " " in 6in. Brass Case, American Lever Movement, Double Springs	21/6
6in. " " " " in 7 1/2 in. " " " " " " " " " " " " " " "	25/-
4in. " " " " in 5in. Brass Case, fitted with Cast Brass Watertight Bezel, with Horizontal Movement	28/-
4in. Metal Dial Clock, in 5in. Brass Case, fitted with Cast Brass Watertight Bezel, with Horizontal Movement	33/-
5in. Porcelain Dial Clock, in 6 1/2 in. Brass Case, fitted with Cast Brass Watertight Bezel, with Horizontal Movement	33/-
5in. Metal Dial Clock, in 6 1/2 in. Brass Case, fitted with Cast Brass Watertight Bezel, with Horizontal Movement	38/-
6in. Porcelain Dial Clock, in 7 1/2 in. Brass Case, fitted with Cast Brass Watertight Bezel, with Horizontal Movement	37/-
6in. Metal Dial Clock, in 7 1/2 in. Brass Case, fitted with Cast Brass Watertight Bezel, with Horizontal Movement	42/-

If required to be fitted with French Lever Movements:—Ordinary, 10/-; Best, 20/- extra.

Fig. 180.

6in. Metal Dial Clinometer, in 7 1/2 in. Brass or Oxydised Case	30/-
---	------

Nickel or Electro-plate Cases can be supplied to above at an additional small charge, if required.



O. COMITTI & SON, WELLS & LYON, LIMITED,

FANCY ANEROID BAROMETERS.

Suitable for Drawing and Dining Rooms.

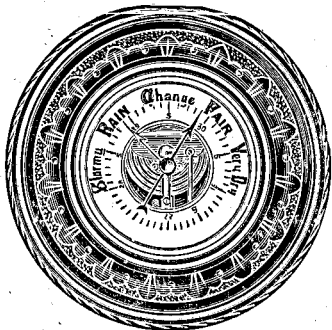


Fig. 181.



Fig. 184.

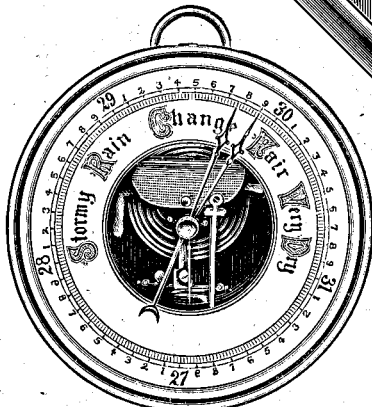


Fig. 183.

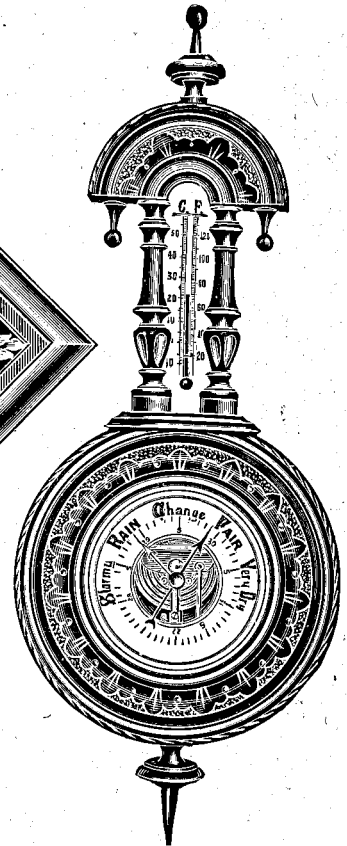


Fig. 182.

**Fig. 181.—Enamelled Dial Circle Aneroid.**

Open Dial, assorted patterns ... ..

3 3/4 in.	Each.	4 1/2 in.
6/6		9/6

**Fig. 182.—Enamelled Dial Pendant Aneroid.**

Open Dial, assorted patterns ... ..

10/6	12/6
------	------

**Fig. 183.—Open Card Dial Aneroid.**

In Brass, Oxydised or Nickelled Cases, in outer velvet-lined case ... 3in. 6/6

4in.	Each.	5in.	6in.
7/6		9/6	14/-

Glass Dial and Silvered Interior, ditto ditto ditto ... —

8/6	12/6	15/-
-----	------	------

**Fig. 184.—Glass Dial Aneroid.**

Silvered Interior, diamond shape, Light, Dark, and Black Oak ... ..

5in.
14/6

Fig. 184 made in Mahogany or Walnut 1/- each extra.

NOTE.—We guarantee the above to be the best in the market, and every Instrument tested before leaving our premises.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

MARINE, SHIP, ENGINE ROOM, AND REFRIGERATOR THERMOMETERS.

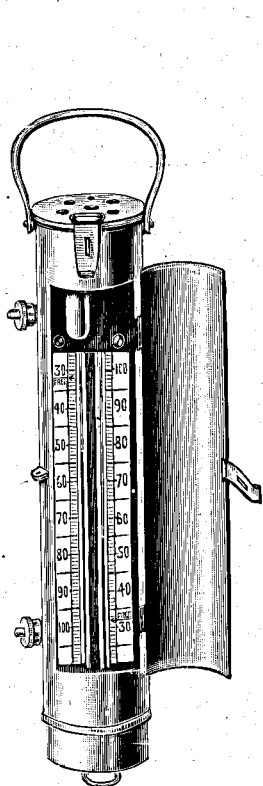


Fig. 170.

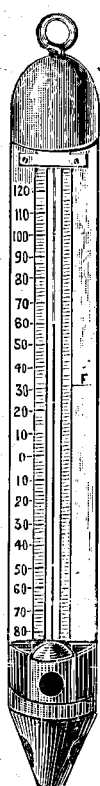


Fig. 171.

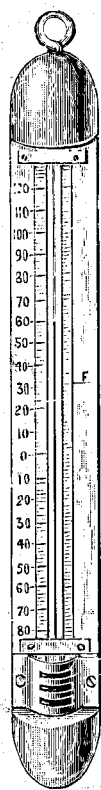


Fig. 172.

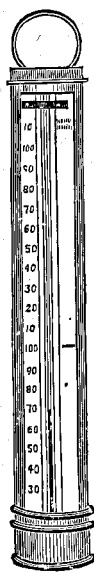


Fig. 173.

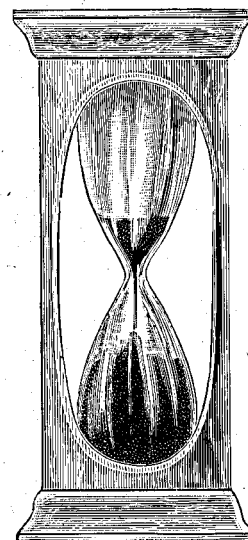


Fig. 174.

Fig. 170.—Deep Sea Sounding Thermometer.

Maximum and minimum, with Valve, Opal Scale, on Ebony, in Copper Case, with door complete and Magnet ... ..	Each.	£1 8 0
Ditto ditto ditto without Valve ... ..		1 5 0
Ditto ditto ditto without Valve, in Copper Case with guard over in front ... ..		0 18 -6

Fig. 171.—Refrigerator Thermometer.

Enamelled Spirit Tube, Black Japanned Case ... ..	Per Dozen.	18/-
" " " Copper Case ... ..		24/-
" " " " " Bottom to unscrew ... ..		30/-

Fig. 172.—Refrigerator Thermometer.

Enamelled Spirit Tube, Boxwood Frame, Torpedo shape ... ..	Per Dozen.	8in. 10in.
		15/- 18/-

Fig. 173.—Engine Room Thermometer.

Enamelled Mercury Tube, Stout Scale, in Black Japanned Case ... ..	Per Dozen.	10in. 12in.
" " " " " in Stout Copper Case ... ..		21/- 27/-
" " " " " Porcelain Hand-painted Scale, in Black Japanned Case ... ..		28/- 36/6
" " " " " " " " in Copper Case ... ..		42/- 60/-
		48/- 69/6

Fig. 174.—Hour Glass.

For Deep Sea Sounding, in Wood Frame ... ..	5	10	15	30	60	120 minutes.
" " " " with Top and Bottom Back Plate for suspending on wall ... ..	10/-	12/6	15/6	20/-	27/6	40/-
	30/-	34/-	38/-	40/-	52/-	66/-

Log Time Glasses, without Frame, 14, 15, 28, and 30 seconds ... .. 20/- per Gross.

O. COMITTI & SON, WELLS & LYON, LIMITED,

ANEROID, BAROMETERS, AND CLOCKS,  
FOR YACHT AND MARINE PURPOSES.

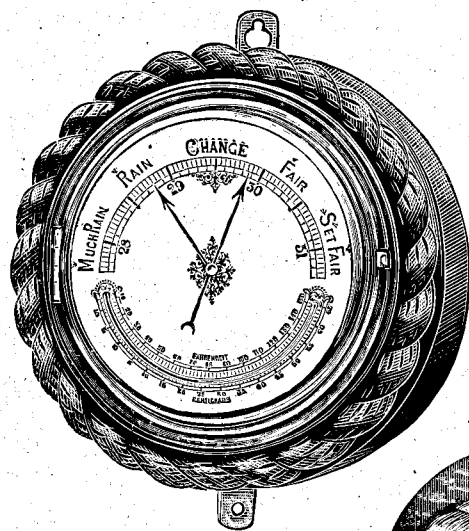


Fig. 175.

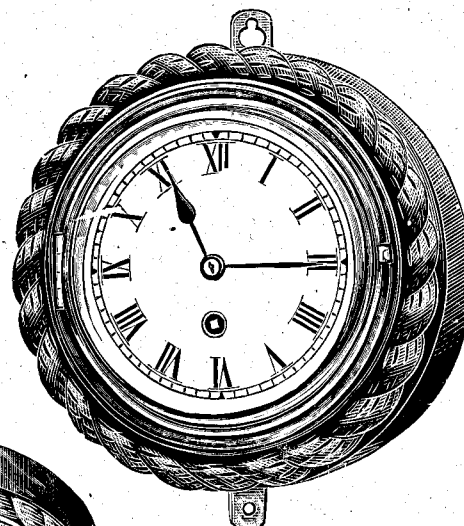


Fig. 176.

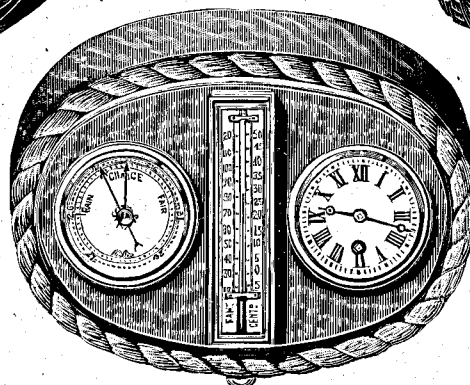


Fig. 177.

<b>Fig. 175.</b> —6in. Frame, 3½in. Enamelled Dial Aneroid, Carved Rope Design							...	...	...	...	each	Oak.	Teak.
6in.	3½in.	Metal	"	"	"	"	"	"	"	"	"	12/6	13/3
7in.	5in.	Porcelain	"	"	"	"	"	"	"	"	"	16/6	17/3
7in.	5in.	Enamelled	"	"	"	"	"	"	"	"	"	10/6	11/3
7in.	5in.	Metal	"	"	"	"	"	"	"	"	"	14/6	15/6
8½in.	6in.	Porcelain	"	"	"	"	"	"	"	"	"	19/6	20/6
8½in.	6in.	Metal	"	"	"	"	"	"	"	"	"	12/6	14/6
8½in.	6in.	Metal	"	"	"	"	"	"	"	"	"	17/6	19/-
<b>Fig. 176.</b> —6in. Frame, 3½in. Enamelled Dial Clock, Horizontal Movement, to match Fig. 175							...	...	...	...	each	14/6	15/3
6in.	3½in.	Metal	"	"	"	"	"	"	"	"	"	18/6	19/3
7in.	5in.	Enamelled	"	"	"	"	"	"	"	"	"	22/6	23/6
7in.	5in.	Metal	"	"	"	"	"	"	"	"	"	26/6	27/6
7in.	5in.	Porcelain	"	"	"	"	"	"	"	"	"	17/6	18/6
7in.	5in.	Metal	"	"	"	"	"	"	"	"	"	21/6	22/6
8½in.	6in.	Porcelain	"	"	"	"	"	"	"	"	"	21/-	23/-
8½in.	6in.	Metal	"	"	"	"	"	"	"	"	"	25/6	27/-
<b>Fig. 177.</b> —3½in. Enamelled Dial, Oval, combined Barometer and Clock, with Horizontal Movement...							...	...	...	...	each	42/-	45/-
3½in.	Metal	"	"	"	"	"	"	"	"	"	"	52/-	55/-
3½in.	Enamelled	"	"	"	"	"	"	"	"	"	"	52/-	55/-
... with Ordinary Lever Movement to Clock							...	...	...	...	"	52/-	55/-
3½in. Metal Dial, Oval, combined Barometer and Clock, with Ordinary Lever Movement to Clock...							...	...	...	...	"	62/-	65/-
3½in. Enamelled Dial, Oval, combined Barometer and Clock, with Best "V.A.P." Lever Movement to Clock							...	...	...	...	"	62/-	65/-
3½in. Metal Dial, Oval, combined Barometer and Clock, with Best "V.A.P." Lever Movement to Clock							...	...	...	...	"	72/-	75/-

NOTE.—The above can be made with Ordinary Plain Frames, or Handsomely Carved to Order. Quotations on Application.  
Curved Thermometer to Fig. 175, for 5in. and 6in. Dials, 1/3 extra.

If required to be fitted with French Lever Movements to Fig. 176:—Ordinary, 10/-; Best, 20/- extra.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

FOREIGN THERMOMETERS,

FOR GENERAL USE.

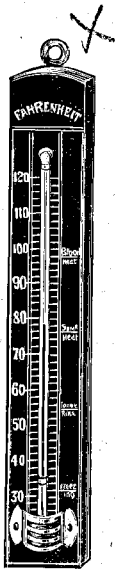


Fig. 185.

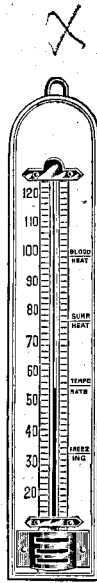


Fig. 186.

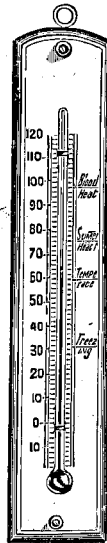


Fig. 187.

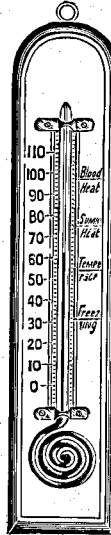


Fig. 188.

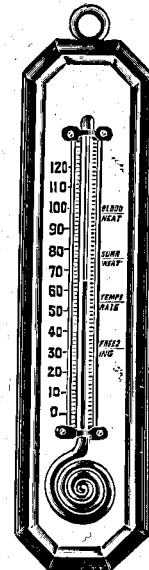


Fig. 189.

Fig. 185.—Black Wood Scale.

							Per Gross.	
White Figures, Enamel Mercury Tube	...	...	...	...	...	7 $\frac{3}{4}$ ins. × 1 $\frac{1}{4}$ ins.	42/-	
Ditto ditto ditto	...	...	...	...	...	9 $\frac{3}{4}$ ins. × 1 $\frac{3}{4}$ ins.	54/-	

Fig. 186.—Imitation Boxwood.

Enamelled Mercury Tube	...	...	...	...	...	8ins. × 1 $\frac{1}{2}$ ins.	54/-
Ditto ditto ditto Bevelled Edge	...	...	...	...	...	8ins. × 1 $\frac{1}{2}$ ins.	72/-

Fig. 187.—Opal Scale.

				6ins.	Per Dozen.	10ins.
				Sins.	Sins.	Sins.
Black Wood Back, Enamelled Mercury Tube	...	...	...	7/6	8/9	12/6

Fig. 188.—Opal Scale.

Brown Polished Oak Back, Spiral Bulb, Enamelled Mercury Tube	12/6	18/6	33/-
--	------	------	------

Fig. 189.—Opal Scale.

Brown Polished Oak Back, Spiral Bulb, Enamelled Mercury Tube, Octogon Shape	...	...	...	...	...	30/-	48/-
---	-----	-----	-----	-----	-----	------	------

NOTE.—Above Cannot be Named



MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

SPIRIT LEVELS.



Fig. 195.

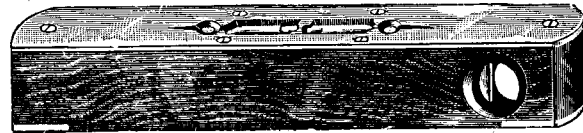


Fig. 201.



Fig. 196.



Fig. 202.



Fig. 197.



Fig. 203.



Fig. 198.

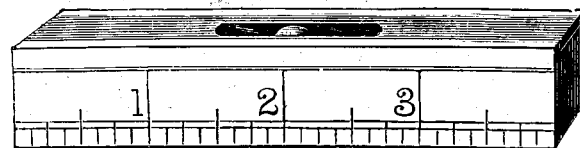


Fig. 204.

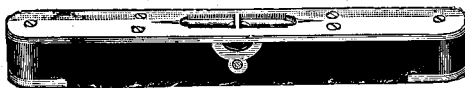


Fig. 199.



Fig. 205.

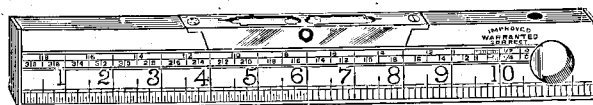
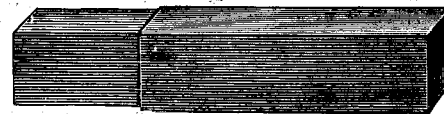


Fig. 200.

Fig. 206.

	6in.	8in.	9in.	10in.	12in.	14in.	
Fig. 195.—Brass Plated Top and Tipped Bottom	12/8	15/6	17/4	19/3	21/6	24/9	per doz.
Fig. 196.—" " not " "	8/10	11/-	12/8	14/-	16/6	20/3	"
Fig. 197.—Strong Brass Plated Top and Tipped Bottom	17/6	20/6	23/2	25/4	28/7	35/3	"
Fig. 198.—Heavy Brass Plated Top and Tipped Bottom, Scotch Pattern							
Rosewood		23/2	27/6	30/10	37/6		"
Ditto, ditto, with Slides to protect glass level, as illustration		29/-	33/-	36/9	43/-		"
Fig. 199.—Heavy Brass Plated Top and Tipped Bottom, Ebony		23/8	26/5	30/10	35/2	41/10	"
Fig. 200.—Best Mason's Boxwood Rule Level and Plumb	4in. 21/-	6in. 22/-	7in. 24/2	8in. 25/3	9in. 28/6	10in. 32/-	12in. 43/-
Fig. 201.—Best Brass Plated Plumb and Level, Tipped Level			28/-	31/4	34/-	39/8	46/9
Fig. 202.—Rosewood, Tapered ends, Brass Tipped	16/6		22/-		25/2		
Fig. 203.—Rosewood, Plumb and Level, Tapered ends	21/-		24/2	26/6	31/-		
Fig. 204.—Pocket Level and Rule combined	6/-	9/4	12/8				
" " Tipped Bottom	10/6	13/9	17/-				
Fig. 205.—Pocket Level, Brass, in paper case	11/2						
Fig. 206.—Best Brass Tube, with revolving Level Protector, complete in case, best quality	22/-	33/-	38/6	44/-	49/6	55/-	66/- 77/-

O. COMITTI & SON, WELLS & LYON, LIMITED,

BOXWOOD AND IVORY RULES.

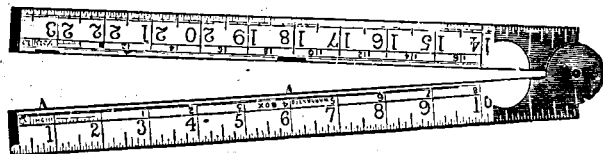


Fig. 207.

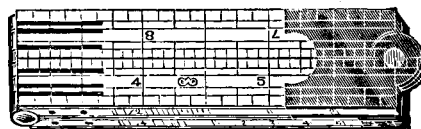


Fig. 211.

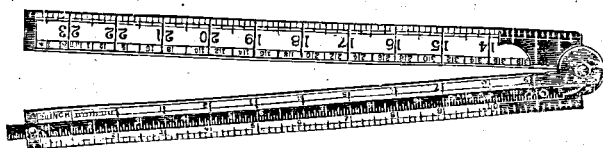


Fig. 208.

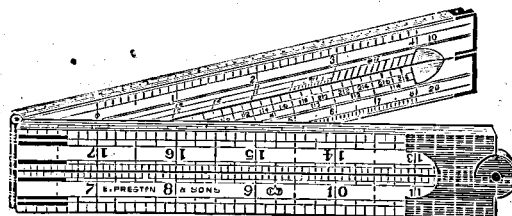


Fig. 212.

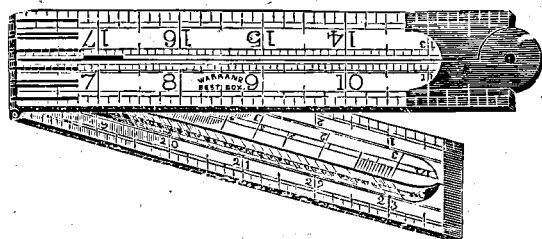


Fig. 209.

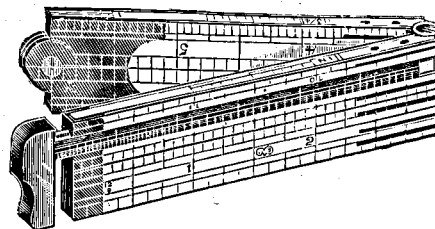


Fig. 213.

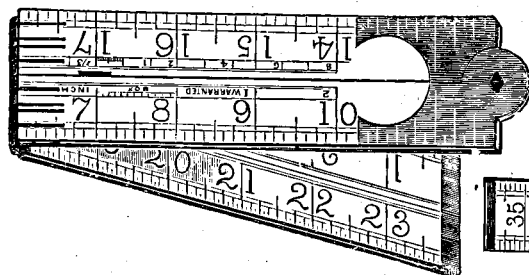


Fig. 210.

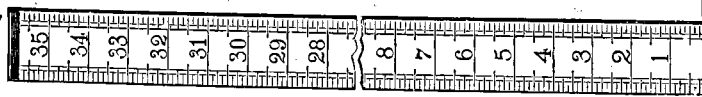


Fig. 214.

- |  |            |       |      |      |      |      |        |
|--|------------|-------|------|------|------|------|--------|
| Fig. 207.—Two feet four-fold Boxwood Rules, arch joint, brass pin holes, marked 8 square line, Scales 8ths and 16ths angles, on joint bevelled edge 1 1/2 in. wide | Per doz.   |       |      |      |      |      |        |
|  | 11/-       |       |      |      |      |      |        |
| Fig. 208.—Two feet four-fold Boxwood Rule, Brass slide, arch joint, 2 scales and 8 square line, slide marked inches in 8ths and 16ths, bevelled edge               |            | 16/3  |      |      |      |      |        |
| Fig. 209.—Extra Best Architect's Rule, bevelled edge, 8 scales, steel plates, in joints 1 1/2 inches wide  | 2ft.       | 3ft.  |      |      |      |      |        |
|  | 34/6       | 44/-  |      |      |      |      |        |
| Fig. 210.—Four-fold Boxwood Rule, arch joint, inches in 8ths, 16ths, 10ths, 12ths, French polished   |            | 10/6  |      |      |      |      |        |
| Fig. 211.—One foot four-fold Ivory Rule, arch joint, German Silver Mounts, inches marked in 8ths and 16ths, 3/4 inch wide  |            | 58/6  |      |      |      |      |        |
|  |            | Each. |      |      |      |      |        |
| Fig. 212.—Two feet four-fold Ivory Rule, arch joints, German Silver Mounts, marked drawing and chain scales, inches marked in 8ths and 16ths, 1 1/2 in. wide       | 2ft.       | 3ft.  |      |      |      |      |        |
| Ditto ditto ditto marked with degrees...   | 17/6       | —     |      |      |      |      |        |
|  | 17/6       | 25/6  |      |      |      |      |        |
| Fig. 213.—One foot four-fold Boxwood Rule, with calliper gauge, 3/4 in. wide, arch joint   | Per doz.   |       |      |      |      |      |        |
| Ivory ditto ditto  | 26/-       |       |      |      |      |      |        |
|  |            | 123/- |      |      |      |      |        |
|  | Per dozen. |       |      |      |      |      |        |
| Fig. 214.—Best Glazier's T Squares, brass tipped, marked in 8ths   | 15         | 24    | 30   | 36   | 42   | 48   | 60 in. |
|  | 19/-       | 21/6  | 24/9 | 28/- | 34/- | 38/6 | 55/-   |

NOTE.—Every description of Rules kept in stock or made to order.

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

# STEEL STRAIGHT-EDGE RULES.

## ENGINE DIVIDED.

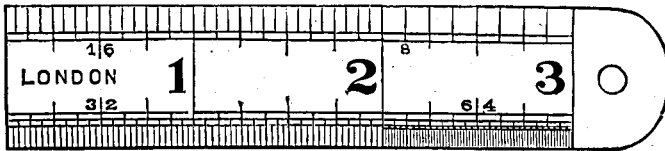


Fig. 215.

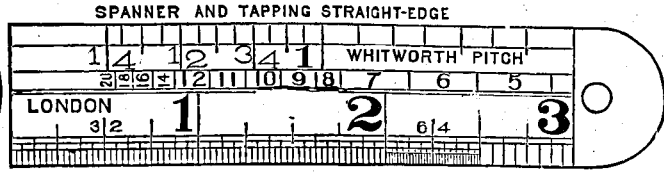


Fig. 216.

Fig. 215.

	3in.	4in.	6in.	12in.
Marked "London," on one edge only, inches divided in 8ths, 16ths, 32nds, 64ths	—	4 6	6/-	11/-
" " on two edges, divided in 8ths, 64ths	5/-	6/-	7/-	12/-
Ditto, divided in 8ths, 16ths, 32nds, 64ths	7/-	8/-	9/-	15/-
Ditto " in 16ths, 32nds, 64ths, and 10ths	—	8/-	9/-	15/-
Ditto " in 16ths, 32nd, 64ths, and 10ths, 20ths, 40ths, 50ths, 100ths	—	11/-	12/-	18/-
Marked "London," on four edges, inches divided in 8ths, 16ths, 32nds, 64ths	—	12/-	14/-	20/-
" " "London and Metre," on two edges, inches divided in 16ths, 32nds, 64ths and Millimetres	—	10/-	12/-	18/-

Fig. 216.

	3in.	4in.	6in.	12in.
Marked "London and Tapping Spanner" sizes, Whitworth Pitch, inches divided in 8ths, 16ths, 32nds, 64ths	—	—	10/-	16/-
Clyde Pattern ditto ditto ditto	—	—	10/-	16/-

NOTE.—3, 4, and 6in., 3/4in. wide. 12in., 1 1/4in. wide.

All the above Rules are made of best hardened steel, tempered and cast, straight on the edges, and divided with the greatest accuracy.

# STEEL AND BRASS RULES.

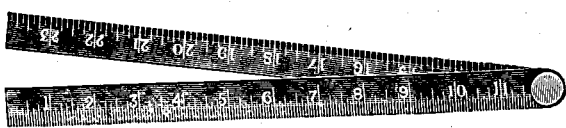


Fig. 217.



Fig. 218.

Fig. 217.

	Per doz.
Two feet, Two-fold Flexible Brass Rule, Round Joints, 5/8in. wide	7/3
" " " " " but with Stop Joints	9/9
" " " " " Round Joints, 7/8in. wide	9/6
" " " " " Arch " 1 3/8in. wide	15/-
" Four-fold " " " 3/4in. wide	16/6

Fig. 218.

One foot, Four-fold Pocket Rule, Thin Steel, 3/8in. wide	6/-
Two feet " " " " 1/2in. " "	10/3
" Two-fold, Stop Joint, Brass Ends, Flexible Steel Rule, 3/4in. wide	16/6
" " without Stop Joints and Brass Ends, Flexible Steel Rule, 3/4in. wide	12/-
" Four-fold, Stout Steel Rule, 1/2in. wide	16/-



O. COMITTI & SON, WELLS & LYON, LIMITED,

MEASURING TAPES

(Marked one side only).

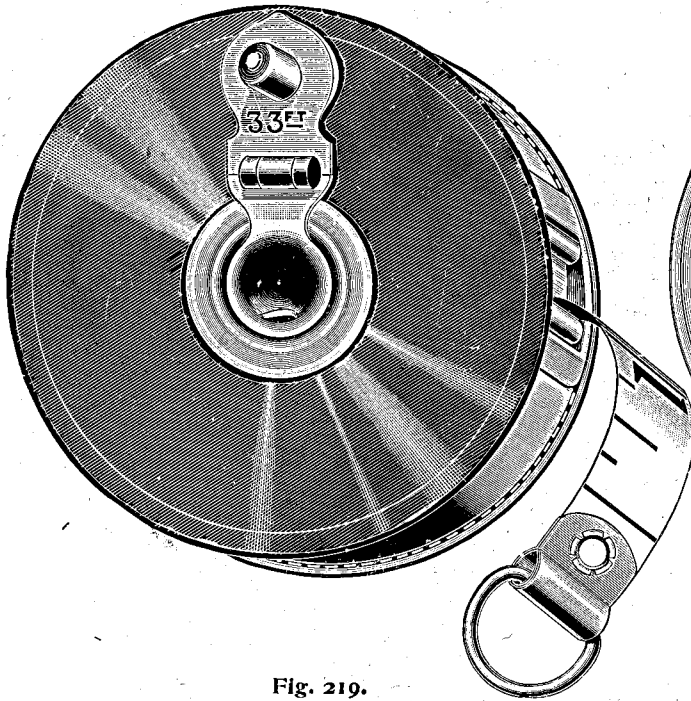


Fig. 219.

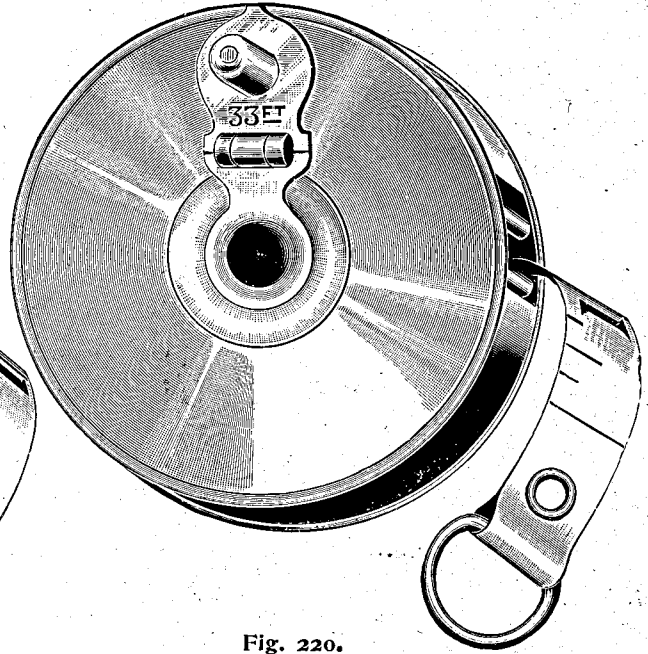


Fig. 220.

Fig. 219.—Japanned Leather Case, Folding Handle, 1/2-inch Best Cotton Tape

Brass Rim Case, Cloth Sides, 1/2-inch Best Cotton Tape ...

		PER DOZEN.					
		20	33	50	66	80	100 feet.
		5	10	15	20	25	30 metres.
Fig. 219.—Japanned Leather Case, Folding Handle, 1/2-inch Best Cotton Tape	...	22/6	25/-	30/6	38/9	44/-	50/-
Brass Rim Case, Cloth Sides, 1/2-inch Best Cotton Tape	...	15/9	18/5	21/-	26/3	32/6	37/6

Fig. 220.—Ass Skin Case, Folding Handle, 1/2-inch Oiled Cotton Tape

Japanned Leather Case, 1/2-inch Cotton Tape ...  
Ass Skin Case " " " " ...

		PER DOZEN.					
		20	33	50	66	80	100 feet.
		5	10	15	20	25	30 metres.
Fig. 220.—Ass Skin Case, Folding Handle, 1/2-inch Oiled Cotton Tape	...	11/6	12/6	15/-	16/3	22/6	26/3
Japanned Leather Case, 1/2-inch Cotton Tape	...	20/-	20/6	24/6	26/3	—	—
Ass Skin Case " " " "	...	10/-	10/6	12/6	13/6	—	—

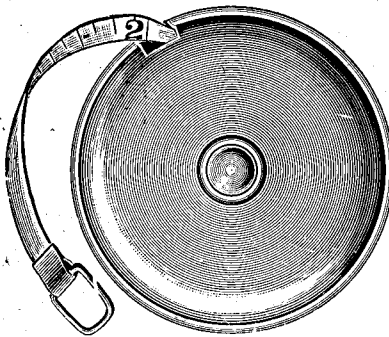


Fig. 221.

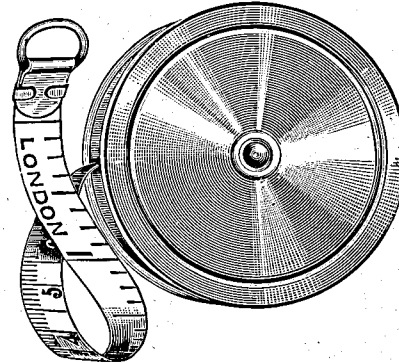


Fig. 222.

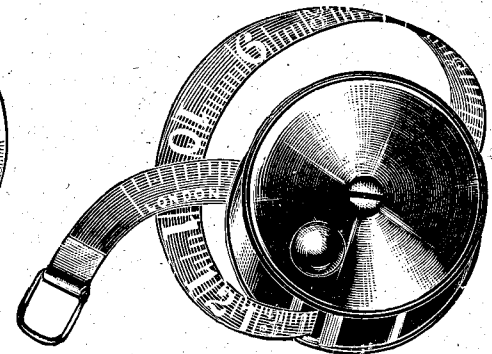


Fig. 223.

Fig. 221.—Nickel-plated Case, Round Edges and Spring Stop, Linen Tape

Fig. 222.—Nickel Case, Steel Tape, English and Metre Scales, Centre Spring Stop

Fig. 223.—Brass Case, with Steel Tape 1/2-inch wide

German Silver Case, with Spring Stop

Best Steel Tape, ditto, ditto

German Silver Case, Round Edges, Spring Stop, Best Steel Tape, 1/2-inch wide

		PER DOZEN.			
		3	5	6	12 feet.
Fig. 221.—Nickel-plated Case, Round Edges and Spring Stop, Linen Tape	...	—	6/6	—	—
Fig. 222.—Nickel Case, Steel Tape, English and Metre Scales, Centre Spring Stop	...	12/6	—	—	—
Fig. 223.—Brass Case, with Steel Tape 1/2-inch wide	...	15/-	—	—	—
German Silver Case, with Spring Stop	...	17/6	—	24/6	42/-
Best Steel Tape, ditto, ditto	...	22/-	—	28/6	46/-
German Silver Case, with Spring Stop, Linen Tape 1/2-inch wide	...	28/6	—	44/-	75/6
Best Steel Tape, ditto, ditto	...	33/-	—	50/-	79/6
German Silver Case, Round Edges, Spring Stop, Best Steel Tape, 1/2-inch wide	...	28/6	—	39/6	66/-
	...	35/6	—	55/-	92/-
	...	44/-	—	64/-	103/-

MOUNT PLEASANT, GRAY'S INN ROAD, W.C.

# MEASURING TAPES

(Linen, Metallic, and Etched Steel).

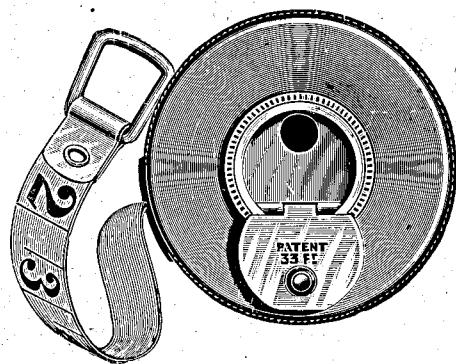


Fig. 224.

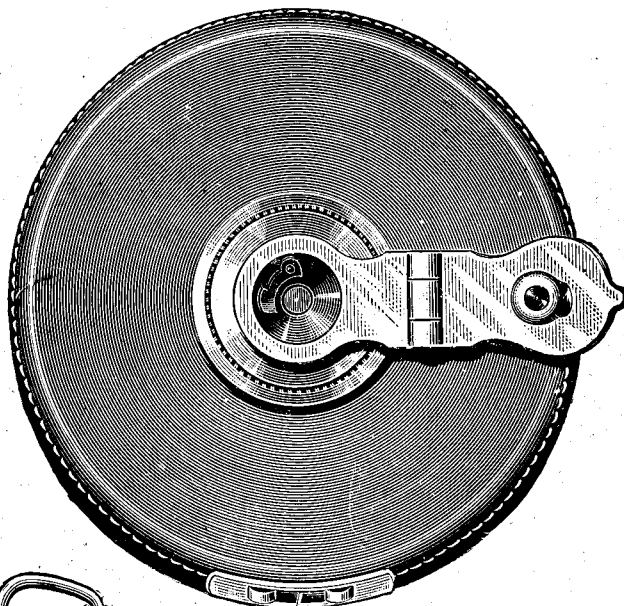


Fig. 224.

Fig. 225.

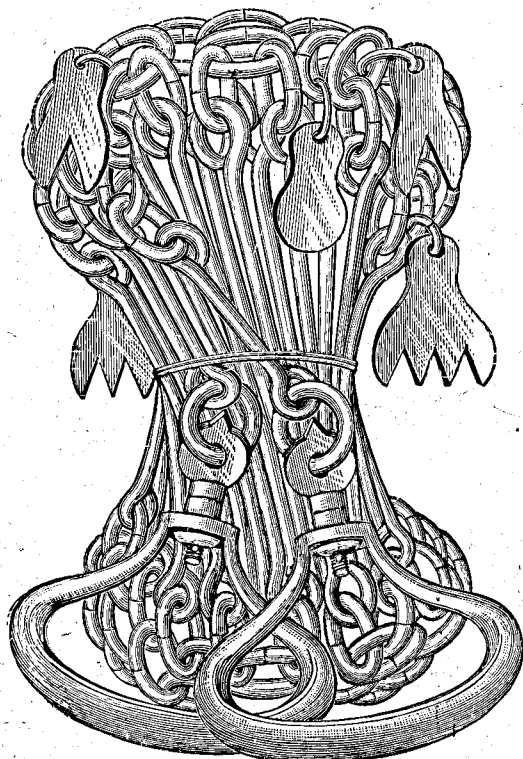


Fig. 226.

	EACH.					
3/4-in. Etched Steel Tape, marked feet and inches one side, and links the other, Solid Leather Case, Flush Handle .. .. .	20	33	50	66	80	100 feet.
5	10	15	20	25	30 metres	
3/4-in. Etched Steel Tape, marked one side only, Flush Handle, Enamelled Metal Case .. .. .	9/-	11/-	15/-	20/-	22/6	27/6

Fig. 225.

	EACH.					
3/4-in. Best Linen Tape, feet and inches one side, links the other, Solid Leather Case, Folding Handle .. .. .	20	33	50	66	80	100 feet.
5	10	15	20	25	30 metres	
Ordinary Linen Tape, ditto .. .. .	4/2	5/5	6/4	7/2	8/9	11/-
Best Metallic Tape, ditto .. .. .	3/5	4/2	5/2	6/3	7/6	8/9
Cases .. .. . Composition .. .. .	—	4/3	5/8	6/11	8/5	9/4

NOTE :—All above can be supplied with Patent Flush Handles, as figure 224. No extra charge.

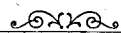
## SURVEYOR'S LAND CHAINS.

Fig. 226.

	EACH.	
Best No. 8, Bright Iron Wire, with Strong Brass Handles and Marks, and two Sawn Oval Rings .. .. .	33	66 100 feet.
Best No. 12, Japanned Hardened and Tempered Steel Wire, with Best Swivel Handles, and three Sawn Oval Rings .. .. .	2	4 — poles.
Best No. 12, Japanned Hardened and Tempered Steel Wire, with Best Swivel Handles, and three Sawn Oval Rings .. .. .	6/-	9/-
Best No. 12, Japanned Hardened and Tempered Steel Wire, with Best Swivel Handles, and three Sawn Oval Rings .. .. .	—	12/- 15/-
Best No. 12, Japanned Hardened and Tempered Steel Wire, with Best Swivel Handles, and three Sawn Oval Rings .. .. .	—	13/6 16/6

## LAND CHAIN ARROWS.

Best Bright No. 7, Iron Wire, in sets of ten .. .. .	1/6 per set.
Best Japanned No. 8, Steel Wire, in sets of ten .. .. .	1/9 ..



---

BALDING & MANSELL,  
ART PRINTERS,  
LONDON AND WISBECH.

---

