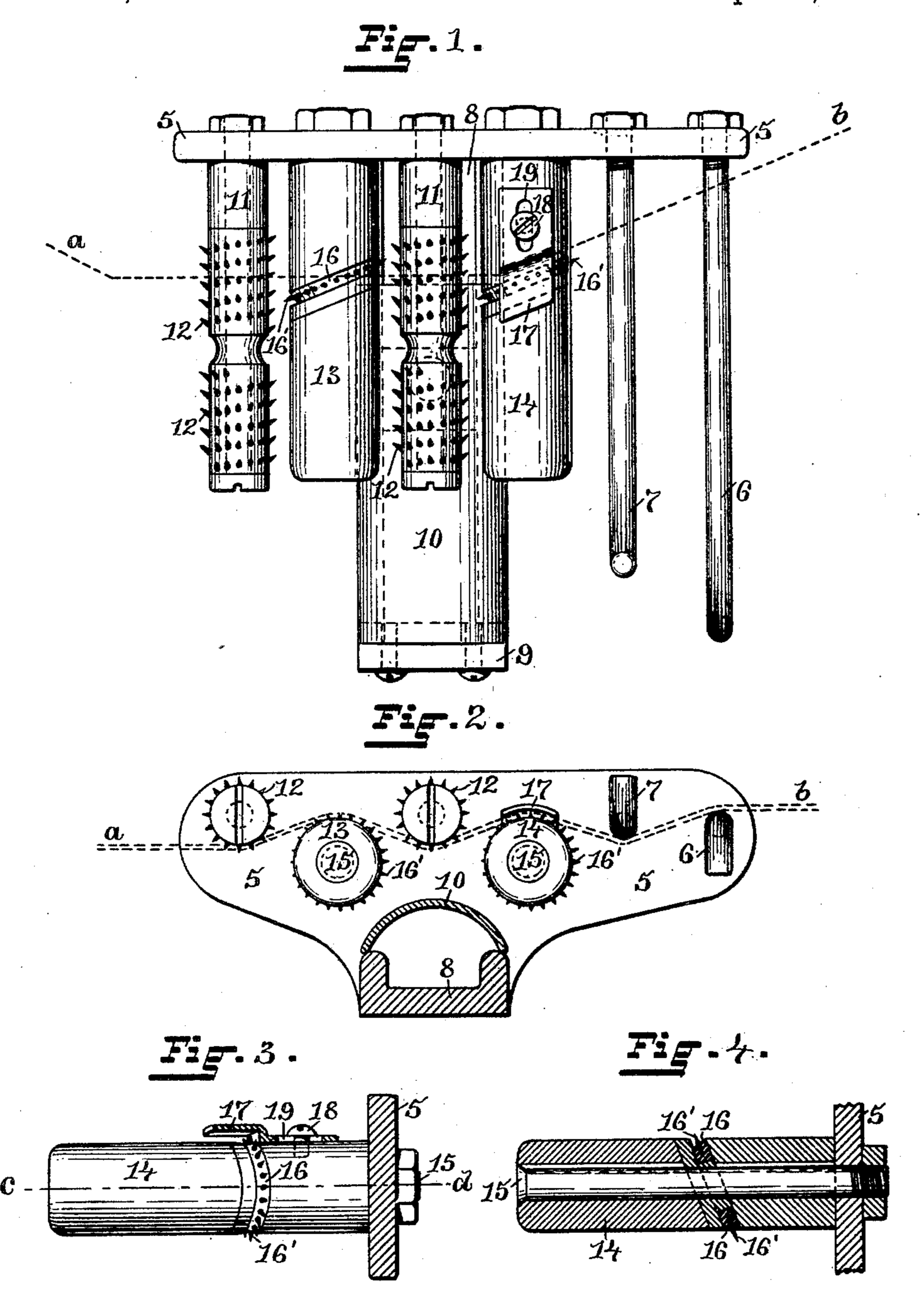
(No Model.)

L. C. HOLLINGWORTH. GUIDE FOR TENTERING MACHINES.

No. 459,203.

Patented Sept. 8, 1891.



M. F. Bligh. Chas. H. Lutter & INVENTOFF. Leonard 6. Hollingworth Zoreph Affillertles Litters.

United States Patent Office.

LEONARD C. HOLLINGWORTH, OF PROVIDENCE, RHODE ISLAND.

GUIDE FOR TENTERING-MACHINES.

SPECIFICATION forming part of Letters Patent No. 459,203, dated September 8,1891.

Application filed May 23, 1891. Serial No. 393,899. (No model.)

To all whom it may concern:

Be it known that I, LEONARD C. HOLLING-WORTH, of the city of Providence, in the county of Providence and State of Rhode 5 Island, have invented certain new and useful Improvements in Guides for Tentering-Machines; and I hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accom-10 panying drawings, forming part of this specification.

This invention has reference to improvements in guides for tentering-machines.

The object of this invention is to produce 15 a new and improved guide for tentering-machines which will deliver the cloth to tenterhooks in a more perfect manner than has heretofore been accomplished

The invention consists in the peculiar com-20 bination of retaining-rolls with guides of novel construction, as will be more fully described hereinafter, and pointed out in the claims.

Figure 1 is a top view of one-half of the im-25 proved guiding mechanism. Fig. 2 is an end view of the same, partly in section. Fig. 3 is a view of the spur guide-wheel and clothsupport, the adjustable selvage-guide being shown in section. Fig. 4 is a longitudinal 30 sectional view of the same at line cd, Fig. 3.

Similar numbers of reference designate corresponding parts throughout, the mechanism described being one-half of the complete machine.

In the drawings, 5 indicates the side frame, to which are secured the guide-rod 6, having its outer end bent downward, and the guiderod 7, having its outer end bent upward to permit the cloth, which is indicated by dotted

40 lines a b, to be slipped between these rods. The base 8 of the side frame 5 has the bracket 9, to which is secured the saddle-iron 10. The retaining-rolls 11 11 are journaled on shafts secured in the side frame 5, and are provided

45 with spirally-arranged spurs 1212, the points cylindrical cloth-supports 13 and 14 are secured by shafts 15 15 to the side frame 5, and are made in two portions, being fastened on

50 the shafts 15 15 so as to leave a diagonal space between, in which the diagonal spur

| bear on the shafts 15 15, and are provided with the circumferential spurs 16'. The support 14 is also provided with an adjustable 55 selvage-guide 17, adapted to be adjusted by the screw 18 and slot 19.

In order to avoid the faults at present common to tentered goods, it is necessary that the cloth be delivered to the tenter-hooks in 60 a more accurate manner than heretofore. If the cloth is not presented in a proper position for these hooks to engage with the selvage thereof, the empty hooks will be carried along by the chain, and as the cloth is stretched 65 outward by the tentering-machine that portion opposite the unengaged hooks will be drawn away from the sides of the machine and occasion a serious fault, which it is impossible to remedy, and such portion of the 70 cloth will have to be cut away, becoming a total loss.

My improved guiding mechanism is designed to obviate these faults by delivering the cloth in a most accurate manner to the 75 tentering-hooks. When the edge of the cloth a b enters the guiding mechanism, it engages with the retaining-rolls 11, under which it passes, the diagonally-arranged spurs 12 engaging with it and delivering it to the diago- 80 nal spur guide-wheels 16, the spurs 16' of which will tend to guide it outward, this tendency being adjusted by selvage-guide 17, under which the cloth passes, and after passing which it will be directed by the diago- 85 nally-moving spur guide-wheel 16, carried by the support 14, in a direction corresponding to the travel of the tentering chain and hooks, which will then engage with the selvage of the cloth and carry it through the 90 tentering-machine.

It is evident that my improved guide can be used for drying and other machines in which it is necessary to have an edge-guide for properly conducting the material into or 95 out of the machine.

Having thus described my invention, I of which extend toward the side frame. The | claim as new and desire to secure by Letters Patent—

1. In a tentering-machine, the combination, 100 with shafts secured in the end frame and retaining-rolls 11 11, having diagonally-arranged spurs rotatable thereon, of the shafts 15 15, guide-wheels 16 16 move. These guide-wheels I secured in the end frame, the supports 13 and

14, fastened thereon, and the spur-wheels 16, diagonally rotatable on said shafts, as described.

2. In a tentering-machine, the combination, with shafts secured in the end frames and carrying the rotatable spur-wheels 11 11, and other shafts also secured in the end frames and carrying the supports 13 and 14, having diagonal grooves and spur-wheel guides rotatable in said grooves, of the adjustable sel-

vage-guide 17, secured to the support 14 and partially overlapping the spur-wheel carried on that support, as described.

In witness whereof I have hereunto set my

hand.

LEONARD C. HOLLINGWORTH.

Witnesses:

M. F. BLIGH, J. A. MILLER, Jr.