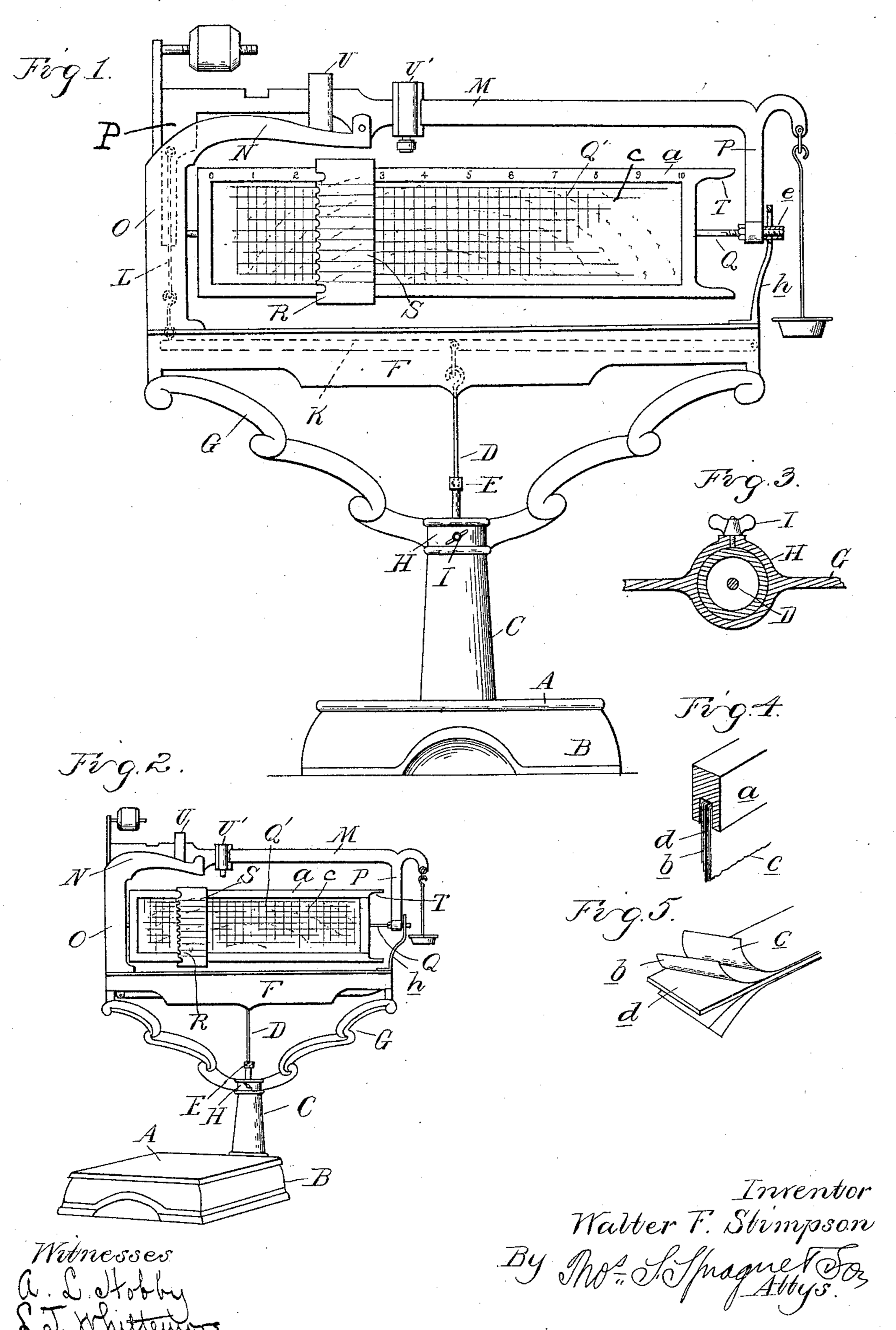
W. F. STIMPSON. COMPUTING SCALE.

No. 543,323.

Patented July 23, 1895.



United States Patent Office.

WALTER F. STIMPSON, OF MILAN, MICHIGAN.

COMPUTING-SCALE.

SPECIFICATION forming part of Letters Patent No. 543,323, dated July 23, 1895.

Application filed September 25, 1894. Serial No. 524,107. (No model.)

To all whom it may concern:

Be it known that I, WALTER F. STIMPSON, a citizen of the United States, residing at Milan, in the county of Monroe and State of 5 Michigan, have invented certain new and useful Improvements in Computing-Scales, of which the following is a specification, reference being had therein to the accompanying drawings.

The invention relates to an improvement in computing-scales; and it consists in the construction and arrangement of the parts hereinafter described and definitely pointed out

in the claims.

In the drawings, Figure 1 is a front elevation of a scale embodying my invention. Fig. 2 is a perspective view of the scale, showing the beam turned at a different angle to the platform than that shown in Fig. 1. Fig. 3 is 20 a cross-section through the top of the pillar. Fig. 4 is a sectional perspective of a portion of the beam, and Fig. 5 is a perspective showing the manner of manufacturing the computing-table portion of the beam.

A is the platform, resting on the usual levers, (not shown,) and which are suspended in the frame B. At one end of the frame is the pillar C, under which the ends of the levers project and from which projects the con-30 necting-rod D, having a swivel-joint E of any desired or well-known form at some point in

its length.

F is a shelf having the downwardly-extending supporting-arms G, which at their meet-35 ing-point are provided with a collar H pivotally supported on a reduced portion at the top of the pillar C. I is a set-screw in the collar, by means of which the collar and the shelf may be secured at any desired position in re-40 lation to the platform—as, for instance, as shown in Figs. 1 and 2. This shelf F is provided with depending side flanges, and on its under side is suspended the shelf-lever K, to which the connecting-rod D centrally con-45 nects. The opposite end of the lever is suspended on the lower end of the beam-rod L, which at its upper end connects to the rear end of the beam M. This beam M is the tarebeam of the scale, and is fulcrumed at a point 50 substantially midway its center and end on a bearing in the end of the horizontal arm N, which extends out from the top of the stand-

ard O, supported on top of the shelf at one end and bifurcated to permit the beam to

play between the bifurcations.

The beam M has the depending bars P at each end, and from the lower ends thereof are the inwardly extending pins Q, on which is pivoted the frame of the computing-panel Q', which extends, as shown, on both sides of the 65 fulcrum of the tare-beam, whereby a panel and computing-table of increased length may be used, the same being substantially or nearly double the length of the indicating portion of the tare-beam. This computing- 65 panel comprises a rectangular frame a, having grooved bars, as shown in Fig. 4, the bars of the frame being detachably secured together:

The computing-table is printed on sheets of 70 paper b, which are then coated with a layer of transparent celluloid c, and the computingtables are then mounted upon the opposite sides of a cardboard backing or panel d, the ends of the panel entering the grooves in the 75 frame and the frame being then secured together, as shown, and pivoted on the pins on the tare-beam. The outer pin extends through the arm P and the projecting end is covered with a rubber sleeve e, which works in an eye 80 formed in the upper end of the standard h on the shelf and forms the stop for the beam.

R is the poise on the panel, which has a lateral extension S, on which are the price-perpound computations giving the value of the 85 counterpoise-weights, and the computingpanel at its end is provided with the extension T on which the poise runs, so as to bring its reading-edge to the last row of figures on the panel carrying the figures.

U is the usual scoop-balance, and U' the

usual poise on the tare-beam.

The operation of the device is too well

known to require description.

The construction of panel described pro- 95 duces one which is light, strong, and in which the figures are legible, can readily be cleaned, and can be produced at a comparatively small cost.

By pivoting the shelf carrying the beam to 100 the pillar the beam may be turned at such an angle as to give a good light for the person using it, and this is desirable, as most stores are lighted only from the front, while the

scales are usually turned with the beam pointed toward the light.

The construction of the tare-beam and computing-panel I also deem especially desirable,

5 simple, and efficient.

An important advantage in having the depending arms at the ends of the tare-beam and mounting the panel thereon is that the number of computations recorded or noted on the weighing-panel is very great, and it is therefore necessary to obtain as much space as possible to put them on, also to avoid crowding. This is accomplished and at the same time the indicating portion of the tare-beam is of ample length.

What I claim as my invention is—

1. In a computing scale, the combination with the platform and base, of a pillar on the base, the supporting arms G, a sleeve connecting the lower ends of the arms and loosely fitted on the pillar, means for securing the sleeve in position, the shelf F supported on the arms, the shelf lever K, the rod D having a swivel section, and connected with the lever K and the platform, the tare beam M supported on the shelf arms that shelf are also beam M supported on the shelf arms the shelf arms the same M supported on the shelf arms the shelf arms the same M supported on the shelf arms the s

ported on the shelf, and the pivotally supported computing panel Q' carried by the tare beam, substantially as described.

2. In a computing scale, the combination with the platform, of the supporting arm O at one end thereof having the forwardly extending arm N at a point substantially midway between the center and end, the tare beam pivotally supported on the arm N and having

depending projections at opposite ends, the 35 computing panel pivotally secured at the center of its ends to the projections on the beam, means for limiting the movement of the beam, and the poise R on the panel, substantially as described.

3. In a computing scale, the combination with the tare beam, of a computing panel, pivotal connections between the beam and panel comprising pins loosely engaging projections on the beam, and a fixed slotted standard 49 through which one of the pins passes, substantially as described.

4. The combination with a tare beam pivotally supported intermediate its ends and having vertical end extensions, and a computing panel extending on both sides of the pivot of the tare beam and pivoted in the ex-

5. In a price scale, the weighing panel consisting of an open frame pivoted centrally at 5 the ends, and having the weight indications on both sides of both edges, a panel having marked thereon computations on both sides, detachably secured in the frame, and a double poise sliding on the frame and having on both 6 faces a progressive series of price per pound marks, substantially as described.

In testimony whereof I affix my signature in presence of two witnesses.

WALTER F. STIMPSON.

Witnesses:

M. H. HACK, MELL BARRIES.