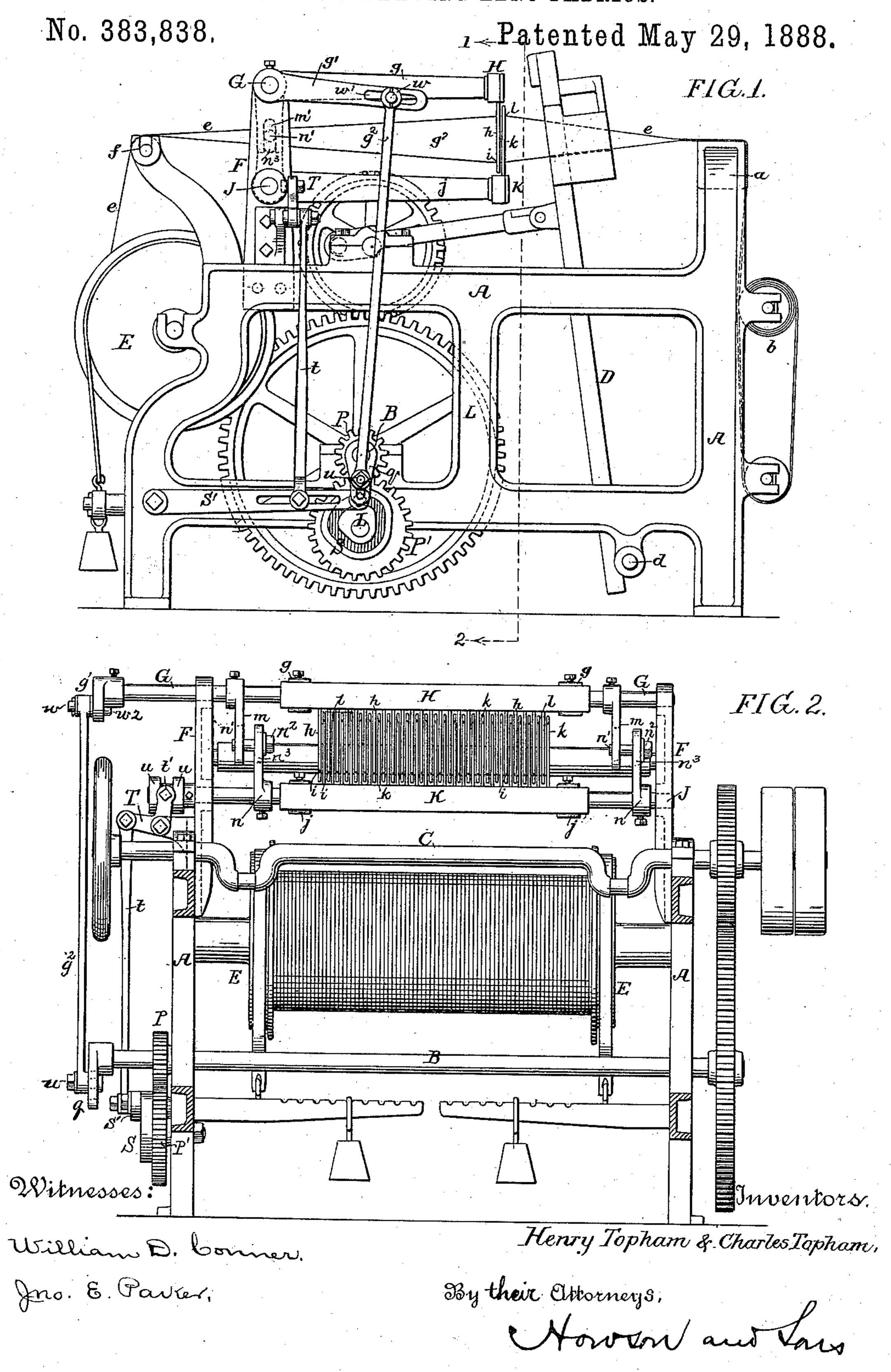
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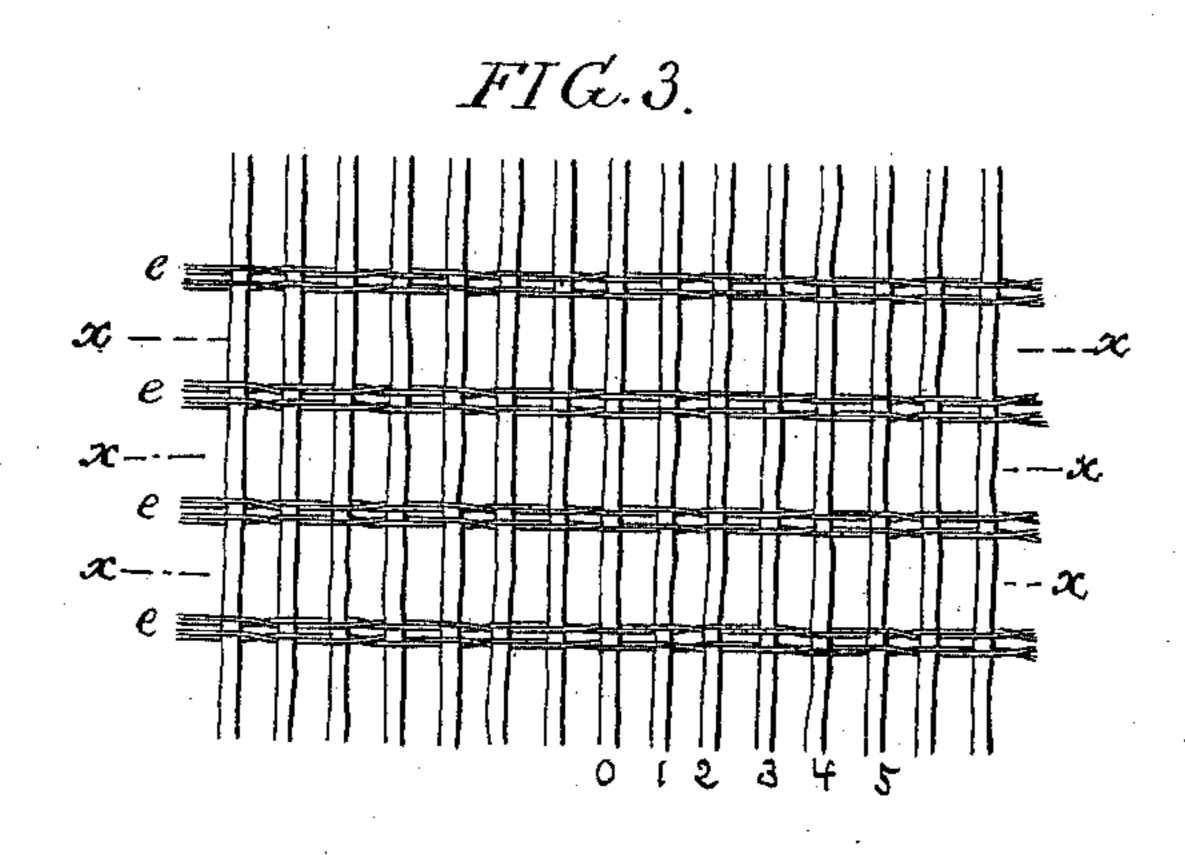
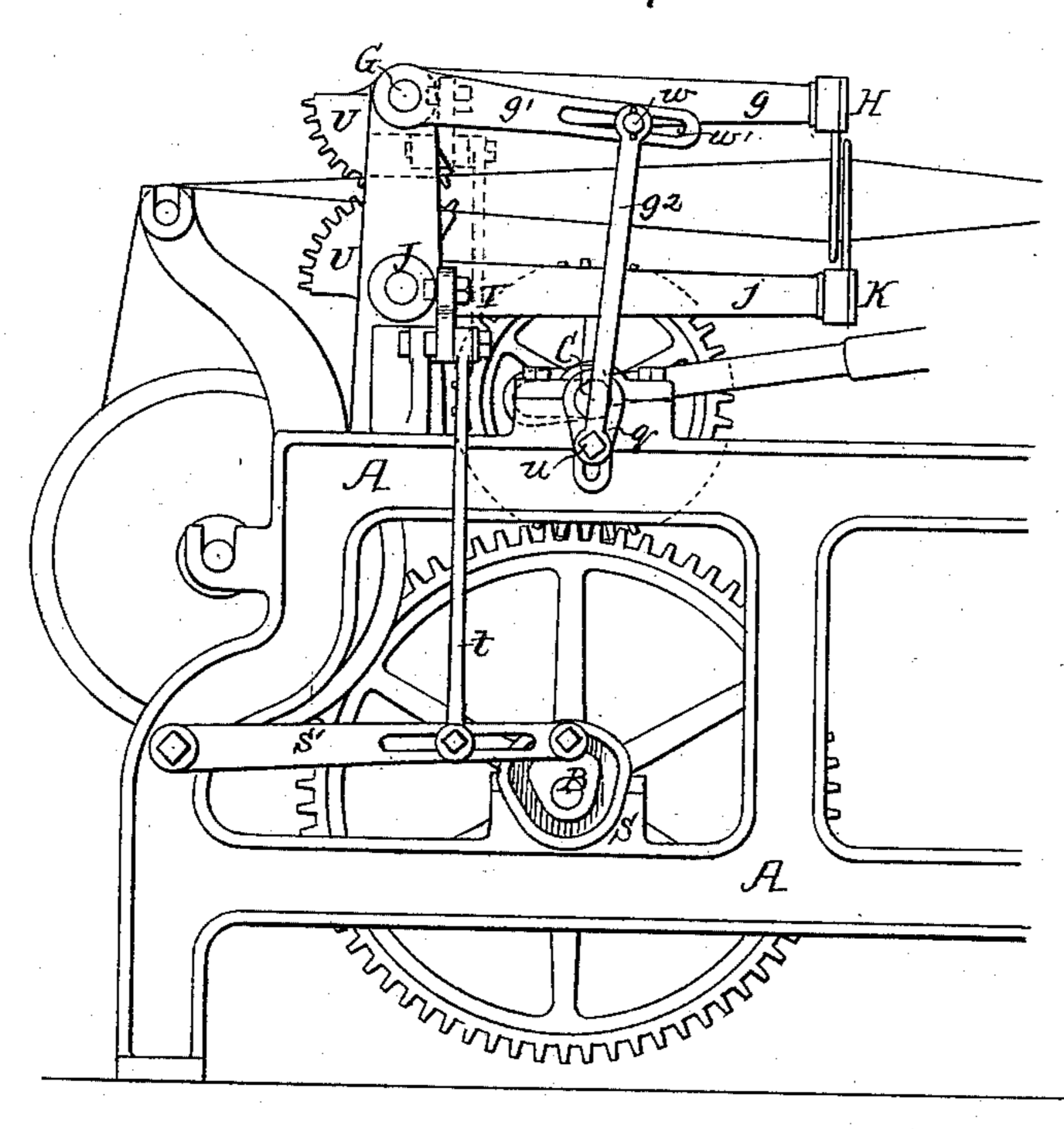


FIG. 7.



Witnesses:

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Inventors. Merury Topham.

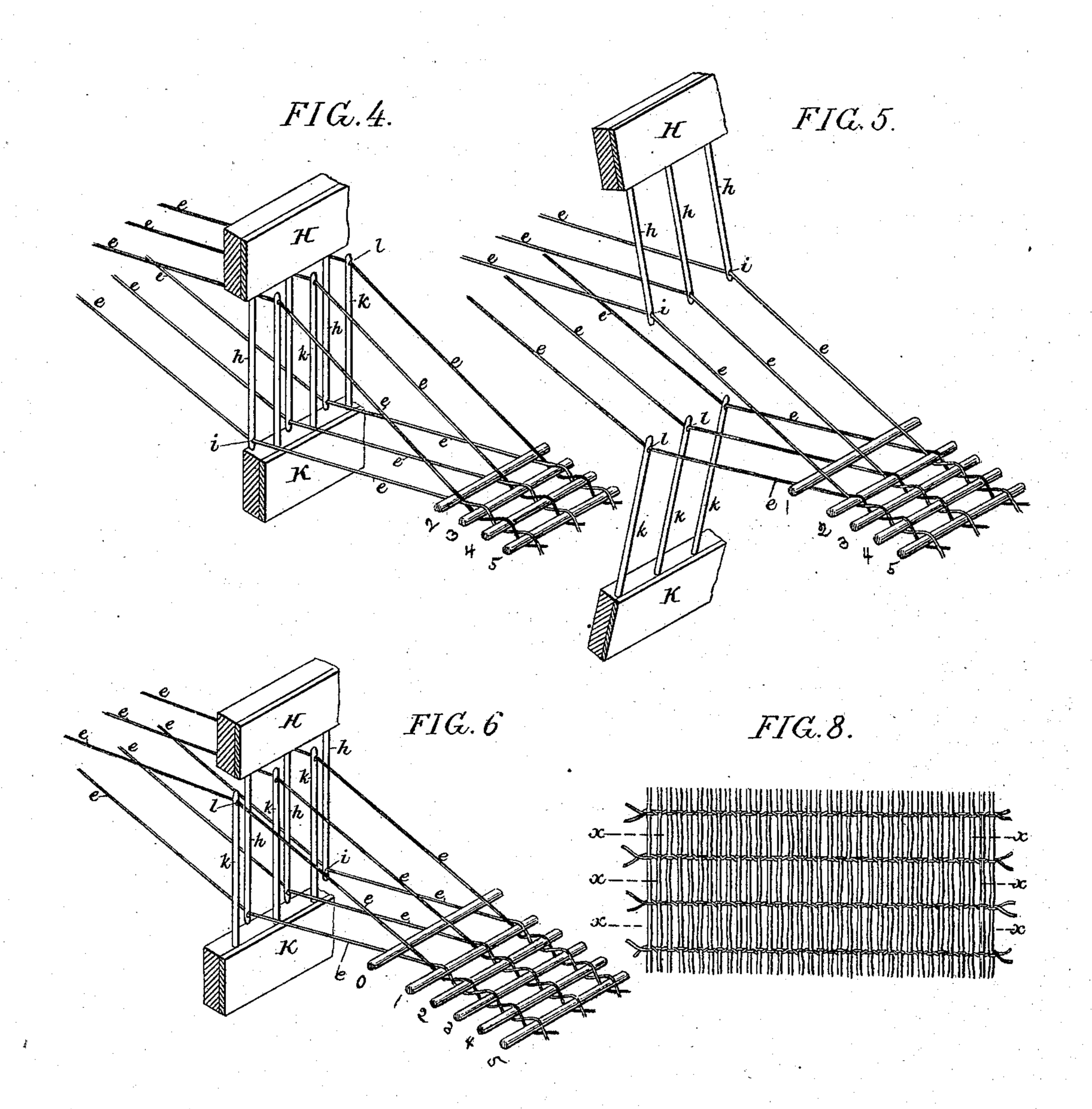
By their Ettorneys Charles Topham. Howard author,

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HENRY TOPHAM AND CHARLES TOPHAM, OF PHILADELPHIA, PENN-SYLVANIA.

LOOM FOR WEAVING LENO FABRICS.

SPECIFICATION forming part of Letters Patent No. 383,838, dated May 29, 1888.

Application filed September 13, 1887. Serial No. 249,581. (No model.)

To all whom it may concern:

Be it known that we, HENRY TOPHAM and CHARLES TOPHAM, both citizens of the United States, and residents of Philadelphia, Pennsyl-5 vania, have invented an Improved Loom for Weaving Leno Fabrics, of which the following is a specification.

Our invention relates to looms for crossweaving for the production of leno or gauze 10 fabrics, our invention consisting of certain features of mechanical construction, as fully

described hereinafter.

In the accompanying drawings, Figure 1 is an end view of a loom illustrating our improve-15 ments. Fig. 2 is a longitudinal section on the line 12, Fig. 1. Fig. 3 is an enlarged diagrammatic view of the fabric. Figs. 4, 5, and 6 are perspective diagrams showing the prongs carrying the warp-threads in their different 20 positions. Fig. 7 is an end view of a loom, showing a modification; and Fig. 8 is a view of a modified weave.

Referring to Fig. 3, which illustrates the fabric woven on the loom, it will be noticed 25 that the west-threads are tied in by the crossing or twisting of the warp-threads, the weftthreads in the example shown being cut between the sets of warp threads on the lines xxand then used for filling-threads for making 30 chenille, rugs, and other fabrics.

A A are the side frames of the loom.

B is the main shaft, and C the crank-shaft, both mounted in bearings on the side frames.

D is the lathe of the loom, pivoted at d, as 35 usual, and provided with the usual shuttleboxes; and a is the breast beam, and b the cloth-roller.

E is the warp beam, mounted on suitable brackets on the frames of the loom, and e rep-40 resents the warp-threads, which pass over suit-

able guide-pulleys, f, from the beam.

On two upright extensions, F, of the side frames, A A, is a rock-shaft, G, extending from one side of the loom to the other. This 45 rock-shaft carries two arms, gg, having at their outer ends a comb, H, provided with downwardly-projecting prongs h, which have suitable eyes, i, at their outer ends, through which pass one set of the warp-threads, e. Situso ated below the rock-shaft G, but having its

bearings in the same upright extensions F F, is a rock-shaft, J, having two arms, jj, which carry a comb, K, the prongs k of which project upward, and are also provided with suitable eyes, l, through which the remaining set 55 of warp-threads passes. These two rock-shafts G and J are connected together by any suitable gearing; but we have shown in Figs. 1 and 2 two arms, m, on the rock-shaft G and two arms, n, on the rock-shaft J. The arms n in 60the present instance are slotted at n^3 , and adjustably secured in these slots are pins n', fastened therein by means of nuts n^2 , the pins passing into grooves m' in the arms m, the movement of the rock-shaft G being thus transmit- 65 ted to the rock-shaft J, but in the reverse direction, so that as the comb H is raised the comb K is lowered.

The rock-shaft G derives its motion from the main shaft B, which is provided with a crank, 70 q, connected to an arm, g', on the shaft G by a rod, g^2 . A pin, w, is adapted to a slot, w'. in the arm g', and can be adjusted on said arm and secured thereto by means of a nut, w^2 , in the rear. The crank q is also slotted, and car- 75ries a crank-pin, u, adapted to be adjustably secured therein, so that the rod g^2 can be adjusted either on the crank q or arm g' to regu-

late the movement of the comb. The lower rock-shaft, J, has in the present 80 instance an independent sidewise movement, so that the prongs of the comb K will have a sidewise motion as well as the vertical motion. as described hereinafter. This motion is given to the shaft J by a cam, S, on a stud, L, driven 85 from the main shaft B through gear-wheels P P'. A lever, S', pivoted to the frame A, has a pin engaging with the cam S, and this lever S' is connected to a bell-crank lever, T, by a rod, t, this bell-crank lever being pivoted to a 90 bracket on the upright extension, and having a pin, t', which projects between two collars, u u, on the rock-shaft J; but other connecting mechanism may be used without departing from our invention.

The mechanism is so timed that when the prongs of the combs are parted the sidewise movement of the lower comb and its shaft takes place.

The operation of the mechanism is as fol- 100

lows: The eyes in the ends of the prongs of the combs are threaded with the warp-threads e, and the weft-thread is thrown across, as shown in Fig. 4, while the combs are in the position 5 shown in that figure. The combs are then parted, as shown in Fig. 5, which will tie in the weft-thread previously thrown. Another pick is then made, as shown in Fig. 5, after which a sidewise movement is given to the lower comb, which will cause the warp-threads to be twisted around each other when the combs come together, as shown in Fig. 6. The last weft-thread is then tied in and another

pick is made, throwing another west-thread across the loom. It will be understood that the rock-shaft G and its comb H may have endwise movement in place of or in addition to the rock-shaft J and its comb K, as shown by dotted lines in Fig. 7.

S is on the main shaft B and the crank q is on the main crank-shaft C, and the two rock-shafts G and J are geared together by segmental gears U U. With the connections made as shown in this view, the loom will weave the

fabric shown in Fig. 8, the wefts being inserted only when the combs are together, and the warps being twisted between successive wefts, instead of between successive pairs of wefts, as in Fig. 3.

We claim as our invention—

1. The combination of two rock-shafts, each carrying a comb with eyed prongs through which the warp-threads pass, with mechanism for rocking said shafts and for moving one of 35 them laterally, substantially as described.

2. The combination of a rock-shaft carrying a warp-threaded comb, mechanism for rocking said shaft, a lever acting thereon, an operating-cam, a lever acted on thereby, and a 40 rod connecting the two levers, all substantially as and for the purpose set forth.

In testimony whereof we have signed our names to this specification in the presence of

two subscribing witnesses.

HENRY TOPHAM. CHARLES TOPHAM.

Witnesses:

WILLIAM D. CONNER, HARRY SMITH.