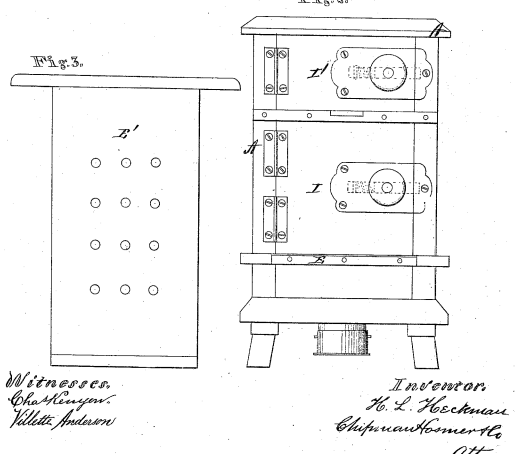
H.L.HECKMAN.

Bee-live.

Patented Jan 241871

F.J.C. S.



United States Patent Office.

HENRY L. HECKMAN, OF BROOKLYN, IOWA.

Letters Patent No. 111,204, dated January 24, 1871.

IMPROVEMENT IN BEE-HIVES.

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that I, HENRY L. HECKMAN, of Brooklyn, in the county of Poweshiek and State of Iowa, have invented certain new and useful Improvements in "Bee-Hives;" and do hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawing and to the letters of reference marked there-

The nature of my invention consists in the construction and arrangement of a bee-hive with moth-

trap, as will be hereinafter fully set forth.

In order to enable others skilled in the art to which my invention appertains to make and use the same, I will now proceed to describe its construction and operation, referring to the annexed drawing, which forms a part of this specification, and in which-

Figure 1 is a longitudinal vertical section, and Figure 2 is a front elevation of my hive.

Figure 3 is a plan view of a slide used in the hive. A represents the outside box, resting upon legs of

suitable height.

In the center of the bottom of the box A is a circular opening, around which, from the under side, is suspended a metallic box, B, provided with a movable bottom, C.

Inside of this metallic box is placed a glass bottle, D, the neck and mouth of which extend a suitable height above the bottom of the box A.

In the sides of the box A are made grooves for the reception of the slide E, the upper and lower sides of which are both covered with metal sheets a a'.

The top sheet a is perforated with a large number of small holes, from which grooves lead to a central

opening, b, in the slide E.

The sides and also the ends (from underneath) of the slide E are provided with holes, which lead into

the central opening b.

From the under side of the slide around this opening projects a funnel, d, which leads downward into the mouth of the bottle D, completing the moth-

chamber is formed between It will be seen the the bottom of the box A and the slide E, which chamber is, at the rear side, provided with a door, G, said door forming the entire rear side of the chamber.

When the moth-trap is not in use, the slide E is replaced by the perforated slide E', shown in fig. 3.

Above the slide E, the box A is, by a horizontal partition, H, divided into two compartments—the lower one for the comb-frames, and the upper for the surplus honey-boxes.

Both of these compartments are provided with doors I I', which form the entire fronts of their re-

spective compartments.

The rear side of the comb-frame or lower compartment is set in farther than the rest of the box, and leaves a space at its lower edge its entire width for an entrance for the bees.

In the same manner the door I does not close up the entire space down to the slide E, but also leaves a

space for a bee-entrance.

J J are the comb-frames; constructed in any suitable manner, and placed within a box composed of the bottom frame ff, corner-posts ee, and top h, held together near the upper end by a wire, i, wound around it and let into the corner-posts.

All four sides of this box are provided with glass, and the bottom is formed of a metallic perforated

slide, k, as shown.

In the top h is an opening, m, corresponding with a similar opening, m^1 , in the partition H, and opening, m^2 , in a box, K, placed in the upper compartment of the main box A.

The ends of the box K are provided with glass, and within said box are placed smaller honey-boxes L L, having the outer ends provided with glass, and also having openings m^3 , as shown, for the bees to pass from one to the other.

Having thus fully described my invention,

What I claim as new, and desire to secure by Let-

ters Patent, is-

1. The combination, with the main box A, of the metallic box B, having movable bottom C, glass bottle D, and perforated slide E, provided with the metallic sheets a a and funnel d, all constructed substantially as herein described and shown.

2. In a bee-hive, the moth-trap B D, when constructed substantially as specified.

HENRY L. HECKMAN.

Witnesses:

DAVID STERLING. B. M. TALBOTT.