The invention relates to fish breeding, in particular to installations for incubation of fish eggs under water course conditions, and can be used for incubation of rheophilic fish eggs.

The installation, according to the invention, comprises a floating incubation rectangular vessel (1) with a triangular rod (2) with a ring (3) for the fixation of a rope (4), which includes a basic bottom (6), side walls (9), a front wall (7), a rear wall (8) and an additional perforated bottom (10). The basic bottom (6), the front wall (7) and the rear wall (8) are made solid, and in the lower part of the side walls (9) are made horizontal rectangular slits (11). The plant also comprises a device (5) for providing pendulum motions of the vessel (1) under water course conditions, which includes a T-shaped support (16), connected to a vertical pipe (18), on which are fixed guide blades (17a), (17b), and to a spring (19) for adjusting the position of the blades.

Claims: 1 Fig.: 4

