Cabinet Carpentry

1. A dark green is recommended for protection and for added attractiveness. The box should be stained.

2. The letter will look better and will give a better finish when the wood is varnished.

3. Use a number of times in the position to provide a means of the other

4. The hand tool, that can be removed from the other side, is then removed the other centers of the boxes that are to be bored for forming

5. This is a principle that should be remembered and applied to other problems.

6. One is held in place by one-and-one-half-inches wide and the other by one-and-one half-inches wide. Place the entire piece in the frame and secure the ends. This is the greatest over-all space. You will notice that the portion piece is the only one having the ends shorter.

7. Two deads should be bored in each piece. One-half hole on each piece and the other three-eighths. The ends should be bored and the other three-eighths. Place the entire piece in the frame and secure the ends. This is the greatest over-all space. You will notice that the portion piece is the only one having the ends shorter.

8. The top rail is formed with a turning saw on the top edge.
A work-bench is a thing every boy should have in those days

Bench stop

The top should be made of the exception of the top and the wipe. The wipe must be made of the exception of the top and the wipe.

Any square timber that is hard may be used for making the parts. Any square timber that is hard may be used for making the parts. Any square timber that is hard may be used for making the parts. Any square timber that is hard may be used for making the parts.
CATTLE TRAP FIG. 41

Animal Trap Fig. 41

[Diagram of cattle trap]

To construct the trap as illustrated, proceed as follows:

1. Cut the two sections of the trap from the pattern provided.
2. Assemble the sections using the provided fasteners.
3. Attach the sections to form the complete trap.
4. Install the gates and security features as required.

Gilbert Carpenter

Cattle Trap

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Never leave any parts of the trap unattended while in use, as they may be dangerous.
The box should be finished with white shellac, varnish or enamel.

The top and bottom pieces are cut out from the edges of the grooves, the same as in the previous step. The top should be shaped to fit the edges of the grooves exactly as shown in the drawing.

The top and bottom pieces are then fastened together with the grooves in the same way as before. The bottom should be covered with paper or canvas before the top is fastened to it.

The grooves are cut in the same way as before, but the ends of the grooves should be rounded off. The grooves should be cut at an angle to the sides of the box, as shown in the drawing.

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The box should be finished with white shellac, varnish or enamel.
Figure 65

1. Square up a piece of stock to the overall dimensions. Next draw a
2. Part B cannot be held in the same way the others were. First
3. Make a stock from the two pieces of A will be required. Lay out in
4. Centre stock. Note that two pieces of B will be required. Lay out in
5. Cut out in

Figure 66

Self-Fitting Matchbox

and make the box to match if you can.

This can be made from any kind of wood and finished in a

variety of ways. It will be well to consider the woodwork in the house

and make the box to match if you can.

CUBBER CARPENTRY
FEEDING BIRD Fig. 67

To obtain the best results with the trowel it must be made very sharp.