



55 438. 1 : 10.

t. s. d.
0. 10. 0

55,426. Spring Thermometer, Figure

The maximum system thermometer is divided in $\frac{1}{5}^{\circ}$ from -10° to $+100^{\circ}$ C. and has a protecting ring for the mercury bulb, the latter being provided with a tuft of hair for holding the spring water.

55,427. Baro-Thermograph, Figure, combined recording instrument for air-pressure and temperature, in walnut case

12. 10. 0

55,428. — i d e m , in aluminium casing

15. 0. 0

55,429. Baro-Hygrograph, in walnut case

13. 0. 0

55,430. Baro-Psychograph

15. 0. 0

55,431. Thermo-Hygrograph

12. 10. 0

55,432. Baro-Hygro-Thermograph

18. 0. 0

All recording instruments are also supplied in a metal casing at the same price.

55,433. Statoscope for observing the ascent and descent of a balloon, model of the Royal Aeronautical Battalion

4. 10. 0

55,434. Anercid Barograph, one rotation of drum in 12 hours, with leather case, straps and rifle hook

7. 10. 0

55,435. Solar Radiation Thermometer, Figure, on stand

1. 4. 0

The mercury vessel is surrounded by an evacuated bulb; the thermometer is provided with maximum device, being graduated from -10° to $+70^{\circ}$ C. in $\frac{1}{2}^{\circ}$.

55,436. — Two of the preceding, without stand, in case

1. 16. 0

The bulb of one thermometer is blackened, the other plain.

55,437. Pair of Bulbs after Violle, Figure, for measuring solar radiation

4. 0. 0

Of the two bulbs, consisting of thin sheet copper, one is dull black on the outside, the other polished and gilded; both bulbs are jet black internally. Each carries a thermometer divided in $\frac{1}{5}^{\circ}$.

55,438. Actinometer after Violle, Figure, recording, with two scribbling levers writing on drums

31. 10. 0

Two thermometers are, together with their sensitive vessels, enclosed in metal spheres, one of the latter being polished and the other jet black.