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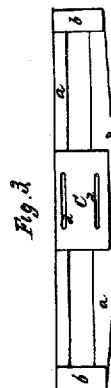
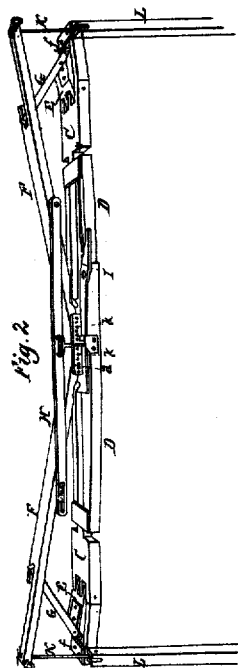
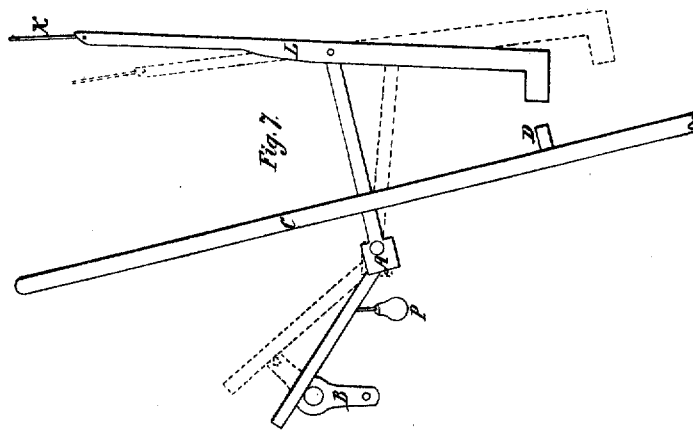
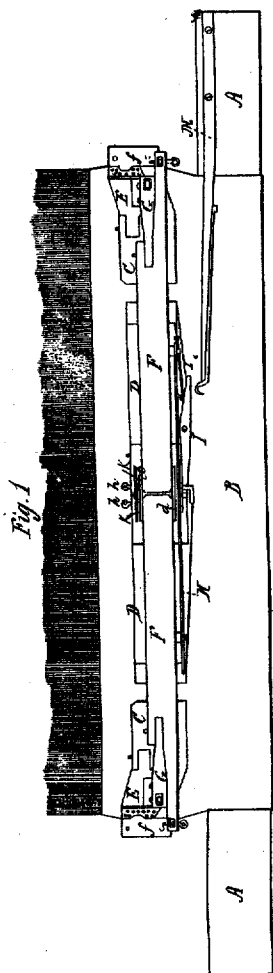
3739X

J. Bazin, Jr.

Loom Tensile.

N^o

Patented Aug. 8, 1823.



3787

References.

De. John Bazin Jun^r Temples for Cloth Looms.

Patented 21st Dec 1832

Fig. 1. Represents the temples on the cloth, as stretched out.

Fig. 2. The same in perspective, and open.

Fig. 3. The centre frame, marked D. in figures 1 & 2.

Fig. 4. Is the left hand slider, or temple end; drawn with the under side upwards to show the plate e.

Fig. 5. Is the right hand slider; the jointed piece fig. 6. being left out. Both sliders are marked C. in figures 1 & 2.

Fig. 7. Represents part of the Loom, to show how the temples are worked. A. is a bar in the loom, to work the temples. B. a cam in the main shaft of the loom, to shut the temples. C. the screw, or upright, of the loom, which is the block D. to work the lever E. and push forward the temples, ever they open. F. weight, to counterpoise the arms of the lever E.