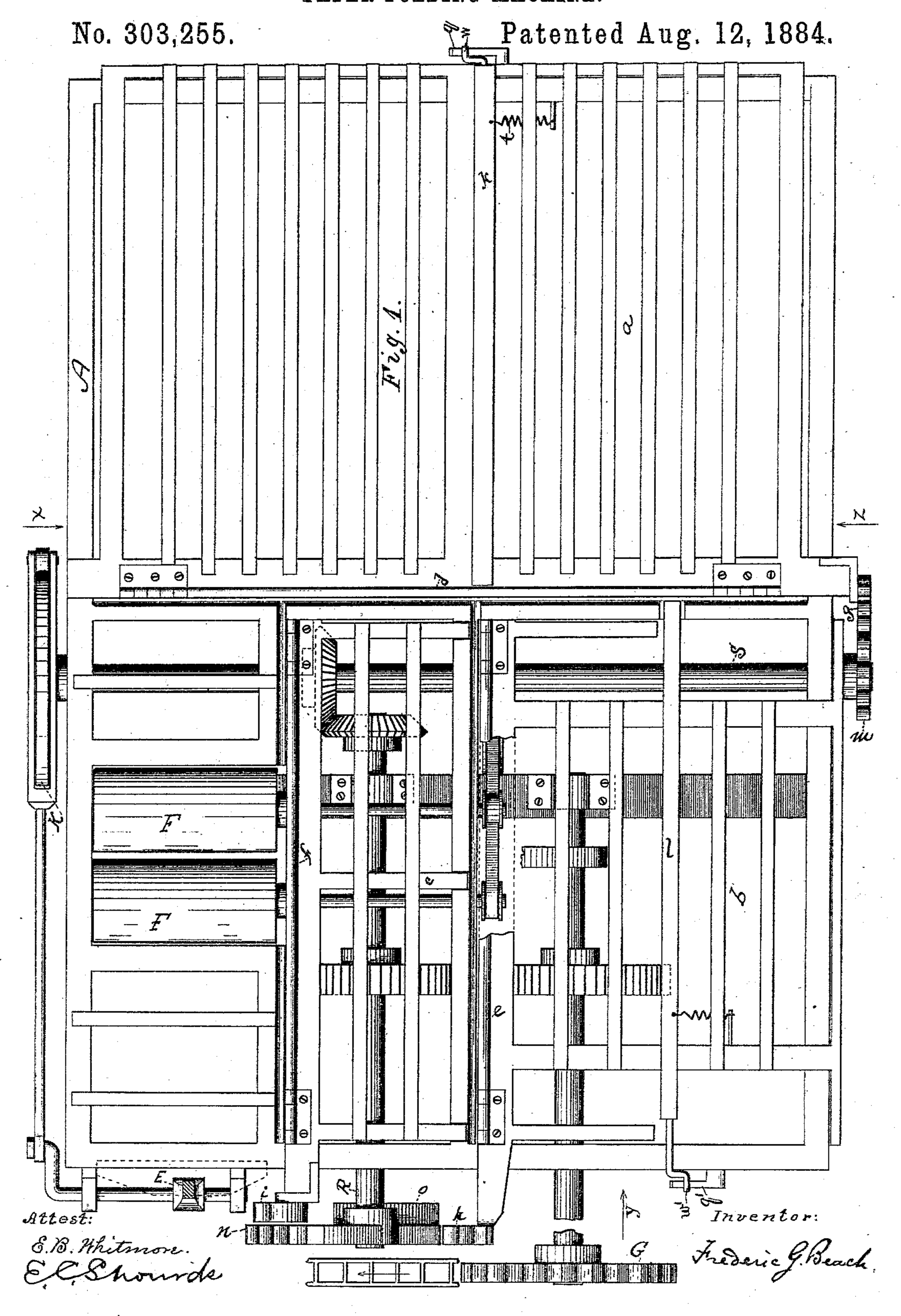
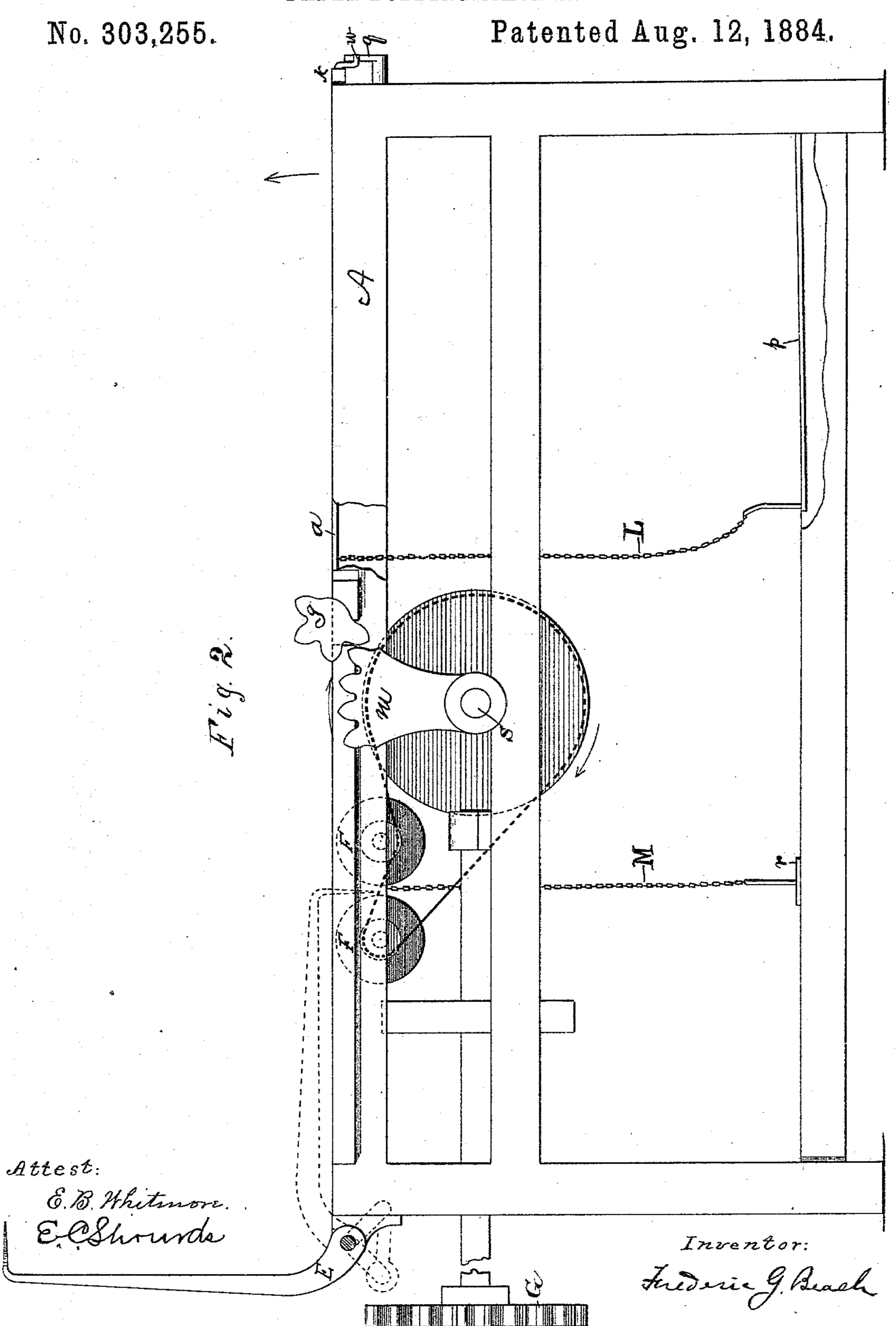
F. G. BEACH.

#### PAPER FOLDING MACHINE.



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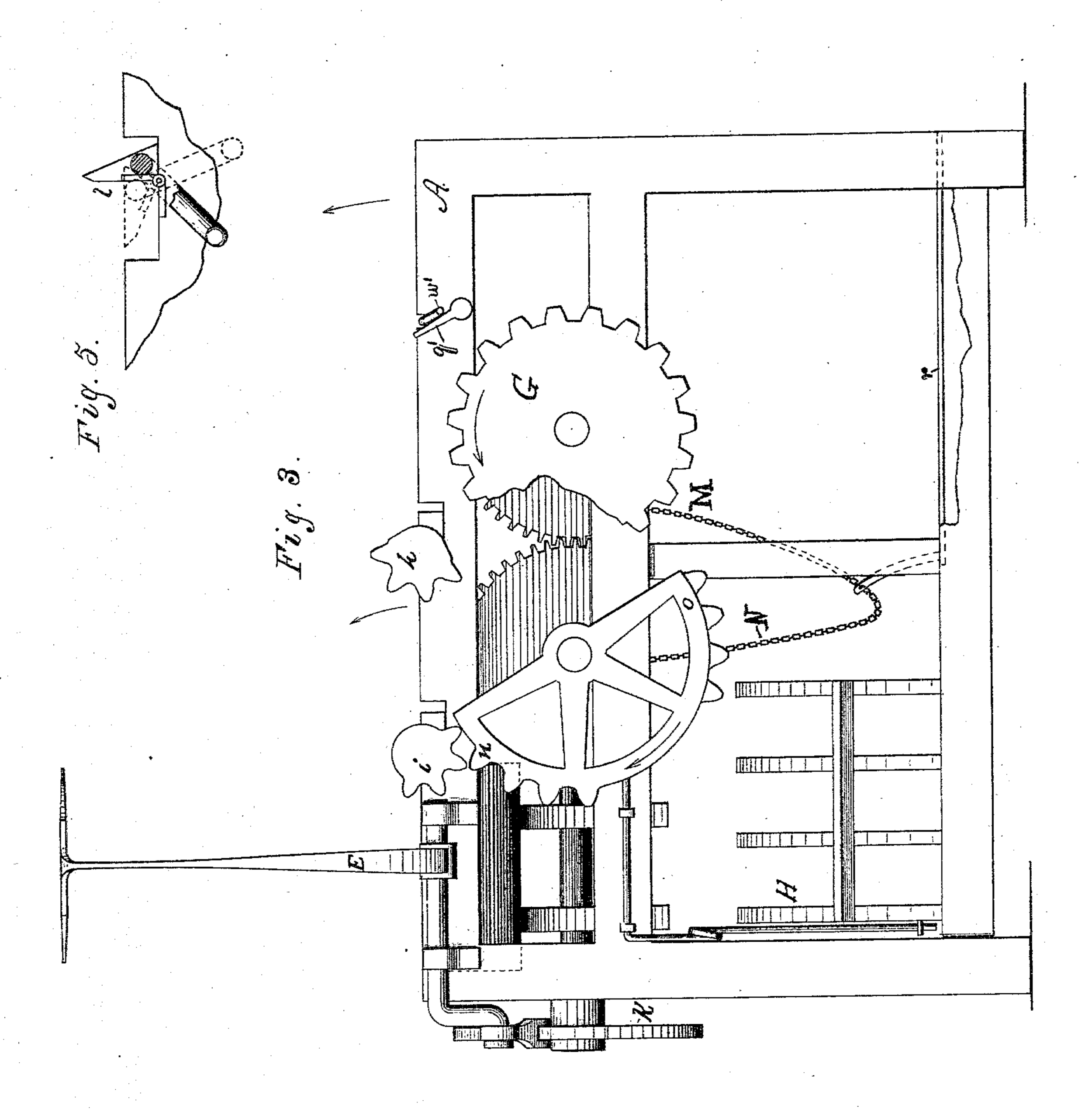
(No Model.)

# F. G. BEACH.

## PAPER FOLDING MACHINE.

No. 303,255.

Patented Aug. 12, 1884.



Attest:

E. Bhounds

Inventor:

Frederic G. Beach.

F. G. BEACH.

No. 303,255.

PAPER FOLDING MACHINE. Patented Aug. 12, 1884. Inventor: Frederic G. Beach

Attest:

E.B. Whitmore

Ellourde

N. PETERS. Photo-Lithographer, Washington, D. C.

# United States Patent Office.

FREDERIC G. BEACH, OF ALBION, NEW YORK.

#### PAPER-FOLDING MACHINE.

SPECIFICATION forming part of Letters Patent No. 303,255, dated August 12, 1884.

Application filed October 19, 1883. (No model.)

To all whom it may concern:

Albion, in the county of Orleans and State of New York, have invented a certain new and 5 useful Improvement in Paper-Folding Machines; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompany-

ing drawings, in which—

Figure 1, Sheet 1, is a plan of the paperfolder; Fig. 2, Sheet 2, a side elevation of the same, viewed as indicated by arrow z in Fig. 1; Fig. 3, Sheet 3, an end elevation of the same, viewed as indicated by arrow y in Fig. 15 1; Fig. 4, Sheet 4, a side elevation viewed as indicated by arrow x in Fig. 1; and Fig. 5, Sheet 3, a detached figure drawn to a larger scale, showing more clearly the operation of some of its parts.

Similar letters of reference indicate corre-

sponding parts.

My improvement relates to that class of paper-folders in which a series of swinging frames are employed for folding the sheets of 25 paper; and my improvement consists in combining with the frames a knife and two cylinders, also automatic knives of peculiar construction combined with the frames, for creasing the sheet preparatory to the operation of 30 folding. The posts and cross-pieces of the table A constitute the frame-work of the paper-folder. When in operation, the folder stands in front of and near the printing-press, from which it receives motion by means of a 35 chain connecting the sprocket-wheel G with a similar wheel attached to the cylinder-shaft of the printing-press. The position of the folder is so adjusted in relation to the press that the press-fly will deposit the sheet accu-40 rately upon the folder.

The manner of operation is as follows: The sheet of paper having been deposited upon the folder by the press-fly, the folder-fly a is caused to describe a half-revolution by the op-45 eration of the segmental gear m, which engages with the segmental gear g, attached to the folder-fly. The sheet is thus folded once, and the folder-fly is caused to return to the place by the spring p. As the folder-fly moves 50 forward, the creasing-blade k, which consists of a long prism-shaped knife, is actuated by the spring t, so that its sharp edge is adjusted at such an angle that it will form a deep crease in the sheet along the edge of the rod e 55 as the folder-fly is brought down upon the l

other folder-flies. The folder-fly a having been Be it known that I, Frederic G. Beach, of | returned to its place, the segmental gear n then engages with the segmental gear h to operate the folder-fly b, another fold being made in the sheet, and the creasing-blade l forming 60 the crease for the next fold along the edge of the rod f. The fly b is returned to its place by the spring r, and a second series of teeth on the side of the segmental gear n engage with the segmental gear i to operate the folder- 65 fly c and make the third fold. The fly being returned by the spring r, the knife E, which is operated by the cam K, in connection with springs, is caused to fall and forces the sheet between the cylinders FF, which convey it 70 to the discharging-fly H, by which it is thrown into a suitable receptacle. The springs p and r are connected to the folding-flies by the chains LMN. The creasing-blades are hinged below the surface of the folder-flies. The out- 75 side ends of each are provided with a small crank, w w', which rests upon a trip of suitable shape when the fly is at rest to cause the creasing-blades to be so inclined that its sharp edge does not project above the surface to in-80 terfere with the proper operation of the preceding fly; but as the fly is moved forward the creasing-blade, being released from the trip, is thrown, by the operation of a spring, into position for forming a crease. In the 85 drawings, tv represent the springs, and qq' the trips, which govern the position of the creasing-blades. A similar creasing-blade may also be applied to the press-fly, so as to form a crease along the edge of the rod d for the 90 first fold. The driving-shaft imparts motion to the shaft R, which is connected to the shaft S by beveled gearing. The cylinders F F are constantly rotated by means of a belt which connects them with a wheel on the shaft S.

What I claim as my invention, and desire to

secure by Letters Patent, is—

1. In a paper-folding machine, the combination of a series of folding-flies with a knife and cylinders, substantially as described, and 100 for the purpose specified.

2. In a paper-folding machine, oscillating blades combined with folding-flies, for creasing the sheets preparatory to the operation of folding the same.

FREDERIC G. BEACH.

Witnesses:

E. C. SHOURDS, EDWIN BRONSON.