

3

whereby complete reversal of the position of the container will cause the liquid of the lower chamber to fill the other chamber depositing the minnows on said foraminous partition, said uppermost chamber being detachable to facilitate removal of minnows.

2. A device for transporting and trapping minnows comprising a container having a first chamber and a second chamber, said chambers each having an open end and a closed end, means on said open ends for connecting said chambers in sealed relation, a foraminous partition located substantially intermediate the open end and closed end of said first chamber, and air vent means located adjacent the open end of said first chamber whereby when said second chamber is partially filled with liquid and a quantity of minnows and is attached to said first chamber, and when said container is inverted the liquid of said second chamber will partially fill the first chamber, deposit-

4

ing the minnows on said foraminous partition, said second chamber being detachable to facilitate removal of the minnows.

3. The structure of claim 2 and in which said chambers are cylindrical.

4. The structure of claim 2 and in which said means for connecting said chambers together comprise complementary threads on the said open ends of each of said chambers.

5. The structure of claim 2 and in which said air vent is provided with slidable closure means for closing said vents while said container is being inverted.

References Cited in the file of this patent

UNITED STATES PATENTS

2,664,854 Talbot ----- Jan. 5, 1954