$^{\$1.50}_{5.00}$ 

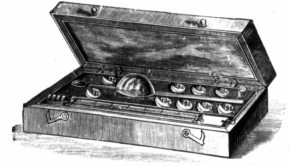
12.50 6.00 30.00 4.00

 $7.50 \\ 2.75 \\ 3.50 \\ 2.25 \\ 1.50$ 

35.00 20.00 16.00

No. 1713.—Brewers' Thermometer, wood frame with handle, Fahrenheit and	81.75
Reaumur scale	2.25
No. 1714.—Improved Mash Tun Thermometer, brass frame, enamelled tube,	
No. 1114.—Improved Massi Tuli Intermoneter, brass traine, enameded time,	18.00
graduated from 200° to 200° Fahrenheit	21.00
# 00 III.	21.00
No. 1715.—Malt Kiln Thermometer, metal scale, enamel tube, on strong oak	3.00
back, brass tipped	5.00
No. 1716.—New Pattern Malt Kiln Thermometer, metal scale, in oak frame	
with brass body and solid metal end	4.00
No. 1717.—Angle Thermometer, 9 in. scale, case thread one in. pipe stem 23	
in. beyond thread	20.00
No. 1718.—Ditto, obtuse angle with protective door	25.00
No. 1719.—Long Stem Tub Thermometer, 12 in. scale, graduated, 60° to 220°.	
2ft. stem	22.50
No. 1720.—Ditto, graduated 200° to 600°, 3 ft. stem	25.00
No. 1721.—Hot Water Pipe Thermometer, 10 in., 60° to 240°	2.50
No. 1722.—Hot Water Pipe Angle Thermometer, 10 in., 60° to 240°	3.50
The first trace Type Image The manager, to the second to the second trace trace to the second trace trace trace trace to the second trace	0,
Confectioners' Thermometers	
No. 1723.—12 in. copper case, brass scale, 350° to 400° F	1.50
No. 1724.—14 in. flange brass case, 400° F	2.50
No. 1725.—26 in., brass case, long stem Thermometer, scale 12 in., 400° F.	22.50
No. 1726.—12 in., Wood Maple Syrup Thermometer, scale 12 in., 400 in.	1.00
No. 1126.—12 III., Wood Maple Syrup Thermometer	1,110
Varnish Thermometers	
No. 1727.—36 in, stem, 12 in, scale, 200° to 800° F	35.00
No. 1728.—48 in. stem, 12 in. scale, 1000° F	45.00
No. 1729.—24 in. Steam power Plant, 9 in. scale, reading 200° to 340° F, and	1.7
pressure from 0 to 100 lbs	22.50
pressure from 0 to 100 lbs	

## Hydrometers and Saccharometers - Metal



## No. 1730

No. 1730.—Sikes' Hydrometer, best double gilt, 7 in. stout ivory Thermo-	
meter, with trial jar and book of tables, complete	\$17.50
No. 1731.—Sikes' Hydrometer, best double gilt, 7 in. stout ivory Thermo-	
meter, boxwood proof and comparative rule, in mahogany case,	-
with trial jar and book of tables complete	22.50
No. 1732.—Sikes' Hydrometer, (Standard) 9 in., strongly electro-gilt, with	
extra open scale, graduated enamel tube Thermometer, Kew	
verification, in mahogany box, with book of tables and directions,	
trial jar, complete	35.00
No. 1733.—Twaddle's Hydrometers, Nos. 1 to 6, metal gilt, in mahogany case,	~
9 in	7.50
No. 1734.—Cartier, Beaume, or Trallis Hydrometer, best double gilt, in ma-	
hogany case, without Thermometer, each	7.50