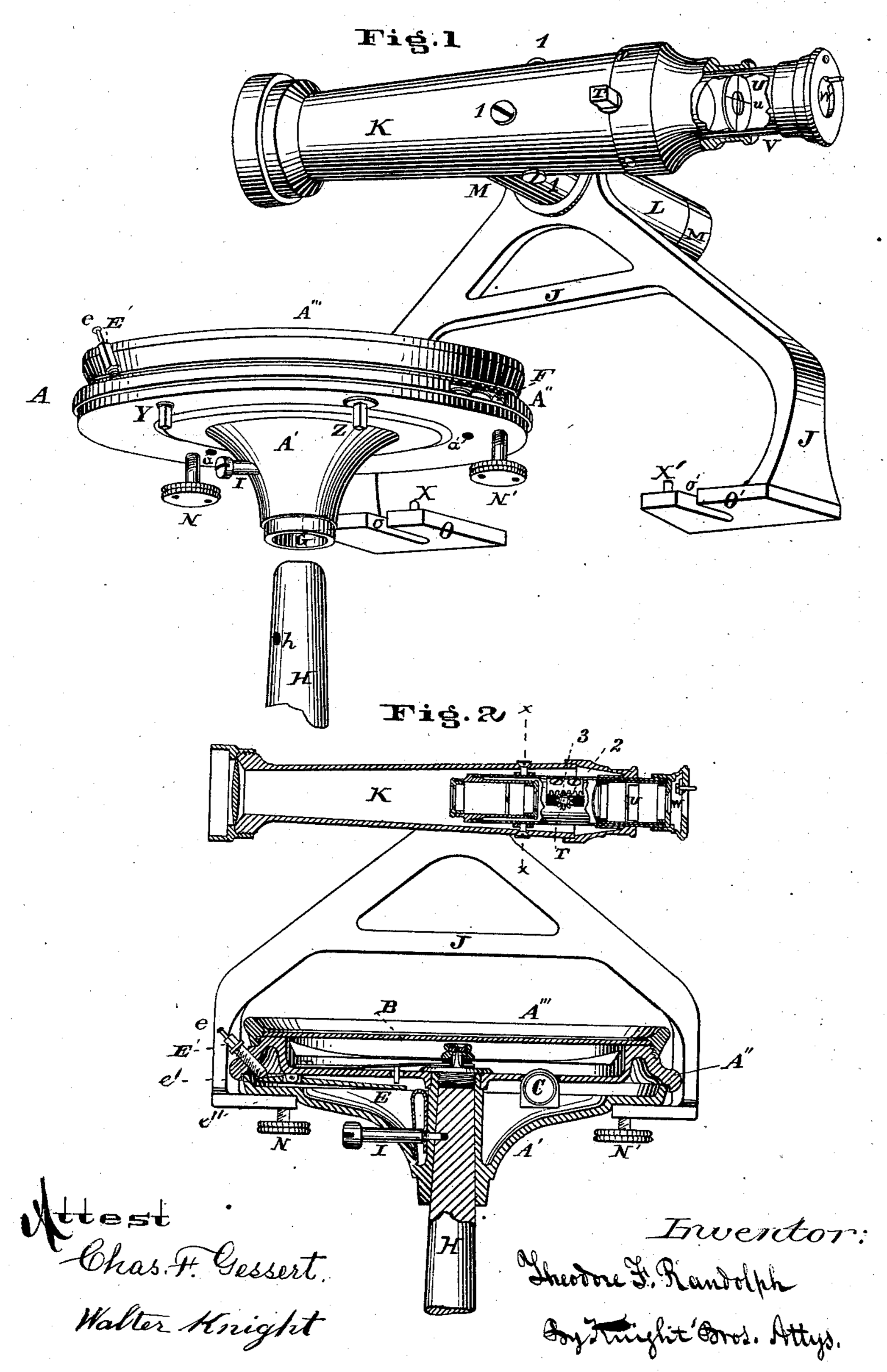
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Surveying-Instrument.

No. 216,759.

Patented June 24, 1879.

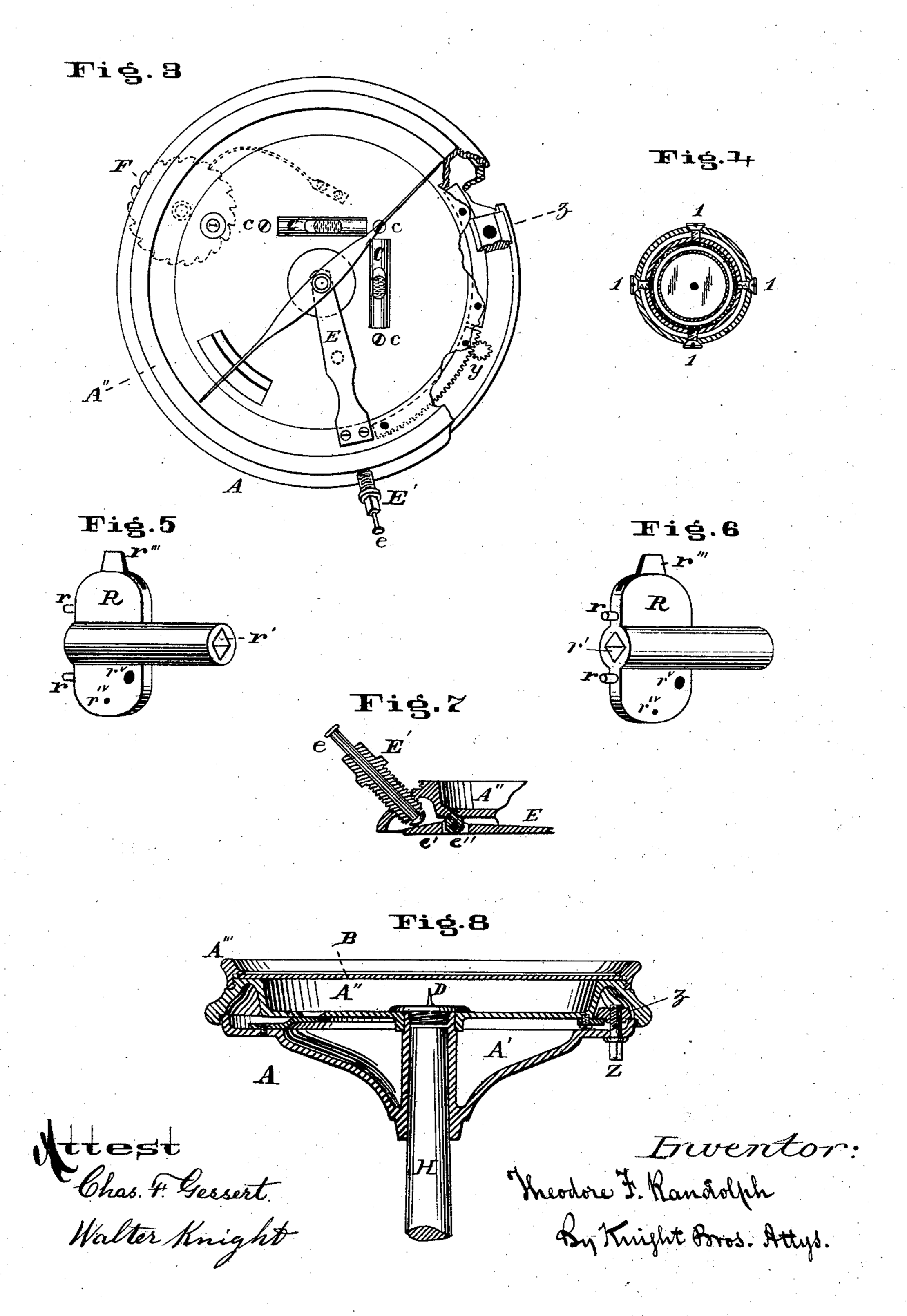


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UNITED STATES PATENT OFFICE.

THEODORE F. RANDOLPH, OF CINCINNATI, OHIO.

IMPROVEMENT IN SURVEYING-INSTRUMENTS.

Specification forming part of Letters Patent No. 216,759, dated June 24, 1879; application filed September 2, 1878.

To all whom it may concern:

Be it known that I, THEODORE F. RAN-DOLPH, of Cincinnati, Hamilton county, Ohio, have invented a new and useful Surveyor's Compass, of which the following is a specification.

This is an improvement in those compasses or field-instruments used by engineers and surveyors, in which a telescope is mounted by suitable trunnions in the vertical plane of the principal axis of the magnetic needle, and above the same; and my improvements are devised for the purpose of bringing the essential members of such instrument within more compact dimensions, and at a cost but little exceeding that of the common sight compass.

The above objects I attain by devices which enable the easy separation of the telescope part from the needle-case, and the latter from

its staff or tripod.

In the accompanying drawings, Figure 1 is a perspective view of a field-instrument embodying my improvements, the body or needlecase being shown detached from both the telescope and the ground-staff. Fig. 2 is an axial section of the instrument in the plane of the needle-lifter. Fig. 3 is a top view of the needle-case, portions of the latter being broken away. Fig. 4 is a transverse section of the telescope at the line x x of Fig. 2. Figs. 5 and 6 are full-sized representations of my key. Fig. 7 is a vertical section through the needle-lifter. Fig. 8 is an axial section through the needlecase in the plane of the clamp.

The body or needle-case A may comprise a customary socket - plate, A', dial - plate A", bezel A", and the usual glass pane or guard B. The dial-face may have the usual cardinal lines, graduated circle, and vernier scale, also the customary levels C, and magnetic needle, with a suitable needle-lifter, E. The levels may be adjusted to true horizontality by set-screws c in the face of the dial. The out keeper-disk may have a notched margin, accessible through an opening in the case, as at F. The plate A' may have a tapering socket, G, for a "Jacob's staff," H, having an orifice, h, to receive a spring-catch bolt, I.

Y represents the square head or arbor of a

dial-plate, as at y, for adjustment of the latter to the magnetic meridian. Z represents a similar arbor of clamp z, by which the dialplate is held to its adjusted place upon the vernier.

The needle-lifter screw E' may be perforated axially to hold a small piston or sliding pin. e, whereby the needle-lifter may be brought into momentary action for the purpose of checking the oscillations of the needle.

The needle-lifter proper consists of a spring, e', which, acting through the same lever, e'', which transmits the motion of the screw E', operates to instantly retract the piston e on the withdrawal of the hand of the operator. This piston appendage to the permanent lifter affords a means for temporarily checking the oscillations of the needle without necessitating any additional perforation in the casing.

The standard or pedestal J of the telescope K is so attached to the needle-case as to be readily separable therefrom. For this purpose said standard is provided with two downwardly-diverging limbs, as represented, which terminate in feet OO', having slots o o' for the reception of thumb-screws N N', which screw into the under side of the plate A'. Dowels or steady-pins X, projecting upward from the feet O O' and entering sockets a a' in the plate A', insure the proper location of the standard that is to say, such as will bring the optical axis in the plane of the vertical axis and the zero-point of the magnetic variation vernier without special care or attention of the user.

Projecting from the standard J at right angles to the last-mentioned plane is the bearing or socket L for the telescope neck or trun-

nion M.

The principal tube K and the trunnion M of the telescope constitute integral parts of

one casting, preferably of brass.

The cross-wires u, instead of being located in the body or principal tube, and requiring special adjustment therein, are attached to an annulus or diaphragm, U, secured within the tube V of the eye-piece at the exact focus of the eye-lens W.

Y represents the square-headed arbor of a pinion, y, which gears in the customary circupinion, which gears in a circular rack of the | lar rack of the dial-plate A". Z represents

the similar arbor of clamp z, by which the dialplate is secured to its adjusted place upon the vernier.

1 represents four screws, by means of which the eye-piece is collimated to the optical axis.

T is a square-headed arbor, terminating interiorily in a pinion, 2, which, gearing in a rack, 3, upon the eye-piece, enables the latter to be adjusted to focus.

I provide a key or wrench, R, to enable the user to operate the various square-headed arbors, which, for the sake of economy and compactness, take the place, in my improvement, of the customary milled heads. This key is provided with study r to enable the user to loosen or tighten the screws N N', and with sockets r' r'' for the several square-headed arbors E', Y, Z, and T, and a blade, r''', for operating the various nicked screws, such as 1 and c, while orifices r^{iv} and r^{v} enable the straightening of such parts as the needle-point D and piston c.

I claim as new and of my invention—

1. The described separable telescope-standard J, whose feet O O' have steadying-pins X X', which enter sockets a a' in plate A', and slots o o' for thumb-screws N N', or their equivalents, all combined and operating substantially as set forth.

2. A needle-lifting screw inclosing a selfretracting piston, e, as and for the purpose set

forth.

3. The out-keeper F, located in the main dial-plate, and having the notched margin, operated through an opening in the dial-case, substantially as set forth.

In testimony of which invention I hereunto

set my hand.

THEODORE F. RANDOLPH.

Attest:

GEO. H. KNIGHT, W. T. JUDKINS.