

The invention relates to the field of fish breeding, namely to installations for incubation of fish eggs in watercourse conditions, and can be used for incubation of bathypelagic or separated fish eggs.

The installation, according to the invention, comprises a rectangular raft (1) with a triangular rod (15) with a ring (16) for securing a rope (17). Inside the raft (1) are mounted with the possibility of free rotation around its central axes no more than six incubation containers (2). Each container (2) comprises a cylindrical body, on the ends of which are fixed cylindrical safety nets and cylindrical covers with slits, axial pins and S-shaped blades. The plant also comprises a device for assuring the oscillating transverse movements of the raft (1) in watercourse conditions, which comprises a vertical frame (22), fixed on the side walls (12) of the raft (1), and a balancing system, consisting of a horizontal cylinder (25), a bearing, a tube section (27) of square cross-section with a horizontal rod, a horizontal bar (30) of square cross-section with curved downwards ends and parabolic rectangular blades (32).

Claims: 1

Fig.: 6

