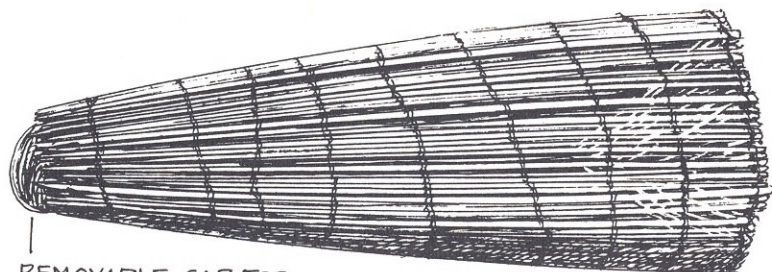
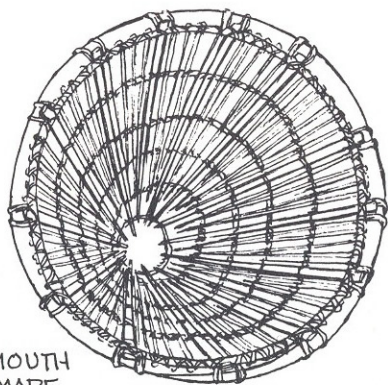


BASKET TRAP

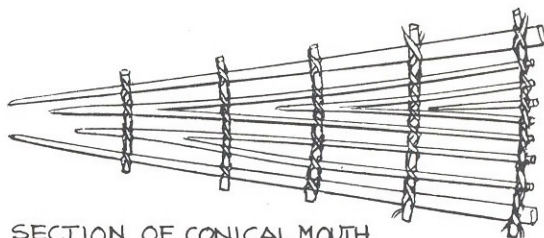


REMOVABLE CAP FOR
TAKING OUT FISH

1.37 m. 23·KW

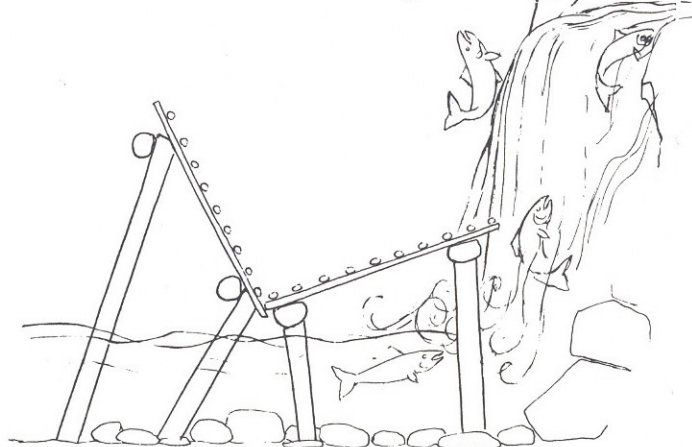
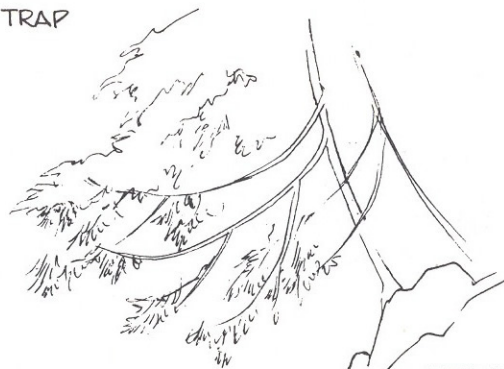


CONICAL MOUTH
OF TRAP MADE
WITH SPLIT STICKS

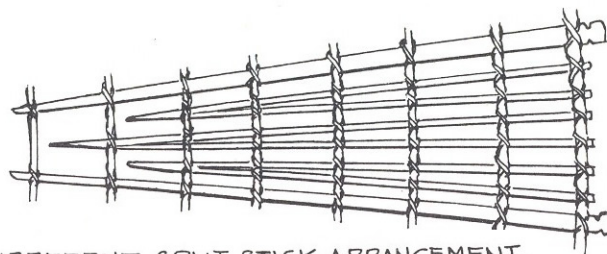


SECTION OF CONICAL MOUTH
OF TRAP SHOWING SPLIT STICK
ASSEMBLY - THIS AVOIDS CLUSTER OF
TOO MANY STICKS AT NECK AND FACIL-
ITATES MAKING CONE SHAPE .

"POTHANGER" TRAP

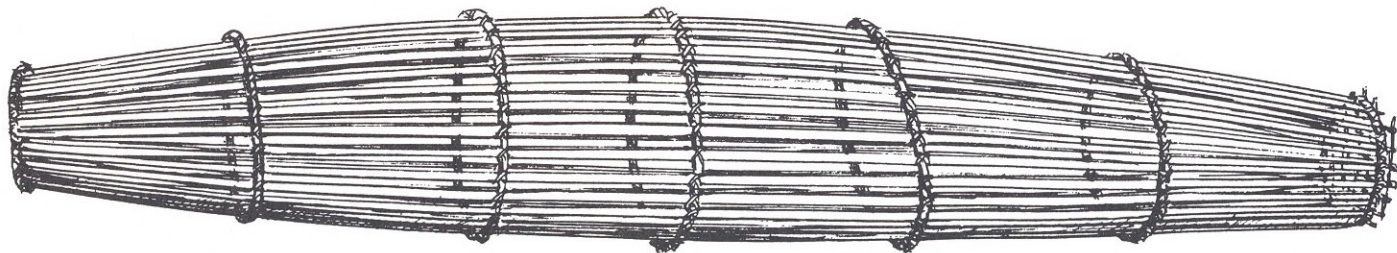


TRAP FOR SALMON - JUST BELOW FALLS IN
A RIVER, LATTICE IS ATTACHED TO FRAME-
WORK - FISH FALLING BACK AFTER UNSUC-
CESSFUL LEAP ARE CAUGHT IN TRAP. 29·NK

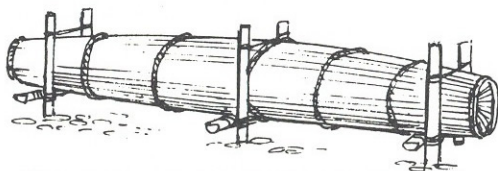


DIFFERENT SPLIT STICK ARRANGEMENT.
DETAIL FROM A LARGER TRAP- 11·KW

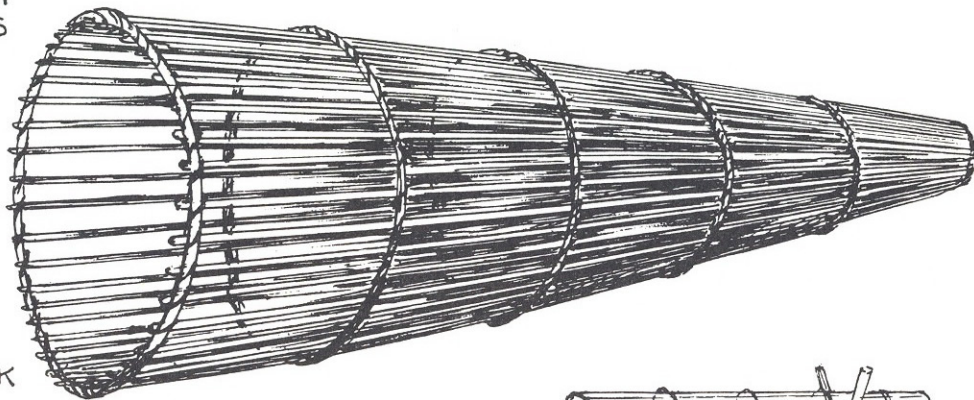
BASKET TRAPS



TYPE OF TRAP USED WITH FENCE WEIRS, OR PART OF LARGER TRAP COMPLEX - DRAWN FROM EARLY PHOTO, LOCALE UNKNOWN. 27x APPROX. LENGTH 3m

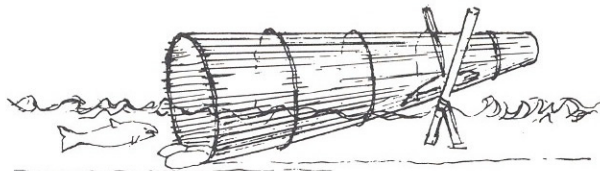


POSSIBLY USED THUS, WITH FENCE WEIRS - 32.CS



RIVER TRAP. 29-NK

TRAP USED IN SHALLOW, FAST FLOWING STREAM. WHEN SALMON ARE MIGRATING, MEN UPSTREAM FRIGHTEN FISH BACK DOWN RIVER - STRONG CURRENT DRIVES FISH UP INTO TRAP WHERE THEY ARE SPEARED.



MOUTH OF TRAP WEIGHTED WITH ROCKS. END RAISED UP ON SHEARS.