

SURVEY

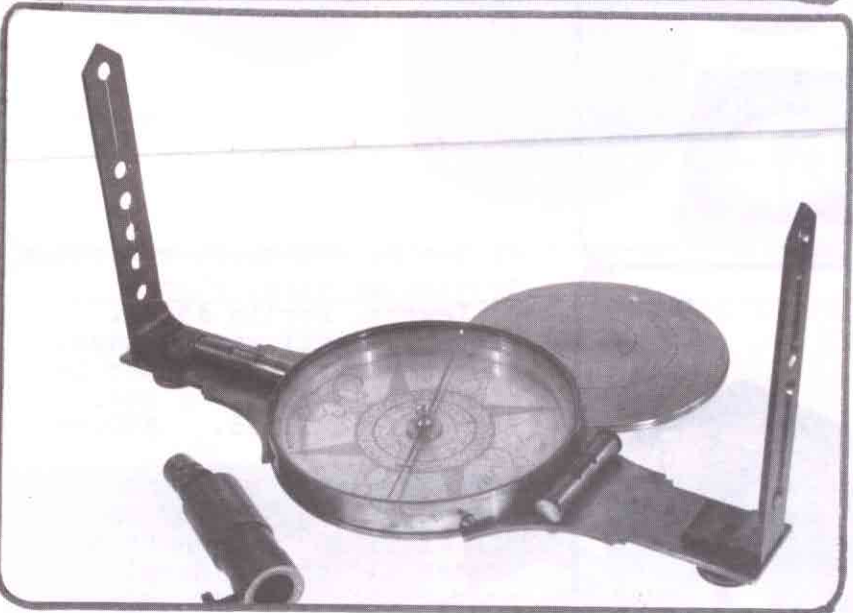
List 79-1

Two fine instruments from the Pool family of Easton, Mass.

In the history of Easton published in 1886 the following paragraph appears: (In the year 1828, J. & H.M. Pool began the manufacture of mathematical instruments. In 1878 John M. Poole, who had for twenty five years been foreman, succeeded to the business. He manufactures surveyor's transits, builder's levels, land & telescopic compasses, and many other instruments of this kind) Horace M. Pool was born in Easton in 1904 and died 1879. John Murray Pool, his son, was born 1924 and died 1904. The business was discontinued soon after his death.



#SU74 Surveyors transit signed H.M. Pool, Easton, complete in original wood case with plumb bob. The telescope is 11 $\frac{1}{2}$ " long, height of the instrument 11". Two levels on the plate and a long level under the telescope. Has A&B horizontal silver scales with verniers. Vertical scale from 0 to 45 each way. Optics are upright and excellent. The only thing we can discover wrong is that part of the knurled rim around the eyepiece is broken away. Price \$575



#SU 73 Brass Surveyors compass signed J. Pool & Comp, Easton, complete in original box, with brass lid for the compass and mounting bracket. Vanes 6 $\frac{7}{8}$ " high, overall diameter 6" with two levels. Length 14". Appears to be all original & complete. Needle lock is underneath. A very fine example of these old compasses. Price \$475

For shipment in the continental US add \$5 per shipment to help cover cost of UPS, except that small items marked with ** are shipped fob destination. Maryland residents add 5% sales tax. Instruments are one of a kind and we suggest calling for availability.

Antique Scientific Instruments

Fourth & Severn Ave. Annapolis, Md. 21403

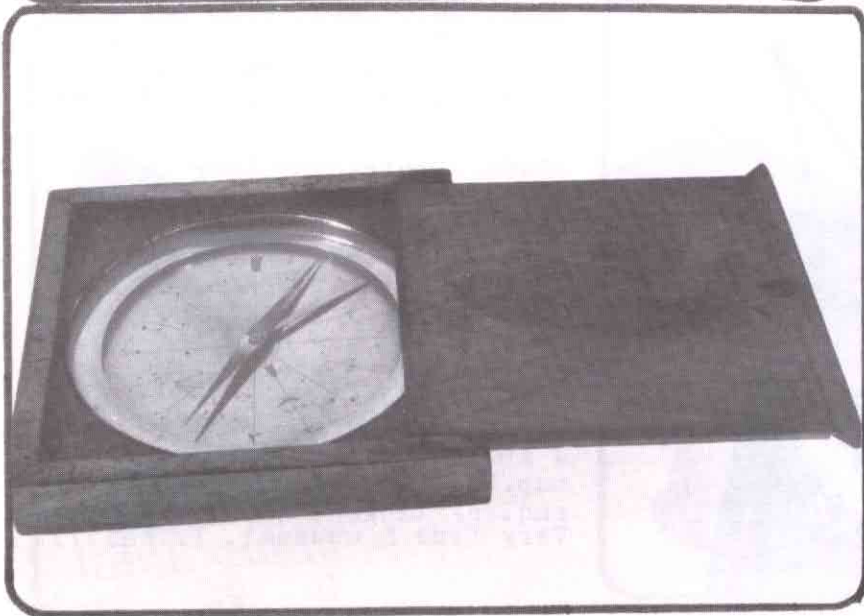
(301) 267-7557



#SU72 Surveyors Compass, brass, signed Henry J. Pearson, Maker, Portland. He lived 1789-1878. This instrument was from the private collection of the late Charles Smart of W. & L.E. Gurley. Compass has 4 cardinal letters, with W left of N. No level vials. 13 $\frac{1}{2}$ " overall. Vanes 6 $\frac{1}{4}$ " high. The thumbscrew on the Jacobs staff holder and the glass appear to be replacements. 5 $\frac{1}{2}$ " dial. Needle lock is underneath. In a hand made wood box. Price \$300.



#SU70 DIRECTOR, brass, 1941, made for British govt. This instrument performs similiar to a transit giving angles of elevation & depression and horizontal. Has a built in North needle for original alignment. Was used for artillery fire control. Mounted on its own supporting base. In green painted case. This compact instrument is only 8" high with base and 5" Dia. Clear optics with upright image. Price \$195.



#Co110 Magnetic Compass in box. French, 19th Cent. For those who love the beauty of old instruments this one is outstanding. 6" dial. The base is copper and the compass rose Brass. In old wood box with sliding lid which locks the needle when closed. Box is 7 $\frac{1}{2}$ " square and 1 $\frac{1}{4}$ " thick. O for West as on all French compasses. Bottom of box has place for tripod mount which is missing. Price \$290.

**ANTIQUÉ SCIENTIFIC INSTRUMENTS
DUNLAP ENTERPRISES, INC.**

Fourth & Severn Avenue
Annapolis, Maryland 21403