

Cliff Zoller's

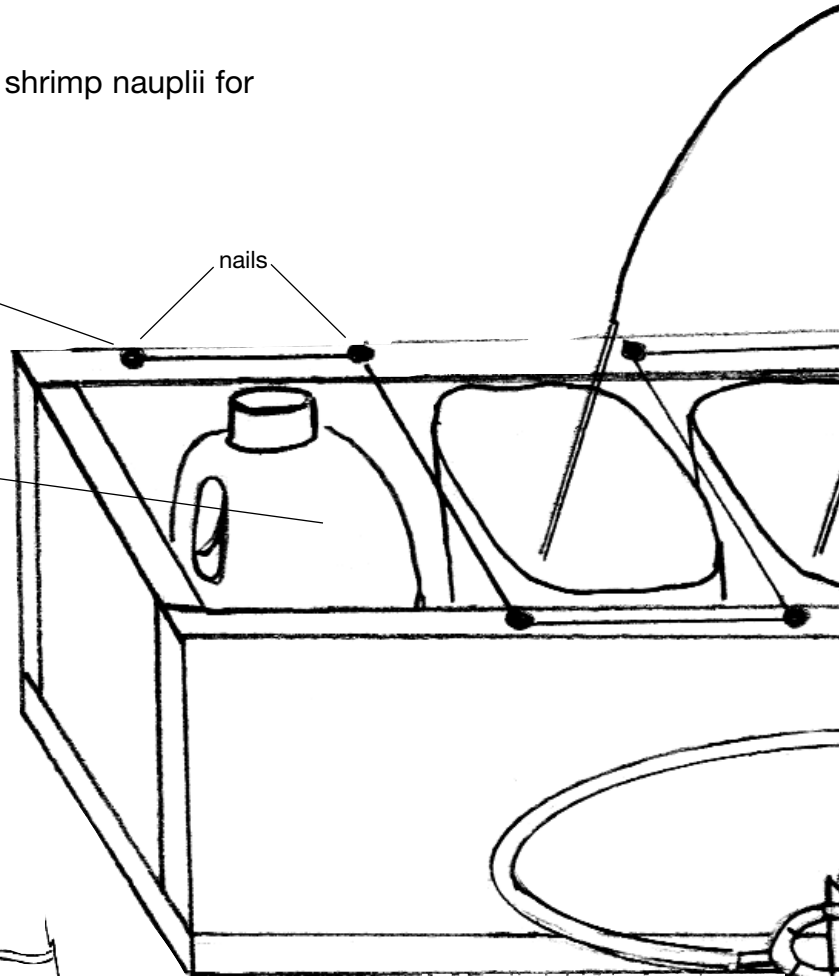
113 E. Michigan
Illustration

I'm able to keep a constant supply of brine shrimp nauplii for feeding fish fry with this set-up.

Heavy braided thread (nylon) supports jugs when one is removed to re-charge culture

top-off water (dechlorinated)

nails

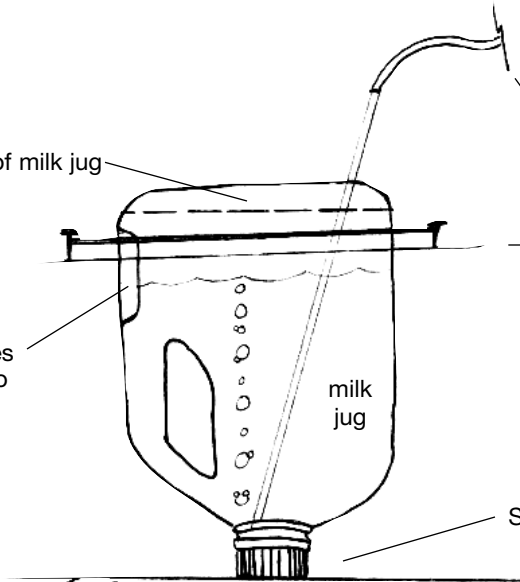


Tom Goach 98

Cut off bottom of milk jug

Dimple side of milk jug; it makes a nice agitator to sink the eggs

Make sure air tubes stick up over sides of box



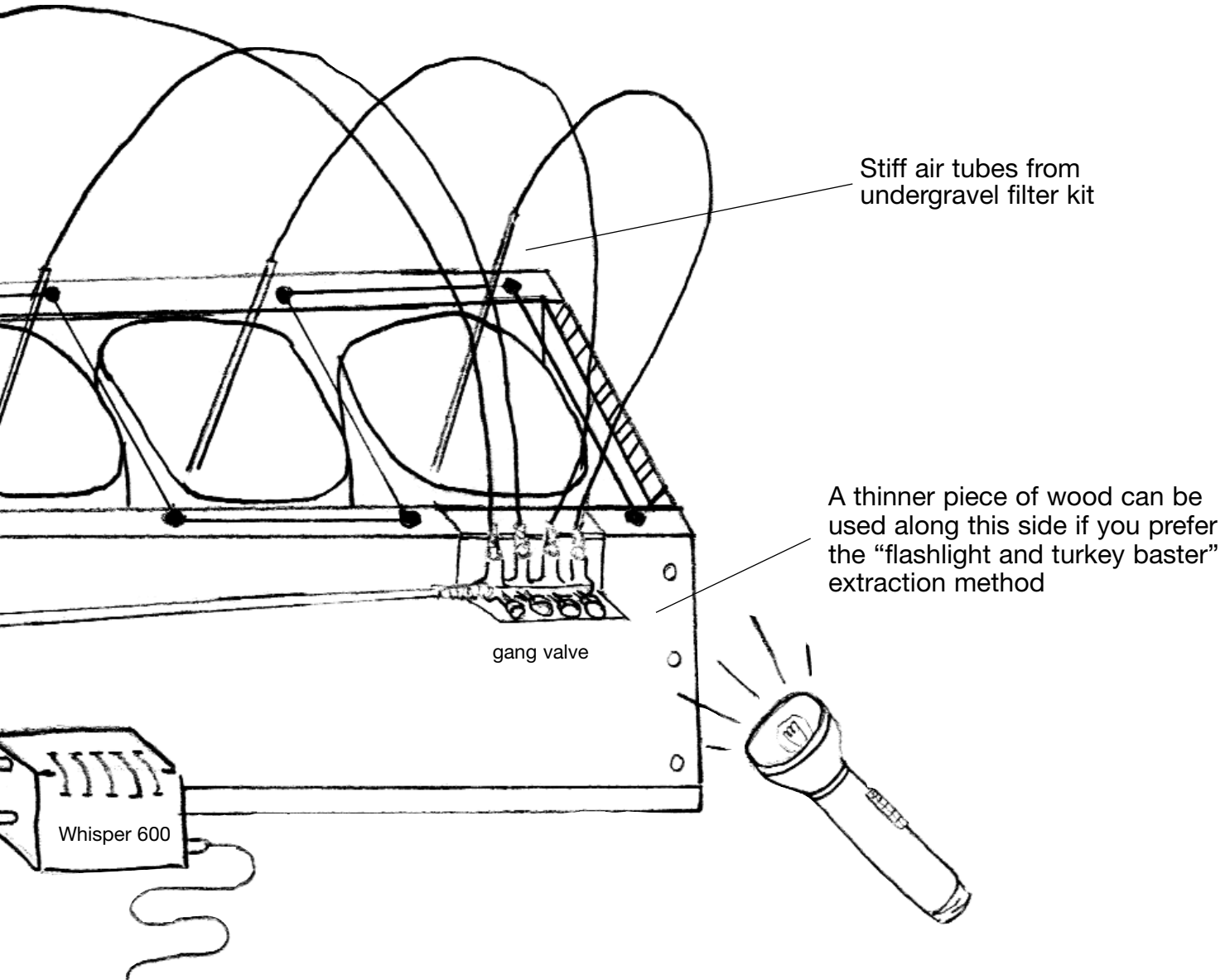
Silicone the threads

Tom Goach 98

Brine Shrimp Hatchery

Street, Marquette MI 49855

by Tom Gooch



Start a new culture every other day at 70°F and feed the older cultures to your older and larger batches of fry until the rotation comes round again. This way you've always got tiny, nutritious nauplii for new fry.

Thanks to a tip from Ray Wolff, I now use 5 tbs. of **canning salt** to start each culture. (It's much cheaper than "aquarium" salt.) Don't forget to dechlorinate the water!

Check for hatching by dipping an ounce-and-a-half shot glass into the culture and viewing it against a light. Remove the air tube and let the nauplii settle to the bottom. Skim the surface until it's clear of egg shells. Then re-insert the air tube and scoop nauplii at your leisure.