MAKE A DATE FOR THE ANNUAL MEETING MARCH 31, 1951
When both sides are fast you are ready to put on the top of rear compartment. This is a piece of Hardware cloth cut to fit, with an inch fringe all around for weaving. Before fastening it might be well to cut a door in the center and fasten metal channels or slides, although this can be done afterwards fairly easily. The channels should be bent slightly to fit curve of top and the top and bottom of opening should be bound with galvanized metal. "H"

The top in the front of the trap is built on a separate frame, so you should build a wire frame first. This frame should be made of fairly heavy wire and consist of 2 pieces, 9 & 8 to fit. The front should have an overhang of at least 1 inch "J". Fasten hardware cloth by weaving to frame. The small loops at top of frame will serve as a hinge on the axle, which should be installed as shown, Q, with about 2 inch from "W". If "W" was forgotten in Step Three install at once.

A handle for the door and hooks on the bottom, on each side of the door, are easily installed and are made of heavy wire.