



IMPROVED THEODOLITE.

& ESSER CO. NEW YORK.

5081.

Improved Theodolite (for repeating angles) achromatic astronomical (inverting) telescope 111/2 in., object glass 1 3/8 in., with improved focusing arrangement and sun shade, two astronomical eyepieces, adjustable for focusing cross hairs. Fixed stadia hairs. Fine graduated reversible spirit level to telescope, protected by metal mantle. Vertical limb 51/2 in., graduated on solid silver to 20 minutes, two verniers reading to 20 seconds, mounted microscope with reflector to each vernier, clothfinished metal guard to vertical limb. Improved clamp and tangent screw to telescope and separate clamp and tangent screw to verniers of vertical limb, all with counter-spring. Cloth-finished U-shaped standards mounted direct on the flange of the inner centre (patented). Striding level to telescope axis, graduated on the glass. Horizontal limb 8 in., graduated on solid silver to 10 minutes, two verniers reading to 10 seconds, mounted microscope with reflector to each vernier. Two fine graduated spirit levels to horizontal limb. Improved clamp and tangent screw with counterspring to horizontal limb and vernier plate. All leveling and tangent screws of German silver, improved tangent screws with counter-spring. Extralong anti-friction centres. The three leveling arms are slotted and have set screws to take up wear. Improved shifting centre.

Instrument complete, with plumb bob, adjusting pins, water-proof cover, etc., packed in two polished mahogany Boxes and with fine Split Tripod

\$500 00

