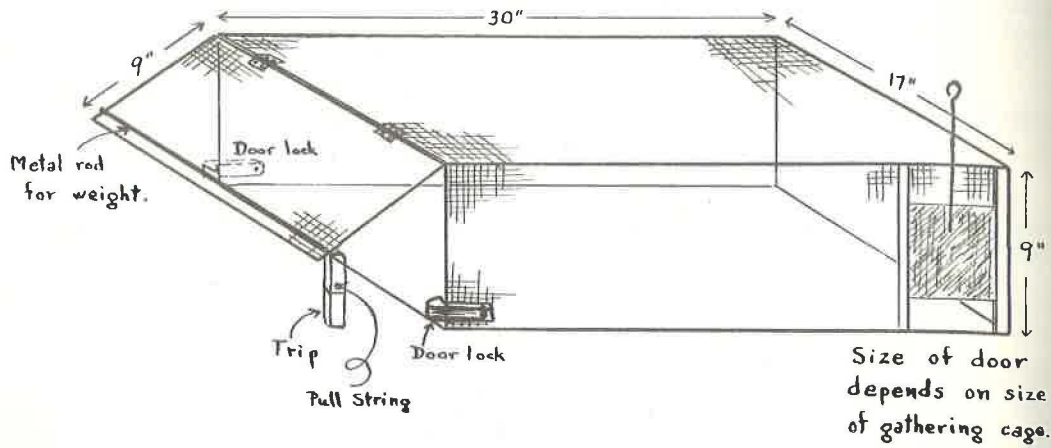


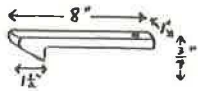
Two Pull String Traps

Use $\frac{1}{2}$ " or $\frac{3}{4}$ " Mesh Hardware Cloth



Details—

Door lock



Trip Hinge

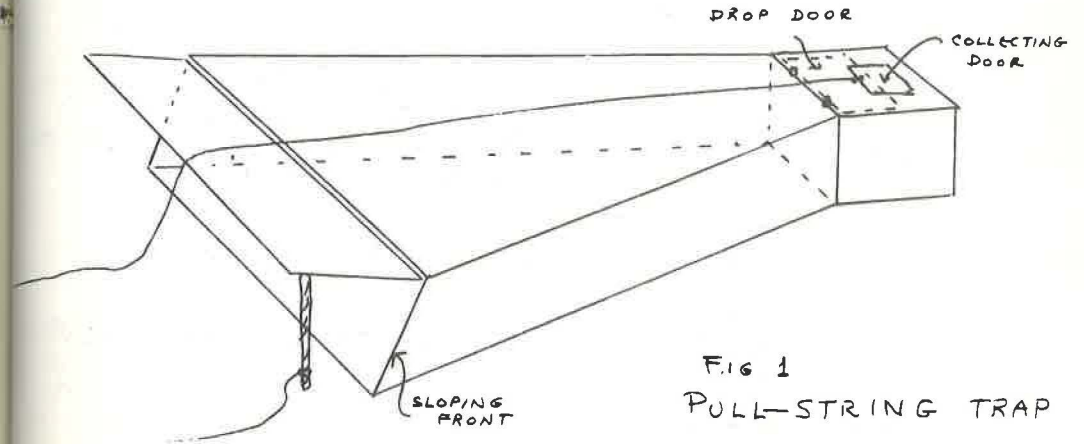
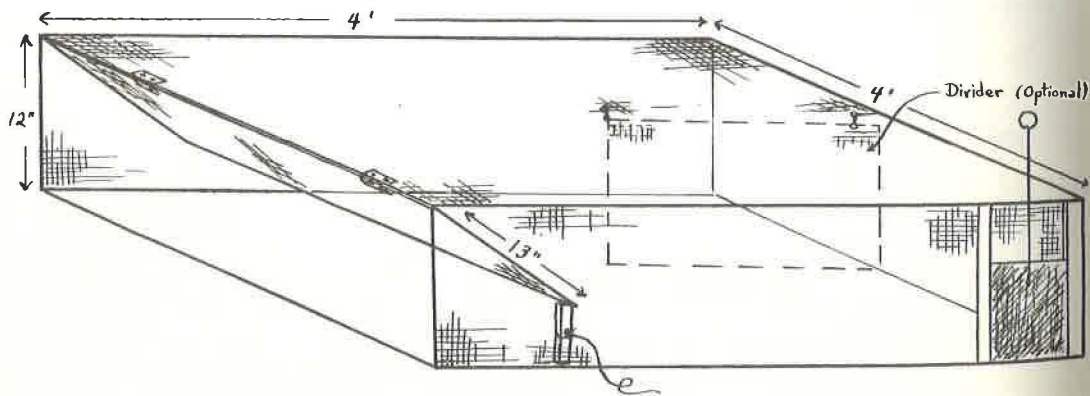
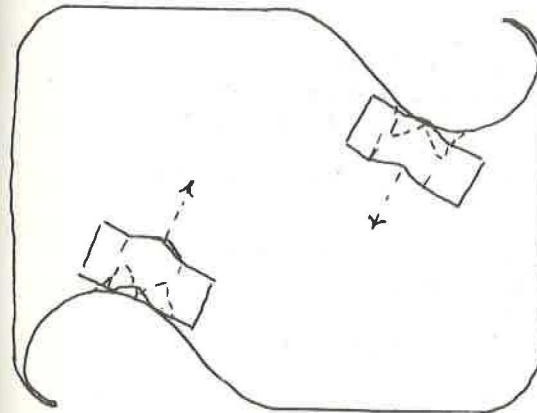
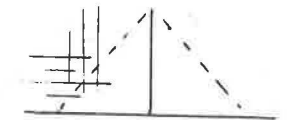


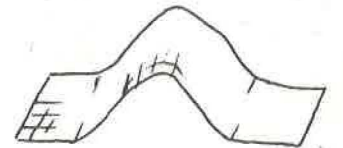
FIG 1
PULL-STRING TRAP



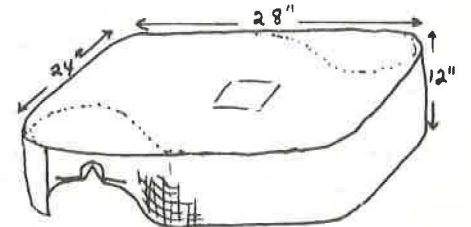
VIEW OF TRAP FROM ABOVE
BEFORE ADDITION OF TOP
~ DOTTED LINES WITH ARROWS
SHOW ORIENTATION OF TUNNELS



ENTRANCE MADE BY SLITTING
WIRE MESH AND BENDING UP
AND IN AT DOTTED LINES



TUNNEL = FITS OVER ENTRANCE FLAPS



SIDE VIEW

FIG. 2
MIDDLETON THRUSH TRAP