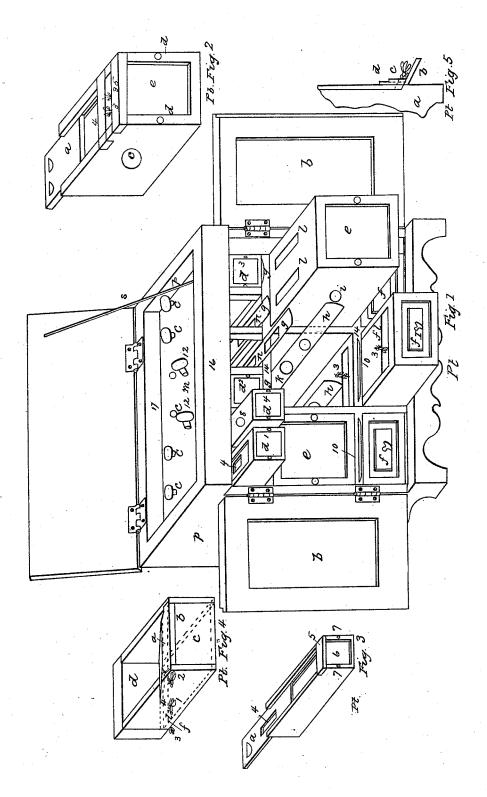
F. WOLFERSBERGER.

Bee Hive.

No. 2.617.

Patented May 12, 1842.



UNITED STATES PATENT OFFICE.

FREDERICK WOLFERSBERGER, OF PLYMOUTH, OHIO.

BEEHIVE.

Specification of Letters Patent No. 2,617, dated May 12, 1842.			
	To all whom it may concern: Be it known that I, FREDERICK WOLFERS-BERGER, of the town of Plymouth, in the county of Richland and State of Ohio, have	boxes, the hole in the partition being opposite the hole in the side of the box. h, h, pl. Fig. 1, are stops of tin with a hole through of the same size which slides	
Э	invented a new and Improved Plan for a Bee-House; and I do hereby declare that the following is a full and exact description of	in a groove cut in the side of the partition for the purpose of stopping the communica- tion at pleasure. There are three of these	
10	the same, the accompanying drawing being a part of this specification.	drawers with a sliding bottom. Pl. Fig. 2 represents the middle box in-	
10	and use my invention I will proceed to describe its construction and operation for a	verted; a , the sliding bottom to be taken out for the purpose of putting in the bees or taking out the honey; b , the passage for the	68
15	house large enough for the swarms of bees of which— Figure 1 is a perspective drawing 3 ft. 6	bees from the lower drawers. $d, d,$ are brass nails driven in to pull the drawers out by.	70
	inches high, 3 ft. 10 in. wide and one foot 3 deep from front of doors to back of chest,	4, 5 are pieces about $\frac{1}{2}$ inch square into the edge of the slides to make a space for the	
20		bees to pass up and down, and also to keep sides of the box steady. e is a piece of glass which may be set in a	75
	same width of the ends, and let into the wall by a groove. The two other shelves marked 14, 14, pl. Fig. 1, are one foot and also let	sash or in a groove cut in the side of the box, the box from out to out is 16 in. high 14 in. wide and one foot long with 2 holes	
25	into a groove. The back will occupy about one inch, which will have about one inch be- tween the doors and the front of the	cut in the top 1 inch wide by 2 in. long, shown at C, C, pl. Fig. 1, and also holes cut in the shelf of the same size over the drawers.	80
	drawers. The drawers marked f , f , f , Fig. 1, are 9 inches deep, 14 in. wide and one foot long.	n, n, show the holes in the shelf. Those openings are to admit the bees to the small	
30	f, pl. Fig. 1, shows one of the lower drawers pulled out. This drawer is for the	boxes above. There are six of the small boxes with open hole in the bottom of each. The bottoms slide in a groove cut in the sides.	85
	reception of the bees. Plate Fig. 4 shows one of the drawers inverted and drawn with the back end of the drawer in front, c being	Pl. Fig. 3 shows one of the boxes inverted; a, the bottom; 4, the hole; 5, a piece let in to support the sides of the box; 6, the glass; 7,	
35	the back end; d the fore end; Fig. I, pl. Fig. 1, a the end of the sliding bottom floor on which the bees pass to the boxes marked c , c ,	7, brass nails to pull the drawers out by. d^1 , pl. Fig. 1, also shows one of the boxes inverted; 4, the square hole one by 2 in. d^2 ,	90
40	&c., d , &c., pl. Fig. 1; 4, pl. Fig. 4, the edge of sliding bottom which slides in a groove cut diagonally from the lower back	and d^3 , shows 2 of the boxes shoved to their place. d^4 shows a box drawn partly out with a hole 8 in the top to correspond with	95
	corner of the side to the upper front corner of the side, which gives an angle of 29½ degrees elevation for the sliding bottom.	the holes c, c, &c., in the upper shelf marked m. 12, 12, show two of the pins taken out. Those holes are for the purpose of blowing	
45	1, 2, pl. Fig. 4, represents the bees on their way to the honey boxes.	on smoke to drive the bees from the small boxes below and also to admit the bees into	10
	3, pl. Fig. 4, 3, 3, ft. Fig. 2, and 3, 3, ft. Fig. 1 shows a bee in the act of passing through the opening cut in the shelf directly	a bowl or small boxes placed over them at pleasure for use, the shelf <i>m</i> being 6 or more or less inches down from the top of the end	
50	over the opening in the drawer. Those openings are closed by pieces of tin 10, 10, pl. Fig. 1. A small slit is made in the edge	pieces, which forms a close box when the lid	10
	of the 2d shelf 14, directly over the opening	wide nailed on to the front edge of the end	

ft. in the honey box, pl. Fig. 1.

i, pl. Fig. 1, and k, pl. Fig. 1, are holes for the bees to communicate with the outer the lid; B, B, the doors hung with hinges; a, 110

pl. Fig. 5, shows a section of the back side [of the chest; b, the shelf for the bees light on, and where the place is attached to the side of a room this shelf should be placed 5 on the outside of the house and openings made through to let the bees in; a, cleat nailed on the back side of the palace to form a groove for the slide, d, to work up and down in. This slide is for the purpose of 10 closing up the palace at night to keep out insects that might harm the bees. This shelf should from an angle of $29\frac{1}{2}$ degrees to correspond with the sliding bottom, pl. Fig. 4. The bottom is made slide and take out for 15 the purpose of cleaning off any particles of dirt which might collect. Those who do not wish to put on the slide at the back as shown at pl. Fig. 5, will obviate any insects getting in by putting in the drawers bottom 20 side up, which in many cases will be prefer-

able. The whole of the palace may be made

of any thin wood which the builder may

please to use or the occasion require, which

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sit in a parlor or drawing room. It may be made of black walnut or mahogany and 25 form a beautiful piece of furniture and at the same time quite a curiosity, as the glass in front of the drawers will give a view of the whole operation of the bees.

What I claim as my invention and desire 30

to secure by Letters Patent is-

The combination of the tin slides g, g, with the small drawers d, d, perforated at the top with holes corresponding to the plug holes c, c, said slides being used in connection with said drawers and plug holes for the purpose of smoking and driving the bees from the boxes to secure honey without injuring the bees using for that purpose any metallic or other substance which will produce the intended effect.

FREDERICK WOLFERSBERGER.

Witnesses:
I. H. MERRILL,
JOHN BARR.