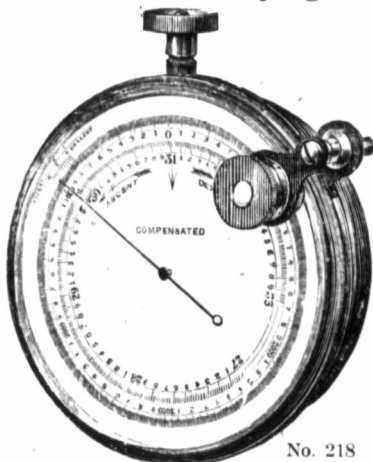


Surveying and Mining Aneroids



No. 217.—Improved altitude scale Surveying Aneroid compensated with an extra broad altitude scale and four separate circles of divisions, figured with their respective value which greatly facilitates reading the altitude scale reading to 5,000 ft., 3 in. diameter, in case \$35.00

No. 218.—Surveying Aneroid $3\frac{1}{2}$ in. diameter, compensated for temperature, reading to 5 ft., with altitude scale to 6,000 ft., with magnifier, in case \$35.00

No. 219.—Ditto, 5 in. diameter, graduated to hundredths and reading by vernier to single feet, in case \$40.00

No. 220.—Ditto, but altitude scale to 10,000 ft., in case \$50.00

No. 218 No. 221.—Mining Aneroid, same as above, 5 in. diameter, but arranged to register 2,000 ft. below sea level to 4,000 ft. above, in case \$50.00

No. 222.—Leather Sling Case for Pocket Aneroid 2.50

The Surveying and Mining Aneroid is of very refined workmanship, and has a new and exact system of reading. It may be confidently relied upon for comparing depths and inclines of mines, altitudes of hills, etc., within a single yard or less, with good observation.

The Tourist Case

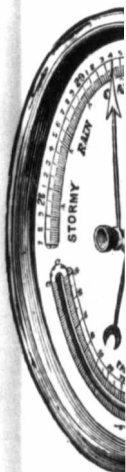


No. 223 (Two-Third Size)

This invaluable set when opened can be placed with safety in the room, and when folded take up but little more space than an ordinary Aneroid. Case contains best quality Aneroid Compass and Thermometer.

No. 223.—Best quality Aneroid Barometer, gilt, revolving altitude scale to 8,000 ft., compensated, with best double scale ivory thermometer and double-action bar needle compass each \$25.00

Of the very



No. 224.—An
No. 225.—An
No. 226.—An
No. 227.—An
No. 228.—An
No. 229.—An
in
No. 230. Aner

