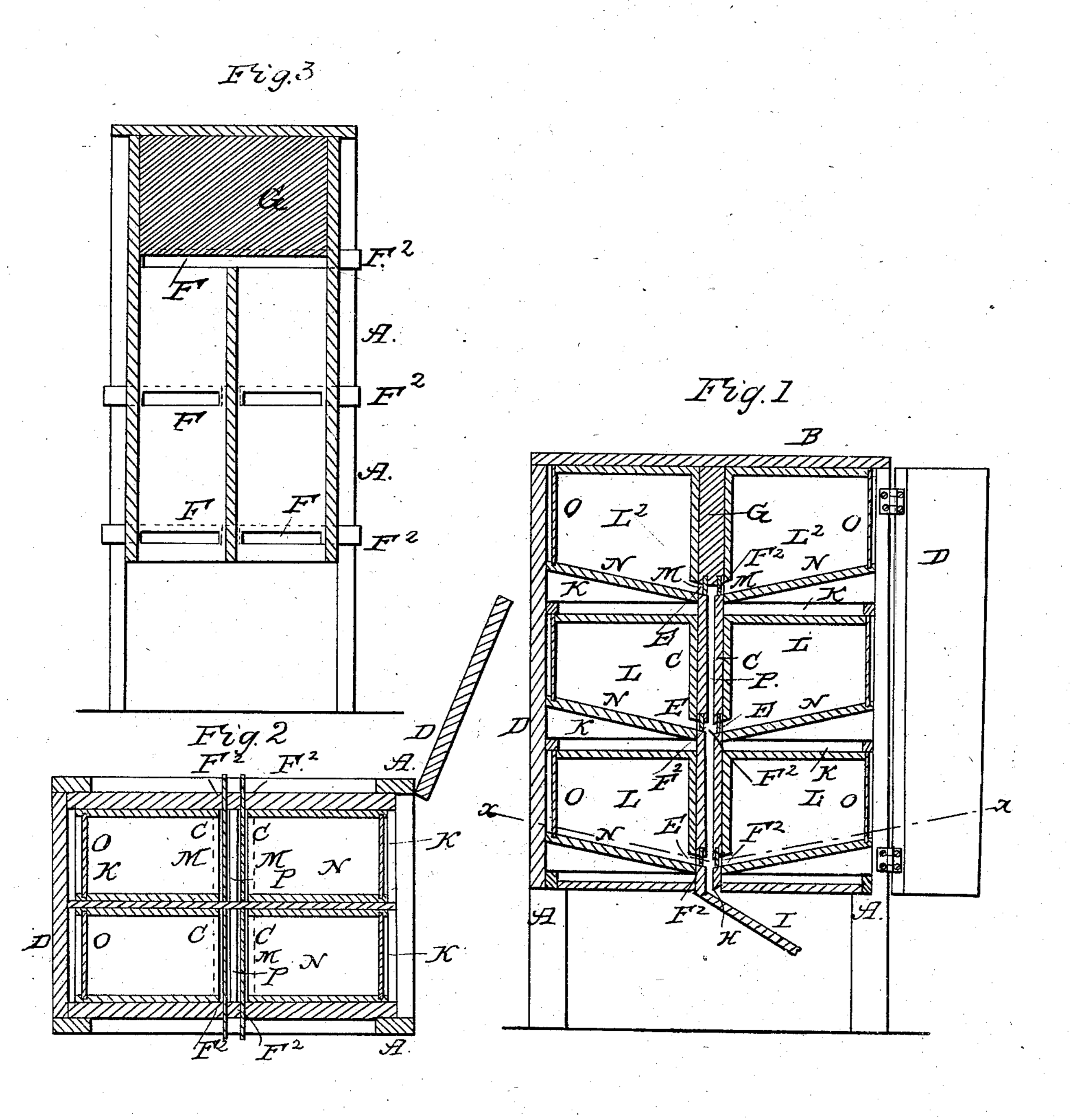
E. PEPPLE.

No. 3,141.

Patented June 24, 1843.



UNITED STATES PATENT OFFICE.

EDMUND PEPPLE, OF CANTON, OHIO.

BEEHIVE.

Specification of Letters Patent No. 3,141, dated June 24, 1843.

To all whom it may concern:

Be it known that I, Edmund Pepple, of Canton, in the county of Stark and State of Ohio, have invented a new and useful 5 Improvement in the Beehive, which is described as follows, reference being had to the annexed drawings of the same, making part of this specification.

Figure 1 is a vertical section through the 10 center of the hive. Fig. 2 is a section at the dotted line x x of Fig. 1. Fig. 3 is a trans-

verse section.

This bee hive, exteriorly, resembles bee hives in use—the principal improvement be-15 ing in the construction of the interior for the arrangement of the boxes and the passages for the bees to pass in and out, to and from the boxes for the deposit of the honey.

The frame A is made of a rectangular 20 figure, of suitable size, strength, and madoors D hinged to the posts. In the middle of the aforesaid frame are placed two 25 vertical parallel partitions C C about one inch apart forming a passage P of that width for the bees to ascend and descend. In these partitions are made inclined apertures F opposite each other and correspond-30 ing with similar apertures E in the boxes to be hereafter described in which the bees will enter and deposit the honey. The inclined apertures in the parallel partitions are provided with slides or valves F2 for 35 opening and closing said apertures as required in order to admit to or exclude from the boxes the bees. The parallel partitions extend to the entrances of the upper tier of

boxes—from which place the partition is 40 solid and as thick as the width of the space occupied by the parallel partitions as

represented at a.

The bottom of the bee house is perforated in the center with an oblong aperture H 45 corresponding with the aforesaid vertical passage P with which it communicates and to which the bees are conducted by means of an inclined board I fastened to the bottom of the hive and upon which the bees 50 light.

The interior space of the hive is divided into several ranges of apartments corresponding in size and number with the boxes to be inserted therein, by horizontal parallel frames K secured to the interior of the 55 hive forming ledges or ways upon which

the boxes are placed and slide.

Each of the parallel partitions is of a rectangular form perforated as before described with four or more oblong apertures 60 F through which the bees pass to and from the boxes and over which the slides or valves are brought when said apertures are to be closed arranged in a transverse vertical position about half an inch from the middle 65 of the hive. The space between this partition and the solid one forms the entrance to the upper or large box.

The boxes L for the reception of the honey are made of a rectangular form correspond- 70 terial, closed at the sides, top and bottom, | ing in size and shape with the aforesaid by boards B, and at the front and back by | spaces in the interior of the hive in which they are placed having an opening M in each corresponding with the openings F in the parallel partitions at which the bees en- 75 ter; and also an inclined bottom N and a glass sliding door O, to view the operations of the bees, or the state of the comb; and

also to discharge the honey.

The space between the top of the hive 80 and the upper frame K is occupied with a single box on either side of the partition. All the other spaces are occupied with double the number of boxes to those just mentioned—namely four boxes between two 85 frames K.

The upper boxes L² are in length equal to the width of the hive, inside. The other boxes, below are less than half the length of the upper boxes.

What I claim as my invention and which I desire to secure by Letters Patent is—

The arrangement of the boxes as described having an opening from each box into a common vertical central passage for the 95 ingress and egress of the bees.

EDMUND PEPPLE.

Witnesses:

EDMUND MAHER, WM. P. ELLIOT.