Seth Green's success in, 93, 94; temperature of water suitable to, 112.

- INLETS AND OUTLETS, directions for, 37; side channels to, 39; size of, 39.
- JACK, account of, 233.
- JOURNEYS of the fish and eggs, 262-267.
- LARGE TROUT, account of those caught by G. S. Page, Esq., 208; age of, 207 ; best market for selling, 240; best time to kill for food, 236; daily care, 233; experiments in feeding, 306-308; food for, 110; how to grow rapidly, 231; marketing, 235; most profitable age of, 256; quantity of food, 232 ; rate of growth, 232: range required, 232; size of, 208: scientific description of, by Storer, 197-200: temperature of water, 232; weight, 207.
- MARKING FISH, Buckland's directions for marking salmon, 325 - 327.
- MEAT, place to keep, 42; preparation of, 41, 42. MEAT GRINDERS, 214, 215.

f

۱,

S

f

ľ.

d

er

e-

p-

о,

8;

0:

of,

th-

7

ıod

96 **;** ish

ny,

95;

89; · di-

per-

87; 92;

dry

f, by

non-

nake

andi,

dry

thod

- 96;

- MILT, action of, at time of impregnation, 90; bad effect of water on, 95; composition of, 95; experiments with, 95, 304; length of time the spermatozoa will remain alive, 97.
- MINK, how to catch, 225, 226.
- MINNOWS, as food, 212; encouragement to cannibalism, 212, 213.
- MIRIMICHI RIVER, kind of fish found in, 272; quantities of fish found, 272; salmon-breeding establishment 011, 298, 305.
- MISSISQUOI RIVER, kind of fish found at, 272.
- NORTHERN NEW ENGLAND, table of spawning time of migratory and fresh-water fish, 270. NURSERIES, description of, 68.

ODDS AND ENDS, 267 - 342. OVERHEATING, remedy for, 189- 190.

- PAGE, G. S., amount of large trout caught, 208; introduction of Russian method of impregnation, 88-196; letter from, 207.
- PATENT CARBONIZED HATCHING TROUGHS, cost of, compared with glass grilles, 288; description of, 286 - 289.

PERCH HATCHING, description of, 316-319; description of roe, 317; development of embryo, 317. POACHERS, 227 - 231.

PONDS, advantage of plank over earth, 226; avoid overstocking, 216; charred, 23; compactness of, 20; construction of, 19; depth of, 25; drawing off, 223; hiding-places in, 26; location of, 18, 219; material for building, 22; mullets in, 223; number of, 25; repairs to, 26; security in, 22; size, 20; shape, 21.

QUATREFAGE's experiments with spermatozoa and milt of different fish diluted with water, 91.

- REARING Boxes, arrangement of, 77; absence of fixed hiding-places, 74; compactness of fish for feeding in, 74; completeness in, 72; construction of ponds used as, 78; current in, 72; form of, 72; fall of water in, 72; number of points necessary to completeness in, 72; outside enemies, 74, 75; overflow in, 73; protection against too forcible suction, 73; points necessary to, 72-76; protection against fungus, 76; size of, 77; supply of water in, 77; tight joints in, 75; water plants in, 78.
- RECAPITULATION of all principles, 251 - 254.
- RESERVOIR, cleanliness in, 48; security in, 47; supply of water in, 47.
- RIPE FISH, appearance of, 101; caution about handling, 104; danger in rough handling, 86; dexterity in handling, 104: how to tell, 100.
- SALMO EGG, translation from Vogt's work on the development of, by F. W. Webber, 308-316.
- SALMON-BREEDING ESTABLISHMENT ON THE MIRIMICHI RIVER, account of, 295-302; letter from Mr. Whitcher, 297 - 299.

SALT a cure for fungus, 257 - 261.

- SCREENS, materials for, 38; placing of, 58; slats used as, 38; uniformity in, 39.
- SECURITY, the principle inculcated, 6; necessity for, 7; losses caused by want of, 8; results of want of, 9, 10.
- SEDIMENT, danger of, 116; method of removing, 117

SHAD, dissertation on, 283-285.

345