

# LIST OF ILLUSTRATIONS.

## FISH TRANSPORTATION.

	Page.
FIG. 1.—Steamer for transporting live fish .....	96
2.—Tank for fish devised by Mayor Schuster .....	99
3.—Aquarium for transporting fish .....	100
4.—Sectional view of the same .....	101

## DEVELOPMENT OF THE OYSTER.

FIG. 1.—Segmenting egg with cells .....	166
2.—Same in older stage seen from above .....	166
3.—Embryo seen from the side .....	166
4.—Same in optic section .....	166
5.—More advanced embryo seen from the side .....	166
6.—Same in optic section .....	166
7.—Embryo one day older, anterior view .....	166
8.—Same in optic section .....	166
9.—Embryo one day older .....	166
10.—More advanced stage seen from the side .....	166
11.—Larva still more advanced with velar disk .....	166
12.—Larva still more advanced with cilia, &c .....	167

## EMBRYO OF SHAD.

FIG. 1.—Head and fore part of yolk-sac, just hatched .....	180
------------------------------------------------------------	-----

## HATCHING APPARATUS.

FIG. 1.—The Clark hatching troughs .....	358
------------------------------------------	-----

## DEVELOPMENT OF THE OYSTER.

FIG. 1.—Young oyster adherent to McDonald apparatus .....	387
2.—Shells of fry of <i>Ostrea edulis</i> .....	387
3.—Young oyster about to become spat .....	387
4.—Spat shortly after transformation .....	387
5.—Spat showing manner of attachment .....	387
6.—Spat a little older .....	387
7.—Lower valve of oyster spat viewed from above .....	387
8.—Older spat detached viewed from below .....	387
9.—Same viewed from the edge .....	387

## HOW TO STRIP SHAD.

FIG. 1.—Workmen engaged in taking spawn .....	390
-----------------------------------------------	-----