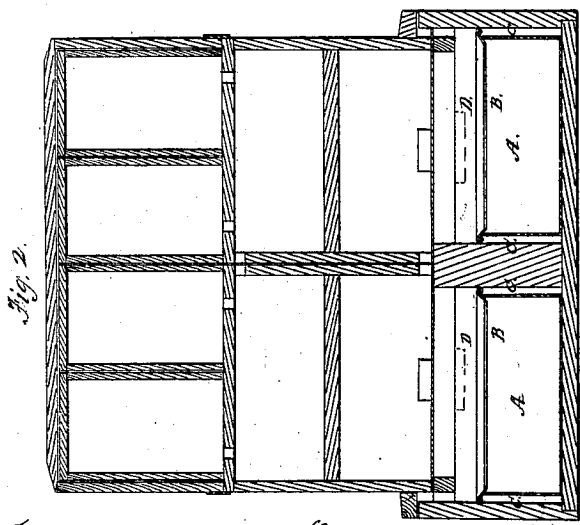
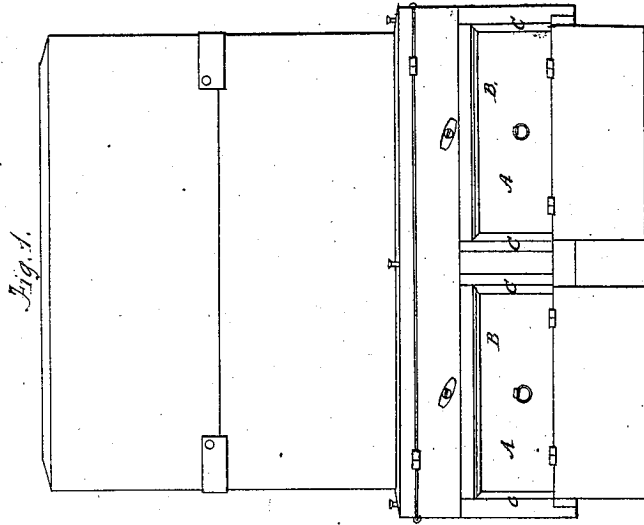


D. Rudolph
Bee Hive

No. 75201

Patented Mar. 3. 1868



Attest

Thos Welham
H. Fletcher.

Daniel Rudolph Inventor
By his Atty Franklin Peigant

United States Patent Office.

DANIEL RUDOLPH, OF SUGAR GROVE, OHIO.

Letters Patent No. 75,201, dated March 3, 1868.

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, DANIEL RUDOLPH, of Sugar Grove, Bern township, Fairfield county, State of Ohio, have invented new and useful Improvements in Bee-Hives; and I do hereby declare the following to be an exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, making a part of this specification, in which—

Figure 1 represents a front elevation of the bee-house

Figure 2, a vertical section.

The nature of my invention consists in the construction of flanged tin drawers, with a wire sieve above, and surrounded by open chambers, for the purpose of entrapping moths, millers, and worms, and prevent their infesting the bee-house.

A represents the tin drawers, with the flanges B, at the upper sides, turned inward, and a vacuum, or open chambers, C, around the house, through which the moths go down into the tin drawers A, and there entrapped, the flanges B preventing their escape; and if any moths get in by the spouts D, and on to the sieve E, their hatched worm being small, falls through the sieve E into the tin drawers, from whence it cannot escape.

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

The construction, arrangement, and combination of the flanged tin drawers with a wire sieve above, and surrounded by open chambers on each side, as herein described, for the purpose of entrapping moths, millers, and worms, and preventing their infesting the bee-house.

Witnesses:

SOLOMON SMOOT,
J. H. MATHENY.

DANIEL RUDOLPH.