## BEAUME'S HYDROMETERS. - Continued.

	BEAUME'S HYDROMETERS.—Continued.
6	For Liquids Heavier than Water
	No. 1787.
	No. 1810.—Argentometer, for silver solution, with trial jar
	Hydrometers made to order to any scale or subdivisions
	URINOMETERS
	The Urinometer indicates the departure of urine from its healthy, normal standard. One side of the scale is marked with degrees, and the reverse side with the following letters: W, showing the point at which the instrument rests when immersed in pure water; H, the point for healthy, normal urine; S, indicating an increase of strength, or specific gravity, but a diminution of health; the last division showing the point at which the disorder known as "Diabetes" has set in, its progress is indicated by the instrument floating at lower divisions of the scale,
	No. 1811.—Urinometer, specific gravity scale, from 1000° to 1060°, in case \$1.00 No. 1812.—Urinometer, from 1000° to 1060°, with graduated jar, in pull-off morocco case
)	No. 1813.—Urlnary Cabinet, containing Urinometer, Thermometer, spirit lamb, two small bottles, test-tubes, pipette, graduated trial-glass and test-papers
	SALINOMETERS
	The Salinometer is a modification of the Hydrometer, with a special scale, adapting it to ascertain the density of water in marine steam boilers. The zero of the scale marked O represents the point to which the instrument sinks in pure water, at a temperature of 200° Fahrenheit.
	No. 1815.—Salinometer, glass, in case

No. 1823.— No. 1823.— No. 1825.—

L.

CHANGE OATHY

ti m u

No. 1830 No