



Use of similar thermostat rooms and thermal control systems is reported by R. A. Masing and A. I. Zuitin.

Mossige, Jeanne Constant temperature arrangement.

of Columbia University with great success. The flies are placed in six inch vials in wire holders, the upper two inches above the water level, with deep cotton plugs. This gives a temperature accurate to within 0.1° and a larger working space than any of the usual small laboratory incubators.

Shull, A.F. Heating units and thermal control.

Heating units for temperature cabinets made up in any form, similar to those used in poultry brooders, may be obtained from Oakes Manufacturing Co. Inc., Tipton, Indiana. A small-sized unit costs \$1.20.

Temperature control for these cabinets may be obtained with Circuit Breakers, made by the above company, at a cost of \$1.30 each.

Camara, A. Incubators.

We use Common incubators of Charles Hearson of London and Hegersboff of Leipzig. We have also some incubators built in this Institute.

Heating units for temperature cabinets made up in any form, similar to those used in poultry brooders, may be obtained from Oakes Manufacturing Co. Inc., Tipton, Indiana. A small-sized unit costs \$1.20.

Temperature control for these cabinets may be obtained with Circuit Breakers, made by the above company, at a cost of \$1.30 each.