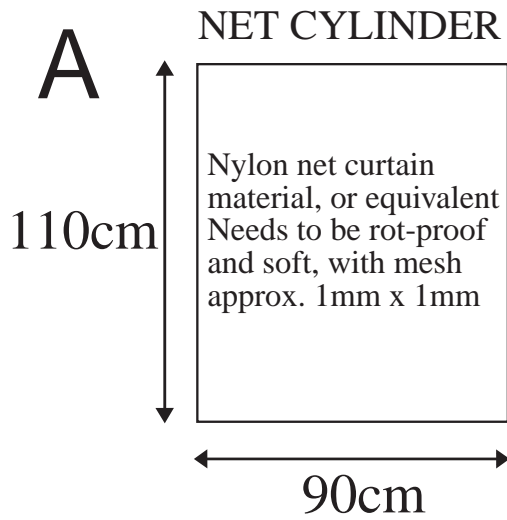
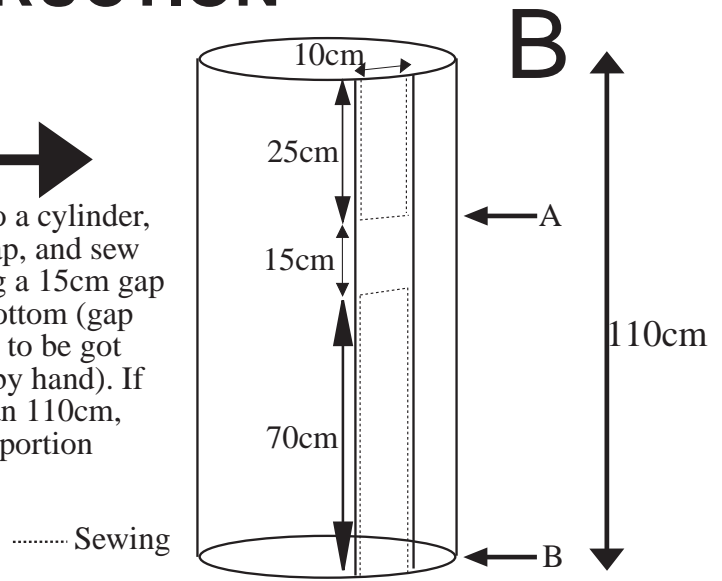


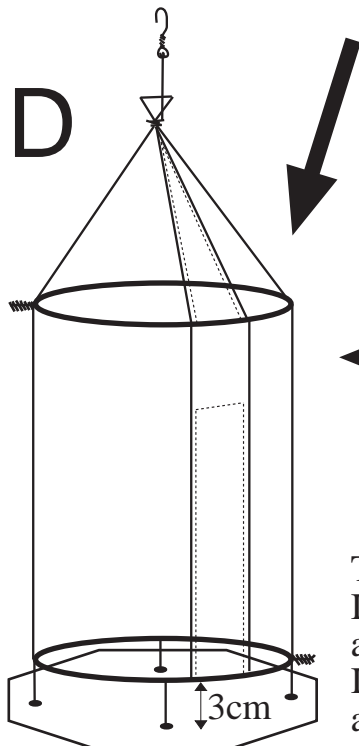
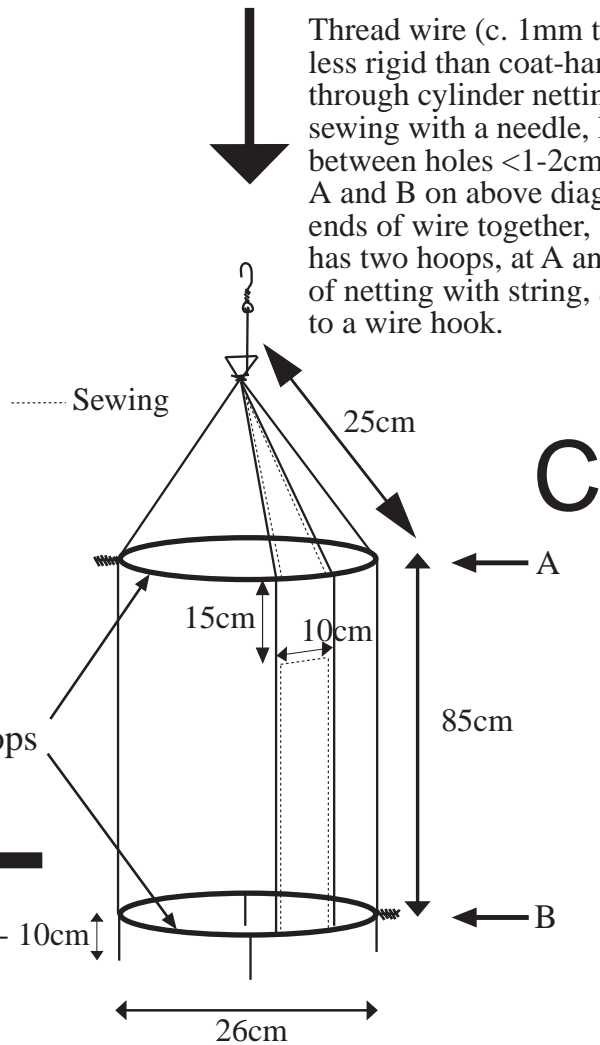
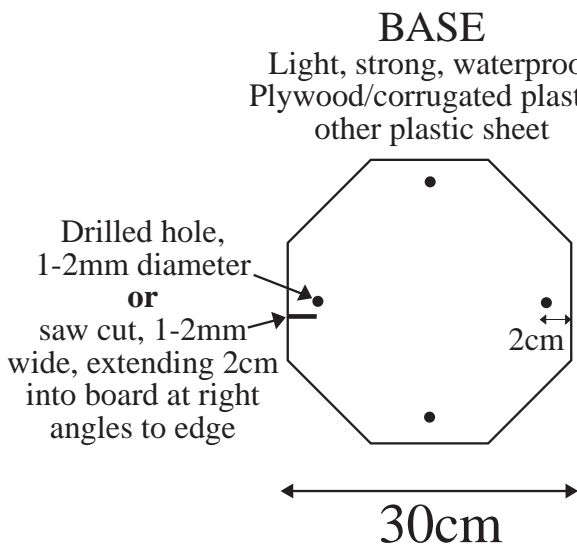
# BUTTERFLY TRAP CONSTRUCTION



Make netting into a cylinder, with 10cm overlap, and sew as shown, leaving a 15cm gap 70cm from the bottom (gap allows butterflies to be got from top of trap by hand). If netting is less than 110cm, reduce the 70cm portion accordingly.



Thread wire (c. 1mm thick, less rigid than coat-hanger) through cylinder netting, as if sewing with a needle, leaving gaps between holes <1-2cm, at points A and B on above diagram. Tie ends of wire together, so cylinder now has two hoops, at A and B. Tie top of netting with string, and attach to a wire hook.



Tie four 10cm lengths of string to wire hoop B. If holes are drilled in base, thread each string through a hole and knot to leave a gap of c. 3cm between hoop and base. If sawcuts have been made in base, just tie knots in string at around 3cm from hoop B; base can then be attached and removed at will.