PRACTICAL BEE-KEEPING.

BY D. A. JONES.

PAPER V.-CONTINUED.

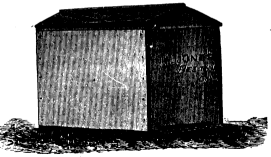
JONES DEEP FRAME HIVE.

THE next hive to which I will refer to is the one commonly known as the "Jones." It is prob-

ably the deepest frame hive in use, or ever put on the market, obtaining general popularity and large sale. It has perhaps as many good qualities as any of the other hives offered to the hive-purchasing public for ordinary purposes.

It is fully 25 years or more since I first saw and used the Langstroth hive, at that time we did not understand the art of wintering as well as we do now, and after thoroughly testing I decided that a deeper frame would be better, BROOD CHAMBER.

There are nine pieces used in the construction of the brood-chamber of the viz .:- two sides, seven-eighths hive. of an inch thick, fifteen inches wide and nineteen and seven-eighths inches long; two ends seven-eighths of an inch thick, fourteen and three-quarter inches wide and thirteen and one-quarter inches long; one bottom board seven eighths of an inch thick, thirteen and threequarter inches wide and twenty-two inches long; one cleat for front of bottom board, seven-eighths of an inch square by thirteen and three-quarter inches long; one cover board flat three. quarter inches thick, fifteen inches wid



THE JONES SINGLE-WALLED HIVE.

"and the outcome of my experiments was "the "Jones" hive of the present day.

I believe I am safe in saying that no other hive has been in use as long, and been subjected to as few changes in construction, the only changes bring in the style of top bar of the frame, and in the cover—and these are at the option of the purchaser.

I shall at once proceed to a description of the hive and make-up. It is of much the same length and width as the Langstroth, differing only in depth. The inside dimensions are :--Length 18 inches, width 12¹/₁ inches and depth 15 inches. The measurement of the trames, as now made, is 10³/₂ wide and 12¹/₂ inches deep.

and twenty-one inches long; two cleats one inch thick, one and three-quarter inches wide and fifteen inches long.

The sides are rabbeted out seveneighths of an inch wide by one-half an inch deep at both ends, while the top of each side has a rabbet seven eighths of an inch deep by one-half an inch wide, in which is a similar saw-cut to those mentioned as being in the ends of the Langstroth hive, into which the piece of metal, five eighths of an inch wide is placed, and upon which the frames are supported. The ends are plain pieces, out of one of which (called the front end) the entrance, three-eighths of an inch wide by eight inches long is cut. The rest of the brood chamber is con-

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