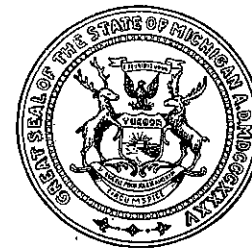


SIXTEENTH BIENNIAL REPORT
OF THE
STATE BOARD
OF
FISH COMMISSIONERS

FOR FISCAL YEARS 1903 AND 1904



BY AUTHORITY

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SIXTEENTH BIENNIAL REPORT OF THE MICHIGAN STATE
BOARD OF FISH COMMISSIONERS.

To His Excellency, the Governor of the State of Michigan:

We submit herewith the report of the State Board of Fish Commissioners for the biennial period from July 1, 1902, to June 30, 1904.

The law requires that reports of State institutions shall cover fiscal years, that is, from July 1 to June 30. As this division of time breaks into what is really one year's work of the board, we have in this report carried the tables of our distribution of fish beyond the 30th day of June, 1904, so as to include what properly belongs to a full statement of the work accomplished in the season of 1904. A division of the tables of distribution giving only what had been done to June 30th of the last year covered by any of our reports would be misleading and result in confusion as to the actual work done.

This biennial period has been attended with very satisfactory results and the board is well satisfied with what has been accomplished with the means at hand. When the estimates were made upon which the appropriation of 1903 was based the board had in mind the desire of the Governor and members of the legislature to keep down the sum of the appropriations, therefore the amounts named in our estimates were made as small as possible. Subsequent events have shown that the aggregate was much less than was needed, and it has been necessary to practice the most rigid economy in order to get through the biennial period without a deficit. The work has suffered from this necessity, but it has been the policy and aim of this board to confine its expenditures to the amount appropriated. In this instance we feel that the public has suffered from this enforced necessity for economy.

It seems to this board very plain that the efficiency of its work could be greatly increased if appropriations for the current expenses could be included in the regular budget. With this provision for the work more could be accomplished than with the present system of uncertain biennial appropriations. Stable plans for the future could be formulated with the assurance that they could be carried out. It seems to the board that the time has come when the legislature can very properly follow this course. As we shall hereafter show in this report, the amount invested by this State in this work is already returned to the people with large profit. But it could be used still more economically if the amount to be used were known far enough in advance to perfect plans for its investment.

The propagation of food fishes constitutes the all-important feature of the work entrusted to the care and supervision of this board; and during the period under consideration this work has been carried on by practically the same methods and in the same general manner as here-

tofore. We do not mean by this that the routine of fish hatching and distribution has fallen into a rut nor that the work has proceeded along merely stereotyped lines, without advancement in the art and science of fish-culture. On the contrary, while clinging steadfastly to those principles and methods that have stood the test of time and yielded the fullest measure of results, our constant aim and effort has been to advance towards the highest plane of efficiency in every branch and department of the service, and no details have been considered too unimportant to become the subject of investigation and experiment.

Along this line of special study and attention in the direction of the highest standard of excellence, may be mentioned the various details that have a practical bearing on hatching percentages; the proper distribution, aeration and purification of the water supply, with special reference to the prevention and cure of diseases that frequently attack schools of fish crowded into narrow environments under semi-artificial conditions; the best foods and methods of feeding, as affecting the rate of growth and general health of stock fish reared in confinement, and held for breeding purposes; special care as to aeration and the safest limitations of water temperatures, in the transportation of the young, to insure their delivery in full strength and vigor; and a more careful discrimination in the stocking of public waters, with reference to their adaptability to the several kinds of fish propagated.

All of the fish produced under the direction of this board since the spring of 1897 have been planted in inland lakes and streams. The propagation of food fishes for waters bordering the State has been discontinued by this board, at least for the present, the general government having assumed full control of this branch of the work. The State, however, still retains ownership of its combination hatcheries—those that are equipped for supplying suitable varieties of fish for both inland and outlying waters; and these hatcheries are now operated jointly by the State and federal commissions, the State product going to inland waters exclusively and the government output to great lake and connecting waters.

Our discontinuance of the great lake hatching service dates really from the egg collecting season of the fall of '97, the appropriation then available being so greatly reduced that we were confronted with the alternative of dropping either the commercial or inland work. The succeeding legislature restored our appropriation to nearly its former average, but stipulated in effect that no part thereof should be expended in the production of so-called commercial fishes—principally whitefish, lake trout and pike-perch—for commercial fishing waters; a proviso that was inserted at the suggestion of this board for the purpose of removing all doubts as to the sincerity of our pledge to use the full amount allowed for propagation purposes solely for the benefit of inland waters.

The adoption of the policy of conducting our propagation service strictly for the benefit of the thousands of smaller waters lying wholly within the borders of the State, should not carry with it the inference that this board has lost or relaxed its interest in the present and future welfare of the commercial fisheries; on the contrary, so long as the enactment and enforcement of laws affecting the development and maintenance of this great industry remain under the jurisdiction of the State, it is our duty as well as pleasure to keep thoroughly informed with respect

to the conditions that make for the stability and permanence of this great source of food wealth, and to render all possible aid in safeguarding the State's interest therein. When the change was made, we were well aware that the hatching service for commercial waters would be continued; on a larger scale than heretofore and without expense to the State, the federal authorities having virtually agreed to occupy this field; in fact, negotiations for the lease of our whitefish hatcheries and equipment were then pending. A contract for the transfer of this service for a period of two years was closed soon after, on terms so advantageous to the State that we have renewed the same from year to year and shall endeavor to extend or renew the same indefinitely. Under this arrangement the production of whitefish and lake trout for stocking our border waters is provided for to the fullest working capacity of the hatcheries equipped for this purpose, while at the same time the inland interests are better served than ever before, with a substantial increase in the propagation service contemplated for the near future—advantages so obvious that further comment is unnecessary.

The whitefish work had been carried on by the State for a number of years with unqualified success, with the Detroit hatchery as the main collecting and distributing center. From very small beginnings the service expanded from year to year until it attained proportions far beyond the expectation of the pioneers in this field of endeavor. But it became manifest that where eight states and two provinces of the Dominion of Canada border on the great lakes, no one State could do the work satisfactorily. Uniformity of laws relating to the propagation and protection of fish in the lakes is very desirable. The influence most likely to bring this about is clearly our national government. At all events, the United States having undertaken the propagation of food fishes along the Atlantic and Pacific coast line and in the waters of the great lakes, there can scarcely be any doubt of the wisdom of leaving it to carry on that work with the fullest freedom, and to confine the efforts of the bordering States to propagation of fish in their inland waters, and co-operate with the national government and with each other in establishing and maintaining satisfactory and uniform fish protection laws.

The relations between the Department of Fisheries of the United States and this board have been and are most cordial and harmonious and of great benefit to the State. Notwithstanding loud and persistent calls from other states, the United States has annually planted along the shores of our State from two to three hundred million whitefish fry as well as many millions of lake trout and wall-eyed pike. We are also indebted to the federal authorities for many favors and courtesies, extended to the State through our board.

The present standing of the whitefish industry in waters that are well within the sphere of hatchery influence affords ample and convincing evidence of the efficacy of hatchery propagation as a remedy for restoring and sustaining this important fishery. The three principal whitefish hatcheries on the great lakes are grouped within a radius of thirty miles at the head of Lake Erie, representing at least two-thirds of the total hatching capacity for whitefish on the lakes; and a very large proportion of the production within this radius finds its way into Lake Erie waters. As showing the result of this continued planting of the young, we quote

from Supt. Bower's report as far back as 1899: "The run of whitefish to the west end of Lake Erie and into the Detroit River was heavier this fall than for many years. The catch from the three seining grounds in the river operated by the U. S. Fish Commission was more than double the average catch from the same grounds for the past 10 or 15 years. A large increase in the pound and gill net catch between Sandusky and Monroe is also reported. In view of the fact that whitefish are more persistently pursued in Lake Erie than anywhere else, being taken practically the year round at one point or another, it is fair to conclude that the increase is merely the natural result of the introduction of large numbers of infant fish from the hatcheries. The evidence in support of this conclusion is so striking that the fishermen are practically unanimous in crediting the hatcheries with keeping up the supply against the most exhaustive methods of fishing employed in any similar body of fresh water in the world."

In short, the work of artificial propagation of food fishes is now a demonstrated success. It has spread all over the United States and beyond a doubt will be carried on for all time, because its benefits to the people have become so apparent to all who take the trouble to inquire into the matter.

It should not be denied, however, that in many respects the work is still in the experimental stage as to methods. Improvements in methods naturally will be made from time to time. But the essential fact remains that artificial propagation of the better food fishes is necessary if the people are to continue to have this cheap and healthy food for any considerable time in the future.

The great advantage of hatcheries as a factor in replenishing our fisheries rests on their wonderful superiority in the multiplication of fish life in its early stages, as compared with the net results of reproduction in natural or wild surroundings. "Survival of the fittest" is a universal law of nature, a law so merciless in its exactions and reprisals that the net results of reproduction are minimized to an extent that many forms of wild life soon disappear before civilization. Nature's scheme of wild life is so adjusted that a fairly even balance is maintained between its warring elements; continued existence for each of its multitude of forms is thus assured or made possible, and centuries if not ages elapse before natural evolution leads to undue prominence or extinction of any given form. But the unrestrained preying of one form on another is a fierce and never-ending struggle that may soon lead to extermination when the superior intelligence of man is brought to bear as an added element of destruction. But superior intelligence asserts itself in manifold compensations. Through selection, isolation, domestication and cultivation, order and system are brought out of chaos and confusion; warring forces are subdued and discordant elements are separated or harmonized; "survival of the fittest" is superseded by survival of the best; and thus, through beating off natural enemies and circumventing natural destruction, is propagation and production of the most useful species in the animal and vegetable world encouraged and enormously multiplied. This, in truth, constitutes civilization itself so far as the relations of men to all other forms of animate life are concerned. The discovery, therefore, that it is practical to isolate the reproductive germs of many forms of fish life and thus protect them from all

harm for a definite period, howsoever important in itself, was nevertheless a mere incident in the broad scheme of an ever-unfolding and ever-progressive civilization. Of comparatively recent date, this discovery is destined to add immensely to the food wealth and resources of the world, merely by applying to water life, so far as is practical, the same broad principles underlying the production or cultivation of land flora and fauna.

The unique and commanding position of our State with reference to the greatest bodies of fresh water on the earth naturally tends by superficial comparison to belittle the value and importance of the inland waters of the State with reference to the production of food fishes. The vast area and depth of Michigan's share of the Great Lakes as compared with the aggregate volume of her inland waters quite naturally leads the popular mind to the conclusion that the fish producing capacity of the latter is correspondingly overshadowed by the former. This conclusion, however, is wholly erroneous as will be shown by a little study of the conditions essential to the creation and development of water life.

Fish must have food and the food of all fishes starts primarily from the lowest forms of organic life. Hence, the fish producing capacity of any water is determined by its wealth or poverty of this fundamental life. In the creation of this life, warmth, light and the fertility of the material deposited by rivers and watersheds are prime factors. Areas of water, therefore, are rich or poor, fertile or comparatively barren, like areas of land. A column of water from surface to bottom and ten miles in diameter in the middle of Lake Michigan, receiving per unit of volume a low average of warmth, light and fertilizing material, creates but a small fraction of the life developed in an equal volume of water spread out in shoal lake and river basins. Volume for volume our great lake waters are far poorer in water life and productive capacity than the inland waters.

It is not the intention to underrate the value and importance of our commercial fishing waters, but to emphasize the undoubted fact that acre for acre our inland waters are naturally much richer in water life from the lowest forms up, and through systematic and intelligent stocking and reasonable protective measures may be made relatively more productive in actual pounds of wholesome food fish. From the lakes and streams of Gogebic to the St. Joe and Raisin rivers in the southernmost corners of the State, every pond, lake, brook and river is capable of sustaining one variety or more of good, edible fish in fair and continued abundance. All they need is to be adequately stocked with suitable species from time to time and protected from wholesale and irrational methods of fishing.

To accomplish this great work requires patience and persevering effort. The efforts of this board to establish the brook trout as a dominant factor in unacclimated waters throughout the State have been rewarded with results that are as satisfying as they are remarkable, a fact so well and widely known that any extended comment on this subject would be superfluous. In justice to modern fish culture, however, as well as to the memory and struggles of pioneer trout culturists, we cannot refrain from stating that the brook trout service in this State, from its inception and growth to its present standing, constitutes one of the distinct and notable triumphs of recent fish cultural endeavor.

Prior to the organization of this board, there was a limited zone of trout waters in this State, chiefly in the upper peninsula, but Michigan was not considered or known as a distinctively trout State until after the propagation of trout in hatcheries was taken up as a public enterprise.

Brook trout were distributed by this board for the first time in the spring of 1879. The initial effort in this direction consisted of a few small plantings, 12,000 in all, in streams in the southwestern part of the State. The introduction of trout into streams where trout were unknown excited considerable local interest; but as the section in which the experiment was tried is nearly 200 miles below the southern limit of the natural trout zone, there was little confidence in the success of the venture. These initial plantings, however, proved distinctly successful in every instance, good catches of trout being reported the third year following. As these streams were fairly representative of hundreds of others throughout the State, it was at once realized that the opportunity for enlarging the scope and usefulness of the work was practically without limit. Distributions of trout to other waters followed as rapidly as the facilities for producing them would permit, until today the influence and value of this branch of our propagation service is recognized and acknowledged not only throughout the State but in fishing and fish cultural circles everywhere.

Black bass, both large and small mouth, belong to a comparatively small group of fishes that cannot, like the salmonids, be propagated by assuming control of the ova during the period of incubation for the purpose of protecting it from natural losses. Their spawning habits preclude the possibility of success in this direction, on a practical basis. Fortunately, however, the bass group is endowed with an instinct that induces guardianship of the ova and young, under favorable conditions—an instinct that is utterly wanting in nearly all forms of fish life. The two main points in successful bass culture, therefore, are to determine by observation and experiment what constitutes the most favorable conditions for natural guardianship, and then provide or meet those conditions.

The basses, sunfishes, catfishes, etc., comprising the bed-protecting group, would thus seem to have a decided advantage in the matter of reproduction over other species that waste most of their spawn by neglecting it and leaving it wholly unprotected in the midst of natural dangers. If not handicapped in other ways, as an offset to the inevitable loss of a large percentage of unguarded ova, the bed-protecting species would soon override all others and dominate their habitat through sheer force of numbers. Under natural conditions and environment, however, we find that they merely hold their own in the natural balance, making no headway towards gaining the ascendancy. Bass are quite prolific in the production of ova, and it is known that the hatching percentage in individual instances is sometimes very high, as many as 10,000 young fish having been taken from a small mouth bed and double that number from a large mouth bed. Why is it, then, that they barely hold their own against species whose hatching percentage, without protection from any quarter, is known to be low or merely nominal?

Whatever reasons may be advanced for the apparent disproportion in hatching percentages between the two general groups or divisions of

fishes—those that protect their beds and those that do not—it seems certain that the difference in hatching results is more apparent than real, and that the *average* hatching percentage of the bed-protectors in natural surroundings is generally misunderstood and greatly overestimated. A careful examination of a large number of bass beds in a number of lakes and streams in this State, and under varying conditions, develops the fact that a good proportion produce comparatively few fish or none at all, the ratio of such beds to those that are fairly productive varying according to temperature and weather conditions. A number of years ago, Mr. J. J. Stranahan, of the U. S. Fish Commission, informed the writer that he had recently examined a good many bass beds in the Chagrin river and other streams in Ohio, and found the eggs blasted and nests deserted. He concluded that the hatch of that season would be almost a total failure, owing to cold weather, heavy rains and roilly water. There is, of course, room for further observations along this line, but it seems to be universally true in this latitude that while, in the general run of lakes and streams, the number of small mouth fry rising from an occasional bed is exceptionally large, the average from the beds as a whole is small, also that the production of one season varies a good deal with that of another.

Unquestionably the vigilance exercised by the parent fish in behalf of its young is of vital importance, for without such guardianship production is practically *nil*. And yet, presupposing favorable spawning conditions and perfect fertilization, the extreme frailty of the germs still lays them open to loss from causes that are beyond the control of the ever-watchful parent and that may have little or no bearing as elements of danger to the more hardy ova of other species.

It has been suggested that the desertion of the spawning bed—not an uncommon occurrence in natural surroundings—is a deliberate shirking of parental duty that seriously affects production; but it is almost certain that the male bass retires only after the eggs are dead. The protective instinct is developed to an unusual degree during the period of incubation, and parental attachment is strong and assertive as long as life remains in the young. The loss of the latter invariably precedes desertion; abandonment is therefore the sequel and not the cause of such loss.

The time and place of spawning are important points to be considered in connection with the hatching percentage of bass. Repeated inspections of wild beds as well as those in protected ponds show that fertilized ova under strict parental surveillance will not hatch to any extent if the conditions incidental to the season and surroundings are unfavorable. Untoward conditions primarily dependent on the weather are largely responsible for poor results; and while the weather cannot be controlled, it is practical to avoid or counteract the effect of extreme or unseasonable influences; and to profit by such other protective agencies as it is the mission of fish cultural establishments to provide. A study of the relation of weather conditions to hatching results, therefore, throws a good deal of light on the question of partial or total loss on the spawning beds, and indicates the influences that must be prevailed over or minimized to secure the best results.

In this latitude the spawning season of the bass occurs in May and June, a season marked by heavy rains and sudden and wide fluctuations

in temperature, changes to which the ova of bass are known to be extremely sensitive. The spawning nests are located along the shoal margins of lakes and streams, where the temperature quickly responds to atmospheric changes and the water receives the full force and effect of surface drainage and washings. Roily water and rapid and extreme fluctuations in temperature are elements of great danger to the ova when either or both of these conditions prevail for any length of time; and as the spawning occurs in the midst of these and other dangers, actual or impending, results in wild and unprotected waters are bound to be very uncertain.

It is evident, therefore, that the most suitable source of water supply, for a system of protected ponds for the propagation of bass, is the outlet of a lake or series of lakes of considerable depth and area, maintained chiefly by springs or inlets originating from springs of sufficient volume to insure an ample and continuous flow. The volume of the reserve supply insures a moderately steady or even temperature, the fluctuations being slow and never rising or falling to dangerous extremes during the spawning season. The outlet of a lake of this character is also clear at all times, its basin serving as a receptacle for the sediment and mechanical impurities washed into its shores.

There are, of course, other points of greater or less moment to be taken into account if the fullest measure of success is to be realized in the propagation of bass in protected ponds. Regularity of outline is not essential in the construction of ponds, nor perhaps desirable, but they should have sufficient elevation to admit of drainage at will, at least below the spawning shoals, for the purpose of cleaning and for convenience in arranging and setting the spawning beds; and the inlets and outlets should be so located as to prevent too great a degree of stagnation or staleness in any part. The question of food supply for the breeding stock is an important one, minnows having been found to be the most desirable and acceptable. If not available from outside sources, it is usually practical to hatch and liberally stock the ponds with fry of the common sucker. This practice is followed with considerable success at our Mill Creek station, though the bulk of the minnow supply is obtained by seining in brooks and streams. In most localities some provision for breeding minnows is an important essential of a well-equipped bass plant.

It is necessary that the breeders should approach the spawning season in good condition and with appetite fully appeased, for intense hunger during the mating season foments discord that proves a disturbing element in the reproductive programme. Under the favorable conditions herein outlined, in connection with the advantages accruing through protection from predaceous fishes and other enemies, conditions and advantages that can be provided with any degree of certainty only in private or controlled ponds, the small mouth bass should average a brood of 3,000 to 5,000 young each season from each spawning nest.

Our oldest bass hatching station, and at present the most productive, is located at Mill Creek, about five miles from Grand Rapids. It is the outcome of temporary experimental work at Cascade, which was abandoned when the development of the plant at Mill Creek was begun in 1897.

The land originally acquired for the bassery at this place, with a later

addition, includes about seven acres; practically all valley land available for pond construction, and bordering the stream known as Mill Creek, which empties into the Grand river at Mill Creek village.

The water supply for the ponds is drawn from this creek and is piped from a dam 75 rods above the ponds, giving an elevation of $4\frac{1}{2}$ feet. A limited supply of spring water for special purposes is also piped to the hatchery from a spring 115 rods distant and having an elevation of 18 feet. The volume of Mill Creek is abundantly ample to support not only the ponds already completed, but also an extension of the pond system over the entire valley between our dam and the mill pond at Mill Creek village, which would more than double the capacity and output of the plant. We look forward to the acquirement and development of the remainder of this valley at the earliest possible date.

One large pond was added during the summer of 1903. There is room for one more pond of about the same size within the present station limits, and we hope to have the means to build this pond the coming summer. This will give us 9 ponds, large and small, and complete the pond construction on land now owned by the State.

In addition to the artificial ponds referred to, a small power pond on the grounds of the State Soldiers' Home, and two natural ponds or small lakes, all lying within easy distance from Mill Creek, are used for propagating bass to the extent that it is practical to do so under natural or partially controlled conditions. Under the circumstances the average cost of the young bass taken from these outside waters is low. Results, however, are and must continue to be uncertain; area for area, the production of fingerling and half fingerling bass falls far below that of artificial or controlled ponds that may be seined or drained at will; since it is not practical to empty the former and dispose of the various kinds and sizes of fish and other enemies that prey on them. Nor is it practical to capture the fingerlings to any extent in these waters; they must be secured in schools in the form of fry or advanced fry, while under guard or protection of the parent bass.

The buildings of this station are three in number, viz.: A two-story hatchery, a residence and barn. The first floor of the hatchery includes tank and pump rooms and an office; and the second floor a workshop and bedroom. The tank room is also equipped with a fifty-jar battery, for hatching wall-eyed pike on a modest scale. The original appropriation for this place being absurdly small, the hatchery was built on the principle of "cutting the garment according to the cloth." It should be at least twice as large to properly serve our present needs in the way of tank room, storage, etc. However, the demand for more ponds and increased rearing facilities is even more pressing and important, and must take precedence.

The output of bass from this station the first two or three seasons fell considerably below expectations, in fact was disappointing. But the propagation of bass on a scale of any magnitude and on a sound and sure basis was not at that time an accomplished fact anywhere, and many difficulties arose, under new and untried conditions, that were not encountered in our experimental work at Cascade. Mainly, however, through the resourcefulness and tireless energy and efforts of the overseer, Mr. Lydell, aided and supported in every way by the board and superintendent, one obstacle after another has been overcome, one

problem after another has been solved, until today the production of bass on a certain and stable basis, and of a size and age to insure good results when set free in wild waters, is an accomplished fact.

There is, of course, a field for further investigations and experiments, to increase the output per unit of effort and expense, but the work is no longer an experiment, as hundreds of applicants who have received shipments of advanced fry and fingerling bass from this board will testify. Our aggregate production, however, although very satisfactory in view of the limited hatching and nursery facilities, is wholly inadequate to satisfy the persistent calls for bass from every quarter, for the thousands of suitable lakes and rivers throughout the State.

Realizing the futility of attempting to meet this demand from Mill Creek alone, even with all suitable grounds adjoining put into commission for breeding purposes, and also taking into consideration the expense and inconvenience of shipping to all parts of the State from one point, our request for a modest sum for starting another bassery elsewhere was filed with the legislature of 1901 and granted.

This initial appropriation for an additional bass station was made available July 1, 1901. At that time the location of the proposed new station was undetermined. Shortly after, one or more of our employees were sent out in quest of the facilities desired, and a number of prospective sites in various parts of the lower peninsula were personally examined by experts. The prime considerations in view were, first, a stream or river of ample volume flowing through a lake of sufficient size to serve as a settling basin, to insure clear water at all times at the outlet; and second, ample area of lands below the outlet adapted to the development of hatching and rearing ponds. A number of situations were found that met these requirements in part, some having plenty of water but little or no land that could be utilized for ponds, and *vice versa*, but these important essentials are met in full, in fact are all that could be desired, at the site finally chosen at Drayton Plains, Oakland county.

The water privilege at this point is the Clinton river, flowing not less than 9,000 gallons per minute at lowest stages, and always clear. The property acquired consists of a power dam and the flowage rights involved, a mill building and residence, and 18 acres of land, of which about 12 acres are available for ponds. For a nominal sum an option on seven acres, adjoining and suitable for ponds, is carried by this board. In addition, areas of flat or valley lands much greater in extent than the tracts acquired and held under option, and all adapted to pond construction, lie contiguous. Thus, with a water supply of superb quality under control and more than ample to support a full development of the great area of pond lands below, it will be seen that the situation presents an opportunity probably unequalled in this country for expansion into a bass plant of the highest possible rank.

Our power dam backs the water into Loon and Silver lakes above, raising them above their original level, so that these lakes and the little mill pond at their outlet that is created by our dam, are practically a unit for power purposes. The head or fall at the dam is but three and seven-tenths feet, ample for our work but insufficient for profitable milling under present conditions; hence the acquirement by this board of the entire mill property—land, buildings, dam and water rights—for the very modest sum of \$2,250.

The appropriations to date for improvements at this station have been expended in the construction of ponds and their connections, grading, repairs to dam and buildings, and re-arranging the latter to conform to our needs. The residence was greatly in need of the repairs that have been made. The mill building, 28 by 48 feet, and three stories high, has been moved a short distance to a more convenient location. It has been refloored and repaired, and partitioned into storage and ice rooms, workshop, bedroom and office. A boat house, 16 by 24 feet, has been built at the foot of the mill pond, near the main building. Grading and a general cleaning up of the premises, and the building of three propagating and rearing ponds having a combined area of $3\frac{1}{4}$ acres, complete the improvements to date.

With the exception of a small barn, no further buildings will be needed at this station for a long term of years. Since, however, the number of bass than can be grown to half fingerlings or fingerlings in a given area is limited, the necessity for greatly increasing our rearing or nursery facilities in the near future, is of paramount importance, and this point cannot be too often repeated nor too strongly emphasized. The further development of this station must be centered along this line to the limit of available funds.

Taking both stations into consideration, and in proportion to the pond facilities provided, our recent efforts to produce fingerling bass have been remarkably successful, justifying a positive conviction that it is entirely practical to produce bass of a suitable shipping size in numbers sufficient to stock and re-stock all bass waters throughout the State. We now have a start and in the right direction. We believe that the problem of meeting the urgent demand for bass for lower peninsula waters is now only a question of utilizing and developing the magnificent natural facilities within our grasp at the Drayton Plains and Mill Creek stations. It is for the people, through their representatives, to say how rapidly this development shall proceed, and thus decide to what extent the growing and insistent demand for bass shall be met through the agency of this board.

But the needs and wants of the upper peninsula along this line should not and must not be overlooked. There are many fine lakes in that section to which the bass, more especially the small mouth, is a stranger, and their introduction there is earnestly and urgently solicited by residents from practically every county above the Straits. Most of these waters, however, are inconvenient and expensive to reach from our stations below. It is our intention, therefore, at the earliest possible moment to take up the propagation of bass in connection with the present work at our Soo hatchery; in fact to make this a prominent feature of the work already established there. Some preliminary examinations for the purpose of introducing this auxiliary work have already been made at various points in the St. Mary's river. As the latter is a natural bass water, we believe that the species can be propagated there with marked success, and economically with the Soo hatchery as a base of operations.

During the summer of 1903, Professor Jacob E. Reighard, director of the zoological department of the University of Michigan, was employed by this board to make a scientific study of the subject of bass propagation at the Mill Creek station, and a comprehensive report of his work there is published in full in the appendix. No doubt this report will be read with deep interest by all who are interested in the subject.

Distributions of wall-eyed pike and lake trout have been and will continue to be made in increasing numbers. Next to the bass these are the most valuable of the lake fishes that are available for propagation in effective numbers with the means and facilities at our command.

Lake trout are native to but few of our inland waters and their range is limited to lakes that are in part deep and clear, with sufficient areas of gravel or stony shoals for spawning purposes. A considerable proportion of our inland lakes, however, meet these requirements, and there is no apparent reason why lake trout should not become as abundant in these as in corresponding waters throughout the State of New York. We have faith that it is not only possible, but practical, to bring this valuable food and game fish into much greater prominence, and shall govern ourselves accordingly. If planting of fry results in failure after due trial, fingerlings or yearlings will be tried; and if these fail to gain a foothold in new waters, then the transplanting of adult fish from native waters will be undertaken, though the latter is a slow and rather expensive process with lake trout and wall-eyed pike if much ground is to be covered, and is recommended only as an experiment worth trying after other methods have failed.

Rainbow trout have come to the front more rapidly in this State, in proportion to the number distributed, than any kind of fish propagated by this board. As is generally known, this important species, indigenous to the mountain and coast waters of the far West, was a stranger to Michigan waters until their eggs were shipped to local hatcheries for propagation and distribution. It thrives as well here, perhaps even better, than in its native habitat, not an unusual experience in the redistribution of species; as instances of which may be mentioned the introduction of rabbits in Australia and sparrows and German carp in this country.

The rainbow is adapted to a wider range of conditions than the brook trout, giving it on this account alone a marked advantage over the latter. The breeding or headwater range is much the same, but the rainbow descends to larger and warmer waters not penetrated by the brook trout, where the food conditions are more favorable both as to variety and abundance. The recent appearance of large rainbows in some of the better class of lakes leads to the belief that they will soon be established in such waters in considerable abundance; indeed, it is not improbable that they may attain some commercial importance in connection with the shore fisheries of the upper Great Lakes.

During the past two or three years, some opposition to the further distribution of rainbows in the better class of brook trout waters has developed, and in some instances these objections, it must be acknowledged, are reasonable and timely. So long as the rainbow is confined to its most congenial habitat, the river mouths and lower waters of the larger streams, or suitable lakes—waters for the most part beyond the range of brook trout—it constitutes a valuable and important contribution to our fishery resources.

During the season of 1903, this board distributed the following number of the different kinds of fish:

Brook trout	6,048,000
Rainbow trout	792,000
Lake trout	930,000
Small mouth bass (fry)	204,000
Small mouth bass (fingerlings)	2,500
Large mouth bass (fingerlings)	18,700
Large mouth bass (advanced fry)	676,000
Montana Grayling	200,000
Loch Leven trout	60,000
Wall-eyed pike	30,350,000

The output of 1904 is as follows:

Brook trout	6,037,500
Rainbow trout	721,000
Lake trout	1,647,000
Small mouth bass (fry)	94,000
Small mouth bass (fingerlings)	23,600
Small mouth bass (yearlings)	100
Large mouth bass (advanced fry)	550,000
Large mouth bass (fingerlings)	160,350
Montana Grayling	90,000
Wall-eyed pike	39,675,000

It is doubtful if another state in the Union can show a record equal to the above for the amount appropriated and expended.

There are now six stations under the care of this board, viz.: Detroit, Drayton Plains, Mill Creek, Paris, Harrietta and Sault Ste. Marie stations. Those at Paris and Harrietta are trout hatcheries exclusively; that at Sault Ste. Marie is a combination station for trout, wall-eyed pike and whitefish; Drayton Plains station is for bass exclusively; Mill Creek station is for bass and wall-eyed pike; while the Detroit station is used by the U. S. Fish Commission for hatching whitefish and by this board for hatching wall-eyed pike.

Harrietta station, although new and not yet completed, has been brought to a producing stage. It will require a comparatively small appropriation to make it the largest trout producing hatchery in the United States.

Paris station was established many years ago and the hatchery needs quite extensive repairs. The ponds also need to be repaired and five new ones added. For this work a special appropriation is needed, as will be seen by the estimates herewith submitted.

Michigan now expends \$35,000 annually for fish propagation. This is spent in hatching eggs taken from brook trout, rainbow trout, large and small mouth bass, wall-eyed pike, lake trout and other species of food fishes, and distributing the fry among the inland lakes and streams of the State. There are over 1,500 streams now well stocked with brook trout. There are a large number of lakes in which bass, wall-eyed pike, and other varieties of food fish are found in plenty, due wholly to planting by the fish commission.

Notwithstanding we are increasing our output of fish fry and fingerlings each year, we have not kept pace with the growing demand of the people for them. In fact, we are obliged to say that we cannot meet one-half of the demands made upon us, and this is true of every variety of fish propagated. It may be added that this fact causes the board no little trouble and anxiety. It is the policy of the board to serve all applicants alike and it has applied the rule "first come first served," modified by a further rule that an applicant for a second time cannot be served until first applicants have been supplied.

This great and rapidly growing demand for fish planting coming from all parts of the State would seem to be pretty conclusive as to the general desire of the people to continue the benefits of public fish culture.

But there is another feature. It so happens that nearly all of the best food fishes, except the whitefish, are game fish as well. This fact alone makes the work of the State in this direction self-supporting.

With the last stroke of the lumberman's axe, much of the land denuded of pine reverted to the State for delinquent taxes. Revenue from these lands ceased. Running through were rivers, many of which were barren of edible fish. The Michigan Fish Commission began planting them with brook trout and rainbow trout. Today no state in the Union has a higher reputation for its trout streams. As a result the deserted lands along these streams are now being taken off the hands of the State and are again paying taxes. Schools have been built by the settlements which are growing up along these streams. It is quite safe to assert that the taxes upon lands thus again brought into use much more than pay the cost of the entire work of the State Board of Fish Commissioners.

There is yet another practical return for the work of the State. What it amounts to can only be approximated. The Grand Rapids and Indiana Railway officials estimate that over \$300,000 is received each year by that road alone from people coming to Michigan to go fishing. Other railroads give like estimates. It would seem certain that those who come to the State spend at least twice as much as the amount paid to railroads among the people while remaining in the State. The money thus attracted into the hands of our own people will thus exceed a million dollars annually. It should be remembered that all this comes not as the object but as incidental to the great work of supplying ourselves with food fish in our own inland waters.

That Michigan stands among the foremost leaders in practical results of fish cultural effort is, we believe, conceded all over the country. In the present successful methods of bass culture it is the pioneer. For the discovery and installation of these methods credit is largely due to the persistent work of Mr. Dwight Lydeil, then, as now, overseer of the Mill Creek station, assisted by the late Horace W. Davis.

Of Mr. Davis we can only speak in terms of high respect and deep affection. When the Drayton Plains station was established Mr. Davis was so desirous of its success that he resigned from this board to take personal charge of the work there. His death before this work is completed is a distinct loss to the State.

It is but just to add that whatever success has attended the work of this board is due very largely to the faithful work of our superintendent, secretary and the overseers of the respective hatching stations.

In submitting the estimates of the needs of the work which is entrusted

to our care, we beg to say that they are the result of careful examination in detail and are according to the best judgment of the board, aided by that of its most competent assistants. We believe that the appropriations should be in accord with these estimates. We invite the most careful scrutiny of our work, including our expenditures, to the end that such appropriations and expenditures for public fish culture shall be made as shall be for the best interests of all the people of the State.

Respectfully submitted,

State Board of Fish Commissioners,
By C. D. JOSLYN, President.
F. B. DICKERSON, Commissioner.
GEORGE M. BROWN, Commissioner,

STATE BOARD OF FISH COMMISSIONERS.

Estimates for appropriation for fiscal years ending June 30, 1906, and June 30, 1907.

CURRENT EXPENSES, YEAR ENDING JUNE 30, 1907.

COMMISSIONERS.

Traveling expenses to attend meetings of the board, to inspect stations and to perform other duties of Commissioners..... \$1,000 00

SUPERINTENDENT.

Salary 1,800 00
Expenses, traveling, etc..... 300 00

\$2,100 00

SECRETARY.

Salary \$1,800 00
Travel and subsistence 75 00

\$1,875 00

STATISTICAL AGENT.

Salary \$900 00
Traveling expenses and subsistence 900 00

\$1,800 00

OFFICE OF BOARD.

Rent, 12 months at \$70..... \$840 00
Stenographer and typewriter, 12 months at \$40..... 480 00
Stationery and printing..... 300 00
Extra help and miscellaneous expenses..... 250 00

\$1,870 00

PARIS STATION.

Overseer, 12 months at \$90..... \$1,080 00
3 assistants, 12 months each @ \$60 per month each..... 2,160 00
1 assistant, 12 months @ \$50..... 600 00
Temporary labor 400 00
Fish food 600 00
Subsistence of team 150 00
Painting buildings, 12 in all, besides water tank, windmill and outhouses 800 00
Cement floor for 2 hatchery buildings..... 350 00

Material for new tanks and hatching troughs..... \$300 00
3 cement bridges across waste ditch..... 100 00
Other general current repairs and improvements to ponds, raceways, buildings and equipment..... 200 00
New dray 75 00
Gas engine, for filling water tank and grinding food..... 125 00
Distribution of fish by messenger..... 300 00
Distribution of fish by baggage car..... 300 00
Fuel and lights 200 00
Telephone, telegraph, miscellaneous and incidental..... 300 00

\$8,040 00

MILL CREEK STATION.

Overseer, 12 months @ \$100..... \$1,200 00
1 assistant, 12 months @ \$60 per month..... 720 00
1 assistant, 8 months @ \$50 per month..... 400 00
Temporary labor 400 00
Fuel and lights 150 00
Fish food 150 00
Distribution of fish by baggage car and messengers..... 500 00
Collecting stock fish 100 00
Current repairs and improvements to ponds, buildings and equipment.... 300 00
Subsistence of horse 75 00
Telephone, telegraph, miscellaneous and incidental..... 300 00

\$4,295 00

DRAYTON PLAINS STATION.

Overseer, 12 months @ \$90..... \$1,080 00
1 assistant, 12 months @ \$60..... 720 00
1 assistant, 8 months @ \$50..... 400 00
Temporary labor 300 00
Collecting brood stock 100 00
Fish food 100 00
Fuel and lights 75 00
Current repairs and improvements to equipment, ponds and buildings.... 100 00
Distribution of fish by messenger 250 00
Gas engine, pump and piping..... 350 00
1 horse 150 00
1 platform wagon 40 00
1 buggy 65 00
2 sets harness 35 00
50 steel-clad cans 150 00
Telephone, telegraph, miscellaneous and incidental..... 200 00

\$4,115 00

HARRIETTA STATION.

Overseer, 12 months @ \$90..... \$1,080 00
1 assistant, 12 months @ \$60..... 720 00
2 assistants, 12 months each @ \$50 per month each..... 1,200 00
Temporary labor 300 00
Fish food 500 00
50 steel-clad cans, @ \$3.00..... 150 00
Distribution of fish by messenger..... 300 00
Collecting stock fish 300 00
Subsistence of horse 75 00
Current repairs and improvements to equipment and buildings..... 75 00
Telephone, telegraph, miscellaneous and incidental..... 200 00

\$4,900 00

SOO STATION.

Overseer, 12 months @ \$100.00.....	\$1,200 00
1 assistant, 12 months @ \$60.....	720 00
1 assistant, 12 months @ \$50.....	600 00
Temporary help.....	200 00
Fuel and lights.....	350 00
Distribution of trout by messenger.....	350 00
Collecting stock fish.....	100 00
Fish food.....	200 00
Painting buildings, interior and exterior, 2 coats.....	250 00
Current repairs and improvements to equipment, ponds and buildings....	100 00
Collection and distribution of bass from Soo river.....	600 00
1 assistant for bass work, 12 months, @ \$50.....	600 00
Telephone, telegraph, miscellaneous and incidental.....	200 00
	<u>\$5,470 00</u>

DETROIT STATION.

4 men, 2 months @ \$50 per month each.....	\$400 00
2 men, 1 month @ \$50 per month each.....	100 00
Collecting wall-eyed pike eggs.....	200 00
Expenses of distribution by messenger.....	100 00
Water rates.....	50 00
Draying and incidental.....	100 00
	<u>\$950 00</u>

CAR "FONTINALIS."

1 man, 5 months @ \$60.....	\$300 00
1 man, 5 months @ \$50.....	250 00
Subsistence of crew.....	250 00
Expenses of side trips from car.....	200 00
Fuel and lights.....	50 00
Telegrams and incidentals.....	100 00
Current repairs.....	250 00
Painting.....	200 00
	<u>\$1,600 00</u>
Aquarial exhibits at fairs.....	\$500 00

RECAPITULATION.

Paris Station.....	\$8,040 00
Mill Creek Station.....	4,295 00
Drayton Plains Station.....	4,115 00
Harrietta Station.....	4,900 00
Soo Station.....	5,470 00
Detroit Station.....	950 00
Car.....	1,600 00
Aquarial exhibit at fairs.....	500 00
Commissioners.....	1,000 00
Superintendent.....	2,100 00
Secretary.....	1,875 00
Statistical Agent.....	1,800 00
Office of Board.....	1,870 00
	<u>\$38,515 00</u>

CURRENT EXPENSES, YEAR ENDING JUNE 30, 1907.

Commissioners, Superintendent, Secretary, Statistical Agent and office of Board, same as preceding year..... \$8,645 00

PARIS STATION.

Same as preceding year, less items for painting buildings, cement floors and bridges, new tanks and troughs, dray and gas engine..... 6,290 00

MILL CREEK STATION.

Same as preceding year..... 4,295 00

DRAYTON PLAINS STATION.

Same as preceding year, less horse, wagon, buggy, harness, gas engine and 50 cans..... 3,325 00

HARRIETTA STATION.

Same as preceding year, less 50 cans..... 4,750 00

SOO STATION.

Same as preceding year, less painting buildings..... 5,220 00

DETROIT STATION.

Same as preceding year..... 950 00

CAR.

Same as preceding year, less painting..... 1,400 00
Aquarial exhibits at fairs..... 500 00

\$35,375 00

Year ending June 30, 1906..... \$38,515 00
Year ending June 30, 1907..... 35,375 00

Total current for 2 years..... \$73,890 00
Total special for 2 years..... 11,000 00

Grand total..... \$84,890 00

SPECIAL.

PARIS STATION.

Series of new ponds above present ponds..... \$1,000 00

MILL CREEK STATION.

Storage shed 300 00
 Wing to hatchery 300 00
 Completion of fence around premises 100 00
 New ponds 1,300 00
 \$2,000 00

DRAYTON PLAINS STATION.

Barn \$350 00
 Fence around premises 100 00
 New ponds 1,650 00
 Payment on land acquired 500 00
 \$2,600 00

HARRIETTA STATION.

New fence \$200 00
 Additional hatching troughs 100 00
 Extension of pond and raceway system 2,900 00
 \$3,200 00

SOO STATION.

3 new ponds, with flumes and grading complete..... \$900 00
 Land for bass work 300 00
 Dock, storehouse and bass equipment 500 00
 Boat house for launch..... 200 00
 Lighter, 12x40, for conveying materials to and from station and depot.... 300 00
 \$2,200 00

RECAPITULATION, SPECIAL.

Paris Station \$1,000 00
 Mill Creek Station 2,000 00
 Drayton Plains Station 2,600 00
 Harrietta Station 3,200 00
 Soo Station 2,200 00
 \$11,000 00
 Current expenses, for fiscal year ending June 30, 1906..... 38,515 00
 Current expenses, for fiscal year ending June 30, 1907..... 35,375 00
 Grand total \$84,890 00

FISH PLANTS

1903-1904.

Report of Statistical Agent, Financial Statement,
 and Inventory.

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Antrim county:				
Boyne River	Elmira	W. B. Stimson	April 13	20,000
Jordan river	Warner	James Deery	April 4	20,000
Cedar river	Bellaire	H. L. Brady	Mar. 28	20,000
Coulter creek	Echo	John Boosinger	Mar. 28	2,000
Stevens creek	Chestonia	John Boosinger	Mar. 28	4,000
Mill creek	Jordan	John Boosinger	Mar. 28	4,000
Green river	Chestonia	Darre and Goodman	Mar. 28	4,000
Bennett creek	Echo	J. A. Boosinger	Mar. 28	6,000
Green river	Chestonia	J. A. Boosinger	Mar. 28	8,000
Cold creek	Custer and Helena	H. L. Brady	Mar. 28	16,000
Benway creek	Banks	J. C. Baker	Mar. 28	2,000
Ogletree, N. Br. of Ogletree and Burdick creeks	Central Lake	John Muckle	Mar. 28	10,000
Cady creek	Central Lake	Carl Strochel	Mar. 28	4,000
Wood creek	Banks	F. M. Parks	Mar. 28	2,000
Dyer creek	Banks	W. J. Crego	Mar. 28	4,000
Beals creek	Echo	Asa M. Beal	Mar. 28	2,000
McAllister creek	Central Lake	W. H. McAllister	Mar. 28	2,000
Burdick creek	Kearney	W. F. Carpenter	Mar. 28	6,000
White creek	Banks	F. M. Fisk	Mar. 28	6,000
Boss creek, No. 2	Banks	H. W. Madill	Mar. 28	4,000
Boss creek No. 1	Banks	H. W. Madill	Mar. 28	2,000
St. Clair creek	Banks	L. Van Skiver	Mar. 28	4,000
Town Line creek	Banks	J. L. Pelton	Mar. 28	4,000
King creek	Banks	W. J. Crego	Mar. 28	4,000
Jordan river	Several	E. Goodman	Mar. 28	24,000
Orr creek	Banks	H. W. Madill	Mar. 28	4,000
Dufore creek	Banks	C. S. Campbell	Mar. 28	4,000
Campbell creek	Banks and Central Lake	W. F. Carpenter	Mar. 28	4,000
Town Line creek	Kearney	F. M. Fisk	Mar. 28	4,000
Fish brook	Forest Home	Wm. S. Gardner	Mar. 28	4,000
Stream on Secs. 26 and 27	Banks	E. R. Harris	Mar. 28	2,000
Wood creek	Banks	J. E. Campbell	Mar. 28	2,000
Spring creek	Banks	J. E. Campbell	Mar. 28	4,000
Alpena county:				
Silver creek	Several	W. B. Dobson	Mar. 30	6,000
Norwegian creek	Several	W. B. Dobson	Mar. 30	2,000
Little Wolf creek	Several	W. B. Dobson	Mar. 30	8,000
McGean creek	Several	W. B. Dobson	Mar. 30	6,000
Wild Cat creek	Several	W. B. Dobson	Mar. 30	8,000
Bolton creek	Several	C. W. Edwards	Mar. 30	20,000
Arenac county:				
Gilbert creek	19 N. 4 E.	D. H. McDonnell	Mar. 30	4,000
Big creek	Mason and others	D. H. McDonnell	Mar. 30	6,000
May creek	20 N. 4 E.	D. H. McDonnell	Mar. 30	4,000
Lynch creek	20 N. 4 E.	D. H. McDonnell	Mar. 30	4,000
Loser creek	20 N. 4 E.	D. H. McDonnell	Mar. 30	4,000
Stream on Secs. 24, 19, 25, 30 and 1	Deep River	Nelson Deford	Mar. 30	4,000
Murphy creek	Clayton	Nelson Deford	Mar. 30	4,000
Stream on Secs. 26, 35 and 36	Turner	Nelson Deford	Mar. 30	2,000
Cedar creek	Mason	Jos. Chikey	Mar. 30	8,000
Lincoln creek	Deep River	R. J. Spofford	Mar. 30	8,000
Ostenhout creek	Deep River	F. E. Abbott	April 7	2,000
N. Br. of Pine river	Adams and Deep River	F. E. Abbott	April 7	4,000
Wells creek	Moffat	F. E. Abbott	April 7	6,000
Alger county:				
Chappel river	Munising	Timothy Killian	April 7	6,000
Au Train river	An Train	H. R. Harris	April 20	8,000
Sable creek	Fosythe	H. R. Harris	April 20	4,000
Anna river	Au Train	A. Christoferson	April 20	14,000
Three small lakes	48 N. 20 W.	A. Christoferson	April 20	4,000
Slapnick creek	Limestone	H. R. Harris	April 20	8,000
Whitefish river	Onota	H. R. Harris	April 20	8,000
Sucker creek	Burt	H. E. Carpenter	April 20	14,000
Alcona county:				
Sucker creek	Mitchell and Ossineke	W. B. Dobson	Mar. 30	6,000
Buff creek	Millen	Richard Collins	Mar. 30	16,000
Buff Brown creek	Hawes and Millen	Richard Collins	Mar. 30	6,000
Pine river	Gustin and others	L. A. Colwell	Mar. 30	6,000
W. Branch brook	Hawes and Mitchell	L. A. Colwell	Mar. 30	16,000
Mill creek	Harrisville	L. A. Colwell	Mar. 30	12,000
		L. A. Colwell	Mar. 30	4,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1903—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Allegan county:				
Bear and Sand creeks	Heath and Monterey	Phil M. Grice	Feb. 17	6,000
Silver Creek	Heath	Chas. N. McDuffie	Feb. 17	6,000
Pine creek	Otsego	J. N. Perkins	Feb. 17	4,000
Silver creek	Gun Plains and Prairieville	A. A. Mansfield	Feb. 17	4,000
Kent creek	Watson	E. E. Pratt	Feb. 17	2,000
Delano creek	Gun Plains	E. W. Sherwood	Feb. 17	2,000
Nigger creek	Otsego and Alamo	Fred Tubbs	Feb. 17	4,000
Yerrick creek	Alamo	Claud Carpenter	Feb. 17	2,000
Wing's creek	Otsego	Fred Tubbs	Feb. 17	2,000
Henry's creek	Alamo	C. F. Rathbun	Feb. 17	4,000
Mac Leland's creek	Cheshire	Carl Tynan	Feb. 17	2,000
Bear creek	Heath	R. C. Easley	Mar. 2	4,000
Duncan creek	Gun Plains	Ed. J. Anderson	Mar. 16	2,000
Butternut creek	Watson	J. C. Campbell	Mar. 16	2,000
Silver, Abrams and Brown's creeks	Gun Plains and Alamo	J. C. Campbell	Mar. 16	6,000
Green Lake stream	Leighton	Chas. Babbitt	Mar. 16	4,000
Branch county:				
Hog creek	Union	L. E. Larkin	Mar. 3	4,000
Dunk's creek	Sherwood	W. H. Hubbard	Mar. 3	2,000
Spencer brook	Sherwood	Boyd Miller	Mar. 9	4,000
Spencer brook	Sherwood	F. H. Mather	Mar. 9	4,000
Stanford creek	Sherwood	Chas. Z. Fox	Mar. 9	2,000
Spencer brook	Sherwood	David Fox	Mar. 9	4,000
Ogden's creek	Kinderhook	T. E. Bushnell	Mar. 9	2,000
Girard creek	Girard	M. F. Morgan	Mar. 16	2,000
Allen's creek	Coldwater	H. E. Warner	Mar. 16	2,000
Batavia creek	Batavia	C. D. Warner	Mar. 16	2,000
Benzie county:				
Platte river	Almira and others	F. A. Mitchell	Mar. 25	12,000
Stream on Secs. 10, 12 and 22	Almira	Geo. H. Linhlettes	Mar. 25	4,000
South Branch	Platte	N. E. Degen	Mar. 25	4,000
Upper Herring creek and tributaries	Blain and Joyfield	N. A. Parker	Mar. 25	6,000
N. Dr. of Platte river	Platte	Peter Stormer	Mar. 25	4,000
Otter creek	Lake	James Daly	Mar. 25	4,000
Gilmore creek	Lake	James Daly	Mar. 25	2,000
Betsay river	Thompsonville	J. J. Kirby	April 18	30,000
Platte river	Beulah	J. J. Kirby	April 18	30,000
Herring creek	Frankfort	J. J. Kirby	April 18	45,000
Baraga county:				
Fence River	Spurr	Duncan M. Miller	April 24	4,000
Surgeon creek	L'Anse	J. E. Pepple	April 24	10,000
Spurr creek and Three Lakes	Spurr	Geo. L. Maker	April 24	2,000
Ogenaw creek	L'Anse	Alex. Martin	April 28	8,000
Clear creek	Baraga	Alex. Martin	April 28	8,000
W. Br. of Otter creek	Baraga	Alex. Martin	April 28	8,000
Veek's river	L'Anse	C. P. Blankenhorn	April 28	8,000
Six Mile creek	Baraga	Alex. Martin	April 28	8,000
Barry county:				
Fish creek	Orangeville	J. N. Perkins	Feb. 17	4,000
Coldwater creek	Woodland	W. L. Glick	Feb. 17	6,000
Bullhead run	Carleton and Irving	W. L. Glick	Feb. 14	2,000
Cane creek	Irving and Brown	W. L. Glick	Feb. 14	2,000
Spring creek	Irving	W. L. Glick	Feb. 14	4,000
No name	Assyria	N. A. Beardslice	Mar. 7	2,000
Seven Mile brook	Bedford and Battle Creek	Geo. H. Williams	Mar. 7	4,000
Crooked brook	Assyria	V. H. Bramble	Mar. 7	2,000
Ellis brook	Assyria	V. H. Bramble	Mar. 7	2,000
McKee creek	Assyria	B. M. Jenkins	Mar. 7	2,000
Jenkins creek	Hope	Edgar Otis	Mar. 7	2,000
No name	Hope	Chas. A. Newland	Mar. 7	2,000
Fall creek	Rutland	Jonas A. Hall	Mar. 7	4,000
Gull creek	Hope and Hastings	Chas. S. Barber	Mar. 7	2,000
Mill brook	Johnston	F. R. Pancoast	Mar. 9	2,000
Gesler creek	Hope and Baltimore	F. R. Pancoast	Mar. 9	2,000
Crosses' fish farm	Baltimore	Irving Philips	Mar. 9	2,000
Veek's creek	Baltimore	Irving Philips	Mar. 9	2,000
Pritchard creek	Baltimore	Irving Philips	Mar. 9	2,000
Bentley creek	Rutland	Irving Philips	Mar. 9	2,000
McCollom creek	Hope	Ira Baldwin	Mar. 9	2,000
		F. R. Pancoast	Mar. 9	2,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Berrien county:				
Estis creek		Harry Rough	Mar. 2	2,000
S. Br. of Galien river	Galien	Chas. A. Clark	Mar. 2	4,000
Hitchcock brook	Weesaw	Eugene Hill	Mar. 2	2,000
Willow creek	Benton and St. Joseph	Geo. B. Thayer	Mar. 2	4,000
Sand creek	Benton	Geo. B. Thayer	Mar. 2	2,000
Little Blue creek	Bainbridge	Geo. B. Thayer	Mar. 2	2,000
Yellow creek	Benton	Geo. B. Thayer	Mar. 2	2,000
Spring creek	Pipestone	Dr. A. C. Rickenburger	Mar. 2	4,000
Little brook	Berrien	A. J. Ridenour	Mar. 2	2,000
Farmer creek	Pipestone	A. J. Ridenour	Mar. 2	2,000
Bakeman brook	Pipestone	W. E. Lewis	Mar. 2	2,000
Wolf creek	Pipestone	W. E. Lewis	Mar. 2	2,000
Nostrant creek	Pipestone	W. E. Lewis	Mar. 3	2,000
Fall creek	Hope	E. B. Gates	Mar. 7	6,000
Clare county:				
Shingle creek	Lake George	J. J. Kirby	Feb. 23	9,000
Little Norway creek	Temple	J. J. Kirby	Feb. 23	15,000
Gishwash creek	Temple		Feb. 23	9,000
Little Norway creek	Redding	Harry Crill	Feb. 23	6,000
Gishwash creek	Redding	Harry Crill	Feb. 23	6,000
Green creek	Greenwood and Redding	K. C. Couch	Feb. 23	6,000
Chippewa county:				
Caribou creek	Detour	W. D. Hitchcock	April 18	10,000
East branch of Taquemenon river	Trout Lake	Chase S. Osborne	April 20	8,000
South branch of Charlotte river	Bruce	James Morrow	May 2	10,000
Albany Island trout stream	41 N. 3 E.	Leroy N. Hill	May 6	14,000
Clinton county:				
Fuller creek	Dallis	J. B. Miller	Mar. 12	4,000
Day Harsh creek	Issex	John Brownell	Mar. 12	4,000
Outlet of Muskrat lake	Olive	Frank Baumgardner	Mar. 12	4,000
Cass county:				
Christian creek	Penn. Calvin and Mason	James L. Odell	Mar. 3	8,000
James creek	Penn.	A. N. Armstrong	Mar. 3	2,000
Stream on Secs. 29, 30 and 31	La Grange and Pokagon	R. W. Hain	Mar. 3	2,000
Shaw's creek	Jefferson and Howard	C. H. Kimmie	Mar. 3	6,000
Centennial Mills creek	Jefferson and La Grange	C. H. Kimmie	Mar. 3	4,000
Meachamsburg creek	La Grange	C. H. Kimmie	Mar. 3	2,000
Hampton's creek	Wayne	August Anderson	Mar. 3	2,000
Gage's creek	Wayne	David Van Hise	Mar. 3	2,000
Kinney's creek	Wayne	F. H. Coddling	Mar. 3	2,000
Glenwood creek	Wayne	F. H. Coddling	Mar. 3	4,000
Miller's creek	Pokagon	B. A. Vrooman	Mar. 3	2,000
Spring creek	Wayne	James E. McOmber	Mar. 3	2,000
Tryon's creek	Wayne	Jerry Mosher	Mar. 3	2,000
Pokagon creek	Pokagon	Lester C. Willis	Mar. 3	6,000
No name	Porter	G. W. Eby	Mar. 3	4,000
Rock river or Big creek	Marcellus	Dr. C. R. Scott	Mar. 16	4,000
Rocky river	Marcellus	C. S. Jones	Mar. 16	4,000
Calhoun county:				
Alder brook	Newton	T. H. Whiting	Mar. 3	2,000
Farson's creek	Burlington and Union	Frank Whiting	Mar. 3	4,000
Lucas creek	Burlington and Union	H. T. Carpenter	Mar. 3	2,000
Richardson creek	Leroy	E. A. Burns	Mar. 3	2,000
Warsop brook	Athens	Joseph Warsop	Mar. 3	2,000
Love's creek	Burlington and Newton	Morris Jones	Mar. 3	2,000
Smith's brook	Leroy	J. W. McCaslin	Mar. 3	4,000
Pigeon and Talmadge brook	Marshall	J. F. Garwood	Mar. 7	4,000
Hamlin's creek	Bedford	Fred D. Hall	Mar. 7	2,000
Talmadge creek	Fredonia	Earl L. Holmes	Mar. 7	2,000
Helmer's creek	Battle Creek	Fred D. Hall	Mar. 7	2,000
No name	Battle Creek	Fred D. Hall	Mar. 7	2,000
Graham brook	Newton	Dr. F. L. Hoffman	Mar. 7	4,000
Cummings brook	Battle Creek	Dr. F. L. Hoffman	Mar. 7	2,000
Hall Lake brook	Emmet	S. R. Rathbun	Mar. 7	2,000
Outlet of Pearl lake	Emmet	S. R. Rathbun	Mar. 7	2,000
Hamilton lake inlet	Bedford	Geo. D. Allen	Mar. 7	2,000
No name	Bedford	Geo. D. Allen	Mar. 7	2,000
Minge's brook	Bedford	Geo. D. Allen	Mar. 7	2,000
Crooked brook and others	Battle Creek	Edw. E. Wady	Mar. 7	4,000
Seven Mile brook	Battle Creek and Penfield	F. H. Skinner	Mar. 7	4,000
Dickerson creek	Bedford	E. Price Mayo	Mar. 7	4,000
Gulf brook	Emmet	J. H. Knight	Mar. 7	4,000
Hart lake inlet	Emmet	J. H. Knight	Mar. 7	2,000
	Leroy	C. R. Newman	Mar. 7	2,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Calhoun county.—Continued:				
Holmes brook	Battle Creek	Sam O. Hewes	Mar. 7	2,000
No name	Convis	Geo. H. Williams	Mar. 7	2,000
Pigeon creek	Marshall	Y. H. Bramble	Mar. 7	4,000
Battle brook	Battle Creek	S. W. Moody	Mar. 7	2,000
Up. Pine creek	Leroy	S. W. Moody	Mar. 7	4,000
No name	Battle Creek and Emmet	S. W. Moody	Mar. 7	2,000
No name	Battle Creek and Emmet	S. W. Moody	Mar. 7	2,000
Crooked brook	Penfield	S. W. Moody	Mar. 7	2,000
Seven Mile creek	Bedford	F. C. Frazier	Mar. 7	4,000
Austin creek	Battle Creek	B. N. Beeson	Mar. 7	2,000
Parson's creek	Burlington	Morris Jones	Mar. 7	2,000
Corey creek	Leroy	M. S. Emmons	Mar. 9	4,000
Shannon creek	Leroy	Fred S. Hall	Mar. 9	4,000
Putnam creek	Athens and Leroy	David R. Rishel	Mar. 9	4,000
Notaway creek	Athens	R. A. Snyder	Mar. 9	6,000
Crawford county:				
Saslie river	Frederick	John D. Brown	April 7	20,000
Au Sable river	Frederick	Andrew Brown	April 7	20,000
E. Br. of Au Sable	Grayling	J. P. Marks	April 16	30,000
Cheboygan county:				
Welch's creek	Forest	J. M. Clark	April 2	8,000
McPherson's creek	Forest	J. M. Clark	April 2	4,000
Bowen's creek	Forest	J. M. Clark	April 2	4,000
Chandler creek	Forest	J. M. Clark	April 2	6,000
Stewart's creek	Waverly	J. M. Clark	April 2	4,000
Mill creek	Mackinaw	W. E. Robinson	April 7	12,000
Little Pigeon river	Nunda and Ellis	B. F. Butler	April 7	8,000
Sturgeon river	Mentor	C. E. Haak	April 7	20,000
E. Br. of Little Pigeon river	Koehler	J. N. Lester	April 9	4,000
Twin lake	Koehler	J. N. Lester	April 9	2,000
E. Br. Little Sturgeon river	Tuscarora	J. N. Lester	April 9	6,000
Cedar creek	Tuscarora	J. N. Lester	April 9	2,000
Stony creek	Tuscarora	J. N. Lester	April 9	6,000
Little Pigeon river	Burt	Wm. E. Shoemaker	April 9	10,000
Mud creek	Hebron	Wm. E. Shoemaker	April 9	6,000
Meyer creek	Benton	Wm. E. Shoemaker	April 9	12,000
Laparell creek	Inverness	Wm. E. Shoemaker	April 9	12,000
Sturgeon river and tributaries	Tuscarora and others	V. D. Sprague	April 9	28,000
Lower Little Pigeon river	Koehler and Ellis	M. A. McHenry	April 9	12,000
Big Sturgeon river	Tuscarora and others	H. R. Field	April 9	20,000
Charlevoix county:				
Darre creek	South Arm and East Jordan	Darre & Goodman	Mar. 28	8,000
Newman creek	Dan	R. W. Paddock	Mar. 28	6,000
Inwood creek	Marvin	A. L. Coulter	Mar. 28	4,000
Hayes	Nowood	Frank Chaloupka	Mar. 28	8,000
McGee's creek	Marvin	Frank Chaloupka	Mar. 28	4,000
Deer creek	Boyer Valley	J. A. Boosinger	Mar. 28	6,000
Bennett creek	South Arm	J. A. Boosinger	Mar. 28	4,000
Monroe creek	South Arm and Evelyn	J. A. Boosinger	Mar. 28	6,000
King creek	South Arm	E. R. Harris	Mar. 28	2,000
Findley creek	Boyer Valley	J. L. A. Galster	April 4	4,000
Boyer river	Boyer Valley	J. L. A. Galster	April 4	16,000
Joyne river	Boyer Valley	John Boosinger	April 4	50,000
Bear river	Clarion	W. B. Stinson	May 4	30,000
Clare county:				
Cranberry creek	Surrey	E. M. Dennis	Mar. 20	2,000
Elm creek	Surrey	J. L. Littlefield	Mar. 20	4,000
Spring brook	Surrey	J. L. Littlefield	Mar. 20	4,000
Littlefield creek	Surrey	J. L. Littlefield	Mar. 20	4,000
McKinley creek	Sheridan	F. C. Sanford	Mar. 20	6,000
Middle branch of Tobacco river	Severald	J. H. Galliver	Mar. 20	6,000
South branch of Tobacco river	Severald	J. H. Galliver	Mar. 20	6,000
Clear creek	Grant	O. S. Derby	Mar. 20	4,000
Middle branch of Cedar river	Hamilton	Arthur Long	Mar. 20	6,000
Stream on Secs. 3 and 4	Hamilton	Arthur Long	Mar. 20	2,000
Popple creek	Franklin	S. W. Sly	Mar. 20	4,000
No name	Hamilton	R. W. Fenton	Mar. 20	2,000
Cedar creek	Franklin and Hamilton	W. E. Green	Mar. 20	10,000
Smith creek	Greenwood and Summerfield	Geo. J. Cummins	Mar. 20	4,000
North branch of Floodwood creek	Summerfield	Geo. J. Cummins	Mar. 20	4,000
Joss creek	Hayes	E. F. Wilson	Mar. 20	8,000
Shingle lake creek	Lincoln	Lafayette Stanton	Mar. 20	4,000
Middle branch of Cedar river	Hamilton	Ellsworth Eldredge	April 7	6,000

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Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Dickinson county:				
West branch Sturgeon river.	Sagola.	S. McGaughy.	April 24	8,000
Waterworks creek.	Norway.	R. M. Sampson.	April 9	4,000
Fern creek.	Norway.	R. M. Sampson.	April 9	4,000
Gravel creek.	Norway and Breen.	R. M. Sampson.	April 9	2,000
Cassidy creek.	Norway and Breen.	R. M. Sampson.	April 9	4,000
Pine creek.	Norway and Breitung.	R. M. Sampson.	April 9	4,000
North branch of Cassidy creek.	Waucedah.	E. N. Kraemer.	April 9	4,000
Breen creek.	Waucedah.	E. N. Kraemer.	April 9	6,000
Porcupine creek.	Breitung.	Geo. F. Sebert.	April 22	4,000
Merryman creek.	Breitung.	R. C. Browning.	April 22	4,000
Browning's lake.	Feich.	R. C. Browning.	April 22	2,000
Pine lake.	Feich and Breitung.	W. H. Revin.	April 22	4,000
Eston county:				
Spring brook.	Hamilton and Parma.	E. R. Britton.	Mar. 9	6,000
Maple river.	Center.	Belding Hall Mfg. Co.	April 4	50,000
Emmet county:				
Big Sucker creek.	Bliss.	A. B. Klise.	April 4	6,000
Collins creek.	Bliss.	A. B. Klise.	April 4	4,000
Carp river.	Carp Lake.	O. C. Cope.	April 4	10,000
Minnehaha river.	Petoskey.	W. B. Stimson.	April 12	25,000
Shiames creek.	Oden.	W. B. Stimson.	April 12	15,000
Maple river.	Pelston.	W. B. Stimson.	April 12	70,000
Carp river.	Carp Lake.	W. B. Stimson.	April 12	20,000
Creek on Secs. 1 and 13.	Little Traverse.	W. L. Curtis.	April 20	8,000
Creek on Secs. 1 and 15.	Littlefield.	W. L. Curtis.	April 20	8,000
Gladwin county:				
McNella creek.	Sage.	F. L. Prindle.	April 7	4,000
Howland creek.	Grant.	F. L. Prindle.	April 7	4,000
Busch creek.	Sage.	F. L. Prindle.	April 7	4,000
Gogebic county:				
Little Coon creek.	Ironwood.	R. D. Brown.	April 17	4,000
Spring creek.	Ironwood.	John G. Beck.	April 17	4,000
Summers creek.	Ironwood.	John G. Gooville.	April 17	2,000
Sutherland creek.	Ironwood.	A. H. Thomas, M. D.	April 17	4,000
Birch creek.	Ironwood.	Chas. Hunn.	April 17	2,000
Triplitt's creek.	Ironwood.	Norman W. Haire.	April 17	4,000
Beech creek.	Ironwood.	Norman W. Haire.	April 17	4,000
Runstrom creek.	Ironwood.	C. E. Erickson.	April 17	4,000
Maple creek.	Ironwood.	Robt. A. Douglass.	April 17	4,000
Stream on Secs. 34, 35, 36 and 37.	Ironwood.	Robt. A. Douglass.	April 17	4,000
East branch of Ontonagon river.	Watersmeet.	J. R. Moore.	April 17	6,000
Birch creek.	Ironwood.	James Devay.	April 17	8,000
Williams' creek.	Ironwood.	C. Nelson.	April 17	4,000
Curry creek.	Ironwood.	Geo. A. Curry.	April 17	4,000
Beck's creek.	Ironwood.	R. Sullivan.	April 17	4,000
Maple creek.	Ironwood.	C. H. Mullen.	April 17	4,000
Norris creek.	Ironwood.	C. H. Mullen.	April 17	2,000
Ryan's creek.	Ironwood.	C. H. Mullen.	April 17	4,000
Walstrom's creek.	Ironwood.	Jas. Thomas.	April 17	4,000
Hough creek.	Ironwood.	S. H. Wilbur.	April 17	2,000
Mill creek.	Ironwood.	David S. Foley.	April 17	2,000
Wright's creek.	Bessemer.	David S. Foley.	April 17	4,000
Cedar creek.	Ironwood.	D. F. Stabler.	April 17	4,000
Welch creek.	Ironwood.	D. F. Stabler.	April 17	4,000
Carter's creek.	Ironwood.	D. F. Stabler.	April 17	4,000
Poplar creek.	Ironwood.	D. G. Hough.	April 17	2,000
Lindsay creek.	Ironwood.	D. G. Hough.	April 17	4,000
Seaman's creek.	Ironwood.	D. G. Hough.	April 17	2,000
East branch of Silver creek.	Ironwood.	Max Stevens.	April 17	6,000
Clear creek.	Ironwood.	Max Stevens.	April 17	4,000
Spring brook.	Ironwood.	Max Stevens.	April 17	4,000
Norris creek.	Ironwood.	Max Stevens.	April 17	4,000
Guyers creek.	Ironwood.	Max Stevens.	April 17	4,000
Powder Mill creek.	Bessemer.	J. A. Vogtlin.	April 17	4,000
Little Black river.	Bessemer.	J. A. Vogtlin.	April 17	2,000
Ross creek.	Wakefield.	Glanville B. Labb.	April 17	4,000
Black river.	Bessemer.	Capt. J. F. Finnigen.	April 17	2,000
Thayer creek.	Bessemer and Ironwood.	Capt. J. F. Finnigen.	April 17	8,000
Henderson creek.	Watersmeet.	A. D. Johnston.	April 22	4,000
Crooked creek.	Watersmeet.	A. D. Johnston.	April 22	6,000
Morrison Creek.	Watersmeet.	A. D. Johnston.	April 22	6,000
State river.	Watersmeet.	A. D. Johnston.	April 22	2,000
Camp Two creek.	Watersmeet.	A. D. Johnston.	April 22	10,000
				4,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Grand Traverse county:				
No name.	Green Lake.	Ora Van Tassel.	Mar. 23	2,000
No name.	Green Lake.	Ora Van Tassel.	Mar. 23	2,000
Watson creek.	Whitewater.	Geo. White.	Mar. 23	8,000
Boardman river.	Whitewater.	Frank Lydell.	Mar. 23	16,000
Ulba creek.	Acme.	F. S. Wilson.	Mar. 23	6,000
Boardman river.	Blaine and Garfield.	R. S. Hastings.	Mar. 27	22,000
Boardman river.	Traverse.	Fred. D. Curtis.	Mar. 27	16,000
Biddlecomb creek.	Paradise.	Fred. D. Curtis.	Mar. 27	6,000
Whitewater creek.	Whitewater.	Fred. D. Curtis.	Mar. 27	4,000
Acme creek.	Whitewater and Acme.	Fred. D. Curtis.	Mar. 27	4,000
Sparling brook.	Fife Lake.	R. B. De France.	Mar. 27	6,000
Bancroft creek.	Fife Lake.	R. B. De France.	Mar. 27	6,000
Brownson creek.	Paradise.	R. B. De France.	Mar. 27	4,000
Tafers creek.	Paradise.	R. B. De France.	Mar. 27	6,000
Swanson creek.	Paradise.	Earl J. Case.	Mar. 27	4,000
Burkiss creek.	Paradise.	Earl J. Case.	Mar. 27	4,000
High Bank creek.	Paradise.	Earl J. Case.	Mar. 27	2,000
East or south branch of Mayfield creek.	Paradise.	Case & Croster.	Mar. 27	4,000
North branch of Mayfield creek.	Paradise.	Case & Croster.	Mar. 27	4,000
Saxton creek.	Paradise.	Case & Croster.	Mar. 27	4,000
Mayfield creek.	Paradise.	Case & Croster.	Mar. 27	4,000
East Brook creek.	Paradise.	Case & Croster.	Mar. 27	6,000
Davenport.	Mayfield.	Case & Croster.	Mar. 27	4,000
East creek.	Paradise.	Frank Taylor.	Mar. 27	12,000
Boardman river.	Paradise and Union.	Frank Taylor.	Mar. 27	12,000
Genesee county:				
Swartz creek.	Penton.	J. Max Davis.	Mar. 12	8,000
Branch of Armstrong creek.	Flushing.	C. E. Williams.	Mar. 12	2,000
Armstrong creek.	Flushing and Montrose.	C. E. Williams.	Mar. 12	2,000
Brent Run.	Flint and others.	C. W. Barber.	Mar. 12	6,000
Hillsdale county:				
Head of Raisin river.	Somerset.	John Van Allen.	Mar. 9	4,000
Webster creek.	Somerset.	John Van Allen.	Mar. 9	4,000
Branch of Kalamazoo river.	Moscow.	Thomas Tyron.	Mar. 9	4,000
No name.	Pittsford and Jefferson.	P. E. Berger.	Mar. 9	4,000
St. Joseph river and tributaries.	Pittsford and Jefferson.	S. E. Cook.	Mar. 9	4,000
Houghton county:				
Smith's creek.	Duncan.	Wm. Kroll.	April 24	8,000
White creek.	Duncan.	Wm. Kroll.	April 24	4,000
Arnold creek.	Duncan.	Wm. Kroll.	April 24	4,000
Shane creek.	Duncan.	Wm. Kroll.	April 24	4,000
Stony creek.	Duncan.	Wm. Kroll.	April 24	4,000
Beaver creek.	Duncan.	Wm. Kroll.	April 24	4,000
Spargo creek.	Duncan.	Wm. Kroll.	April 24	2,000
Jumbo creek.	Duncan.	Wm. Kroll.	April 24	4,000
Hill creek.	Duncan.	H. C. Stewart.	April 24	4,000
Boyerofft creek.	Duncan.	H. C. Stewart.	April 24	2,000
Sidnaw creek.	Duncan.	H. C. Stewart.	April 24	2,000
Misery river.	Elm River.	W. J. Sender.	April 25	10,000
Elm river.	Adams.	W. J. Sender.	April 25	10,000
Graver's creek.	Hancock.	W. J. Sender.	April 25	10,000
Sleeping river.	Elm River.	W. J. Sender.	April 25	12,000
Salmon Trout river.	Adams.	E. H. Wright.	April 25	10,000
Northwest branch of Otter river.	Elm river.	E. H. Wright.	April 25	4,000
Breeman creek.	Hancock.	E. H. Wright.	April 25	4,000
North branch of Cole's creek.	Hancock.	H. G. Major.	April 25	4,000
Trap Rock river.	Calumet.	L. M. Rutledge.	April 25	4,000
Pike river.	Chassell and Portage.	R. R. Rutledge.	April 25	8,000
Otter river.	Sunday.	E. L. Power.	April 25	8,000
Griemen creek.	Laird.	J. W. Alston.	April 25	6,000
Alston creek.	Laird.	J. W. Alston.	April 25	6,000
Oskais creek.	Hancock.	C. D. Sheldon.	April 25	6,000
Silver river.	Laird.	C. D. Sheldon.	April 25	8,000
West branch of Pilgrim river.	Portage.	G. W. Williams.	April 25	6,000
West branch of Otter river.	Portage.	A. J. Whitford.	April 25	8,000
East branch of Sleeping river.	Elm river.	E. Pummerville.	April 25	4,000
Coles creek.	Adams and Hancock.	E. Pummerville.	April 25	4,000
Six Mile creek.	Portage.	H. G. Major.	April 25	6,000
Perch creek.	Several.	D. D. Randall.	April 25	8,000
Huron county:				
Allen creek.	Sand Beach.	Matthew D. Wagner.	Mar. 18	16,000

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Isabella county:				
Ellis creek.....	Coldwater.....	J. D. Cameron.....	Feb. 11	3,000
Clear creek.....	Wise.....	Geo. L. Granger.....	Feb. 23	4,000
Fordyce creek.....	Gilmore and Nottaway.....	Geo. L. Granger.....	Feb. 23	4,000
Rocky creek.....	Deerfield.....	Geo. L. Granger.....	Feb. 23	4,000
Sibley creek.....	Isabella and Denver.....	Geo. L. Granger.....	Feb. 23	6,000
Paradise creek.....	Wise.....	Geo. L. Granger.....	Feb. 23	4,000
Hershey creek.....	Vernon and Wise.....	Geo. L. Granger.....	Feb. 23	6,000
Northern creek.....	Vernon and Wise.....	Geo. L. Granger.....	Feb. 23	6,000
Wickinhiser creek.....	Nottaway.....	Geo. L. Granger.....	Feb. 23	4,000
Russell creek.....	Vernon.....	Robt. M. Mussell.....	Mar. 20	2,000
Ingham county:				
Baldwin brook.....	Onondaga.....	Grove H. Wolcott.....	Mar. 30	2,000
Iosco county:				
Johnson creek.....	Burleigh.....	F. Duplantz.....	Mar. 30	8,000
Whitney creek.....	Burleigh.....	F. Duplantz.....	Mar. 30	4,000
Porterfield creek.....	Burleigh.....	F. Duplantz.....	Mar. 30	4,000
West branch of Au Gres river.....	Burleigh.....	F. Duplantz.....	Mar. 30	10,000
Iron county:				
Holmes creek.....	Crystal Falls.....	A. L. Flewelling.....	April 9	6,000
Deer river.....	Crystal Falls.....	A. L. Flewelling.....	April 9	6,000
Hemlock creek.....	Hematite.....	A. L. Flewelling.....	April 9	6,000
Briar Hill creek.....	Crystal Falls.....	A. L. Flewelling.....	April 9	2,000
Nash's creek.....	Iron River.....	I. W. Byers.....	April 22	4,000
Baker's creek.....	Stambaugh.....	I. W. Byers.....	April 22	2,000
Sunset Lake creek.....	Iron River.....	I. W. Byers.....	April 22	4,000
Kidney lake.....	Bates.....	John Melin.....	April 24	10,000
Dead river.....	Republic.....	D. D. Randall.....	April 28	2,000
Artificial Spring lake.....	Bates.....	D. D. Randall.....	April 28	8,000
East branch of Ontonagon river.....	Bates.....	D. D. Randall.....	April 28	16,000
Golden and Holmes creek, tributary to Paint river.....	Bates.....	D. D. Randall.....	April 28	8,000
Ionia county:				
Duck creek.....	Campbell and Bowne.....	G. G. Glick.....	Mar. 14	4,000
Taylor creek.....	Campbell and Bowne.....	G. G. Glick.....	Mar. 14	4,000
Messer creek.....	Campbell and Carleton.....	G. G. Glick.....	Mar. 14	2,000
East creek.....	Ionia.....	Robert Beard.....	Mar. 17	4,000
Mill creek.....	Boston.....	J. Wallington.....	Mar. 12	2,000
Church creek.....	Boston.....	J. Wallington.....	Mar. 12	2,000
Church creek.....	Boston.....	J. Wallington.....	Mar. 12	2,000
Timberland creek.....	Easton.....	J. Wallington.....	Mar. 12	2,000
Kimball creek.....	Easton.....	J. Wallington.....	Mar. 12	2,000
Cedar creek.....	Easton.....	J. Wallington.....	Mar. 12	2,000
Dexter creek.....	Easton.....	J. Wallington.....	Mar. 12	2,000
Miltenberg creek.....	Boston.....	J. Wallington.....	Mar. 12	2,000
Stevens creek.....	Keene.....	J. Wallington.....	Mar. 12	2,000
Randy Moults creek.....	Keene.....	J. Wallington.....	Mar. 12	2,000
Pearsall creek.....	Keene.....	J. Wallington.....	Mar. 12	2,000
Hunt creek.....	Berlin.....	J. Wallington.....	Mar. 12	2,000
Williams creek.....	Kent and others.....	H. Compton.....	Mar. 12	4,000
Brown brook.....	North Plains.....	Hiram M. Brown.....	Mar. 12	2,000
Struble, Lost, McVeigh and Hole creeks.....	Kent and Lebanon.....	James Davarn.....	Mar. 12	4,000
Williams creek.....	Kent and Otisco.....	H. Compton.....	Mar. 30	4,000
Vanderbrook brook.....	Keene.....	H. Compton.....	Mar. 30	2,000
Bowen brook.....	Keene.....	H. Compton.....	Mar. 30	2,000
Stocking and Cannon's creeks.....	Otisco.....	L. E. Green.....	April 3	8,000
Water Spring brook.....	Otisco.....	C. M. Wise.....	April 3	2,000
Timberland creek.....	Easton.....	Samuel Stowell.....	April 3	6,000
Jackson county:				
No name.....	Spring Arbor.....	W. H. King.....	Mar. 3	4,000
North branch of Kalamazoo river.....	Concord.....	F. McKenzie.....	Mar. 3	6,000
Stream on Secs. 27 and 22.....	Leoni.....	E. A. Croman.....	Mar. 7	2,000
Willow or Collins creek.....	Grass Lake.....	E. A. Croman.....	Mar. 9	4,000
Kalamazoo and North Branch.....	Liberty and Hanover.....	C. J. Van Scharle.....	Mar. 9	4,000
Williams creek.....	Hanover.....	Dr. A. S. Ambrose.....	Mar. 9	2,000
Shady Brook.....	Spring Arbor.....	S. M. Watson.....	Mar. 9	2,000
Cleland brook.....	Hanover.....	Wells W. Dew.....	Mar. 9	2,000
Rice creek.....	Parna.....	C. E. Bridgeman.....	Mar. 9	4,000
No name.....	Spring Arbor.....	Chas. E. Noyes.....	Mar. 9	2,000
Crouch brook.....	Summit.....	Chas. E. Noyes.....	Mar. 9	2,000
Hall's brook.....	Summit.....	Chas. E. Noyes.....	Mar. 9	4,000
School House creek.....	Hanover.....	E. R. Hagen.....	Mar. 9	2,000
Pine creek.....	Sandstone.....	E. R. Hagen.....	Mar. 9	2,000
Spring creek.....	Summit.....	Chas. P. Kennedy.....	Mar. 9	2,000
Stream on Sec. 23.....	Liberty.....	Dr. W. E. Merritt.....	Mar. 9	2,000

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Jackson county—Continued:				
Water cress creek.....	Spring Arbor.....	Dr. W. E. Merritt.....	Mar. 9	2,000
Jackson Spring brook.....	Summit.....	Dr. W. E. Merritt.....	Mar. 9	2,000
Mills' creek.....	Summit.....	L. A. Hordaden.....	Mar. 9	2,000
No name.....	Grass Lake.....	L. A. Hordaden.....	Mar. 9	3,000
East Branch creek.....	Summit.....	F. B. Havens.....	Mar. 9	2,000
Clear creek.....	Spring Arbor.....	F. B. Havens.....	Mar. 9	2,000
No name.....	Liberty & Summit.....	F. B. Havens.....	Mar. 9	2,000
Sandstone creek.....	Sandstone & Spring Arbor.....	Geo. E. Beebe.....	Mar. 9	6,000
Snyder's creek.....	Summit and Spring Arbor.....	Geo. E. Beebe.....	Mar. 9	4,000
Wade brook.....	Tompkins.....	Geo. E. Beebe.....	Mar. 9	2,000
Sweezy and Thayer creeks.....	Norvell.....	Geo. E. Beebe.....	Mar. 10	4,000
H. S. Spring brook.....	Parna.....	H. L. Brown.....	Mar. 31	4,000
Kent county:				
Harris creek.....	Bowne.....	W. L. Glick.....	Feb. 14	2,000
Bowne creek.....	Bowne.....	W. L. Glick.....	Feb. 14	2,000
Outlet of Campau lake.....	Calodonia.....	S. H. Sweet.....	Feb. 14	4,000
Stropes creek.....	Oakfield.....	E. A. Kemp.....	Feb. 17	2,000
Butternut creek.....	Spencer.....	John Griswold.....	Feb. 18	4,000
Crimson creek.....	Oakfield.....	Alonso Griswold.....	Feb. 18	4,000
No name.....	Plainfield.....	C. H. Plumb.....	Mar. 11	4,000
Armstrong creek.....	Plainfield.....	C. H. Plumb.....	Mar. 11	4,000
Ronan's or Boylan's creek.....	Cannon.....	John H. Baker.....	Mar. 11	4,000
McCarthy creek.....	Grand Rapids.....	Ed. J. Killen.....	Mar. 11	4,000
Baker creek.....	Grattan.....	John H. Baker.....	Mar. 11	2,000
Lambertson creek.....	Cannon.....	John H. Baker.....	Mar. 11	4,000
Ovanaker creek.....	Grand Rapids.....	H. D. Perkins.....	Mar. 12	2,000
Honey creek.....	Grand Rapids and Ada.....	H. H. Haven's.....	Mar. 12	4,000
Kophi creek.....	Ada.....	W. L. Glick.....	Mar. 12	2,000
Spring brook.....	Lowell.....	Frederick Jacobi.....	Mar. 12	2,000
Lee creek.....	Vergennes.....	Frederick Jacobi.....	Mar. 12	4,000
Kynion creek.....	Lowell.....	Frederick Jacobi.....	Mar. 12	4,000
Honey creek.....	Vergennes and Ada.....	John M. Bennett.....	Mar. 14	4,000
Stream on Sec. 25.....	Plainfield.....	Geo. C. Bratt.....	Mar. 14	2,000
Lewitt's creek.....	Ada.....	Geo. C. Bratt.....	Mar. 14	2,000
Reilly's creek.....	Grand Rapids and Ada.....	Geo. C. Bratt.....	Mar. 14	2,000
Streams on Secs. 1, 2 and 3.....	Grand Rapids and Ada.....	Geo. C. Bratt.....	Mar. 14	2,000
Whitneyville creek.....	Cascade.....	C. L. Schenkelberg.....	Mar. 14	4,000
Oberbeek creek.....	Ada.....	Frank Chickering.....	Mar. 14	2,000
Wadwell's creek.....	Plainfield.....	W. D. Norris.....	Mar. 14	4,000
Spring brook.....	Solon.....	L. E. Haring.....	Mar. 14	4,000
Cedar creek.....	Nelson.....	L. E. Haring.....	Mar. 14	8,000
Little Cedar creek.....	Algoma and Courtland.....	L. E. Haring.....	Mar. 14	6,000
Stegman creek.....	Courtland.....	L. E. Haring.....	Mar. 14	4,000
Dop creek.....	Solon.....	L. E. Haring.....	Mar. 14	2,000
Austin brook.....	Courtland.....	Lafayette Bradley.....	Mar. 14	2,000
Bradley creek.....	Courtland.....	Geo. E. Rector.....	Mar. 14	4,000
Porter creek.....	Courtland.....	Geo. E. Rector.....	Mar. 14	2,000
Turner creek.....	Algoma.....	Clark Smith.....	Mar. 14	4,000
Botruff creek.....	Algoma and Courtland.....	J. M. Bennett.....	Mar. 14	4,000
Big creek.....	Cannon.....	J. M. Bennett.....	Mar. 14	4,000
Bear creek.....	Courtland.....	Louis E. Sage.....	Mar. 14	4,000
Shaw creek.....	Cannon.....	Bert H. Coon.....	Mar. 14	2,000
Barclay creek.....	Courtland.....	Dewitt Perry.....	Mar. 14	4,000
North Austin creek.....	Courtland.....	S. D. Betts.....	Mar. 14	4,000
Rum creek.....	Cannon.....	John Baker.....	Mar. 14	4,000
Lower Bear creek.....	Cannon.....	John Baker.....	Mar. 14	2,000
Wadden creek.....	Cannon.....	John Baker.....	Mar. 14	2,000
Sullivan creek.....	Plainfield.....	John Baker.....	Mar. 14	2,000
Spring creek.....	Cannon.....	John Baker.....	Mar. 14	4,000
Jastiter creek.....	Cannon.....	John Baker.....	Mar. 14	4,000
Upper Bear creek.....	Cannon.....	E. J. Killen.....	Mar. 14	4,000
Courtright.....	Ada.....	E. J. Killen.....	Mar. 14	2,000
Duke creek.....	Gaines.....	F. E. Shattuck.....	Mar. 14	6,000
Fall Branch creek.....	Gaines.....	Jan. F. Sharp.....	Mar. 16	4,000
Dutchman creek.....	Tyrone.....	E. A. Webb.....	Mar. 23	4,000
Snow creek.....	Tyrone.....	E. A. Webb.....	Mar. 23	2,000
Gunnison creek.....	Tyrone.....	E. A. Webb.....	Mar. 23	2,000
Spring creek.....	Tyrone.....	E. A. Webb.....	Mar. 23	2,000
South Crookery creek.....	Tyrone and Casnovia.....	J. W. Hayward.....	Mar. 23	6,000
North Crookery creek.....	Tyrone and Chester.....	Fred R. Hayward.....	Mar. 23	4,000
Barber's creek.....	Tyrone and Chester.....	C. S. Parks.....	Mar. 23	4,000
Duke creek.....	Tyrone.....	C. S. Parks.....	Mar. 23	4,000
Ball creek.....	Tyrone and Sparta.....	Fred R. Hayward.....	Mar. 23	4,000
Dutelman creek.....	Tyrone.....	Fred R. Hayward.....	Mar. 23	4,000
Fenton creek.....	Tyrone.....	Fred R. Hayward.....	Mar. 23	2,000
Stevens and Beaver creeks.....	Grattan.....	C. M. Wise.....	April 3	10,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Kalkaska county:				
Waldruth creek	Clearwater	R. P. McNulta	Mar. 23	6,000
Boardman river	South Boardman	W. B. Stimson	Mar. 23	25,000
Rapid river	Leetsville	W. B. Stimson	Mar. 23	20,000
Rapid river	Clearwater	A. G. Barber	Mar. 23	10,000
Rapid river	Rapid River	Ricker's Bros.	Mar. 23	14,000
Keweenaw county:				
Gratiot river	Grant	W. H. Faudett	April 28	8,000
Montreal river	Copr Harbor and Grant	A. W. Kerr	April 28	8,000
Branch of Sibley river	Copr Harbor and Grant	J. Vivian, Jr.	April 28	6,000
Silver river or creek	Alouez	Victor Bargaust	April 28	4,000
Tobacco river	Sherman	Alexander Levier	April 28	4,000
Traverse river	Sherman	Jas. V. Wells	April 28	6,000
Kalamazoo county:				
Clear creek	Alamo	Wm. Black	Feb. 27	4,000
Myron creek	Richland and Kalamazoo	Peter Allison	Feb. 27	4,000
Spring creek	Ross	S. Call	Mar. 5	10,000
Mygal creek	Charleston	Wm. Parks	Mar. 7	2,000
Hinten creek	Ross	Wm. Parks	Mar. 7	4,000
Four Mile creek	Charleston	Willard Brewer	Mar. 7	4,000
Eagle Lake inlet	Charleston	J. P. Mayo	Mar. 7	2,000
No name	Charleston	Sherman W. Moody	Mar. 7	2,000
Herndon brook	Charleston	V. H. Bramble	Mar. 7	2,000
Allison's brook	Charleston	C. M. Wiseman	Mar. 7	2,000
Eagle brook	Charleston	Wm. W. McRae	Mar. 7	4,000
Hamilton Lake inlet	Ross	F. D. Travis	Mar. 7	2,000
Travis lake	Copper	G. VanRohove	Mar. 16	2,000
No name	Comstock	A. C. Gilbert	Mar. 16	4,000
Portage creek	Comstock	C. A. Hemenway	Mar. 16	6,000
Coles creek	Comstock	C. A. Hemenway	Mar. 16	4,000
Axtell creek	Kalamazoo	M. Vandermass	Mar. 16	2,000
Honeysett creek	Richland	M. Vandermass	Mar. 16	2,000
Arcadia creek	Kalamazoo and others	Walter Crawford	Mar. 16	2,000
Olmsteads creek	Kalamazoo	Walter Crawford	Mar. 16	6,000
Shafer's creek	Kalamazoo and others	F. J. Buckley	Mar. 16	2,000
Asylum creek	Kalamazoo and others	Geo. W. Locke	Mar. 16	4,000
Spring brook	Kalamazoo	A. J. Shakespear, Jr.	Mar. 16	2,000
Spring brook	Richland and Cooper	A. J. Shakespear, Jr.	Mar. 16	2,000
Dorance creek	Richland and Cooper	A. J. Shakespear, Jr.	Mar. 16	6,000
Boles creek	Chimax	A. W. Eberstein	Mar. 16	10,000
Yetter creek	Portage	Henry I. Allen	Mar. 16	4,000
Indian lake	Several	John E. Pabst	Mar. 16	2,000
	Brady and Pavilion	F. R. Lemon	May 2	20,000
Luce county:				
Silver creek	McMillian	R. C. Bradley	April 20	4,000
McLeod or Halfway lake	McMillian	R. C. Bradley	April 20	2,000
Stream on Secs. 32, 33, 34, 35, 36, 45 T. 9, and 31, 32, 40 T. 8.	Pentland	R. C. Bradley	April 20	2,000
West Branch Sage creek	Pentland	R. C. Bradley	April 20	6,000
No name	McMillian	R. C. Bradley	April 20	4,000
	48-S West	Jas. J. Claford	April 20	4,000
Lake county:				
Little Manistee river	Newkirk and Ellsworth	Geo. Cutler	April 4	14,000
Pine river	Newkirk and Ellsworth	Geo. Cutler	April 4	16,000
Pine river or South Branch Manistee	Ellsworth	H. W. Marsh	April 8	40,000
North branch Little Manistee river	Ellsworth	H. W. Marsh	April 8	40,000
Sauble river	Ellsworth	H. W. Marsh	April 8	40,000
Middle branch Pere Marquette river	Ellsworth	H. W. Marsh	April 8	40,000
Millbrook creek	Chase and Cherry Valley	J. P. Chatterton	April 11	11,000
Middle Branch	Pleasant Plains	J. L. Van Valkenburg	April 11	10,000
Little South creek	Pleasant Plains	J. L. Van Valkenburg	April 11	4,000
East branch of Baldwin creek	Pleasant Plains	J. L. Van Valkenburg	April 11	4,000
Samborn creek	Cherry Valley	Ralph H. Hollister	April 11	2,000
Wheaton creek	Cherry Valley and others	Ralph H. Hollister	April 11	6,000
Bowman creek	Elk	Ralph H. Hollister	April 11	2,000
Blod creek	Lake	L. A. Carpenter	April 11	2,000
Cold creek	Cherry Valley	L. A. Carpenter	April 11	4,000
Baker creek	Cherry Valley	L. A. Carpenter	April 11	2,000
Danaher creek	Cherry Valley	L. A. Carpenter	April 11	4,000
West branch Danaher creek	Pleasant Plains	L. A. Carpenter	April 11	10,000
East branch Danaher creek	Pleasant Plains	G. W. Morley	April 11	4,000
Beech creek	Pleasant Plains	G. W. Morley	April 11	4,000
Pickeral creek	Pleasant Plains	G. W. Morley	April 11	4,000
Cedar creek	Pleasant Plains	W. B. Mershon	April 11	4,000
	Pleasant Plains	W. B. Mershon	April 11	4,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters	Town	Depositor	Date.	Number.
Lake county—Continued.				
Avery creek	Cherry Valley	Farnham Lyon	April 11	4,000
Bowman creek	Lake	Farnham Lyon	April 11	6,000
Pere Marquette river	Several	Thos. A. Harvey	April 11	10,000
Hd. Brs. of AuSable river	Elk	Geo. B. Morley	April 11	10,000
Rain creek	Elk	A. H. Morley	April 11	4,000
Spring creek	Elk	A. H. Morley	April 11	2,000
Sweetwater creek	Several	H. T. Wickes	April 11	6,000
Little Manistee river	Ellsworth	L. A. Carpenter	April 11	14,000
Baldwin creek	Ellsworth	L. A. Carpenter	April 11	12,000
Leelanau county:				
Lardie creek	Empire	E. R. Dailey	Mar. 25	4,000
Albret's creek	Empire	D. H. Day	Mar. 25	8,000
Pond fed by streams	Empire	D. H. Day	Mar. 25	8,000
First creek	Solon	A. W. Kilmer	Mar. 25	2,000
Second creek	Solon	A. W. Kilmer	Mar. 25	4,000
Third creek	Solon	A. W. Kilmer	Mar. 25	4,000
Cedar river	Solon	O. W. Laffler	Mar. 25	2,600
Foot's creek	Solon	James Daly	Mar. 25	2,000
Kruz creek	Cleveland	G. M. Darne	Mar. 25	4,000
Knox creek	Empire	G. M. Darne	Mar. 27	2,000
Gill Pier and Big Springs	Leelanau	G. M. Darne	Mar. 27	4,000
Northport creek and pond	Leelanau	G. M. Darne	Mar. 27	4,000
Hondeck creek	Leelanau and Leland	G. M. Darne	Mar. 27	2,600
Ennis or Haines creek	Leelanau	G. M. Darne	Mar. 27	12,000
Messens's creek	Suton's Bay	J. W. Milliken	Mar. 27	10,000
Belknap creek	Elmwood	Frank Frederick	Mar. 27	8,000
Kilbride creek	Elmwood	Frank Frederick	Mar. 27	6,000
Greilick creek	Elmwood	Frank Frederick	Mar. 27	8,000
Campbell creek	Bingham	J. W. Milliken	Mar. 27	6,000
Lenawee county:				
Little Poesy creek	Rollin	J. W. Hawkins	Mar. 10	4,000
Lapeer county:				
Borsig creek	Metamora	C. L. Randall	Feb. 24	2,000
Cold Spring creek	Metamora	C. L. Randall	Feb. 24	2,000
North Branch of Clinton river	Almont & Bruce	D. H. Bentley, M. D.	Mar. 18	8,000
Livingston county:				
Williamsville creek	Unadilla	F. G. Marshall	Mar. 10	4,000
Beech creek	Hartland	H. S. Holdridge	Mar. 20	2,000
Portage creek	Putnam and others	L. D. Alley	Mar. 7	6,000
East Woodruff creek	Brighton and Green Oak	C. E. Cushing	Mar. 31	6,000
Winker's creek	Genoa	C. E. Cushing	Mar. 31	2,000
McDonald creek	Brighton	C. E. Cushing	Mar. 31	4,000
Ore Creek	Brighton	F. T. Hynes	Mar. 31	8,000
Mason county:				
Branches of Sauble river	Lake and South Branch	Chas. S. Smith	April 11	6,000
Beebe creek	Eden and Burton	H. G. Flint	April 11	2,000
Swan creek	Custer and N. Branch	H. G. Flint	April 11	10,000
Weldon creek	Eden and South Branch	H. G. Flint	April 11	10,000
South Branch Pere Marquette river	Riverton	Wm. R. Quinn	April 11	6,000
West Branch Swan creek	Branch	E. B. Featherstone	April 11	4,000
Weldon creek	Eden and Riverton	E. B. Featherstone	April 11	6,000
Swan creek	Victory and Sherman	Wm. Schreiner	April 11	8,000
South Branch Lincoln river	Victory and Sherman	Chas. S. Smith	April 11	8,000
Lincoln creek	Freessil	Thos. S. Stephens	April 11	5,000
Ritter creek	Grant	W. P. Switzer	April 11	2,000
Freessil creek	Freessil	John Mack	April 11	12,000
Scottville creek	Freessil	Thos. S. Stephens	April 11	12,000
Sauble river	Summit	C. F. Lewis	April 18	8,000
Niekerson creek	Freessil	Thos. S. Stephens	April 18	8,000
Wrighter creek	Freessil	Thos. S. Stephens	April 18	8,000
Montmorency county:				
Cool creek	Rust & Hillman	Richard Collins	Mar. 30	8,000
Bullock creek	Rust	Richard Collins	Mar. 30	6,000
Mackinac county:				
Mile Couquin river	Garfield	R. C. Bradley	April 20	4,000
Craw river	Newton	A. McEchen	April 21	8,000
Epoufette river	Hendrick's	J. R. McLeod	April 21	4,000
Davenport creek	Hendrick's 43-7 West	Geo. R. Tucker	April 21	10,000
Hendrie river	Several	Chase S. Osborne	May 2	20,000
Carp river	St. Ignace and others	F. Kruger	May 2	20,000
Carmony creek	Brevort	J. D. Erskine	May 3	6,000
Maloney creek	Garfield	A. D. Day	May 5	10,000
Rock river	Garfield	A. D. Day	May 5	12,000

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Macomb county:				
Benjamin creek.....	Washington.....	J. A. Jelsch.....	Mar. 12	4,000
Marquette county:				
East Branch Chocoley river.....	Forsythe.....	H. R. Harris.....	April 20	12,000
Witch Lake.....	Republic.....	Geo. F. Sarbut.....	April 22	6,000
Harlow creek.....	Marquette and Ishpeming.....	John R. Gordon.....	April 24	4,000
Rainie's, Upper Harlow, Mill and West Branch creeks.....	Marquette.....	Fred H. Begole.....	April 24	10,000
Silver creek.....	Chocoley.....	E. B. Palmer.....	April 24	6,000
Little Garlic river.....	Marquette.....	E. B. Palmer.....	April 24	8,000
Cherry creek.....	Chocoley.....	E. B. Palmer.....	April 24	6,000
Nelson's Creek.....	Scandia.....	E. B. Palmer.....	April 24	6,000
Massey creek.....	Chocoley.....	E. B. Palmer.....	April 24	6,000
Rainey's creek.....	Marquette.....	E. L. Drake.....	April 24	4,000
Campbell creek.....	43-25-26.....	Frank Peadall.....	April 24	4,000
Harlow creek.....	49-26.....	Frank Peadall.....	April 24	2,000
Garlic river.....	Marquette.....	D. H. Merritt.....	April 24	8,000
East Branch of Little Garlic river.....	Marquette.....	J. W. Stone.....	April 24	8,000
West Branch of Little Garlic river.....	Marquette.....	J. W. Stone.....	April 24	8,000
Campau creek.....	Marquette.....	T. B. Werner.....	April 24	4,000
Trout creek.....	Republic.....	Frank Gardner.....	April 24	4,000
Magnetic creek.....	Republic.....	Frank Gardner.....	April 24	4,000
Head of Escanaba river.....	Humboldt.....	T. W. Smith.....	April 24	14,000
Lake Lauric.....	Ishpeming.....	Robert D. Kyle.....	April 24	8,000
Dead river.....	Ishpeming.....	Robert D. Kyle.....	April 24	8,000
Allen's creek.....	Eby.....	Geo. A. Newett.....	April 24	14,000
Bonnardt creek.....	Ishpeming and Eby.....	Geo. A. Newett.....	April 24	6,000
Volunteer creek.....	Richmond.....	Geo. A. Newett.....	April 24	10,000
Ceopor Outlet.....	Ishpeming.....	Geo. Voelker.....	April 24	2,000
Stream on Section 35.....	Eby.....	Thos. P. Dundon.....	April 24	2,000
O'Neils creek.....	Sands.....	B. J. Goodman.....	April 24	4,000
Uncle Tom's creek.....	Sands.....	B. J. Goodman.....	April 24	2,000
Stream on Sections 21, 46-25w.....	Sands.....	B. J. Goodman.....	April 24	2,000
Spruce, Michigamme and Pansaker rivers.....	Michigamme.....	C. F. Elnedstrom.....	April 24	4,000
Carp river, Werner creek and tributaries to East Branch.....	Negaunee and Richmond.....	Chas. L. Sporley.....	April 24	12,000
Menominee county:				
Holmes brook.....	Holmes.....	C. G. Walton.....	April 7	4,000
Big Cedar and tributaries.....	Cedarville and Spaulding.....	G. T. Werline.....	April 7	12,000
Tributaries of Big and Little Cedar river.....	Nadreau and Spaulding.....	G. T. Werline.....	April 7	14,000
Little Cedar and Beaver creeks.....	Nadreau.....	G. T. Werline.....	April 7	14,000
Hay creek.....	Holmes.....	F. Copeland.....	April 9	4,000
Camp Three Creek.....	Meyer.....	G. W. Earle.....	April 22	4,000
Manistee county:				
Wilson's creek.....	Brown.....	Peter Schneider.....	Mar. 25	4,000
Chief creek.....	Bear Lake & Brown.....	C. Fleissner.....	Mar. 25	4,000
Beaver creek.....	Maple Grove.....	H. A. Danville.....	Mar. 25	6,000
Cedar creek.....	Marilla and others.....	H. A. Danville.....	Mar. 25	10,000
Pine creek.....	Stronach and Brown.....	T. G. Trimble.....	Mar. 25	24,000
Hatch's creek.....	Oleon.....	F. A. Mitchell.....	Mar. 25	16,000
Bear creek.....	Manistee.....	F. A. Mitchell.....	Mar. 25	18,000
Beaver creek.....	Beaver Lake and others.....	T. G. Trimble.....	Mar. 25	10,000
Kaiser creek.....	Beaver Lake and Maple Grove.....	T. G. Trimble.....	Mar. 25	4,000
Cedar creek.....	Marilla and others.....	T. G. Trimble.....	Mar. 25	10,000
Clay Bank creek.....	Manistee and Stronach.....	James Henderson.....	Mar. 25	6,000
Spring Brook.....	Manistee.....	D. Creaser.....	Mar. 25	4,000
Claybank creek.....	Manistee and Stronach.....	T. A. Browne.....	Mar. 25	4,000
Cushman creek.....	Harlan.....	J. J. Kirby.....	Mar. 25	6,000
Killekinic creek.....	Copemish.....	J. J. Kirby.....	Mar. 25	15,000
Manistee creek.....	Copemish.....	J. P. Marks.....	Mar. 25	12,000
Montcalm county:				
Beveridge creek.....	Eureka and Fairplains.....	E. A. Kemp.....	Feb. 17	4,000
Turk Lake.....	Montcalm.....	E. A. Kemp.....	Feb. 17	2,000
McConnell creek.....	Pine.....	Fred D. Briggs.....	Feb. 17	4,000
Sucker brook.....	Pine and Douglass.....	Fred D. Briggs.....	Feb. 17	4,000
Broderick creek.....	Pine.....	Fred D. Briggs.....	Feb. 17	2,000
Tamarack creek.....	Oto.....	Frank J. Rossman.....	Feb. 17	6,000
Pickeral Lake.....	Belvidere and Millbrook.....	Frank J. Rossman.....	Feb. 17	4,000
Black creek.....	Belvidere.....	R. Fleck.....	Feb. 17	4,000
East Lake brook.....	Belvidere.....	R. Fleck.....	Feb. 17	2,000
Town Line creek.....	Belvidere.....	R. Fleck.....	Feb. 17	2,000
Cedar creek.....	Belvidere.....	R. Fleck.....	Feb. 17	4,000
Middle Branch of Chapin creek.....	Evergreen.....	Thos. S. Earle.....	Feb. 18	4,000
Bachman creek.....	Douglas and Sidney.....	Thos. S. Earle.....	Feb. 18	2,000

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Montcalm county—Continued:				
Hooker creek.....	Day.....	H. H. Hempstead.....	Feb. 18	4,000
Hemingsway creek.....	Douglas.....	Arthur St in.....	Feb. 18	4,000
Lucas creek.....	Douglas.....	Arthur St in.....	Feb. 18	2,000
Sucker brook.....	Douglas.....	Arthur St in.....	Feb. 18	2,000
Kortes creek.....	Douglas.....	Arthur St in.....	Feb. 18	2,000
North Branch of Fish creek.....	Evergreen and others.....	B. H. Sweet.....	Feb. 18	12,000
Middle Branch of Fish creek.....	Evergreen and others.....	D. H. Sweet.....	Feb. 18	6,000
Handy creek.....	J. A. Collins.....	J. A. Collins.....	Mar. 14	6,000
Tamarack creek.....	Severel.....	F. C. Harrison.....	Mar. 14	10,000
Town Line creek.....	Winfield.....	J. W. Lovely.....	Mar. 14	4,000
Missaukee county:				
Butterfield creek.....	Butterfield.....	Orville Dennis.....	Mar. 24	12,000
West Branch of Muskegon river.....	Forest and West Branch.....	Geo. W. Wood.....	April 8	10,000
Mosquito creek.....	Reeder and Riverside.....	Geo. W. Wood.....	April 8	6,000
Mecosta county:				
Bromfier creek.....	Sheridan.....	W. E. Rediek.....	Feb. 11	4,000
Rattail creek.....	Fork and Chippewa.....	W. E. Rediek.....	Feb. 11	6,000
Tanner creek.....	Fork.....	W. E. Rediek.....	Feb. 11	6,000
Bonney creek.....	Fork.....	W. E. Rediek.....	Feb. 11	4,000
Painter creek.....	Morton and Martiny.....	A. K. Streeter.....	Feb. 18	8,000
Betts or Falass creek.....	Morton and Wheatland.....	A. R. Streeter.....	Feb. 18	2,000
Cold Spring or Ganong creek.....	Mecosta.....	C. D. Carpenter.....	Mar. 14	2,000
Ryne creek.....	Big Rapids and Mecosta.....	C. D. Carpenter.....	Mar. 14	4,000
Mitchell creek.....	Colfax.....	J. W. Morton.....	Mar. 14	4,000
Stream on Section 31.....	Big Rapids.....	J. W. Morton.....	Mar. 14	4,000
Mack's creek.....	Grant, Greene and Colfax.....	Jas. Phillips.....	Mar. 14	2,000
Beaver Dam creek.....	Mecosta and Austin.....	Lewis Ward.....	Mar. 14	4,000
Stony creek.....	Austin and others.....	Lewis Ward.....	Mar. 14	4,000
Little Muskegon river.....	Deerfield.....	Jas. C. Boyd.....	Mar. 14	2,000
Hyde creek.....	Deerfield.....	Jas. C. Boyd.....	Mar. 14	6,000
Davis creek.....	Mecosta.....	Fred L. Ladner.....	April 2	4,000
Pine creek.....	Hinton.....	W. A. Robbins.....	April 3	2,000
West Branch of Pine River.....	Millbrook.....	L. O. Patterson.....	April 3	5,000
Bingen creek.....	Wheatland.....	J. M. Swisher.....	April 3	4,000
	Hinton.....	Wm. R. Hall.....	April 3	4,000
Muskegon county:				
Cedar creek.....	Holton and Cedar Creek.....	Stephen S. Skeels.....	Feb. 20	10,000
Skeels creek.....	Holton and Greenwood.....	Stephen S. Skeels.....	Feb. 20	6,000
Little Cedar creek.....	Holton.....	S. T. Murphy.....	Feb. 20	2,000
Beech Brook.....	Fruitland.....	Alfred Burland.....	Mar. 18	2,000
Stream on Section 4 and 5.....	Fruitland.....	Alfred Burland.....	Mar. 18	4,000
Power's Creek.....	Muskegon and Norton.....	E. D. Magoon.....	Mar. 18	2,000
Cedar creek.....	Severel.....	E. D. Magoon.....	Mar. 18	5,000
Little Black creek.....	Norton and Muskegon.....	E. D. Magoon.....	Mar. 18	2,000
Cleveland creek.....	Blue Lake and Holton.....	E. D. Magoon.....	Mar. 18	8,000
Mosquito creek.....	Eggleson.....	E. D. Magoon.....	Mar. 18	6,000
Green's creek.....	Dalton and others.....	E. D. Magoon.....	Mar. 18	2,000
Duck creek.....	Dalton and Fruitland.....	E. D. Magoon.....	Mar. 18	6,000
Silver creek.....	Dalton and Fruitland.....	E. D. Magoon.....	Mar. 18	4,000
Ryerson creek.....	Muskegon.....	E. D. Magoon.....	Mar. 18	4,000
Brown Pond or Sand creek.....	Blue Lake.....	Glen Tallant.....	Mar. 18	4,000
Lanford creek.....	Montague.....	Glen Tallant.....	Mar. 18	2,000
Flower creek.....	Muskegon.....	Adam Born.....	Mar. 18	4,000
Sand creek.....	Muskegon.....	Adam Born.....	Mar. 18	8,000
Carleton creek.....	Grant and Otto.....	C. A. Ohrenburger.....	Mar. 18	12,000
Silver creek.....	Grant and Montague.....	F. Norman.....	Mar. 18	4,000
Thompson creek.....	Blue Lake and Whitehall.....	F. Norman.....	Mar. 18	4,000
Dalton creek.....	Whitehall and Fruitland.....	F. Norman.....	Mar. 18	2,000
Lampert creek.....	Muskegon.....	F. W. Sadler.....	Mar. 18	2,000
Dolling creek.....	Montague.....	F. W. Sadler.....	Mar. 18	4,000
Herald creek.....	Montague.....	Geo. Bergson.....	Mar. 18	2,000
Muma creek.....	Cosnovia.....	E. R. Hayward.....	Mar. 23	4,000
	Cosnovia.....	F. R. Hayward.....	Mar. 23	4,000
Monroe county:				
No name.....	Frenchtown.....	H. L. Danover.....	Mar. 20	4,000
Newaygo county:				
Big creek.....	Sherman.....	Cornelius Moll.....	Feb. 20	4,000
White river.....	Newfield.....	Harry Caldwell.....	Feb. 20	16,000
Reynolds creek.....	Ensley.....	Fred Frey.....	Mar. 14	4,000
Cedar creek.....	Lilley.....	A. C. Runnels.....	Mar. 14	14,000
Greenwood creek.....	Ashland.....	Arthur Sanders.....	Mar. 23	4,000
Nunnis creek.....	Lincoln.....	J. A. Gerber.....	April 2	4,000
Four Mile creek.....	Lincoln.....	J. A. Gerber.....	April 2	4,000
Biglow, Penoyer and Coolbaugh creeks.....	Ashland and Garfield.....	J. A. Gerber.....	April 2	4,000
	Severel.....	S. D. Thompson.....	Mar. 23	24,000

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Newaygo county.—Continued:				
Sand creek.....	Ashland and Bridgeton.....	Robert Walmsley.....	Mar. 23	6,000
Five Mile creek.....	Wilcox.....	M. D. Hayward.....	Mar. 23	4,000
Flinton creek.....	Wilcox and Goodwell.....	M. D. Hayward.....	Mar. 23	4,000
Bayne creek.....	Everet.....	M. D. Hayward.....	Mar. 23	2,000
Right Hand creek at head of White river	Monroe.....	M. D. Hayward.....	Mar. 23	4,000
Upper and Lower Cole creek.....	Lincoln.....	M. D. Hayward.....	Mar. 23	4,000
Meadow Lands brook.....	Home.....	A. G. Rannels.....	Mar. 23	4,000
Cedar creek.....	Troy.....	A. G. Rannels.....	Mar. 23	2,000
North Crookery creek.....	Ashland and others.....	F. A. Webb.....	Mar. 23	4,000
Roque river and tributaries.....	Grant and Tryone.....	Fred R. Hayward.....	Mar. 23	8,000
Cushman creek.....	Grant and Tryone.....	J. A. Gerber.....	April 2	6,000
Pere Marquette river.....	Several.....	Big Rapids Fish and Game Club.....	April 21	37,000
Osceola county:				
Head of Pigeon river.....	Livingston.....	Wm. H. Smith.....	April 7	12,000
Au Sable river.....	Chester.....	Binney Dutton.....	May 7	20,000
Big Sturgeon river.....	Tuscarora and others.....	H. R. Field.....	April 9	20,000
East branch of Manistee river.....	Hayes.....	T. H. Glover.....	April 9	10,000
West branch of Sturgeon river.....		J. P. Marks.....	April 9	45,000
North branch of AuSable river.....		J. P. Marks.....	April 9	75,000
Ottawa county:				
Bear creek.....	Robinson.....	Harry A. Walter.....	Feb. 25	4,000
Pigeon river.....	Olive.....	Jacob Fleman.....	Mar. 2	4,000
Tenhugeton creek.....	Olive.....	Jacob Fleman.....	Mar. 2	2,000
Little Sand creek.....	Talmadge.....	J. M. Bennett.....	Mar. 14	2,000
Little Sand creek.....	Allendale.....	J. M. Bennett.....	Mar. 14	2,000
Little Pigeon creek.....	Grand Haven.....	Lou H. VanDuzen.....	April 2	2,000
Biggell's creek.....	Grand Haven.....	Lou H. VanDuzen.....	April 2	4,000
Taylor creek.....	Spring Lake.....	Samuel Falls.....	April 2	4,000
Bethworth creek.....	Spring Lake.....	Samuel Falls.....	April 2	2,000
Oakland county:				
Shadboldt creek.....	Avon.....	S. Grube.....	Feb. 24	8,000
Deming creek.....	Oxford.....	Horatio S. Denting.....	Feb. 24	4,000
Thurston creek.....	Orion.....	Grant Whitmore.....	Feb. 24	4,000
Head of Paint creek.....	Oxford.....	C. J. VanWagoner.....	Feb. 24	4,000
Shadboldt creek.....	Orion.....	A. R. Bellaire.....	Feb. 24	4,000
Gardner creek.....	Oxford.....	D. M. Carpenter.....	Feb. 24	2,000
Tributary to Pine river.....	Oxford.....	Robt. Marshall.....	Feb. 24	4,000
No name.....	Orion and Brandon.....	W. J. Perry.....	Feb. 24	6,000
Allen creek.....	Bloomfield.....	T. D. Seely.....	Mar. 12	8,000
Outlet of Long and Gilbert lakes.....	Bloomfield.....	S. Alexander.....	Mar. 20	8,000
Henewell's creek.....	Highland.....	H. S. Holdridge.....	Mar. 20	2,000
Sherwood's creek.....	Milford.....	Frank B. Hatch.....	Mar. 20	2,000
Huron river and tributaries.....	Milford.....	Thos. Padley.....	Mar. 20	8,000
Indian Garden streams.....	Milford.....	Lyman Cate.....	Mar. 20	6,000
Andrus creek.....	Milford.....	H. S. Holdridge.....	Mar. 20	4,000
Pleasant Valley creek.....	Highland and Hartland.....	H. S. Holdridge.....	Mar. 20	4,000
Pettibone creek.....	Milford.....	H. S. Holdridge.....	Mar. 20	4,000
Pettibone creek.....	Highland.....	H. S. Holdridge.....	Mar. 20	4,000
Andrus lake.....	Highland.....	H. S. Holdridge.....	Mar. 20	10,000
Ogemaw county:				
Whitney creek.....	Richland and Burleigh.....	Geo. Bymer.....	Mar. 30	6,000
Crater creek.....	Richland.....	Geo. Bymer.....	Mar. 30	2,000
No name.....	Goodar.....	Chas. M. Stewart.....	Mar. 30	2,000
No name.....	Goodar.....	Fred G. Wood.....	Mar. 30	2,000
South Branch creek.....	Goodar.....	Fred G. Wood.....	Mar. 30	6,000
Silver creek.....	Mills.....	F. H. Megie.....	Mar. 30	4,000
Hayes creek.....	West Branch.....	T. W. Hayes.....	April 7	4,000
Crapo creek.....	West Branch.....	John Tolfree.....	April 7	4,000
West branch Rifle river.....	West Branch.....	John Tolfree.....	April 7	16,000
Eddy's creek.....	West Branch.....	John Tolfree.....	April 7	10,000
Wood's creek.....	West Branch and Holton.....	John Tolfree.....	April 7	6,000
Wood's creek.....	West Branch.....	John Tolfree.....	April 7	2,000
Wiegelman creek.....	West Branch.....	John Tolfree.....	April 7	2,000
Crapo creek.....	West Branch.....	John Tolfree.....	April 7	4,000
Weideman creek.....	West Branch.....	John Tolfree.....	April 7	4,000
Mansfield creek.....	West Branch.....	John Tolfree.....	April 7	6,000
Priour creek.....	West Branch and Edwards.....	John Tolfree.....	April 7	16,000
Priour creek.....	Klacking and Cummings.....	John Tolfree.....	April 7	8,000
Klacking creek.....	Klacking and Cummings.....	John Tolfree.....	April 7	16,000
Klacking creek.....	Klacking, West Branch and Churchill.....	John Tolfree.....	April 7	8,000
Klacking creek.....	Klacking and others.....	John Tolfree.....	April 7	6,000
East branch of Tittabawassee river.....	Horton.....	John Tolfree.....	April 7	10,000
Eddy creek.....	Horton and Mills.....	John Tolfree.....	April 7	12,000

Brook Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Ogemaw county.—Continued:				
East branch of Tittabawassee river.....	Horton.....	John Tolfree.....	April 7	20,000
Mansfield creek.....	Edwards.....	John Tolfree.....	April 7	6,000
Johnson creek.....	Richland and Burleigh.....	Geo. Bymer.....	April 7	4,000
Oceana county:				
Cushman creek.....	Greenwood.....	Stephen S. Skeels.....	Feb. 20	6,000
Carlton creek.....	Rothbury and Montague.....	Jas. Tallant.....	Mar. 18	6,000
Tributary to Carlton creek.....	Grant.....	Wm. Broadwell.....	Mar. 18	2,000
Sand creek.....	Grant, Otto and Blue Lake.....	Wm. Broadwell.....	Mar. 18	6,000
South branch of Pentwater and tributaries.....	Hart and others.....	J. K. Flood.....	Mar. 18	24,000
South branch of Pentwater and tributaries.....	Pentwater and others.....	C. B. Stevens.....	Mar. 18	20,000
Ruby creek.....	Colfax.....	C. B. Stevens.....	Mar. 18	6,000
Hunter creek.....	Golden.....	L. P. Munger.....	Mar. 18	2,000
Sable creek.....	Golden.....	L. P. Munger.....	Mar. 18	4,000
Mills creek.....	Golden.....	W. P. Compton.....	Mar. 18	2,000
Silver creek.....	Golden.....	W. P. Compton.....	Mar. 18	6,000
Myers creek.....	Golden.....	W. P. Compton.....	Mar. 18	2,000
Pebble Pt. AuSable creek.....	Golden.....	W. P. Compton.....	Mar. 18	6,000
Piper creek.....	Shelby and Benona.....	Shelby Fish & Game Protection Assn.....	Mar. 18	6,000
Toner creek.....	Shelby and Ferry.....	Shelby Fish & Game Protection Assn.....	Mar. 18	4,000
Hebby creek.....	Shelby and Benona.....	C. L. Churchill.....	Mar. 18	4,000
Stony creek.....	Shelby and Benona.....	C. L. Churchill.....	Mar. 18	6,000
Robinson creek.....	Shelby and Ferry.....	C. L. Churchill.....	Mar. 18	2,000
Big creek.....	Shelby and Grant.....	C. L. Churchill.....	Mar. 18	6,000
Amly creek.....	Weare.....	C. F. Lewis.....	Mar. 18	2,000
Mcarr's creek.....	Weare.....	C. F. Lewis.....	Mar. 18	2,000
South branch Cedar creek.....	Weare and Crystal.....	D. D. Alton.....	Mar. 16	4,000
North branch Cedar creek.....	Weare and Crystal.....	D. D. Alton.....	Mar. 18	4,000
Duman creek.....	Weare.....	D. D. Alton.....	Mar. 18	2,000
Littlebrant creek.....	Weare.....	D. D. Alton.....	Mar. 18	2,000
Webb creek.....	Hart.....	D. D. Alton.....	Mar. 18	2,000
Big creek.....	Grant.....	Frank Smith.....	Mar. 18	6,000
Cotton creek.....	Grant and Montague.....	C. A. Ohrenburger.....	Mar. 18	6,000
Ontonagon county:				
Trout creek.....	Interior.....	Trout Creek Mfg. Co.....	April 24	10,000
Flint Steel river.....	Winona.....	E. H. Wright.....	April 28	6,000
East branch Fire Steel river.....	Greenland.....	H. G. Major.....	April 28	4,000
Osceola county:				
Big creek.....	Big Creek and Foster.....	Stewart Gordon.....	April 9	50,000
Osceola county:				
Sweet's creek.....	Richmond.....	John Sweet.....	April 4	4,000
Hersey creek.....	Lincoln.....	W. P. Young.....	April 4	12,000
Arnold creek.....	Cedar and Lincoln.....	W. P. Young.....	April 4	4,000
Carlson's creek.....	Lincoln.....	W. P. Young.....	April 4	4,000
West branch of Hersey.....	Osceola.....	H. L. Hand.....	April 4	16,000
East branch of Hersey.....	Osceola.....	H. L. Hand.....	April 4	16,000
Beaver creek.....	LeRoy.....	G. W. Kellogg.....	April 4	6,000
Cat creek.....	Hersey.....	Geo. W. Trumble.....	Mar. 20	4,000
Twin creek.....	Osceola and Cedar.....	F. S. Postal.....	Mar. 20	6,000
Grindstone creek.....	Sylvan and Hartwick.....	Frank Hodges.....	Mar. 20	10,000
Hoffmeyer creek.....	Osceola.....	C. T. Hills.....	Mar. 20	4,000
Hersey river.....	Ashton.....	W. B. Stimson.....	Mar. 20	25,000
Sandy Run.....	Sylvan.....	M. Schatz.....	Mar. 20	4,000
Presque Isle county:				
Upper Trout river or creek.....	Belknap.....	John Hoelt, Jr.....	April 2	4,000
Little Rainey river.....	Allis.....	J. M. Clark.....	April 2	6,000
Roger's creek.....	Allis.....	J. M. Clark.....	April 2	4,000
Glazier creek.....	Allis.....	J. M. Clark.....	April 2	2,000
Gray's creek.....	Allis and Forest.....	J. M. Clark.....	April 2	2,000
Stony creek.....	Allis and Waverly.....	J. M. Clark.....	April 2	6,000
East branch Rainey river.....	Allis.....	J. M. Clark.....	April 2	10,000
Swan river.....	Posen and Belknap.....	Louis Bouder.....	April 2	16,000
Little Osceola river.....	Bismark and others.....	Louis Bouder.....	April 2	4,000
Trout river.....	Rozers and others.....	Louis Bouder.....	April 2	6,000
Rainey river.....	Metz.....	John G. Krouth.....	April 2	8,000
No name. Secs. 32 and 33.....	Metz.....	J. M. Clark.....	April 2	4,000
Little Rainey river.....	Metz.....	John G. Krouth.....	April 2	8,000
Rainey river.....	Allis.....	J. M. Clark.....	April 2	12,000
Tomahawk creek.....	Belknap and Metz.....	J. M. Clark.....	April 2	8,000

Brook Trout Plants, 1903.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Roscommon county:				
West branch Tittabawassee river.....	21 N. 1 W.....	John Talfree.....	April 7	16,000
Stream on Sec. 24.....	4 W.....	John W. Derby.....	April 9	4,000
Wolf creek and Pop lake.....	Roscommon.....	Geo. W. Sackrider.....	April 9	16,000
South branch of AuSable river.....	Richfield and others.....	Wm. F. Johnson.....	April 9	50,000
St. Joseph County:				
Sherman creek and branches.....	Lockport.....	C. R. Jackson.....	Mar. 3	2,000
Perkins Spring Run.....	White Pigeon and Sherman.....	F. W. Wait.....	Mar. 5	4,000
St. Clair county:				
Spring creek.....	Clyde.....	David Herrick.....	Mar. 28	4,000
Van Buren county:				
Hall's Spring brook.....	Almena.....	J. C. Kennedy.....	Feb. 27	4,000
Campbell creek.....	Almena.....	D. J. Morrison.....	Mar. 2	4,000
Sikes creek.....	Keeler.....	M. A. Palmer.....	Mar. 2	12,000
South branch Mill creek called Cox's creek.....	Keeler.....	M. A. Palmer.....	Mar. 2	4,000
North branch of Mill creek.....	Keeler.....	M. A. Palmer.....	Mar. 2	4,000
Peter's creek.....	Keeler.....	M. A. Palmer.....	Mar. 2	6,000
Webster's creek.....	Bangor and Hartford.....	M. A. Palmer.....	Mar. 2	2,000
Hart's creek.....	Hartford.....	M. A. Palmer.....	Mar. 2	2,000
Hog creek.....	Hartford.....	M. A. Palmer.....	Mar. 2	4,000
South West Branch.....	Hartford.....	M. A. Palmer.....	Mar. 2	4,000
Wickett brook.....	Lawton.....	C. F. Day.....	Mar. 3	4,000
Hersey lake.....	Decatur.....	F. C. Stapleton.....	Mar. 3	4,000
Turkey lake.....	Porter.....	John D. Bagley.....	April 29	10,000
	Pine Grove.....	H. Brambly.....	May 2	8,000
Washtenaw county:				
Stream on Secs. 31 and 32.....	Webster.....	C. H. Stannard.....	Mar. 7	2,000
Bruin brook.....	Webster.....	F. G. Marshall.....	Mar. 10	2,000
Glazier's creek.....	Ann Arbor.....	J. L. Lawrence.....	Mar. 31	8,000
Fleming creek.....	Superior.....	C. P. Ferrier.....	Mar. 31	4,000
Wayne county:				
Orchard Hill and Spring brook.....	Plymouth.....	D. W. Packard.....	Mar. 21	4,000
Wexford county:				
Anderson creek.....		A. S. Moorland.....	Mar. 25	8,000
Dean's creek.....	Hanover and Wexford.....	A. S. Moorland.....	Mar. 25	4,000
Fletcher creek.....	Wexford and Springville.....	A. S. Moorland.....	Mar. 25	4,000
Useick creek.....	Antioch and Hanover.....	A. S. Moorland.....	Mar. 25	6,000
Cole creek.....	Antioch and Hanover.....	A. S. Moorland.....	Mar. 25	8,000
Lant's creek.....	Antioch and Springville.....	A. S. Moorland.....	Mar. 25	4,000
Wheeler creek.....	Wexford.....	Leroy P. Champenois.....	Mar. 25	4,000
Cushman creek.....	Wexford.....	M. L. Crowell.....	Mar. 25	8,000
Slagel river.....	Farrington.....	J. J. Kirby.....	Mar. 25	36,000
Slagel river.....	Boone.....	Mich. Fish Commission.....	April 18	60,000
Cedar creek.....	Liberty.....	C. H. Tyler.....	April 18	10,000
Total.....				6,048,000

Brook Trout Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Alcona county:				
Green Lake stream.....	Latton.....	C. H. Babbitt.....	Mar. 21	4,000
Rabbit river.....	Wayland.....	Dr. C. W. Andrews.....	Mar. 21	10,000
Neeley's creek.....	Gun Plains.....	Ed. J. Anderson.....	Mar. 21	4,000
Duncan creek.....	Gun Plains.....	Ed. J. Anderson.....	Mar. 21	2,000
Silver, Abrams and Brown's creeks.....	Gun Plains and Alamo.....	Ed. J. Anderson.....	Mar. 21	6,000
Delano or Nichols brook.....	Gun Plains.....	Alex. Rankin.....	Mar. 21	4,000
John Opperman Spring brook.....	Dorr.....	John C. Newman.....	Mar. 21	2,000
Red Run.....	Dorr.....	John C. Newman.....	Mar. 21	6,000
New Salem Spring Brook.....	Salem.....	Julius Reva.....	Mar. 21	2,000
Bear creek.....	Monterey and Heath.....	Carl Symon.....	Mar. 21	4,000
MacClelland's Creek.....	Cheshire.....	Carl Symon.....	Mar. 21	2,000
No name.....	Valley.....	J. N. Chelbourne.....	Mar. 21	2,000
Sand creek.....	Heath and Valley.....	Adam Plotts.....	Mar. 21	4,000
Silver creek.....	Heath.....	Chas. A. McDuffee.....	Mar. 21	6,000
Miller creek.....	Monterey and Heath.....	H. D. McDuffee.....	Mar. 21	4,000
Rogers' brook.....	Allegan.....	C. N. McDuffee.....	Mar. 21	4,000
Pine creek.....	Otsego.....	J. N. Perkins.....	Mar. 21	4,000
Antrim county:				
Jordan river.....	Several.....	East Jordan Game and Fish Association.....	April 6	38,000
Green river.....	Chestonia.....	John A. Boosinger.....	April 6	4,000
Bennett creek.....	Echo.....	John A. Boosinger.....	April 6	6,000
Streams on sections 26 and 27.....	Forest Home.....	Wm. Stanley Gardner.....	April 6	3,500
Cedar river.....	Echo.....	O. D. Tiffany.....	April 6	19,500
McAllister creek.....	Echo.....	Wilson H. McAllister.....	April 6	2,000
Beas' creek.....	Echo.....	Asa M. Beal.....	April 6	4,000
Fish brook.....	Kearney.....	F. M. Fish.....	April 6	4,000
White creek.....	Kearney.....	F. M. Fish.....	April 6	4,000
Burdick creek.....	Central.....	W. F. Carpenter.....	April 6	3,500
Ogletree, Cady and Mohrmann creeks.....	Central Lake.....	W. S. Richardson, Sec'y.....	April 6	12,000
Campbell creek.....	Banks.....	C. S. Campbell.....	April 6	4,000
Dufore creek.....	Banks.....	C. S. Campbell.....	April 6	4,000
Dennis creek.....	Banks.....	W. A. Boss.....	April 6	2,000
Noyes creek.....	Banks.....	W. A. Boss.....	April 6	2,000
St. Clair creek.....	Banks.....	L. Van Skiver.....	April 6	4,000
Boss creek.....	Banks.....	L. Van Skiver.....	April 6	4,000
King creek.....	Banks.....	W. J. Crego.....	April 6	4,000
Town Line creek.....	Banks.....	D. Denny.....	April 6	4,000
Isman creek.....	Banks.....	D. Denny.....	April 6	4,000
Hillman creek.....	Banks.....	D. Denny.....	April 6	4,000
Wood creek.....	Banks.....	E. R. Harris.....	April 6	2,000
Orr creek.....	Banks.....	Herbert Madill.....	April 6	4,000
Bass creek.....	Banks.....	Frank McDonald.....	April 6	4,500
Boss creek No. 2.....	Banks.....	H. W. Madill.....	April 6	4,000
St. Clair creek.....	Banks.....	Frank McDonald.....	April 6	3,000
Alpena county:				
Norwegian creek.....	Alpena.....	Robert E. Ellsworth.....	April 11	10,000
Davis and Simons creek.....	Ossineke.....	Robert E. Ellsworth.....	April 11	30,000
Kolley, Morse and Bolton creeks.....	Several.....	C. W. Edwards.....	April 11	20,000
Arenac county:				
Cedar creek.....	Mason.....	Rollin J. Spafford.....	April 11	8,000
Cedar creek.....	Turner.....	Jos. Cluskey.....	April 11	8,000
Alcona county:				
South branch of Pine river.....		Archie McGinnis.....	April 11	12,000
Mill creek.....	Harrisville.....	L. A. Colwell.....	April 11	6,000
Silver creek.....	Mitchell.....	Henry F. Wilson.....	April 11	6,000
Little Wolf creek.....	Mitchell.....	Henry F. Wilson.....	April 11	6,000
Indain creek.....	Mitchell and Ossineke.....	Richard Collins.....	April 11	4,000
Buff creek.....	Millen.....	Richard Collins.....	April 11	6,000
West Branch brook.....	Hawes and Mitchell.....	L. A. Colwell.....	April 11	8,000
Buff Brown creek.....	Hawes and Mitchell.....	L. A. Colwell.....	April 11	4,000
Pine river.....	Hawes and others.....	L. A. Colwell.....	April 11	12,000
West Branch creek.....	27 n of R 7 e.....	John Baird.....	April 11	8,000
Buff Brown creek.....	27 n of R 7 e.....	John Baird.....	April 11	4,000
West branch of Hubbard lake.....	Hawes and Mitchell.....	L. A. Colwell.....	April 11	8,000
Sucker creek.....	Hawes, Caledonia and Hayes.....	L. A. Colwell.....	April 11	8,000
Alger county:				
Chappell river.....	Munising.....	Timothy Killean.....	April 28	10,000
Anna river.....	Au Train.....	A. Christofferson.....	April 28	12,000
Inlets of three small lakes.....	T 46 R 20 W.....	A. Christofferson.....	May 3	6,000
Slopneck creek.....	Rock River.....	H. R. Harris.....	May 3	10,000
Sable creek.....	Forsythe.....	H. R. Harris.....	May 3	8,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Alger county—Continued:				
Miner's river.....	Munising.....	H. R. Harris.....	May 3	8,000
Laughing White Fish river.....	Onota.....	H. R. Harris.....	May 3	10,000
An Train river.....	Rock River.....	H. R. Harris.....	May 3	8,000
Barry county:				
Spring creek.....	Irving.....	W. L. Glick.....	Mar. 7	1,500
Coldwater creek.....	Woodland and others.....	W. L. Glick.....	Mar. 7	6,000
Bullhead Run.....	Carlton and Irving.....	W. L. Glick.....	Mar. 7	2,000
Cane creek.....	Irving and Brown.....	W. L. Glick.....	Mar. 7	2,000
Crosse's Fish Farm.....	Baltimore.....	Irving Phillips.....	Mar. 18	2,000
Week's creek.....	Baltimore.....	Irving Phillips.....	Mar. 18	2,000
Fritchard creek.....	Baltimore.....	Irving Phillips.....	Mar. 18	2,000
Dair creek.....	Barry and Hope.....	F. R. Pancoast.....	Mar. 18	2,000
Keller creek.....	Baltimore.....	F. R. Pancoast.....	Mar. 18	2,000
Gesler creek.....	Baltimore and Hope.....	F. R. Pancoast.....	Mar. 18	2,000
Mill brook.....	Johnson.....	F. R. Pancoast.....	Mar. 18	1,500
Bentley creek.....	Rutland.....	Ira Baldwin.....	Mar. 21	2,000
Fish creek.....	Orangeville.....	J. N. Perkins.....	Mar. 21	2,000
No name.....	Prairieville.....	Chas. Barber.....	Mar. 21	2,000
Gull creek.....	Barry.....	Chas. Barber.....	Mar. 21	2,000
No name.....	Barry.....	Willie T. Pooley.....	Mar. 21	2,000
Jenkins creek.....	Edgar Otis.....	Edgar Otis.....	Mar. 21	2,000
Fall creek.....	Hope and Hastings.....	Jonas A. Hall.....	Mar. 21	4,000
No name.....	Assyria.....	N. A. Beardslee.....	Mar. 21	2,000
Seven Mile brook.....	Johnson and Bedford.....	Wm. H. Frey.....	Mar. 21	4,000
McCallum creek.....	Hope and Orangeville.....	Phillip T. Colgrove.....	April 4	3,000
Berrien county:				
Blue creek.....	Bainbridge and Denton.....	A. Rickaby.....	Mar. 15	6,000
Little Blue creek.....	Bainbridge.....	Geo. B. Thayer.....	Mar. 15	4,000
Willow creek.....	Benton and St. Joseph.....	Geo. B. Thayer.....	Mar. 15	2,000
Sand creek.....	Benton.....	Geo. B. Thayer.....	Mar. 15	2,000
Yellow creek.....	Benton.....	Geo. B. Thayer.....	Mar. 15	2,000
Puterbaugh creek.....	Berrien.....	Calvin Murphy.....	Mar. 15	3,000
Love's creek.....	Berrien.....	Calvin Murphy.....	Mar. 15	3,000
Snow Branch.....	Berrien.....	Calvin Murphy.....	Mar. 15	3,000
Frank creek.....	Berrien.....	Calvin Murphy.....	Mar. 15	3,000
Estis creek.....	Berrien.....	Calvin Murphy.....	Mar. 15	3,000
Nonstrant creek.....	Pipestone.....	Harry Rough.....	Mar. 15	2,000
Wolf creek.....	Pipestone.....	W. E. Lewis.....	Mar. 16	2,000
Bakeman creek.....	Pipestone.....	W. E. Lewis.....	Mar. 16	2,000
Fall creek.....	Hope.....	E. B. Gates.....	Mar. 21	4,000
Branch county:				
Dunks creek.....	Sherwood.....	W. H. Hubbard.....	Mar. 16	2,000
Scott creek.....	Sherwood.....	J. R. Patterson.....	Mar. 16	2,000
Hog creek.....	Union.....	L. E. Larkin.....	Mar. 16	4,000
Five inlets of Vincent lake.....	Girard.....	E. F. Sinclair.....	Mar. 16	7,500
Staniold creek.....	Sherwood.....	Chas. J. Fox.....	Mar. 18	2,000
Spencer brook.....	Sherwood.....	Boyd Miller.....	Mar. 18	4,000
No name.....	Kinderhook and Ovid.....	P. C. Ogden.....	Mar. 21	2,000
Girard creek.....	Girard.....	M. F. Morgan.....	Mar. 21	2,000
Allen's creek.....	Coldwater.....	H. E. Warner.....	Mar. 21	2,000
Crooked creek.....	Kinderhook.....	P. G. Ogden.....	Mar. 21	2,000
Benzie county:				
Platte river.....	Almira, Inland and Home- stead.....	F. A. Mitchell.....	Mar. 25	18,000
North branch Platte river.....	Platte.....	Peter Stormer.....	Mar. 25	4,000
South Branch.....	Platte.....	N. E. Degen.....	Mar. 25	6,000
Upper Herring creek and tributaries.....	Blaine and Jayfield.....	N. A. Parker.....	Mar. 30	10,000
Flat river.....	Edw. Smock.....	Edw. Smock.....	April 1	6,000
Drundage creek.....	Edw. Smock.....	Edw. Smock.....	April 1	3,000
Amidon creek.....	Edw. Smock.....	Edw. Smock.....	April 1	3,000
Little Betsey creek.....	Edw. Smock.....	Edw. Smock.....	April 6	10,000
Betsey river.....	Edw. Smock.....	Edw. Smock.....	April 6	10,000
Gilmore creek.....	Lake.....	Jns. Daly.....	April 5	2,000
Betsey river.....	Lake.....	J. J. Kirby.....	April 21	24,000
Platte river.....	Lake.....	J. J. Kirby.....	April 22	24,000
Baraga county:				
Fence river.....	Supr.....	Duncan M. Millen.....	May 6	6,000
Spurr and Three lakes.....	Spurr.....	Geo. L. Maker.....	May 6	4,000
No name.....	T 48 R 23 and 33.....	E. W. MacPherran.....	May 6	6,000
Headwaters of Sturgeon river.....	T 48 R 32.....	E. W. MacPherran.....	May 6	6,000
No name.....	T 49 R 32.....	E. W. MacPherran.....	May 6	6,000
No name.....	T 48 R 32.....	E. W. MacPherran.....	May 6	6,000
No name.....	T 48 R 31.....	E. W. MacPherran.....	May 6	4,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Baraga county—Continued:				
Inlet of Lake Two or Lake George.....	T 48 R 31.....	E. W. MacPherran.....	May 6	4,000
No name.....	T 48 R 31, 48 and 32.....	E. W. MacPherran.....	May 6	4,000
Sturgeon creek.....	L'Anse.....	J. E. Pepple.....	May 6	10,000
Slate river.....	Arvon.....	W. L. Mason.....	May 13	10,000
Ravine river.....	Arvon.....	W. L. Mason.....	May 13	8,000
Clear creek.....	Baraga.....	W. L. Mason.....	May 13	8,000
Falls river.....	L'Anse and Baraga.....	W. L. Mason.....	May 13	8,000
Meadow brook.....	L'Anse.....	W. L. Mason.....	May 13	4,000
Silver river.....	L'Anse and Arvon.....	W. L. Mason.....	May 13	8,000
Plumbago and Ogemaw creeks.....	Baraga and L'Anse.....	John G. Reul.....	May 13	10,000
Silver creek.....	L'Anse.....	E. D. Menge.....	May 13	8,000
Kalz creek.....	L'Anse.....	Richard Fevre.....	May 13	6,000
Cass county:				
Van Ripper creek.....	Pokagon.....	John Wyant.....	Mar. 15	1,500
Ireland creek.....	Silver Creek.....	W. E. Tuttle.....	Mar. 16	1,500
Maconbers creek.....	Wayne.....	James Harley.....	Mar. 16	1,500
Kinney's creek.....	Wayne.....	F. H. Coddling.....	Mar. 16	2,000
Hamptons creek.....	Wayne.....	F. H. Coddling.....	Mar. 16	1,500
Greenwood creek.....	Wayne.....	Fred Phillips.....	Mar. 16	1,500
Pokagon creek.....	Pokagon.....	Lester C. Willis.....	Mar. 16	6,000
Tryons creek.....	Wayne and Silver Creeks.....	John Mosher.....	Mar. 16	2,000
Smith's brook.....	Pokagon.....	Harry C. Mosher.....	Mar. 16	4,000
Peavine creek.....	Pokagon.....	S. P. Mosher.....	Mar. 16	2,000
No name.....	Pokagon.....	C. E. Yaw.....	Mar. 16	1,500
No name.....	Pokagon.....	C. E. Yaw.....	Mar. 16	4,000
Miller's creek.....	Pokagon.....	Chris. A. Hux.....	Mar. 16	1,500
Miller's creek.....	Pokagon.....	Burt A. Vrooman.....	Mar. 16	2,000
Spring creek.....	Wayne.....	James E. Macomber.....	Mar. 16	2,000
Spring Run.....	Wayne.....	Otis Freeland.....	Mar. 16	3,000
Taylor creek.....	Wayne.....	W. D. Van Hise.....	Mar. 16	3,000
Gage's creek.....	Wayne.....	W. D. Van Hise.....	Mar. 16	2,000
Broadhurst creek.....	Wayne.....	Chas. L. Schmitt.....	Mar. 16	3,000
Carnan creek.....	Wayne.....	John H. Schmitt.....	Mar. 16	3,000
Island creek.....	Silver Creek.....	John H. Schmitt.....	Mar. 16	2,000
Charlevoix county:				
Stevon's creek.....		Frank Chaloupka.....	April 6	4,500
Newman creek.....		Frank Chaloupka.....	April 6	4,500
Magee creek.....		Frank Chaloupka.....	April 6	4,500
Boyne river.....	Boyne Valley.....	L. A. Galster.....	April 6	16,000
Boyne river.....	Boyne Valley.....	W. B. Stimson.....	April 19	51,000
Spring brook.....	Mcrose.....	W. B. Stimson.....	April 19	20,000
Deer creek.....	Boyne Valley and others.....	John A. Boosinger.....	April 6	6,000
Inwood creek.....	Norwood.....	Frank Chaloupka.....	April 6	4,500
King creek.....	South Arm.....	E. R. Harris.....	April 6	2,000
Horton creek.....	Hayes.....	Frank Chaloupka.....	April 6	7,500
Chippewa county:				
Pine river.....	Rudyard.....	J. C. Sass.....	April 21	10,000
North Pine river.....	Rudyard and others.....	J. C. Sass.....	April 21	10,000
Trout brook.....	Rudyard.....	H. J. Fuerstman.....	April 21	6,000
Bear creek.....	Rudyard.....	H. J. Fuerstman.....	April 21	6,000
Caribou creek.....	DeTour.....	W. D. Hitchcock.....	May 16	10,000
Trapper's creek.....	45 N of R 6 W.....	Chase S. Osborne.....	May 21	10,000
Bear river.....	Rudyard.....	W. R. Callaway.....	May 23	10,000
Biscuit river.....	Trout lake.....	W. R. Callaway.....	May 23	10,000
Lafamier creek.....	Sugar Island.....	John A. Colwell.....	May 23	6,000
Crawford county:				
North Branch of Au Sable river.....		Mich. Fish Commission.....	April 12	30,000
Au Sable river.....	Frederick.....	Andrew Brown.....	April 12	20,000
Sable creek.....	28 N R 4 W.....	John D. Brown.....	April 12	40,000
Au Sable river.....	Severel.....	R. Hanson.....	April 12	108,000
Cheboygan county:				
Mill creek.....	Mackinaw.....	W. E. Robinson.....	April 6	12,000
Sturgeon river.....	Mentor.....	C. E. Haak.....	April 12	20,000
Sturgeon river and tributaries.....	Tuscarora.....	V. D. Sprague.....	April 12	24,000
Lower Little Pigeon river.....	Koehler and Ellis.....	M. A. McHenry.....	April 12	12,000
Cedar creek.....	Tuscarora.....	J. N. Lester.....	April 12	2,000
Big Sturgeon river.....	J. N. Lester.....	J. N. Lester.....	April 12	20,000
Stoney creek.....	J. N. Lester.....	J. N. Lester.....	April 12	6,000
East branch of Little Pigeon river.....	Koehler.....	J. N. Lester.....	April 12	2,000
Twin lake branch of Little Sturgeon river.....	Koehler.....	J. N. Lester.....	April 12	2,000
East branch of Little Sturgeon river.....	Koehler and Tuscarora.....	J. N. Lester.....	April 12	4,000
Little Black river.....	Burt.....	Wm. E. Shoemaker.....	April 12	6,000
Laprell creek.....	Inverness.....	Wm. E. Shoemaker.....	April 12	10,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Cheboygan county.—Continued:				
Welch's creek.....	Forest.....	J. M. Clark.....	April 14	6,000
Milliken creek.....	Forest.....	J. M. Clark.....	April 14	10,000
Hays creek.....	Forest.....	J. M. Clark.....	April 14	2,000
Black river.....	Forest.....	J. M. Clark.....	April 14	20,600
McPherson creek.....	Forest.....	J. M. Clark.....	April 14	6,000
Chandler's creek.....	Forest.....	J. M. Clark.....	April 14	4,000
Bowers creek.....	Forest.....	J. M. Clark.....	April 14	4,000
Stewart's creek.....	Waverly.....	J. M. Clark.....	April 14	4,000
Calhoun county:				
Ferris creek.....	Athens.....	W. H. Hubbard.....	Mar. 16	2,000
Van Vleet's creek.....	Burlington.....	Milo Odren.....	Mar. 16	2,000
Thompson creek.....	Burlington.....	C. W. Parks.....	Mar. 16	3,000
Parson's creek.....	Burlington.....	Frank Hackett.....	Mar. 16	1,500
Lucas creek.....	Burlington.....	H. T. Carpenter.....	Mar. 16	2,000
Oberheiser creek.....	Burlington.....	H. T. Carpenter.....	Mar. 16	2,000
Katz creek.....	Burlington.....	H. T. Carpenter.....	Mar. 16	2,000
Love's creek.....	Burlington and Newton.....	Maurice Jones.....	Mar. 16	2,000
Parsons creek.....	Burlington.....	Maurice Jones.....	Mar. 16	2,000
Parson's creek.....	Burlington and Union.....	Frank Whiting.....	Mar. 16	3,000
Alder brook.....	Newton.....	T. H. Whiting.....	Mar. 16	2,000
Richardson creek.....	Leroy.....	E. A. Burns.....	Mar. 16	2,000
Nottaway creek.....	Athens.....	R. A. Snyder.....	Mar. 18	6,000
Shannon creek.....	Leroy.....	Fred S. Hall.....	Mar. 18	4,000
Corey creek.....	Leroy.....	M. S. Emmons.....	Mar. 18	4,000
Putnam creek.....	Athens and Leroy.....	David R. Hibel.....	Mar. 18	3,000
No name.....	Bedford.....	Geo. O. Allen.....	Mar. 22	2,000
Dickinson creek.....	Marshall and Emmett.....	I. J. Buckley.....	Mar. 22	4,000
Hamilton lake inlet.....	Bedford.....	Geo. D. Allen.....	Mar. 22	1,500
No name.....	Bedford.....	Geo. D. Allen.....	Mar. 22	2,000
Holmes brook.....	Battle Creek.....	Sam O. Hewes.....	Mar. 22	1,500
Helmer's brook.....	Battle Creek.....	F. H. Skinner.....	Mar. 22	2,000
Bear creek.....	Marshall.....	J. F. Garwood.....	Mar. 22	2,000
Seven Mile brook.....	Bedford.....	W. H. Skinner.....	Mar. 22	4,500
Rice creek.....	Marshall.....	J. F. Garwood.....	Mar. 22	8,000
Talmadge brook.....	Marshall and Fredonia.....	Earl L. Holmes.....	Mar. 22	2,000
Clinton county:				
Strong's creek.....	Watertown.....	Bruce D. Douglas.....	April 16	1,500
Niles creek.....	Eagle.....	Geo. M. Kilmer.....	April 16	3,000
Jennison creek.....	Eagle.....	Geo. L. Granger.....	April 16	3,000
Fuller creek.....	Dallas.....	J. B. Miller.....	April 24	2,000
Redfern creek.....	Essx.....	F. W. Redfern.....	April 24	6,000
Clare county:				
Gishwash creek.....	Redding.....	Harry Crill.....	Mar. 18	4,000
Little Norway and Green creeks.....	Redding.....	Harry Crill.....	Mar. 18	8,000
Shingle, Dock and Tom and Silver creeks.....	Lincoln.....	L. D. Estee.....	Mar. 24	12,000
Popple creek.....	Franklin.....	S. W. Sly.....	April 4	4,000
Mostellar creek.....	Franklin.....	E. F. Wilson.....	April 4	6,000
Driftwood creek.....	Hayes.....	Earl Wilson.....	April 4	4,000
Town Line creek.....	Hayes.....	Earl Wilson.....	April 4	4,000
Branches of Tobacco river.....	Hayes.....	G. L. Glick.....	April 4	12,000
Joss creek.....	Hayes.....	E. F. Wilson.....	April 4	8,000
Hemlock creek.....	Lincoln.....	E. M. Dennis.....	April 8	2,000
Cranberry creek.....	Lincoln.....	E. M. Dennis.....	April 8	2,000
Shingle Lake creek.....	Surrey.....	E. M. Dennis.....	April 8	2,000
Little Norway creek.....	Redding.....	J. J. Kirby.....	April 13	6,000
Gishwash creek.....	Redding.....	J. J. Kirby.....	April 13	10,000
Delta county:				
Thompson river.....	Several.....	W. R. Callaway.....	May 23	10,000
Ten Mile creek.....	Several.....	W. R. Callaway.....	May 23	10,000
Osgoetz creek.....	Nahma.....	W. R. Callaway.....	May 23	10,000
Mason.....	Nahma.....	W. R. Callaway.....	May 23	10,000
Day's creek.....	Several.....	W. R. Callaway.....	May 23	10,000
White Fish river.....	Several.....	W. R. Callaway.....	May 23	15,000
Rapid river.....	Several.....	W. R. Callaway.....	May 23	10,000
Scotts creek.....	Several.....	W. R. Callaway.....	May 23	10,000
Dickinson county:				
North branch Cassidy creek.....	Wauceadah.....	E. N. Kraemer.....	April 29	6,000
Breen creek.....	Wauceadah.....	E. N. Kraemer.....	April 29	6,000
Gravel creek.....	Norway and Breen.....	Richmond M. Sampson.....	April 29	4,000
Cassidy creek.....	Breen and Norway.....	Richmond M. Sampson.....	April 29	4,000
Fern branch of Pine creek.....	Norway.....	Richmond M. Sampson.....	April 29	4,000
Water Works creek.....	Norway.....	Richmond M. Sampson.....	April 29	4,000
Merriman creek.....	Norway.....	Richmond M. Sampson.....	April 29	4,000
Pine creek.....	41 N. 30 W.....	R. C. Browning.....	April 29	4,000
	Freih and Breitung.....	W. H. Rezin.....	April 29	4,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Eaton county:				
Lawson, Gallups and Taylors creeks.....	Odessa and Delta.....	Frank Spencer.....	April 16	4,500
Carrier creek.....	Delta.....	Geo. L. Granger.....	April 16	1,500
Spring brook.....	Hamilton, Parma and Springport.....	E. R. Britton.....	Mar. 18	6,000
Herring creek.....	Alma and Vermontville.....	L. T. Slosson.....	Mar. 18	6,000
Emmet county:				
Creek on Secs. 1 and 13.....	Little Traverse.....	Wm. L. Curtis.....	April 6	6,000
Stream on Secs. 1 and 13.....	Littlefield.....	Wm. L. Curtis.....	April 6	6,000
Collins creek.....	Bliss.....	A. B. Klise.....	April 6	3,000
Big Sucker creek.....	Bliss.....	A. B. Klise.....	April 6	4,500
Carp river.....	Carp Lake.....	O. C. Cope.....	April 6	10,000
Maple river.....	Maple River.....	W. B. Stinson.....	April 19	99,000
Genesee county:				
Armstrong creek.....	Flushing and Montrose.....	C. E. Williams.....	Mar. 24	4,500
Branch of Armstrong creek.....	Flushing.....	C. E. Williams.....	Mar. 24	2,000
Swartz creek.....	Flushing.....	J. Max Davis.....	Mar. 24	8,000
Brent Run.....	Flint and others.....	Clare W. Barber.....	Mar. 24	8,000
Gladwin county:				
Little Molasses creek.....	Bentley.....	M. A. Denton.....	April 15	10,000
Gogebie county:				
North branch Mud creek.....	48—48.....	William Richards.....	April 26	4,000
Howen creek.....	Ironwood.....	O. F. Stabler.....	April 26	2,000
Mullen creek.....	Ironwood.....	D. E. Sutherland.....	April 26	4,000
Stevens creek.....	Ironwood.....	O. F. Stabler.....	April 26	6,000
Cedar river.....	Ironwood.....	O. F. Stabler.....	April 26	4,000
Wright's creek.....	Ironwood.....	O. F. Stabler.....	April 26	4,000
Milligan brook.....	Ironwood.....	David F. Foley.....	April 26	4,000
Hough creek.....	Ironwood.....	David F. Foley.....	April 26	4,000
Merrill brook.....	Ironwood.....	David F. Foley.....	April 26	4,000
Walstrom's creek.....	Ironwood.....	S. H. Willbur.....	April 26	4,000
Lindsay creek.....	Ironwood.....	G. D. Hough.....	April 26	2,000
Carter's brook.....	Ironwood.....	D. G. Hough.....	April 26	2,000
Poplar brook.....	Ironwood.....	G. D. Hough.....	April 26	4,000
Runstrom creek.....	Ironwood.....	Carl E. Erickson.....	April 26	4,000
Spring and Walsh creeks.....	Ironwood.....	Chas. Graves.....	April 26	8,000
East branch Mud creek.....	48—47.....	Geo. F. Howe.....	April 26	4,000
Trins brook.....	Ironwood.....	B. E. Jussen.....	April 26	4,000
Johnston creek.....	Ironwood.....	B. E. Jussen.....	April 26	4,000
Tamarack creek.....	Ironwood.....	R. G. Spencer.....	April 26	8,000
Maple creek.....	Ironwood.....	C. G. Taberner.....	April 26	2,000
Ontonagon brook.....	Ironwood.....	Norman W. Haire.....	April 26	2,000
Hansheids creek.....	Ironwood.....	Norman W. Haire.....	April 26	4,000
Harvey's creek.....	Ironwood.....	Wm. H. Cook.....	April 26	2,000
Lake brook.....	48 N. R. 48 W.....	John L. McCarty.....	April 26	2,000
Mud creek.....	48 N. R. 47 W.....	John L. McCarty.....	April 26	4,000
No name.....	48 N. R. 47 W.....	Frank McClary.....	April 26	2,000
Silver creek.....	Ironwood.....	Max Stevens.....	April 26	4,000
East branch of Silver creek.....	Ironwood.....	Max Stevens.....	April 26	2,000
Curry creek.....	Ironwood.....	Max Stevens.....	April 26	2,000
Norrie creek.....	Ironwood.....	Max Stevens.....	April 26	4,000
Clear creek.....	Ironwood.....	Max Stevens.....	April 26	4,000
Ryans brook.....	Ironwood.....	John Charm.....	April 26	4,000
Kennedy creek.....	Ironwood.....	E. B. Williams.....	April 26	4,000
Ryans creek.....	Ironwood.....	Jas. Thomas.....	April 26	2,000
Mossie and Morse creeks.....	Bessemer.....	J. A. Vogtlin.....	April 26	4,000
Cox's creek.....	Bessemer.....	J. A. Vogtlin.....	April 26	2,000
Powder Mill creek.....	Bessemer.....	J. A. Vogtlin.....	April 26	4,000
Carlson's Spring brook.....	Bessemer.....	J. A. Vogtlin.....	April 26	4,000
Guyser's creek.....	Bessemer.....	J. F. Finigan.....	April 26	2,000
Black river.....	Bessemer and Ironwood.....	J. F. Finigan.....	April 26	10,000
Henderson.....	Watersmeet.....	A. D. Johnston.....	April 26	4,000
Slate river.....	Watersmeet.....	A. D. Johnston.....	April 29	8,000
Thayer creek.....	Watersmeet.....	A. D. Johnston.....	April 29	4,000
Mormon creek.....	Watersmeet.....	A. D. Johnston.....	April 29	2,000
Crooked creek.....	Watersmeet.....	A. D. Johnston.....	April 29	0,000
Duck creek.....	Watersmeet.....	A. D. Johnston.....	April 29	4,000
Morrison creek.....	Watersmeet.....	A. D. Johnston.....	April 29	2,000
East branch of east branch of Ontonagon river.....	Watersmeet.....	J. R. Moore.....	April 29	0,000
Tamarack river.....	Watersmeet.....	G. M. Cornell.....	April 29	4,000
Sisson and Lilly creeks.....	47 N. 41 W.....	Jos. Brophy.....	May 6	4,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Grand Traverse county:				
Boardman river.....	White Water and others.	Ralph S. Hastings.....	Mar. 30	40,000
Asylum creek.....	Garfield and Traverse City	Wm. H. Umlor.....	Mar. 30	2,000
Nickerson creek.....	Paradise.....	A. W. Overholdt.....	Mar. 30	8,000
Jackson creek.....	Paradise.....	A. B. Stinson.....	Mar. 30	4,000
Wynkoope creek.....	Paradise.....	A. B. Stinson.....	Mar. 30	4,000
East creek.....	Paradise.....	R. B. De France.....	Mar. 30	12,000
Newmarsh Spring brook.....	Paradise.....	R. B. De France.....	Mar. 30	4,000
Gray's creek.....	Paradise.....	R. B. De France.....	Mar. 30	4,000
Clark lake.....	Paradise.....	R. B. De France.....	Mar. 30	4,000
Slaughter House creek.....	Paradise.....	R. B. De France.....	Mar. 30	4,000
Potter creek.....	Paradise.....	R. B. De France.....	Mar. 30	2,000
Parker creek.....	Paradise.....	R. B. De France.....	Mar. 30	8,000
Biddlecomb creek.....	Paradise.....	R. B. De France.....	Mar. 30	6,000
Taber creek.....	Paradise.....	R. B. De France.....	Mar. 30	8,000
Mayfield brook.....	Mayfield.....	R. B. De France.....	Mar. 30	6,000
Harrison brook.....	Mayfield.....	R. B. De France.....	Mar. 30	6,000
Swainston creek.....	Mayfield.....	R. B. De France.....	Mar. 30	4,000
High Bank creek.....	Paradise.....	Earl J. Case.....	Mar. 30	2,000
Burke's creek.....	Paradise.....	Earl J. Case.....	Mar. 30	2,000
Tafer's creek.....	Paradise.....	Earl J. Case.....	Mar. 30	2,000
Bancroft creek.....	Paradise.....	R. B. DeFrance.....	Mar. 30	4,000
Sparling brook.....	Paradise.....	R. B. DeFrance.....	Mar. 30	4,000
Brownson creek.....	Paradise.....	R. D. DeFrance.....	Mar. 30	4,000
Fisher creek.....	Paradise.....	R. B. DeFrance.....	Mar. 30	2,000
Carter creek.....	Paradise.....	G. A. Bingham.....	April 1	3,000
Beatty creek.....	Paradise.....	G. C. Desmond.....	April 1	6,000
Beitner creek.....	Paradise.....	G. A. Bingham.....	April 1	3,000
Watson creek.....	Paradise.....	G. A. Bingham.....	April 1	6,000
Uba creek.....	Whitewater.....	George White.....	April 6	6,000
		Mitchell Bros.....	April 6	4,50
Gratiot county:				
Cole creek.....	Seville.....	H. B. Curran.....	Mar. 24	8,000
Houghton county:				
Hill creek.....	Duncan.....	H. C. Stewart, P. M.....	May 6	4,000
Roveroff creek.....	Duncan.....	H. C. Stewart, P. M.....	May 6	2,000
Sidnaw creek.....	Duncan.....	H. C. Stewart, P. M.....	May 6	2,000
Fereh creek or south branch of Sturgeon river	Severil.....	D. D. Randall.....	May 6	10,000
Smith's creek.....	Duncan.....	Wm. Kroll.....	May 6	6,000
White creek.....	Duncan.....	Wm. Kroll.....	May 6	4,000
Stoney creek.....	Duncan and Bates.....	Wm. Kroll.....	May 6	4,000
Jumbo creek.....	Duncan and Atkinson.....	Wm. Kroll.....	May 6	6,000
Beaver creek.....	Duncan.....	Wm. Kroll.....	May 6	4,000
Arnold Spring and Shane creek.....	Duncan.....	Wm. Kroll.....	May 6	8,000
Sleeping river.....	Elm River.....	E. H. Wright.....	May 10	10,000
Middle branch of Elm river.....	Elm River.....	E. H. Wright.....	May 10	8,000
North branch of Salmon trout river.....	Adams.....	E. H. Wright.....	May 10	8,000
Salmon Trout river.....	Adams.....	E. H. Wright.....	May 10	10,000
Breneau creek.....	Elm River.....	E. H. Wright.....	May 10	6,000
Northwest branch of Otter river.....	Elm River.....	E. H. Wright.....	May 10	6,000
Elm river.....	Elm River.....	E. H. Wright.....	May 10	8,000
Misery river.....	Elm River.....	E. H. Wright.....	May 10	8,000
Graverat creek.....	Hancock.....	E. H. Wright.....	May 10	10,000
East branch of Sleeping river.....	Elm river.....	E. H. Wright.....	May 10	10,000
Cole's creek.....	Adams and Hancock.....	F. Pummerville.....	May 10	10,000
West branch of Otter river.....	Hancock.....	A. J. Whitford.....	May 10	6,000
North branch Cole's creek.....	Portage.....	H. G. Major.....	May 10	10,000
Six Mile creek.....	Elm River.....	H. G. Major.....	May 10	4,000
Middle branch of Fire Steel river.....	Chassel.....	Louis H. Richardson.....	May 10	6,000
Pike river.....	Portage.....	Casper Brand.....	May 10	8,000
Hennes creek.....	Portage and Adams.....	Charles Smith.....	May 10	10,000
East branch Salmon Trout river.....	Torch Lake.....	H. M. Keever.....	May 10	6,000
Areadian Mill creek.....	Portage.....	John C. Wornor or Morin.....	May 10	4,000
Huron creek.....	Portage.....	Robert H. Shields.....	May 10	4,000
West branch of Santys creek.....	Elm River.....	John Duncan.....	May 10	4,000
Slock creek.....	Hancock.....	A. D. Edwards.....	May 10	8,000
Thirteen Mile creek.....	Elm River.....	Carlos D. Shelden.....	May 10	4,000
Oskais creek.....	Hancock.....	Carlos D. Shelden.....	May 10	10,000
Silver river.....	Laird.....	Carlos D. Shelden.....	May 10	6,000
Burt creek.....	Elm River.....	Geo. Williams.....	May 10	8,000
West branch Pilgrim.....	Portage.....	Geo. Williams.....	May 10	6,000
Trap Rock river.....	Calumet.....	Lincoln M. Rutledge.....	May 10	4,000
Grimen creek.....	Laird.....	Joseph W. Alston.....	May 13	6,000
Alston creek.....	Laird.....	Joseph W. Alston.....	May 13	4,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Hillsdale county:				
Branch of Kalamazoo river.....	Moscow.....	Thos. Tryon.....	Mar. 18	3,000
Goose creek and tributaries.....	Somerset.....	Guy L. Speer.....	Mar. 18	6,000
Grand river.....	Somerset and Liberty.....	Guy L. Speer.....	Mar. 18	6,000
Clement creek.....	Pittsford and Wheatland.....	Chas. H. Baker.....	Mar. 18	4,000
East branch of Perrins creek.....	Pittsford.....	James B. Thorn.....	Mar. 18	3,000
Huron county:				
Abandoned Quarry Hole.....	Port Austin.....	F. R. Barnum.....	April 19	8,000
Allen creek.....	Sand Beach.....	Matthew Wagner.....	April 19	24,000
Ionia county:				
Duck creek.....	Campbell and Browne.....	W. L. Glick.....	Mar. 7	4,000
Tylor creek.....	Campbell and Browne.....	W. L. Glick.....	Mar. 7	4,000
Messer creek.....	Campbell and Carleton.....	W. L. Glick.....	Mar. 7	2,000
Brown brook.....	North Plains and Ronald.....	Hiram M. Brown.....	Mar. 24	2,000
Kimball creek.....	Easton.....	John Wallington.....	Mar. 24	1,500
Cedar creek.....	Easton.....	John Wallington.....	Mar. 24	1,500
Arnold's creek.....	Easton.....	John Wallington.....	Mar. 24	1,500
Stevens creek.....	Keene and Easton.....	John Wallington.....	Mar. 24	1,500
Dexter creek.....	Easton.....	John Wallington.....	Mar. 24	1,500
Church creek.....	Boston.....	John Wallington.....	Mar. 24	1,500
Miltenberg creek.....	Boston.....	John Wallington.....	Mar. 24	1,500
Church creek.....	Boston.....	John Wallington.....	Mar. 24	1,500
Mill creek.....	Boston.....	John Wallington.....	Mar. 24	2,000
Hunt's creek.....	Boston and Berlin.....	John Wallington.....	Mar. 24	1,500
Havns creek.....	Boston.....	John Wallington.....	Mar. 24	1,500
Pearshall creek.....	Boston and Keene.....	John Wallington.....	Mar. 24	1,500
Randy Monks creek.....	Keene.....	John Wallington.....	Mar. 24	1,500
Stockings or Cannons creek.....	Otisco.....	L. E. Green.....	Mar. 24	4,000
Spencer creek.....	Orleans.....	I. L. Hubbell.....	Mar. 24	4,000
Weter Spring brook.....	Otisco.....	C. M. Wise.....	Mar. 24	2,000
No name.....	Camble.....	A. J. Johnson.....	April 16	4,500
Williams creek.....	Keene and Otisco.....	H. Compton.....	April 16	3,000
Bowen brook.....	Keene.....	H. Compton.....	April 16	1,500
Vanderbrook brook.....	Keene.....	H. Compton.....	April 16	3,000
Isabella county:				
Russell creek.....	Vernon.....	Robert M. Mussell.....	Mar. 18	2,000
Ellis creek.....	Coldwater.....	J. A. Cameron.....	Mar. 18	3,000
Walker creek.....	Coldwater and Sherman.....	R. Aylsworth.....	Mar. 18	6,000
Coldwater river.....	Gilmora, Nottawa and Deerfield.....	R. Aylsworth.....	Mar. 26	8,000
Demont Lake creek.....	Rolland.....	Newman Smith.....	Mar. 26	4,000
Boyer creek.....	Rolland.....	Newman Smith.....	Mar. 26	2,000
Sawdy creek.....	Rolland.....	Newman Smith.....	Mar. 26	2,000
Babcock creek.....	Rolland.....	Newman Smith.....	Mar. 26	4,000
Skunk creek and South branch of Pine river	Rolland.....	Neils C. Mason.....	Mar. 26	4,000
Rocky creek.....	Deerfield.....	Geo. L. Granger.....	April 1	4,000
Ingler creek.....	Deerfield.....	Geo. L. Granger.....	April 1	4,000
Phillips creek.....	Deerfield.....	Geo. L. Granger.....	April 1	4,000
Thieson creek.....	Nottawa.....	Geo. L. Granger.....	April 1	4,000
Tupman creek.....	Nottawa.....	Geo. L. Granger.....	April 1	4,000
Seymour creek.....	Gilmora.....	Geo. L. Granger.....	April 1	4,000
Wickiniser creek.....	Nottawa.....	Geo. L. Granger.....	April 1	4,000
Simmons creek.....	Deerfield.....	Geo. L. Granger.....	April 1	4,000
Paradise creek.....	Portage.....	Geo. L. Granger.....	April 1	4,000
Stoney creek.....	Deerfield.....	Geo. L. Granger.....	April 1	4,000
Wheeler creek.....	Union.....	Geo. L. Granger.....	April 1	4,000
Hersey creek.....	Wise.....	E. W. Allen.....	April 8	4,000
Willey creek.....	Wise.....	E. W. Allen.....	April 8	4,000
Iron county:				
Nash's creek.....	Iron River.....	I. W. Byers.....	April 29	4,000
Baker's creek.....	Stambaugh.....	I. W. Byers.....	April 29	2,000
Sunset Lake creek.....	Iron River.....	I. W. Byers.....	April 29	4,000
Deer river and tributaries above Deer lake.	Crystal Falls.....	C. G. Campbell.....	April 29	10,000
Deer river.....	Crystal Falls.....	Arvid Bjork.....	April 29	10,000
East branch of Ontonagon river.....	Bates.....	D. D. Randall.....	May 6	16,000
Golden and Holmes tributaries to Paint river.	Bates.....	D. D. Randall.....	May 6	8,000
Kidney lake.....	Hemetite.....	John Melin.....	May 6	6,000
Little Hemlock.....	Hemetite.....	Geo. Premo.....	May 6	8,000
Net river.....	Hemetite.....	Geo. Premo.....	May 6	4,000
Ingham county:				
Baldwin brook.....	Onondaga.....	Grove H. Wolcott.....	Mar. 18	2,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Jackson county:				
Tributary to Kalamazoo river.	Pulaski.	Frank W. McKeuzie.	Mar. 16	1,500
Kalamazoo and North Branch.	Liberty and Hanover.	C. J. Van Schoick.	Mar. 18	4,000
Waide brook.	Tompkins.	Grove H. Wolcott.	Mar. 18	4,000
Sweezy and Thayer creeks.	Norvell.	F. W. Schofield.	Mar. 18	2,000
Cleland brook.	Hanover.	Wells W. Dew.	Mar. 18	2,000
Cleland brook.	Hanover.	Wells W. Dew.	Mar. 18	2,000
Mills creek.	Summit.	Geo. E. Beebe.	Mar. 22	2,000
Sandstone creek.	Spring Arbor, Sandstone and Tompkins.	Geo. E. Beebe.	Mar. 22	6,000
Snyder's creek.	Summit and others.	Geo. E. Beebe.	Mar. 24	4,000
East Branch creeks.	Summit.	F. B. Haven's.	Mar. 24	2,000
No name.	Liberty and Summit.	F. B. Haven's.	Mar. 24	2,000
Shady brook.	Spring Arbor.	S. M. Watson.	Mar. 24	2,000
School House creek.	Hanover.	E. R. Hagen.	Mar. 24	2,000
Pine creek.	Sandstone.	E. R. Hagen.	Mar. 24	1,500
No name.	Spring Arbor.	C. E. Noyes.	Mar. 24	2,000
Hall's brook.	Summit.	C. E. Noyes.	Mar. 24	4,000
Rice creek.	Parma.	E. C. Bugman.	Mar. 24	3,000
Stream on section 23.	Liberty.	Dr. W. E. Merritt.	Mar. 24	1,500
Water Cross creek.	Spring Arbor.	Dr. W. E. Merritt.	Mar. 24	2,000
Stream on sections 22 and 27.	Leoni.	E. A. Croman.	Mar. 24	2,000
Willow or Collins creek.	Grass Lake.	E. A. Croman.	Mar. 24	2,000
Kalamazoo county:				
Shafer's creek.	Kalamazoo.	Geo. W. Locke.	Mar. 21	2,000
No name.	Kalamazoo.	L. J. Hengst.	Mar. 21	2,000
No name.	Comstock.	G. Van Bochove.	Mar. 21	4,000
Olmstead creek.	Kalamazoo.	G. Van Bochove.	Mar. 21	4,000
Portage creek.	Kalamazoo and Portage.	John R. Van Bochove.	Mar. 21	10,000
No name.	Cooper.	L. Walker.	Mar. 21	2,000
Axtel creek.	Kalamazoo.	Henry Hobbs.	Mar. 21	1,500
No name.	Kalamazoo.	Henry Hobbs.	Mar. 21	1,500
Deming's creek.	Cooper.	Henry Hobbs.	Mar. 21	1,500
Portage creek.	Portage.	A. C. Gilbert.	Mar. 21	2,000
Burn's creek.	Cooper.	A. C. Gilbert.	Mar. 21	6,000
Lombach's creek.	Comstock.	A. C. Gilbert.	Mar. 21	3,000
Spring creek.	Richland and Kalamazoo.	S. Call.	Mar. 21	2,000
Harrison creek.	Schoolcraft.	P. C. Pursel.	Mar. 21	3,000
Harper's creek.	Schoolcraft.	Issnae Harper.	Mar. 21	1,500
Yetter creek.	Several.	John E. Pabst.	Mar. 21	6,000
Doranee creek.	Climax.	A. W. Ebberstein.	Mar. 21	4,000
Portage creek.	Charleston and Climax.	M. C. Retallick.	Mar. 21	6,000
Clear creek.		Wm. Black.	Mar. 21	2,000
Hopkins creek.	Alamo.	Geo. E. Hunt.	Mar. 21	2,000
Buekhouts creek.	Alamo.	E. E. Cavensough.	Mar. 21	1,500
Corbin creek.	Alamo.	Frank Ames.	Mar. 21	1,500
Hinton creek.	Charleston.	H. D. Streater.	Mar. 22	1,500
Earl's creek.	Comstock.	H. D. Streater.	Mar. 22	2,000
Bradley's creek.	Ross and Johnson.	Wm. F. Frey.	Mar. 22	2,000
Hamilton Lake inlet.	Ross.	Wm. W. McRae.	Mar. 22	1,500
Eagle Lake inlet.	Charleston.	Willard Brewer.	Mar. 22	2,000
Keweenaw county:				
Gratiot river.	Grant and Allouez.	R. C. Faucett.	May 13	10,000
Garden brook.	Grant.	Arnold Miller.	May 13	4,000
Indian creek.	Grant.	W. R. Vivian.	May 13	2,000
Silver river or creek.	Allouez.	Victor Bargaust.	May 13	4,000
Traverse river.	Sherman.	James V. Wells.	May 13	6,000
Tobacco river.	Sherman.	Alexander Levisr.	May 13	8,000
Montreal river.	Copper and others.	A. W. Kerr.	May 13	8,000
Branch of Rivley river.	Copper Harbor.	Henry M. Joy.	May 13	8,000
Trap Rock creek.	Allouez and others.	J. Vivian, Jr.	May 13	4,000
		Fred Roehm.	May 13	10,000
Kalkaska county:				
22 creek.	Union.	R. B. De France.	Mar. 30	10,000
Boardman river.	Boardman.	W. B. Stimson.	April 19	75,000
Boardman river.	Kalkaska.	W. B. Stimson.	April 19	75,000
Kent county:				
Harris creek.	Bowne.	W. L. Glick.	Mar. 7	3,000
Downe creek.	Bowne.	W. L. Glick.	Mar. 7	2,000
Fall Branch.	Gains.	Jas. F. Sharp.	Mar. 21	3,000
Lambertson creek.	Grand Rapids.	H. Perkins.	Mar. 21	3,000
Spring brook.	Lowell.	Frederick Jacobi.	Mar. 21	4,000
Kopfi creek.	Lowell.	Frederick Jacobi.	Mar. 21	4,000
Kynion creek.	Lowell.	Frederick Jacobi.	Mar. 21	6,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Kent county.—Continued:				
Lee creek.	Vergennes.	Frederick Jacobi.	Mar. 21	6,000
Cold Spring creek or Harse Spring creek.	Oakfield.	Chas. Dewey.	Mar. 26	3,000
Beaver creek.	Oakfield.	C. M. Wise.	Mar. 26	4,000
Stevens creek.	Oakfield.	C. M. Wise.	Mar. 26	4,000
Stevens and Beaver Spring creeks.	Grattan.	C. M. Wise.	Mar. 26	8,000
Fenton creek.	Tyrone.	Fred R. Hayward.	Mar. 31	2,000
Dutchman creek.	Tyrone and Sparta.	Fred R. Hayward.	Mar. 31	4,000
Hall creek.	Tyrone.	Fred R. Hayward.	Mar. 31	4,000
Post creek.	Tyrone.	Fred R. Hayward.	Mar. 31	2,000
Dutchman creek.	Tyrone.	Fred R. Hayward.	Mar. 31	4,000
Snow creek.	Tyrone.	Fred R. Hayward.	Mar. 31	2,000
Fenton creek.	Tyrone.	Fred R. Hayward.	Mar. 31	2,000
Barber creek.	Tyrone.	Fred R. Hayward.	Mar. 31	2,000
North Crookery creek.	Casnovia and others.	Fred R. Hayward.	Mar. 31	6,000
Snow creek.	Tyrone.	E. A. Webb.	Mar. 31	2,000
Spring creek.	Tyrone.	E. A. Webb.	Mar. 31	2,000
Gunnison creek.	Tyrone.	E. A. Webb.	Mar. 31	2,000
Lower Bear creek.	Cannon.	John H. Baker, P. M.	April 2	3,000
Spring creek.	Cannon.	John H. Baker, P. M.	April 2	3,000
Justifer creek.	Cannon.	John H. Baker, P. M.	April 2	3,000
McCarty creek.	Grattan.	John H. Baker, P. M.	April 2	2,000
Baker creek.	Cannon.	John H. Baker, P. M.	April 2	4,000
Armstrong creek.	Cannon.	John H. Baker, P. M.	April 2	4,000
Wadden creek.	Cannon.	John H. Baker, P. M.	April 2	2,000
Sullivan creek.	Plainfield.	John H. Baker, P. M.	April 2	2,000
Duke creek.	Nelson and Solon.	Frank E. Shattuck.	April 2	6,000
Lower Bear creek.	Spencer.	Patrick Higgins.	April 2	6,000
York's creek and tributaries.	Alpine.	Mich. Fish Commission.	April 4	10,000
Hayes creek.	Plainfield and Alpine.	Michael Hayes.	April 2	4,500
Justifer creek.	Cannon.	Chas. M. Wilson, M. D.	April 2	2,000
No name.	Cannon.	Chas. M. Wilson, M. D.	April 2	1,500
Porter creek.	Courtland.	Geo. E. Rector.	April 2	3,000
Turner creek.	Algona.	Geo. E. Rector.	April 2	2,000
Bradley creek.	Courtland.	Lafayette Bradley.	April 2	1,500
Austin creek.	Courtland.	L. E. Haring.	April 2	2,000
Stegman creek.	Courtland.	L. E. Haring.	April 2	4,000
Dop creek.	Solon.	L. E. Haring.	April 2	2,000
Spring creek.	Solon.	L. E. Haring.	April 2	3,000
Little Cedar creek.	Algona and Courtland.	L. E. Haring.	April 2	4,500
Cedar creek.	Nelson.	Wm. McCormick.	April 2	3,000
Duke creek.	Spencer.	C. M. Wilson, M. D.	April 15	4,000
Upper Bear creek.	Cannon.	C. M. Wilson, M. D.	April 15	2,000
Reilly's creek.	Grand Rapids and Ada.	Geo. Bratt.	April 15	4,000
Upper Bear creek.	Cannon.	E. J. Killean.	April 15	4,000
Doyle's creek.	Grand Rapids and Ada.	Geo. C. Bratt.	April 15	2,000
No name.	Plainfield.	Geo. C. Bratt.	April 15	2,000
Stream on Secs. 25 and 26.	Plainfield.	Geo. C. Bratt.	April 15	2,000
No name.	Plainfield and Cannon.	Geo. C. Bratt.	April 15	2,000
Stream on Secs. 1, 2 and 3.	Grand Rapids.	Geo. C. Bratt.	April 15	2,000
Lewitt's creek.	Ada.	Geo. C. Bratt.	April 15	2,000
Ronan creek.	Grand Rapids.	John M. Bennett.	April 15	2,000
Courtwright creek.	Ada.	John M. Bennett.	April 15	2,000
Hagadone creek.	Walker.	John M. Bennett.	April 15	2,000
Honey creek.	Vergennes and Ada.	John M. Bennett.	April 15	4,000
Bear creek.	Cannon.	John M. Bennett.	April 15	4,000
Big creek.	Algona and Courtland.	John M. Bennett.	April 15	4,000
Whitneyville creek.	Cascade.	G. L. Schenkelberg.	April 15	4,000
Leelanau county:				
Ennis or Haines creek.	Leelanau.	G. M. Dame.	Mar. 30	7,500
Northport creek or pond.	Leelanau.	G. M. Dame.	Mar. 30	3,000
Horndek creek.	Leelanau and Leeland.	G. M. Dame.	Mar. 30	3,000
Measeau's creek.	Suttons Bay.	G. M. Dame.	Mar. 30	7,500
Gill Pier creek and Big Spring.	Leelanau.	G. M. Dame.	Mar. 30	1,500
Kilbridge creek.	Elmwood.	Jas. M. Gillett.	Mar. 30	4,000
Cedar river.	Solon.	O. W. Laffler.	Mar. 24	0,000
Foot's creek.	Solon.	O. W. Laffler.	Mar. 24	2,000
Victoria creek.	Solon and Centreville.	John Nolan.	Mar. 24	18,000
Albret pond.	Empire.	D. H. Day.	Mar. 24	6,000
Kruz creek.	Cleveland.	Jas. Daly.	April 5	2,000
Lardie creek.	Empire.	E. R. Dailey.	April 5	6,000
Leake county:				
Pine river.	Ellsworth and Newkirk.	Geo. Cutler.	April 1	16,000
Sable river.	Newkirk.	A. F. Kelley.	April 1	6,000
Little Manistee.	Newkirk.	Geo. Cutler.	April 1	14,000
Little Manistee.	Newkirk.	A. F. Kelley.	April 1	10,000
Sable river.	Newkirk.	H. W. Marsh.	April 1	40,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Lake county.—Continued:				
Little river or north branch Manistee		H. W. Marsh	April 1	12,000
Baldwin creek		H. W. Marsh	April 1	16,000
Weldon creek		B. F. Barnett	April 9	7,500
Middle branch Pere Marquette river	Cherry Valley and Chase	J. E. Chatterton	April 9	10,000
Sweetwater creek	Several	B. F. Barnett	April 9	6,000
Spring creek		Mrs. C. B. Bates	April 9	3,000
Bowman creek	Lake	Farnham Lyon	April 9	4,000
Ram creek	Elk	A. H. Morley	April 9	4,000
Head and branches of Sauble	Elk	A. H. Morley	April 9	10,000
Pere Marquette river	Several	Thomas A. Harvey	April 9	10,000
Middle Branch	Pleasant Plains	Mrs. J. Van Valkenburg	April 9	6,000
Middle Brook creek	Pleasant Plains	Mrs. J. Van Valkenburg	April 9	10,000
Little South creek	Pleasant Plains	Mrs. J. Van Valkenburg	April 9	4,000
Cold creek	Pleasant Plains	L. A. Carpenter	April 9	4,000
Blood creek	Cherry Valley	L. A. Carpenter	April 9	4,000
Baker creek	Cherry Valley	L. A. Carpenter	April 9	4,000
Daniber creek	Pleasant Plains	L. A. Carpenter	April 9	10,000
Bowman creek	Lake	L. A. Carpenter	April 9	2,000
East branch Baldwin creek	Cherry Valley	Ralph H. Hollister	April 9	2,000
Wheaton creek	Elk	Ralph H. Hollister	April 9	2,000
Samborn creek	Cherry Valley and others	Ralph H. Hollister	April 9	6,000
Avery creek		L. D. Lacy	April 9	3,000
Small streams south of Pere Marquette river		Cartier Lumber Co.	April 9	7,500
Lapeer county:				
Cedar creek	Mayfield	F. A. Tinker	April 8	4,000
Farmer's creek	Hadley and others	E. J. Thrasher	April 8	6,000
Pine creek	Dryden and others	E. J. Thrasher	April 8	4,000
Miller creek	Deerfield	E. J. Thrasher	April 8	2,000
Hunter's creek	Metamora and Lapeer	E. J. Thrasher	April 8	6,000
No name	Deerfield	Kirk White	April 8	4,000
South branch Flint river	Almont and others	E. J. Thrasher	April 8	6,000
Cold Spring creek	Metamora	C. L. Randall	April 8	2,000
Borsig brook	Metamora	C. L. Randall	April 8	2,000
North branch Clinton river	Almont and Bruce	D. H. Randal, M. D.	April 19	6,000
Lenawee county:				
East branch Iveson creek	Woodstock	Geo. S. Cook	Mar. 18	2,000
Little Possey creek	Rollin	J. W. Hawkins	Mar. 18	4,000
West branch Iveson creek	Woodstock	Geo. S. Cook	Mar. 18	4,000
Luce county:				
Silver creek	McMillan	R. C. Bradley	May 15	4,000
McLeod or Halfway creek	McMillan	John McLeod	May 15	4,000
Stream on Secs. 32, 33, 34, 35, 36 T. 9 and 31, 32 and 46 T. 8	Pentland	Roscoe C. Bradley	May 2	6,000
Stephens creek	Pentland	Roscoe C. Bradley	May 2	2,000
Livingston county:				
Sprouts creek	Marion and Putnam	E. M. Jeffery	Mar. 18	8,000
Honey creek	Putnam and Hamburg	E. M. Jeffery	Mar. 18	6,000
No name	Vandilla	Lewis Moore	Mar. 18	4,000
Unadilla ditch	Unadilla	Bert Sawdy	Mar. 18	4,000
Williamsville creek	Unadilla	Bert Sawdy	Mar. 18	4,000
Ellsworth creek	Marion	Bert Sawdy	Mar. 18	4,000
Portage river	Putnam and others	L. D. Alley	Mar. 22	6,000
Denton creek	Tyrone	J. Max Davis	Mar. 24	4,000
East branch Shiawassee river	Morrison and Genoa	Arthur Drew	April 16	3,000
Marquette county:				
Inlet of Witch creek	Republic	Geo. F. Garbut	April 29	6,000
Escanaba river	Humboldt	J. T. Pasco	May 3	8,000
Nelson creek	Skandia	H. R. Harris	May 3	6,000
Chocoley river	Forsythe	H. R. Harris	May 3	14,000
East branch of Chocoley river	West Branch	H. R. Harris	May 3	14,000
Headwaters of Escanaba river	Humboldt	T. W. Smith	May 6	16,000
Pasheke river	Michigamme	C. F. Sundstrom	May 6	10,000
Michigamme river	Michigamme	Frank Goodman	May 6	10,000
Stream on section 35	Ely	Thomas P. Dundon	May 16	4,000
Carp river and Werner creek tributaries to East Branch	Negaunee and Richmond	Chas. L. Sprley	May 16	12,000
Dead river	Ishpeming	Robert D. Kyle	May 16	8,000
Morgan creek	Negaunee	Jos. H. Winter	May 16	6,000
Allen's creek	Eby	Geo. A. Newett	May 16	10,000
Cooper creek	Ishpeming	Geo. Voelker	May 16	4,000
Boonbordt creek	Ishpeming and Eby	Geo. A. Newett	May 16	10,000
Volunteer river	Richmond	Geo. A. Newett	May 16	30,000
O'Neil's creek	Sands	B. J. Goodman	May 16	4,000
Uncle Tom's creek	Sands	B. J. Goodman	May 16	2,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Marquette county.—Continued:				
Streams on sections 21, 46 and 25	Sands	B. J. Goodman	May 16	2,000
Garlic river	Marquette	D. H. Merritt and J. W. Stone	May 16	10,000
Rainey's creek	Marquette	Dr. E. L. Drake	May 16	4,000
Campau creek	Marquette	T. B. Werner	May 16	4,000
Campbell creek	Marquette & Negaunee	Frank Pendall	May 16	4,000
Alder creek	Powell	Ben Petre	May 16	6,000
Harlow creek	Ishpeming and Marquette	John R. Gordon	May 16	4,000
No name	Marquette	Dr. F. McD. Harkin	May 16	6,000
Laughing Whitefish river		John B. Gordon	May 16	6,000
Bear creek	Negaunee	E. L. Kellan	May 16	2,000
Spring Hill creek	Marquette	Perival J. Delf	May 16	2,000
Stewart's creek	Marquette	John Stewart	May 16	4,000
Mill creek	Skandia	E. A. Derthit	May 16	4,000
Tank creek	Negaunee	W. C. Monroe	May 16	2,000
Rainey's, U. Harlow, Mill creek and West Branch	Marquette	Fred H. Begole	May 16	16,000
Small stream that empties into the Little Carp river	Marquette	Robert Blumberg	May 16	6,000
Massey creek	Chocoley	E. B. Palmer	May 16	6,000
Little Garlic river	Marquette	E. B. Palmer	May 16	10,000
Cherry creek	Chocoley	E. B. Palmer	May 16	6,000
Silver creek	Chocoley	E. B. Palmer	May 16	6,000
Montcalm county:				
Black creek	Belvidere and Millbrook	R. Fleck	Mar. 26	4,000
Last Lake brook	Belvidere	R. Fleck	Mar. 26	2,000
Cedar creek	Belvidere	R. Fleck	Mar. 26	4,000
Town Line creek	Belvidere	R. Fleck	Mar. 26	2,000
Hooker creek	Day	H. M. Hempstead	Mar. 26	3,000
Bachman creek	Douglass and Sidney	Thos. S. Earle	Mar. 26	2,000
Bochman Stream	Douglass and Sidney	Thos. S. Earle	Mar. 26	2,000
Hooker creek	Day	Thos. S. Earle	Mar. 26	2,000
Chapin stream	Day and Evergreen	Thos. S. Earle	Mar. 26	6,000
Middle branch of Chapin creek	Evergreen	Thos. S. Earle	Mar. 26	4,000
Turk Lake creek	Montcalm	E. A. Kemp	Mar. 26	2,000
Strope's creek	Oakfield	E. A. Kemp	Mar. 28	3,000
Beveridge creek	Eureka and Fairplains	E. A. Kemp	Mar. 18	3,000
Tamarack creek	Cato & Windfield	E. E. Helmer	Mar. 26	8,000
Handy creek	Reynolds	J. O. Nelson, M. D.	April 2	6,000
Bruce creek	Reynolds	R. H. O'Donald	April 2	4,000
Church creek	Winfield	J. A. Collins	April 2	3,000
Rice creek	Winfield	J. A. Collins	April 2	3,000
Grant creek	Pierson	Frank E. Shattuck	April 2	2,000
Lucas creek		Fred F. Moffatt	April 16	1,500
Chapin creek		C. W. French	April 16	3,000
Dickinson creek		C. W. French	April 16	4,500
Fish creek		Will Newhouse	April 16	3,000
Hunter's creek		C. L. and C. B. Rarden	April 16	3,000
Hutchin's creek		C. L. and C. B. Rarden	April 16	3,000
Salt Marsh creek		C. L. and C. B. Rarden	April 16	3,000
Spring creek		A. L. Smith	April 16	1,500
Clear creek		A. L. Smith	April 16	3,000
North branch Fish creek	Evergreen and others	B. H. Sweet and O. R. Goodno	April 22	9,000
Middle branch Fish creek	Evergreen	B. H. Sweet and O. R. Goodno	April 22	4,500
Muskegon county:				
Norris creek	Sullivan and Fruitland	F. H. Abbott	Mar. 12	6,000
Fid creek	Sullivan and Fruitland	F. H. Abbott	Mar. 12	2,000
Vincent creek	Fruitland and Crockery	F. H. Abbott	Mar. 12	2,000
Big Deer creek	Fruitport	Edwin C. Torrans	Mar. 12	3,000
Norris creek	Fruitport and Sullivan	Edwin C. Torrans	Mar. 12	6,000
Vincent creek	Fruitport	Edwin C. Torrans	Mar. 12	4,600
Little Deer Lick creek	Fruitport	Edwin C. Torrans	Mar. 12	2,000
Little Cedar creek	Holton	S. P. Murphy	Mar. 26	2,600
Skeels creek	Holton	E. D. Hargoon	Mar. 26	8,600
Cedar creek	Holton	S. L. Skeels	Mar. 26	10,000
Flower creek	Muskegon and White river	Adam Born	April 4	4,000
Sand creek	Grant and Otto	Adam Born	April 4	8,000
Carlton creek	Grant and Montague	Chas. A. Gurenburger	April 4	10,000
Brown Pond or Sand creek	Blue Lake	Glen Tallant	April 4	2,000
Little Flower creek	White River	Glen Tallant	April 4	10,000
Lanford creek	Montague	Glen Tallant	April 4	1,500
Dolling creek	Montague	Geo. Birsron	April 4	2,000
Dalton creek	Muskegon	F. W. Sadler	April 4	1,500
Lampert creek	Montague	F. W. Sadler	April 4	2,000
Stream on sections 4 and 5	Fruitland	Alfred Burland	April 4	2,000

SIXTEENTH REPORT—STATE FISHERIES.

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Muskegon county.—Continued:				
Birch brook.....	Fruitland.....	Alfred Burland.....	April 4	2,000
Muma creek.....	Casnovia.....	Fred R. Hayward.....	Mar. 31	4,000
South Crockery creek.....	Casnovia.....	Fred R. Hayward.....	Mar. 31	8,000
North Crockery creek.....	Casnovia.....	Fred R. Hayward.....	Mar. 31	12,000
Gilbert creek.....	Casnovia.....	Fred R. Hayward.....	Mar. 31	2,000
Herald creek.....	Casnovia.....	Fred R. Hayward.....	Mar. 31	2,000
Izenhart creek.....	Casnovia.....	Fred R. Hayward.....	Mar. 31	1,500
Herald creek.....	Casnovia.....	Fred R. Hayward.....	Mar. 31	4,000
Duck creek.....	Dalton and Fruitland.....	E. D. Magoon.....	April 2	6,000
Little Black creek.....	Norton and Eggleston.....	E. D. Magoon.....	April 2	2,000
Little Bear creek.....	Muskegon.....	E. D. Magoon.....	April 2	4,000
Green's creek.....	Fruitland and Dalton.....	E. D. Magoon.....	April 2	4,000
Big Black creek.....	Moorland and Dalton.....	E. D. Magoon.....	April 2	12,000
Cleveland creek.....	Blue Lake and White river.....	E. D. Magoon.....	April 2	4,000
Ryerson creek.....	Muskegon.....	E. D. Magoon.....	April 2	4,000
Cedar creek.....	Several.....	E. D. Magoon.....	April 2	6,000
Silver creek.....	E. D. Magoon.....	April 2	6,000
Mason county:				
Wrighter creek.....	Free soil.....	Thos. S. Stephens.....	Mar. 21	8,000
Saubie river.....	Free soil.....	Thos. S. Stephens.....	Mar. 21	16,000
Perovial creek.....	Free soil.....	Thos. S. Stephens.....	Mar. 21	4,000
Old Free soil creek.....	Grant.....	C. B. Sherman.....	Mar. 23	4,000
South branch Lincoln river.....	Victory and Sherman.....	Wm. Schreiner.....	April 9	6,000
Swan creek.....	Eden & Riverton.....	E. B. Featherstone.....	April 9	8,000
Weidon creek.....	Branch.....	E. B. Featherstone.....	April 9	6,000
Missaukee county:				
Butterfield creek.....	Butterfield.....	Orville Dennis.....	Mar. 18	12,000
Mosquito creek.....	Reeder and Riverside.....	Geo. W. Wood.....	April 6	12,500
West branch Muskegon river.....	Forest and West Branch.....	Geo. W. Wood.....	April 6	24,000
Mackinac county:				
Maloney creek.....	Garfield.....	A. D. Day.....	April 21	6,000
Rock river.....	Garfield.....	A. D. Day.....	April 21	6,000
Black river.....	Hendricks.....	J. G. Donaldson.....	April 21	6,000
Davenport river.....	Hendricks 43-7 west.....	Geo. R. Tucker.....	April 21	8,000
Corduroy creek.....	Brevort.....	J. D. Erskine.....	May 21	10,000
Carp river.....	St. Ignace and others.....	F. Krugar.....	May 21	20,000
Black river.....	Garfield.....	W. R. Callaway.....	May 21	10,000
Menominee county:				
Hay creek.....	Holmes.....	C. Harter.....	April 21	4,000
Holmes brook.....	Holmes.....	C. Harter.....	April 21	4,000
Arndt brook.....	Meyer.....	A. J. Kremer and J. D. Hayes.....	April 21	2,000
Stream on section 17.....	Spaulding and Meyer.....	A. J. Kremer and J. D. Hayes.....	April 21	4,000
Camp Three creek.....	Meyer.....	C. W. Earle.....	April 21	4,000
Pembine creek.....	Holmes.....	C. W. Wilkins.....	April 21	4,000
Tributaries of Big and Little Cedar rivers.....	Nadean and others.....	G. T. Werline.....	April 29	20,000
Branches and tributaries of Big and Little Cedar creeks.....	Spaulding and Nadeau.....	G. T. Werline.....	April 29	12,000
Holmes brook.....	Holmes.....	Cyrus G. Walton.....	April 29	4,000
Montmorency county:				
Bullock creek.....	Rust.....	Richard Collins.....	April 11	4,000
Cool creek.....	Rust and Hillman.....	Richard Collins.....	April 11	6,000
Middle Branch.....	H. Peterson.....	April 12	8,000
West Branch or Big creek.....	H. Peterson.....	April 12	16,000
Hunt creek.....	Albert.....	H. Peterson.....	April 12	8,000
Manistee county:				
Beaver creek.....	Maple Grove.....	H. A. Danville.....	Mar. 21	6,000
Cedar creek.....	Marrilla and others.....	H. A. Danville.....	Mar. 21	8,000
Chief creek.....	Brown.....	C. Fleissner.....	Mar. 17	6,000
Claybank creek.....	Manistee and Stronach.....	T. A. Brovne.....	Mar. 23	6,000
Spring brook.....	Manistee.....	D. Croaser.....	Mar. 23	4,000
Pine creek.....	Stronach and Brown.....	T. G. Trimble.....	Mar. 23	20,000
Claybank creek.....	Manistee and Stronach.....	C. B. Sherman.....	Mar. 23	6,000
Cedar creek.....	Marilla and others.....	T. G. Trimble.....	Mar. 23	10,000
Bear creek.....	Springdale and others.....	F. A. Mitchell.....	Mar. 28	21,000
Beaver creek.....	Maple Grove.....	T. G. Trimble.....	Mar. 28	8,000
Kaiser creek.....	Maple Grove and Bear Lake.....	T. G. Trimble.....	Mar. 28	4,000
Hatch's creek.....	Clean and Springdale.....	F. A. Mitchell.....	Mar. 30	20,000
Branches of Bear creek.....	Springdale and Maple Grove.....	G. C. Dickerson.....	Mar. 28	10,000
Cushman creek.....	J. J. Kirby.....	April 14	24,000
Killickinie creek.....	J. J. Kirby.....	April 14	24,000

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Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Mecosta county:				
Davis creek.....	Hinton.....	W. A. Robbins.....	Mar. 26	2,000
No name.....	Hinton and Morton.....	W. A. Robbins.....	Mar. 26	3,000
West branch of Pine river.....	Rolland.....	Newman Smith.....	Mar. 26	8,000
Bingen creek.....	Hinton.....	Wm. R. Hall.....	Mar. 26	4,000
East branch Little Muskegon river.....	Morton and Martiny.....	A. R. Streeter.....	Mar. 26	10,000
Painter creek.....	Morton and Wheatland.....	R. Aylesworth.....	Mar. 26	4,000
Abbey creek.....	Sberidan and Sherman.....	R. Aylesworth.....	Mar. 26	4,000
Indian creek.....	Sberidan and Sherman.....	W. E. Redick.....	Mar. 26	4,000
Bonney creek.....	Fork.....	W. E. Redick.....	Mar. 26	4,000
Tanner creek.....	Fork.....	W. E. Redick.....	Mar. 26	4,000
Benjamin creek.....	Fork and Orient.....	W. E. Redick.....	Mar. 26	4,000
Broadler creek.....	Sheridan.....	W. E. Redick.....	Mar. 26	4,000
Hyde creek.....	Mecosta.....	Fred I. Ladner.....	April 2	4,000
Stream on section 31.....	Grant and others.....	James Phillips.....	April 2	4,000
Mitchell creek.....	Big Rapids.....	J. W. Morton.....	April 2	4,000
Ryne creek.....	Green and Colfax.....	J. W. Morton.....	April 2	4,000
Cold Spring or Canong creek.....	Big Rapids and Mecosta.....	C. D. Carpenter.....	April 2	4,000
Betts or Falass creek.....	Big Rapids and Mecosta.....	C. D. Carpenter.....	April 2	4,000
Pine river.....	C. D. Carpenter.....	T. O. Patterson.....	April 16	4,500
Squaw creek.....	C. E. Hatfield.....	Peter Theisen.....	April 16	3,000
Pony creek.....	Peter Theisen.....	Peter Theisen.....	April 16	3,000
Statfield creek.....	Peter Theisen.....	Peter Theisen.....	April 16	3,000
Ingram creek.....	B. S. Henry.....	B. S. Henry.....	April 16	6,000
West branch Muskegon.....	Dye creek.....	B. S. Henry.....	April 16	3,000
Dye creek.....
Macomb county:				
Taft's creek.....	Bruce.....	George Nelson.....	Mar. 18	1,500
Hosner's creek.....	Bruce.....	George Nelson.....	Mar. 18	2,000
Silver creek.....	Bruce.....	Fremont Gillispie.....	Mar. 18	4,000
Benjamin creek.....	Washington.....	J. A. Jelsch.....	Mar. 18	2,000
Silver creek.....	Bruce.....	J. A. Jelsch.....	Mar. 18	6,000
Hilton's creek.....	Washington.....	Judson Harp.....	Mar. 18	1,500
Smith's creek.....	Bruce.....	H. W. Bradley.....	Mar. 24	4,500
Lockwood creek.....	Washington.....	H. Glassford.....	Mar. 24	3,000
Newaygo county:				
Cushman creek.....	13 N 14 W 13 N 15 W.....	E. P. Love.....	Mar. 26	6,000
Williams creek.....	Sherman and Garfield.....	Wm. D. Sargeant.....	Mar. 26	4,000
Minnie creek.....	Lincoln.....	J. A. Gerber.....	Mar. 26	4,000
Cushman creek.....	J. A. Gerber.....	Mar. 26	6,000
Dowling creek.....	White Cloud.....	J. A. Gerber.....	Mar. 26	4,000
Skell's creek.....	J. A. Gerber.....	Mar. 26	4,000
White river.....	Harry Caldwell.....	Mar. 26	12,000
Mosquito creek.....	Eggleston and Muskegon.....	E. D. Magoon.....	Mar. 28	6,000
Greenwood creek.....	Ashland.....	Arthur Sanders.....	Mar. 31	4,000
Pickler creek.....	A. Andrus.....	Mar. 31	3,000
Three Mile creek.....	A. Saunders.....	Mar. 31	3,000
Cedar creek.....	Troy.....	A. G. Runnels.....	Mar. 31	4,000
Winepasog creek.....	Home.....	A. G. Runnels.....	Mar. 31	8,000
Tributary to Cedar creek.....	Troy.....	A. G. Runnels.....	Mar. 31	2,000
Meadow Lands brook.....	Home.....	A. G. Runnels.....	Mar. 31	2,000
Meadow Lands Brook.....	Home.....	A. G. Runnels.....	Mar. 31	2,000
No name.....	Home.....	A. G. Runnels.....	Mar. 31	2,000
Big South Branch Pere Marquette river.....	Home.....	A. G. Runnels.....	Mar. 31	2,000
Three rivers.....	A. Andrus.....	Mar. 31	15,000
Mullen creek.....	C. D. Caswell.....	Mar. 31	4,500
Biglow, Penoyer and Coolbaugh creek.....	Several.....	Adelbert Branch.....	Mar. 31	3,000
Flinton creek.....	S. D. Thompson.....	Mar. 31	24,000
Four Mile creek.....	C. D. Caswell.....	Mar. 31	3,000
Rogue river tributaries.....	Ashland and Garfield.....	Arthur Sanders.....	Mar. 31	3,000
Sand creek.....	Grant and others.....	Fred R. Hayward.....	Mar. 31	6,000
Lake creek.....	Ashland and Bridgeton.....	Robert Walmesley.....	Mar. 31	6,000
Reynolds brook.....	A. Sanders.....	Mar. 31	3,000
South branch Pere Marquette river.....	Enseley.....	Fred Frey.....	April 2	2,000
Reynolds creek.....	Home.....	Peter Currie, J. S. Griswold and H. J. Dresher.....	April 21	25,000
.....	Enseley.....	Fred Frey.....	April 2	2,000
Ogemaw county:				
No name.....	Goodar.....	Chas. M. Stewart.....	April 11	2,000
No name.....	Goodar.....	Fred G. Wood.....	April 11	6,000
Whitney creek.....	Goodar.....	Fred G. Wood.....	April 11	2,000
Crane creek.....	Richland and Burleigh.....	George Eymr.....	April 11	4,000
Johnson creek.....	Richland.....	George Eymr.....	April 11	2,000
Mills creek.....	Richland and Burleigh.....	George Eymr.....	April 11	0,000
Silver creek.....	Richland.....	F. H. Mezie.....	April 11	4,000
.....	Mills.....	F. H. Mezie.....	April 11	4,000

Brook Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Ogemaw county.—Continued:				
Priour creek.....	Klacking and Cumming.	John Tollfree.....	April 15	14,000
Klacking creek.....	Klacking and others.	John Tollfree.....	April 15	8,000
Crapo creek.....	West Branch.....	John Tollfree.....	April 15	4,000
Woodman creek.....	West Branch.....	John Tollfree.....	April 15	4,000
Wood's creek.....	West Branch.....	John Tollfree.....	April 15	4,000
West branch of Rifle river.....	West Branch.....	John Tollfree.....	April 15	4,000
East branch Tittabawassee river.....	Horton.....	John Tollfree.....	April 15	16,000
Eddy creek.....	Horton and Mills.....	John Tollfree.....	April 15	16,000
West branch Tittabawassee river.....	T 21 N 1 W.....	John Tollfree.....	April 15	12,000
Mansfield creek.....	Edwards.....	John Tollfree.....	April 15	16,000
Adzitt creek.....	Cummings.....	John Tollfree.....	April 15	6,000
		E. Adzitt.....	April 15	4,000
Oscoda county:				
Pine river or South Branch Manistee.....	Elroy.....	H. W. Marsh.....	April 1	40,000
Beaver creek.....	Oscar and Lincoln.....	G. W. Kellogg.....	April 6	6,000
Arnold creek.....	Lincoln.....	W. P. Youngs.....	April 6	4,000
Carlson's creek.....	Oscoda.....	W. P. Youngs.....	April 6	4,000
West branch Hersey river.....	Hersey.....	H. L. Hand.....	April 6	10,000
Sweet's creek.....	Sylvan.....	John Sweet.....	April 6	2,000
Sandy river.....		M. Schantz.....	April 8	4,000
Twin creek.....		Geo. W. Trimble.....	April 8	4,500
Tiny creek.....		Geo. W. Trimble.....	April 8	3,000
Cat creek.....		Geo. W. Trimble.....	April 8	3,000
Grindstone creek.....		J. J. Reik.....	April 8	7,500
Hoodmyer's creek.....		Frank Hodges.....	April 8	3,000
Ontonagon county:				
Mersaw creek.....	Matchwood.....	Jos. Brophy.....	May 6	6,000
Weir creek.....	Matchwood.....	Jos. Brophy.....	May 6	4,000
Trout creek.....	Interior.....	Carl F. Moll.....	May 6	6,000
East branch Fire Steel river.....	Greenland.....	H. G. Major.....	May 10	10,000
Fire Steel river.....	Winona.....	E. H. Wright.....	May 10	8,000
Half Way creek.....	Carp Lake.....	R. A. Parker.....	May 13	4,000
Duck creek.....	Carp Lake.....	Ira E. Bush.....	May 13	4,000
Paddy's creek.....	Ontonagon.....	Frank W. Hahn.....	May 13	4,000
First creek.....	Ontonagon.....	W. A. Jamieson.....	May 13	6,000
Oakland county:				
Smith's creek.....	Oakland and Washington.....	Fremont Gillispie.....	Mar. 18	4,500
Allen creek.....	Bloomfield.....	T. D. Seelye.....	Mar. 24	7,500
Huron river and tributaries.....	Milford.....	Thos. Padley.....	April 8	26,000
Sherwood creek.....	Milford.....	Frank R. Hatch.....	April 8	2,000
Huron river.....	Milford.....	F. S. Hubbell.....	April 8	6,000
Deming creek.....	Oxford.....	H. S. Deming.....	April 8	3,000
Gardner creek.....	Oxford.....	D. M. Carpenter.....	April 8	2,000
Thurston creek.....	Orion.....	Grant Whitmore.....	April 8	3,000
No name.....	Orion and Brandon.....	W. J. Perry.....	April 8	4,500
Section 6.....	Orion.....	C. L. Randall.....	April 8	1,500
Head of Paint creek.....	Orion.....	C. J. Van Wagoner.....	April 8	3,000
Shadboldt creek.....	Orion.....	A. R. Bellare.....	April 8	3,000
Duck creek.....	Groveland.....	Albert Marshall.....	April 8	4,500
Moyer's creek.....	Oxford.....	Robert Marshall.....	April 8	3,000
Tributaries to Paint creek.....	Oxford.....	Robert Marshall.....	April 8	2,000
Tributaries to Pine river.....	Oxford.....	Robert Marshall.....	April 8	3,000
Oceana county:				
Conutison creek.....	T 14 N. 15, 13 N. 15 W. and 13 N. 16 W.	Montie Leland.....	Mar. 26	12,000
Tributaries to Carleton creek.....	Grant.....	Wm. Broadwell.....	April 4	1,500
Carleton creek.....	Greenwood.....	Joseph Appal.....	April 4	6,000
Carleton creek.....	Greenwood.....	Jas. Tallant.....	April 4	6,000
Wardell creek.....	Ferry.....	G. A. Kantz.....	April 4	2,000
Big creek.....	Shelby and Grant.....	C. L. Churchill.....	April 4	6,000
Bear creek.....	Ferry and Otto.....	G. A. Kantz.....	April 4	3,000
Williamson creek.....	Ferry and Otto.....	G. A. Kantz.....	April 4	3,000
Wiswell creek.....	Ferry and Otto.....	G. A. Kantz.....	April 4	3,000
Sand creek.....	Grant, Otto and Blue Lake.....	Wm. Broadwell.....	April 4	1,500
Robinson creek.....	Shelby and Ferry.....	C. L. Churchill.....	April 4	6,000
Hobby creek.....	Shelby and Benona.....	C. L. Churchill.....	April 4	2,000
Stoney creek.....	Shelby and Benona.....	Shelby Game and Fish Protective Association.....	April 4	4,000
Dorrance creek.....	Shelby and Benona.....	Shelby Game and Fish Protective Association.....	April 4	6,000
Piper creek.....	Shelby and Benonn.....	Shelby Game and Fish Protective Association.....	April 4	4,000
Pentwater river and tributaries.....	Elbridge and Hart.....	Rufus F. Skeels.....	April 4	4,000
Ruby creek.....	Colfax.....	C. B. Stevens.....	April 4	4,000
South branch Pentwater and tributaries.....	Pentwater and others.....	C. B. Stevens.....	April 4	20,000

Brook Trout Plants, 1904.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Oceana county.—Continued:				
South branch Pentwater and tributaries.....	Hart and others.....	J. K. Flood.....	April 4	20,000
Cedar creek.....		Chas. R. Foote.....	April 4	3,000
Russell creek.....		Chas. R. Foote.....	April 4	3,000
Duman creek.....	Weaver.....	C. F. Lewis and D. D. Alton.....	April 4	2,000
Ottawa county:				
Beckwith creek.....	Spring Lake.....	Samuel Falls.....	Mar. 12	2,000
Taylor creek.....	Spring Lake.....	Samuel Falls.....	Mar. 12	3,000
Bear creek.....	Robinson.....	Harry A. Walter.....	Mar. 12	3,000
Little Pigeon creek.....	Grand Haven.....	Lou H. Van Duzen.....	Mar. 12	2,000
Biguel's creek.....	Grand Haven.....	Lou H. Van Duzen.....	Mar. 12	3,000
No name.....	Robinson.....	E. P. Cummings.....	Mar. 12	3,000
No name.....	Robinson.....	E. P. Cummings.....	Mar. 12	3,000
Rio Grande river.....	Chester.....	E. O. Dilley.....	April 4	3,000
Hedges creek.....	Talmadge.....	E. O. Dilley.....	April 4	3,000
Little Sand creek.....	Allendale.....	John M. Bennett.....	April 15	2,000
Little Sand creek.....	Talmadge.....	John M. Bennett.....	April 15	2,000
Otsego county:				
East branch Manistee river.....	Hayes.....	T. H. Glover and W. S. Schoaf.....	April 12	7,500
Presque Isle county:				
Little Oqueseo river.....	Bismarck and others.....	Louis Boudier.....	April 14	6,000
Upper Trout river or creek.....	Belknap.....	John Hoelt, Jr.....	April 14	4,000
Trout river.....	Rogers and others.....	Louis Boudier.....	April 14	8,000
Swan river.....	Posen and Belknap.....	Louis Boudier.....	April 14	8,000
Tomahawk creek.....	Belknap and Metz.....	J. M. Clark.....	April 14	8,000
Gray's creek.....	Allis and Forest.....	J. M. Clark.....	April 14	2,000
Rainey river.....	Allis.....	J. M. Clark.....	April 14	12,000
Roger's creek.....	Allis.....	J. M. Clark.....	April 14	4,000
East branch Rainey river.....	N. Allis and Oqueseo.....	J. M. Clark.....	April 14	14,000
Stony creek.....	Allis and Waverly.....	J. M. Clark.....	April 14	6,000
Little Rainey river.....	Allis.....	J. M. Clark.....	April 14	14,000
Glasier creek.....	Allis.....	J. M. Clark.....	April 14	2,000
Hines creek.....	Belknap.....	A. S. Hunter.....	April 14	4,000
Roscommon county:				
Wolf creek and Pop lake.....	Roscommon.....	Geo. W. Sackrider.....	April 15	16,000
South branch of AuSable river.....	Richfield and others.....	Wm. F. Johnson.....	April 15	50,000
Sanilac county:				
Indian creek.....	Lexington.....	Wm. Wiltzie.....	April 19	4,000
London creek.....	Sanilac.....	Wm. Wiltzie.....	April 19	4,000
Lambert creek.....	Sanilac.....	Jas. P. Mogan.....	April 19	4,000
St. Joseph county:				
Sherman's creek and branches.....	Lockport.....	C. R. Jackson.....	Mar. 16	4,000
Van Buren county:				
Hart's creek.....	Hartford.....	W. A. Palmer.....	Mar. 15	3,000
Webster's creek.....	Hartford.....	W. A. Palmer.....	Mar. 15	2,000
Hayn's creek.....	Hartford.....	W. A. Palmer.....	Mar. 15	2,000
Hog creek.....	Hartford.....	W. A. Palmer.....	Mar. 15	4,000
Peter's creek.....	Keeler.....	W. A. Palmer.....	Mar. 15	6,000
Middle branch Mill creek.....	Keeler.....	W. A. Palmer.....	Mar. 15	6,000
South branch Mill creek.....	Keeler.....	W. A. Palmer.....	Mar. 15	4,000
Sicker creek.....	Keeler.....	D. J. Morrison.....	Mar. 15	10,000
Cold brook.....	Antwerp.....	C. W. Johnson.....	Mar. 16	3,000
South West Branch.....	Paw Paw and Decatur.....	C. F. Dev.....	Mar. 16	4,000
Hayden creek.....	Almena.....	George Langdon.....	Mar. 16	4,000
Hall's Spring brook.....	Almena.....	J. C. Kennedy.....	Mar. 21	3,000
Campbell creek.....	Almena.....	J. C. Kennedy.....	Mar. 21	2,000
Wexford county:				
Slagle river.....	Boon.....	Mich. Fish Commission.....	Mar. 12	50,000
Bear creek.....	Heads in Slagle.....	Mich. Fish Commission.....	Mar. 12	35,000
Dean's creek.....	Hanover and Wexford.....	A. S. Moorland.....	Mar. 22	4,000
Whitler creek.....	Hanover.....	Leroy P. Champenois.....	Mar. 22	4,000
Pringle creek.....	Hanover.....	A. S. Moorland.....	Mar. 22	4,000
Cole creek.....	Antioch and Hanover.....	A. S. Moorland.....	Mar. 22	8,000
Anderson creek.....	Antioch and Hanover.....	A. S. Moorland.....	Mar. 22	8,000
Fletcher creek.....	Wexford and Springville.....	A. S. Moorland.....	Mar. 22	6,000
Useick creek.....	Antioch and Hanover.....	A. S. Moorland.....	Mar. 22	6,000
Wayne county:				
Orchard Hill Spring brook.....	Plymouth.....	D. W. Packard.....	April 16	4,500
Washtenaw county:				
Glasier's creek.....	Ann Arbor.....	John L. Lawrence.....	Mar. 24	6,000
Total.....				8,037,500

Rainbow Trout Plants, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Antrim county: No name.....	Forest Home.....	Wm. Stanley Gardner.....	April 21	8,000
Allegan county: New Salem Spring brook.....	Salem.....	Julius Revm.....	May 20	2,000
Red Run.....	Dorr and Salem.....	John C. Neuman.....	May 20	4,000
Bear creek.....	Heath and Monterey.....	C. N. McDuffee.....	May 20	6,000
Alger county: Silver creek.....	Onota.....	N. M. Kauffman.....	June 2	6,000
Barry county: Coldwater creek.....	Woodland and others.....	W. L. Glick.....	May 5	6,000
Cane creek.....	Irvig and Bowne.....	W. L. Glick.....	May 5	4,000
Glass creek.....	Hope and others.....	F. R. Pancoast.....	May 23	6,000
Tamarack creek.....	Baltimore.....	F. R. Pancoast.....	May 23	4,000
Quaker creek.....	Maple Grove.....	C. M. Putnam.....	May 23	6,000
Thornapple river and tributaries.....	Castleton.....	W. A. Smith.....	May 23	6,000
Benzie county: Crystal Lake inlet.....	Sevelal.....	David E. Burns.....	May 18	8,000
Branch county: Coldwater river.....	Quincy and others.....	John B. Shipman.....	May 20	6,000
Cass county: Tyron's creek.....	Wayne and Silver creek.....	Jere Mosher.....	June 1	4,000
Magician creek.....	Silver Creek.....	W. F. Hoyt.....	June 1	6,000
St. Mary's river.....	Chippewa.....	Mich. Fish Commission.....	June 1	5,000
Clinton county: Jennison creek.....	Eagle.....	Fred L. Berry.....	May 23	4,000
Niles creek.....	Eagle.....	Geo. M. Kilmer, Jr.....	May 23	4,000
Dickinson county: Sturgeon river.....	Waucedah.....	E. N. Kraemer.....	June 3	4,000
Eaton county: Sand Stone creek.....	Oneida.....	F. E. Spencer.....	May 23	4,000
Faber's creek.....	Oneida.....	H. R. Kent.....	May 23	2,000
Gratiot county: Pine river and tributaries.....	St. Louis.....	J. A. Gager.....	May 20	14,000
Googebic county: Duck creek.....	Watersmeet.....	A. D. Johnston.....	June 3	4,000
Morrison creek.....	Watersmeet.....	A. D. Johnston.....	June 3	4,000
Crooked creek.....	Watersmeet.....	A. D. Johnston.....	June 3	2,000
Seaman's creek.....	Ironwood.....	Geo. D. Hough.....	June 3	4,000
Hongh's creek.....	Ironwood.....	O. F. Stabler.....	June 3	4,000
Montreal river.....	Ironwood.....	G. M. Cornell.....	June 3	4,000
Black river.....	Bessemer.....	J. F. Finingen.....	June 3	4,000
Houghton county: North branch of Elm river and Lakewood lake.....	Elm River.....	E. H. Wright.....	June 3	4,000
Paint river.....	Sidnaw and Bates.....	D. D. Randall.....	June 3	6,000
Hillsdale county: Branch of Kalamazoo river.....	Moscow and Hanover.....	G. A. Durga.....	May 23	6,000
Ionia county: Dickerson creek.....	Otisco and others.....	Brinton F. Hall.....	May 25	8,000
Edmonds, Wadden's, Cannon and Seely creeks.....	Otisco.....	C. M. Wise.....	May 25	12,000
Spring brook.....	Otisco.....	O. A. Mummer.....	May 25	6,000
Smyna mill pond.....	Otisco.....	G. O. Bignell.....	May 25	4,000
Seely creek.....	Otisco and Grattan.....	G. O. Bignell.....	May 25	6,000
Duck creek.....	Campbell and Bowne.....	W. L. Glick.....	May 25	6,000
Morrison Lake creek.....	Boston.....	John Wallington.....	May 23	4,000
Isabella county: Salt river.....	Lincoln.....	F. A. Werthington.....	May 9	4,000
Potter creek.....	Chippewa.....	F. A. Werthington.....	May 9	4,000
Ingham county: Sycamore creek.....	Lansing and Delhi.....	Clarence D. Clark.....	June 19	15,000
Iron county: Stanley lake creek.....	Iron River.....	I. W. Byers.....	June 3	4,000

Rainbow Trout Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Kent county: Shaw creek.....	Courthnd and Algoma.....	E. E. Johnson.....	June 6	14,000
Stegman creek.....	Courthnd and Algoma.....	Louis E. Sage.....	June 6	6,000
Duke creek.....	Nelson.....	Wm. McCormic.....	June 6	4,000
Mill creek.....	Alpine.....	Dwight Lydell.....	June 6	10,000
Kalamazoo county: Wells creek.....	Schoolcraft.....	H. I. Allen.....	May 20	2,000
Harper creek.....	Schoolcraft.....	P. C. Pursel.....	May 20	2,000
Portage creek.....	Texas and others.....	A. J. Shakespeare.....	June 1	4,000
Small streams that flow into Portage creek.....	Portage.....	Henry Hobbs.....	June 1	2,000
Davis creek.....	Kalamazoo and Pavillion.....	Walter Crawford.....	June 1	6,000
Pine creek.....	Alamo.....	T. L. Weber.....	May 2	4,000
Lapeer county: Blint river and tributaries.....	Dryden.....	Leon Schuneman.....	May 21	16,000
Farmer's creek.....	Laper.....	F. A. Tinker.....	May 21	4,000
Pine creek.....	Mayfield.....	J. H. Burwell.....	May 21	6,000
Luce county: Lake and stream tributaries.....	McMillan.....	R. C. Bradley.....	June 2	4,000
Lenawee county: West branch of Iveson brook.....	Woodstock.....	Geo. S. Cook.....	May 23	4,000
East branch of Iveson brook.....	Woodstock.....	Geo. S. Cook.....	May 23	2,000
Lake county: Pere Marquette river.....	Pleasant Plains.....	Mrs. J. VanValkenburg.....	May 19	30,000
Baldwin creek.....	Pleasant Plains.....	Mrs. J. VanValkenburg.....	May 19	20,000
Missaukee county: Clam river.....	Lake.....	Chas Peterson.....	May 9	8,000
West branch Muskegon river.....	West branch and Enterprise.....	Chas. A. Miller.....	May 18	14,000
Montcalm county: Wubsis creek, Schouten Spring and Herrick brook.....	Eureka.....	L. E. Green.....	May 25	10,000
South brnch Pine river.....	Home and Richland.....	F. L. Holmes.....	May 26	4,000
Fish creek.....	F. S. Earle.....	F. S. Earle.....	May 26	6,000
West branch of Flat river.....	Pine.....	S. J. Youngman.....	May 27	4,000
Pine.....	Pine.....	F. A. Briggs.....	May 27	8,000
West Lake creek.....	Pine.....	F. A. Briggs.....	May 27	4,000
Sucker creek.....	Pine and Douglas.....	F. A. Briggs.....	May 27	6,000
Briggs creek.....	Pine.....	F. A. Briggs.....	May 27	4,000
Little river.....	Hinton.....	C. W. Vining.....	May 27	8,000
Tamarack creek.....	Cato and others.....	Sid V. Bullock.....	May 27	14,000
Marquette county: Horseshoe lake.....	Negaunee.....	C. L. Sporley.....	June 2	6,000
Dead river.....	Ishpeming.....	Geo. A. Newett.....	June 2	10,000
Little lake.....	Forsythe.....	P. B. Kirkwood.....	June 2	4,000
Meale lake and tributaries.....	A. C. Seass.....	June 2	6,000
Mecosta county: Decker creek.....	Millbrook.....	Homer Morgan.....	May 26	4,000
North branch Little Muskegon river.....	Norton and Martiny.....	A. R. Streeter.....	May 26	8,000
Bingen creek.....	Norton.....	Wm. R. Hall.....	May 26	4,000
Pony creek.....	Wheatland and Bloomfield.....	Wm. R. Hall.....	May 26	4,000
Sylvester and Tamarack creek.....	Hinton and Cate.....	F. J. Rossman.....	May 27	8,000
Stream on Secs. 31 and 32.....	Deerfield.....	Henry Ewing.....	June 6	6,000
Muskegon river.....	Green.....	Mich. Fish Commission.....	June 20	25,000
Little Muskegon river.....	Deerfield.....	Jas. C. Boyd.....	June 20	20,000
Butts creek.....	Fort.....	W. E. Redick.....	May 6	6,000
Chippeway creek.....	Fort.....	W. E. Redick.....	May 4	8,000
South branch Chippeway creek.....	Fort.....	W. E. Redick.....	May 6	6,000
North branch Chippeway creek.....	Fort.....	W. E. Redick.....	May 4	6,000
Mackinac county: Crow river.....	J. G. Donaldson.....	July 2	10,000
Newaygo county: White river.....	F. Utley.....	June 3	14,000
Rogue river.....	Sevelal.....	F. R. Hayward.....	June 3	10,000
Rogue river and Duke creek.....	Sevelal.....	C. S. Parks.....	June 3	6,000
Rogue river below Rockford.....	J. M. Bennett.....	June 3	6,000
Rogue river below Rockford.....	J. M. Bennett.....	June 3	6,000
Little south branch Pere Marquette river.....	Mich. Fish Commission.....	June 15	25,000

SIXTEENTH REPORT—STATE FISHERIES.

Rainbow Trout Plants, 1903.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Oakland county:				
Kirsley brook.....	Ortonville.....	Albert Marshall.....	May 21	4,000
Stoney creek.....	Addison.....	D. M. Carpenter.....	May 21	6,000
Paint creek.....	Avon.....	S. Grube.....	May 21	4,000
Upper branch Paint creek.....	Orion and Oxford.....	J. M. Axford.....	May 21	2,000
Hummer brook.....	Orion.....	L. A. Haddrill.....	May 21	4,000
Thurston creek.....	Orion.....	C. L. Randall.....	May 21	4,000
Huron river.....	Milford.....	F. S. Hubbell.....	May 23	16,000
Huron river and Pettibone creek.....	Milford.....	F. S. Hubbell.....	May 23	4,000
Oseola county:				
Middle branch.....	Marion.....	J. B. Wagoner.....	May 9	8,000
Ottawa county:				
Crockery creek.....	Severall.....	H. S. Harbeck.....	June 3	10,000
Schoolcraft county:				
Bear river.....		Will Mueller.....	July 2	10,000
St. Clair county:				
MtH creek.....	Brockway.....	V. A. Laey.....	May 22	20,000
Van Buren county:				
Paw Paw river.....	Autwerp.....	C. F. Dey.....	June 1	6,000
Washtenaw county:				
South branch Paint creek.....	Pittsfield and Ypsilanti.....	Willard Clawson.....	May 29	2,000
North branch Paint creek.....	Ypsilanti.....	C. C. Sherwood.....	May 29	4,000
Narwood's creek.....	Pittsfield.....	C. C. Sherwood.....	May 29	4,000
Stony creek.....	Augusta.....	W. Clawson.....	May 29	6,000
Paint and Fleming creeks.....	Ann Arbor and Ypsilanti.....	C. P. Ferris.....	May 29	6,000
Total.....				792,000

SIXTEENTH REPORT—STATE FISHERIES.

Rainbow Trout Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Antrim county:				
No name.....	Forest Home.....	Wm. Stanley Gardner.....	May 27	6,000
Allegan county:				
Bear creek.....	Heath & Monterey.....	C. N. McDuffee.....	June 21	3,000
John Schultz Spring brook.....	Dorr.....	John C. Newman.....	June 21	1,500
New Salem Spring brook.....	Salem.....	Phil Leonard.....	June 21	1,500
Baraga county:				
Perch creek.....	Baraga.....	H. C. Stewart.....	June 28	8,000
Falls river.....	L'Anse.....	W. L. Mason.....	June 28	8,000
Barry county:				
Highbank creek.....	Maple Grove and others.....	C. M. Putnam.....	June 4	4,000
Quaker brook.....	Maple Grove.....	C. M. Putnam.....	June 4	3,000
Berrien county:				
Grey creek.....	Pipestone.....	Calvin Murphy.....	June 17	3,000
Branch county:				
Coldwater river.....	Quincy and others.....	John B. Shipman.....	June 4	4,000
Benzie county:				
Crystal lake inlet.....	Benzonia.....	David E. Burns.....	June 24	10,000
Clare county:				
Glass creek.....	Surrey.....	F. F. Grillet, M. D.....	June 2	4,000
Johnston creek tributary of Tobacco.....	Hutton.....	Geo. W. Graham.....	June 2	1,500
Streams on Secs. 1, 17 and 5.....	Surrey.....	L. F. Leonard.....	June 2	1,500
Cheboygan county:				
Burt lake inlet.....	Tuscarora.....	D. Pifer.....	June 22	4,500
Clinton county:				
Jennison creek.....	Eagle.....	Fred L. Berry.....	May 21	2,000
Niles creek.....	Eagle.....	Geo. M. Kilmer.....	May 21	2,000
Cass county:				
Dowagiac creek.....	Hamilton and others.....	Fred Phillips.....	June 17	6,000
Kinney, Tryone and Spring brooks.....	Wayne.....	S. P. Mosher.....	June 17	3,000
Peavine creek.....	Pokagon.....	Chas. A. Schmitt.....	June 17	2,000
Silver creek.....	Silver Creek.....	A. W. Wares.....	June 17	2,000
Broadhurst and Munsey creeks.....	Wayne.....	Chris. A. Flux.....	June 17	3,000
Magician lake.....	Silver creek.....	F. H. Coddling, D. D. S.....	June 17	6,000
Dickinson county:				
Craney or East lake.....		G. T. Werline.....	July 2	6,000
Eaton county:				
Sandstone creek.....	Oneida.....	Fred L. Berry.....	May 31	2,000
Faber's creek.....	Oneida.....	H. R. Kent.....	May 31	1,500
Lawson's, Gallups and Taylor's creeks.....	Odessa and Delta.....	Frank Spencer.....	May 31	4,500
Emmet county:				
Crooked river.....	Littlefield and Maple Grove.....	W. W. Fairbairn.....	June 22	4,000
Gogebic county:				
Thoyer's river.....	Watermeet.....	A. D. Johnston.....	July 2	10,000
East branch Outonagou river.....		A. D. Johnston.....	July 2	10,000
Grand Traverse county:				
Boardman river.....	Traverse, Garfield and Mayfield.....	Ralph S. Hastings.....	June 6	20,000
Boardman creek.....	Grand Traverse and Kalkaska.....	G. A. Bingham.....	June 6	20,000
Anderson creek.....	Grand Traverse and Wexford.....	G. A. Bingham.....	May 22	4,000
Parker creek.....	Paradise.....	R. B. De France.....	June 6	4,000
Biddicomb creek.....	Paradise.....	R. B. De France.....	June 6	8,000
Fisher creek.....	Green Lake and Blair.....	N. C. Stamp.....	May 27	4,000
Houghton county:				
North branch Elm river and lakewood lake.....	Elm river.....	E. H. Wright.....	June 28	8,000
Paint river.....	Sidnaw and Bates.....	D. D. Randall.....	June 28	8,000
Hillsdale county:				
East branch Kalamazoo river.....	Moscow and Hanover.....	G. A. Durga.....	June 10	4,000

Rainbow Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Ingham county:				
Portage creek.....	Stockbridge.....	H. D. Brown.....	June 10	2,000
Sycamore creek.....	Lansing and others.....	Clarence D. Clark.....	May 31	10,000
Isabella county:				
Walker creek and Coldwater river.....	Walker and others.....	John S. Weideman.....	June 4	10,000
Panfrey creek.....	Rolland.....	Newman Smith.....	June 6	2,000
Skunk creek.....	Rolland.....	Newman Smith and T. Clark.....	June 6	4,500
Pony creek.....	Rolland.....	Newman Smith and T. Clark.....	June 6	4,500
West branch Pine river.....	Rolland and Millbrook.....	Newman Smith and T. Clark.....	June 6	2,000
Dwight creek.....	Rolland and Millbrook.....	Newman Smith and T. Clark.....	June 6	4,000
Ionia county:				
Flat river.....	Otisco.....	C. M. Wise.....	June 6	8,000
Edmonds, Wadden's, Spring Brook, Cannon and Seely creeks.....	Otisco.....	C. M. Wise.....	June 7	7,500
Smyrna mill pond tributaries.....	Otisco.....	G. O. Bignell.....	June 7	2,000
Seeley creek.....	Otisco and Grattan.....	G. O. Bignell.....	June 7	4,500
Mill creek.....	Boston.....	John Wallington.....	June 8	1,500
Monk's creek.....	Boston and Keene.....	John Wallington.....	June 8	1,500
Morrison Lake creek.....	Boston.....	John Wallington.....	June 8	1,500
Arnold's creek.....	Easton.....	John Wallington.....	June 8	1,500
Kimball creek.....	Easton.....	John Wallington.....	June 8	1,500
Dickerson creek.....	Otisco and others.....	Brinton F. Hall.....	June 8	6,000
Jackson county:				
No name.....	Liberty.....	Dr. W. E. Merritt.....	June 4	4,000
Van Schoick's creek.....	Liberty.....	Dr. W. E. Merritt.....	June 4	4,000
Beaver creek.....	Pulaski.....	Geo. M. Smailey.....	June 4	2,000
No name.....	Pulaski.....	C. P. Kennedy.....	June 4	2,000
Goose creek.....	Columbin and Norval.....	C. E. Noyes.....	June 4	2,000
Snyder's creek.....	Spring Arbor.....	Geo. E. Beebe.....	June 10	2,000
Crouch creek.....	Summit and Liberty.....	Geo. E. Beebe.....	June 10	4,000
No name.....	Spring Arbor and others.....	Geo. E. Beebe.....	June 10	4,000
Kent county:				
Mill creek.....	Alpine.....	Dwight Lydell.....	May 28	10,000
Rogue river.....	Sparta.....	H. E. Wolcott.....	June 14	6,000
Duke creek.....	Nelson.....	Wm. McCormick.....	June 14	2,000
Kalamazoo county:				
Davis creek.....	Kalamazoo and Pavilion.....	Walter Crawford.....	June 1	4,000
No name.....	Portage.....	Henry Hobbs.....	June 1	2,000
Small streams flowing into Portage river.....	Portage.....	Henry Hobbs.....	June 1	1,500
Omstead creek.....	Kalamazoo and others.....	Henry Hobbs.....	June 1	6,000
Axtel creek.....	Kalamazoo.....	Henry Hobbs.....	June 1	2,000
Burn's creek.....	Cooper.....	A. C. Gilbert.....	June 1	2,000
Deming's creek.....	Cooper.....	A. C. Gilbert.....	June 1	2,000
Portage creek and tributaries.....	Portage and Kalamazoo.....	A. C. Gilbert.....	June 1	6,000
Harper creek.....	Schoolcraft.....	P. C. Purcel.....	June 21	1,500
Wells creek.....	Schoolcraft.....	Henry I. Allen.....	June 21	1,500
Lenawee county:				
East branch Iveson brook.....	Woodstock.....	Geo. S. Cook.....	June 10	2,000
West branch Iveson brook.....	Woodstock.....	Geo. S. Cook.....	June 10	2,000
Lake county:				
Baldwin creek.....	Lake and Pleasant Plains.....	L. A. Carpenter.....	June 11	14,000
Pere Marquette River below Baldwin creek.....	Lake and Pleasant Plains.....	L. A. Carpenter.....	June 11	14,000
Pere Marquette river.....	Lake and Pleasant Plains.....	H. C. Crosby.....	June 11	20,000
Middle branch Pere Marquette river.....	Pleasant Plains and Yates.....	W. C. Giberson.....	June 20	10,000
Pere Marquette river.....	Lake.....	Wm. B. Mershon.....	June 20	10,000
Pere Marquette river and tributaries between Branch Station and six miles east.....	Elk.....	M. Anderson.....	June 20	20,000
Luce county:				
Lake and stream tributaries.....	McMillan.....	R. C. Bradley.....	June 20	4,000
Lapeer county:				
Farmer's creek.....	Lapeer.....	F. A. Tinker.....	June 15	4,000

Rainbow Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Livingston county:				
Williamsville creek.....	Unadilla.....	F. G. Marshall.....	June 10	1,500
Honey creek.....	Putnam and Webster.....	E. M. Jeffery.....	June 10	4,000
Sprout's creek.....	Marion and Putnam.....	E. M. Jeffery.....	June 10	6,000
Mason county:				
Stuck's creek.....	Freeseil.....	Thos. S. Stephens.....	June 11	4,000
Marquette county:				
Meale Lake tributaries.....	Forsythe.....	A. C. Seess.....	June 28	4,000
Horseshoe lake, Secs. 27-48-28.....	Neguance.....	Chas. L. Sporley.....	June 28	4,000
Little lake.....	Forsythe.....	P. B. Kirkwood.....	June 28	4,000
Meigs county:				
Little Muskegon river.....	Deerfield.....	Chas. E. Hawley.....	May 28	8,000
East branch Big creek.....	Deerfield and Aetna.....	Chas. E. Hawley.....	May 28	4,000
Chippewa creek.....	Fork.....	W. E. Redick.....	June 4	4,000
South branch Chippewa creek.....	Fork.....	W. E. Redick.....	June 4	4,000
North branch Chippewa creek.....	Fork.....	W. E. Redick.....	June 4	4,000
Butts creek.....	Fork.....	W. E. Redick.....	June 4	4,000
Bingen creek.....	Morton.....	Wm. R. Hall.....	June 6	3,000
Pony creek.....	Wheatland and Bromfield.....	Wm. R. Hall.....	June 6	3,000
Little river.....	Hinton.....	C. W. Vining.....	June 7	2,000
Sylvester creek.....	Hinton.....	C. W. Vining.....	June 7	2,000
Montcalm county:				
Whitefish Lake inlets.....	Pierson.....	Wm. Aldrich Tateum.....	May 28	4,000
Tamarack creek.....	Winfield and Reynolds.....	Sid V. Bullock.....	May 28	10,000
South branch Pine river.....	Richland.....	A. B. Eldredge.....	June 6	3,000
Fish creek.....	Ferris and others.....	F. S. Earle.....	June 6	8,000
Flat river.....	Pine.....	C. L. & C. B. Rarden.....	June 6	4,000
West Branch creek.....	Cato and Winfield.....	C. W. Vining.....	June 7	4,000
Tamarack creek.....	Cato and Winfield.....	Frank J. Rossmann.....	June 7	4,000
Wabasis, Schouten, Spring Brook and Herick creeks.....	Eureka.....	L. E. Green.....	June 7	6,000
East Branch.....	Eureka.....	E. A. Kemp.....	June 18	3,000
Wight's creek.....	Eureka.....	E. A. Kemp.....	June 18	3,000
Mackinaw county:				
Crow river.....		John G. Donaldson.....	July 1	10,000
Newaygo county:				
White river.....	Severall.....	Frank Utley.....	June 13	12,000
Rogue river.....	Severall.....	F. R. Hayward.....	June 14	6,000
Rogue river and Duke creek.....	Severall.....	C. S. Parks.....	June 14	6,000
Rogue river above Rockford.....		John M. Bennett.....	May 28	6,000
Rogue river below Rockford.....		John M. Bennett.....	May 28	6,000
Oakland county:				
Huron river.....	Millford.....	F. S. Hubbell.....	June 3	10,000
Sashaua creek.....	Independence.....	E. H. Stowell.....	June 8	4,000
Richmond creek.....	Waterford.....	Loren Richmond.....	June 8	4,000
Section 6.....	Orion.....	C. L. Randall.....	June 15	4,000
Tributaries to Paint creek.....	Oxford.....	Evi Dunn.....	June 15	4,000
North branch Rogue river.....	Novi.....	C. C. Yerkes.....	June 17	6,000
Ontonagon county:				
Inlet to Hill Crest Lake.....	Interior.....	Carl F. Moll.....	June 28	4,000
Ottawa county:				
McCarty branch.....		T. D. Porter.....	June 13	2,000
Crockery creek.....	Severall.....	H. F. Harbeck.....	June 13	4,000
Pigeon river.....	Olive and Robinson.....	H. F. Harbeck.....	June 13	6,000
Oscoda county:				
Hersey river above and below Reed City.....	Lincoln and others.....	G. M. Brown.....	June 20	12,000
Roscommon county:				
Spring brook.....	Denton.....	James White.....	June 22	3,000
Denton creek.....	Denton.....	James White.....	June 22	4,500
St. Clair county:				
Tributaries of Black river.....		Dr. Ardiel.....	June 24	8,000
Mill creek.....	Brockway.....	V. A. Lacy.....	June 3	6,000

SIXTEENTH REPORT—STATE FISHERIES.

Rainbow Trout Plants, 1904.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Schoolcraft county: Bear river.....		Wm. Mueller.....	July 1	12,000
Washtenaw county: Bruin brook.....	Lyndon.....	F. G. Marshall.....	June 10	1,500
Total rainbow trout fry.....				714,000

Rainbow Trout Fingerlings, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Chippewa county: St. Mary's river.....	Soo.....	Mich. Fish Commission...	Aug. 15	7,000
Total.....				7,000

SIXTEENTH REPORT—STATE FISHERIES.

Lake Trout Plants, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Antrim county: St. Clair lake one of the intermediate chain... Torch lake.....	Banks..... Severall.....	C. S. Campbell..... Mich. Fish Commission...	April 20 April 27	10,000 110,000
Allegan county: Green lake.....	Leighton.....	A. M. Hooker.....	May 2	6,000
Berrien county: Paw Paw lake.....	Watervliet.....	Carmody Bros.....	April 28	20,000
Benzie county: Pearl lake..... Crystal lake.....	Almira..... Severall.....	E. R. Dailey..... David E. Burns.....	April 22 April 23	10,000 50,000
Cass county: Big Fish lake..... Diamond lake.....	Cass..... Penn.....	Ebel Bros..... A. D. Baker.....	May 2 April 30	6,000 30,000
Charlevoix county: Walloon lake.....	Horton Bay and Melrose.....	Mich. Fish Commission...	May 4	56,000
Cheboygan county: Burt lake..... Mullett lake.....	Tuscarora and Burt..... Severall.....	H. R. Field..... Mich. Fish Commission...	April 25 April 25	70,000 50,000
Grand Traverse county: Long lake.....		Samuel R. Jewett.....	April 22	10,000
Genesee county: Long lake.....	Fenton.....	E. O. Wood.....	May 2	14,000
Hillsdale county: Baw Bees lake..... Cub lake..... Crystal lake..... Moon lake.....	Cambria..... Woodbridge..... Somerset..... Somerset.....	Wm. C. Kemp..... Wm. F. Savage..... C. E. Freer..... C. E. Freer.....	April 30 April 30 April 30 April 30	10,000 6,000 6,000 6,000
Isabella county: Eldred lake..... Blood and Hall's lake.....	Bloomfield..... Bloomfield.....	J. M. Swisher..... Wm. R. Hall.....	April 28 April 28	6,000 10,000
Jackson county: Farwell lake..... Ackerson lake..... Brill's lake..... Gillet's lake..... Big Portage lake..... Wolf lake..... Vandercook's and Brown's lake.....	Hanover..... Napoleon..... Leoni..... Leoni..... Waterloo and Henrietta..... Grass lake and Napoleon..... Summit.....	Wells W. Dew..... Geo. E. Beebe..... Geo. E. Beebe..... Geo. E. Beebe..... Geo. E. Beebe..... Geo. E. Beebe..... Geo. E. Beebe.....	April 30 April 30 April 30 April 30 April 30 April 30 April 30	6,000 10,000 4,000 6,000 20,000 20,000 20,000
Kalamazoo county: Indian lake..... Lyon's lake..... Long lake..... Gull lake.....	Brady and Pavilion..... Comstock..... Portage..... Ross, Richland and Barry.....	Frank R. Lemon..... C. E. Foote..... Henry Warup..... W. Chipman.....	May 2 May 2 May 2 May 2	20,000 10,000 10,000 32,000
Kent county: Big Wabsis lake.....	Grattan.....	C. M. Wise.....	April 28	10,000
Livingston county: Patterson lake..... Silver lake..... Coon lake..... Long lake.....	Unadilla and Putnam..... Hamburg..... Iosco..... Genoa.....	S. Placeway..... Thos. J. Rice..... Bert Sawdy..... K. S. B. Holt.....	April 30 April 30 April 30 April 30	6,000 6,000 6,000 10,000
Leelanau county: Glen lake..... Carp lake..... Well's lake..... Cedar lake..... Manitou lake.....	Glen Arbor and others... Leland..... Kassen..... Elmwood..... Leland.....	D. H. Day..... G. H. Cordes..... E. R. Dailey..... F. Freidrich..... F. Newhall and Son.....	April 22 April 22 April 22 April 22 May 2	50,000 50,000 10,000 10,000 20,000
Mecosta county: Pine lake..... Lake 28.....	Wheatland..... Sheridan.....	Wm. R. Hall..... J. M. Swisher.....	April 28 April 28	4,000 4,000

Lake Trout Plants, 1903.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Osceola county: Round lake.....	Cedar.....	J. A. Farnutzer.....	April 28	6,000
Roscommon county: Higgins lake.....	Several.....	Geo. H. Boyd.....	April 25	50,000
Van Buren county: Turkey lake.....	Pine grove.....	Harry Brambley.....	May 2	8,000
Gravel lake.....	Porter.....	N. L. Pitcher.....	April 29	10,000
Rush and Van Auken lake.....	Hartford and Bangor.....	W. A. Palmer.....	April 28	10,000
Washtenaw county: Bruin lake.....	Linden.....	E. B. Rogers.....	April 30	6,000
South lake.....	Linden.....	Bert Sawdy.....	April 30	10,000
Total.....				930,000

Lake Trout Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Antrim county: Torch lake.....	Several.....	Mich. Fish Commission.....	May 23 and 25	100,000
Allegan county: Green lake.....	Leighton.....	Jerome Weaver.....	May 10	6,000
Alcona county: Hubbard lake.....	28 N. 7 and 8 E.....	John Baird.....	June 2	20,000
Barry county: Green lake.....	Yankee Springs and Orangeville.....	R. J. Henderschott.....	June 4	20,000
Benzie county: Pearl lake.....	Almira.....	E. R. Dailor.....	May 14	10,000
Crystal lake.....	Benjamin.....	David E. Burns.....	May 14	30,000
Branch county: Kenyon lake.....	Sherwood.....	R. L. Rockwell.....	May 9	6,000
Lowell lake.....	Sherwood.....	Chas. S. Fox.....	May 9	6,000
Ciure county: Town Line lakes.....	Hamilton.....	E. F. Wilson.....	May 21	6,000
Cheboygan county: Mullet lake.....	Several.....	Mich. Fish Commission.....	May 20	50,000
Burt lake.....	Burt.....	J. W. Leslie.....	May 31	40,000
Clinton county: Park lake.....	Bath.....	R. H. Loving.....	May 31	6,000
Charlevoix county: Walloon lake.....	Horton Bay and Melrose.....	Mich. Fish Commission.....	May 17	56,000
Cass county: Big Fish lake.....	Cass.....	Ebel Bros.....	May 11	6,000
Hemlock lake.....	Marcellus.....	J. D. Smith.....	May 11	6,000
Chippewa county: Hulbert lake.....		R. C. Hulbert.....	June 18	50,000
Calhoun county: Nottawaysippi lake.....	Tekonsha.....	Wm. R. Aurand.....	May 21	6,000
Dickinson county: Moon lake.....	Breitung.....	Armstrong & Kingsford.....	June 7	30,000
Lake Fumee.....	Breitung.....	Armstrong & Kingsford.....	June 7	30,000
Hamburg lake.....	Norway.....	F. Copeland.....	June 7	30,000
Emmet county: Crooked lake.....	Littlefield.....	Volney Powell.....	May 27	30,000
Gogebic county: Clark lake.....	Watersmeet.....	A. D. Johnston.....	June 7	45,000
Loon lake.....	Watersmeet.....	A. D. Johnston.....	June 7	30,000
Long lake.....	Watersmeet.....	J. R. Moore.....	June 14	15,000
Grand Traverse county: Silver lake.....	Blair and Garfield.....	G. A. Brigham.....	May 19	10,000
Elk lake.....	Whitewater and Milton.....	O. J. Smith.....	May 27	36,000
Genesee county: Long lake.....	Fenton.....	E. O. Wood.....	May 14	14,000
Houghton county: Klett's lake.....	Winona.....	E. H. Wright.....	June 3	15,000
Long lake.....	Elm river.....	E. H. Wright.....	June 3	15,000
Lake Rowland.....	Adams.....	E. H. Wright.....	June 3	15,000
Otter lake.....	Chassell.....	Geo. Williams.....	June 3	30,000
Lake Gerald.....	Elm River.....	Carlos D. Shelden.....	June 3	15,000
Twelve Mile lake.....	Adams.....	W. E. Parnell.....	June 3	15,000
Twin lakes.....	Elm River.....	F. W. Kroil.....	June 3	30,000
Hillsdale county: Cub lake.....	Woodbridge and Cambria.....	Wm. F. Savage.....	May 21	6,000
Iron county: Kidney lake.....	Bates.....	John Melin.....	June 3	30,000
Fortune Chain of Lakes.....	Crystal Falls.....	A. L. Flewelling.....	June 6	30,000
Sunset lake.....	Bates.....	I. W. Byers.....	June 7	30,000
Chicagoan lake.....	Crystal Falls.....	A. Lustfield.....	June 7	30,000

SIXTEENTH REPORT—STATE FISHERIES.

Lake Trout Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Isabella county: Stephenson lake.....	Vernon.....	John B. Eykes.....	May 21	6,000
Jackson county: Cranberry lake.....	Napoleon.....	Geo. E. Beebe.....	May 16	6,000
Wolf lake.....	Napoleon and Grass Lake.....	Geo. E. Beebe.....	May 16	6,000
Portage lake.....	Waterloo.....	Geo. E. Beebe.....	May 16	10,000
Brill's lake.....	Leoni.....	Geo. E. Beebe.....	May 16	6,000
Michigan Center mill pond.....	Leoni and Napoleon.....	Geo. E. Beebe.....	May 16	6,000
Gillett's lake.....	Leoni.....	Geo. E. Beebe.....	May 16	6,000
Ackerson lake.....	Napoleon.....	Geo. E. Beebe.....	May 16	6,000
Farwell lake.....	Hanover.....	Wells W. Dew.....	May 9	6,000
Keok county: Big Wabasis lake.....	Grattan.....	C. M. Wise.....	May 9	10,000
Pine Island lake.....		C. M. Wise.....	May 9	6,000
Kalamazoo county: Gull lake.....	Ross and Richland.....	M. M. Shipman.....	May 9	16,000
Gull lake.....	Ross, Richland and Barry.....	W. Chipman.....	May 9	16,000
Indian lake.....	Brady and Pavillion.....	Frank R. Lemon.....	May 10	20,000
Keweenaw county: Lake North, formerly Lake Lilley.....	Copper Harbor.....	Judson P. North.....	June 3	15,000
Leelanau county: Glen lake.....	Glen Arbor and others.....	D. W. Day.....	May 14	30,000
Carp lake.....	Leland.....	G. H. Cordes.....	May 14	50,000
Wells lake.....	Kasson.....	E. R. Dailey.....	May 14	10,000
Cedar lake.....	Elmwood.....	Frank Freiderich.....	May 19	20,000
Livingston county: Patterson lake.....	Unadilla and Putnam.....	Samuel Placeway.....	May 21	6,000
Marquette county: Four Lakes, Dewey, Charboneau, Island and Johnston.....	Tilden and Republic.....	Geo. A. Newett.....	June 3	45,000
Bass lake.....	Forsythe.....	A. C. Seass.....	June 3	15,000
Little lake.....	Forsythe.....	A. C. Seass.....	June 3	15,000
Me lake.....	Forsythe.....	A. C. Seass.....	June 3	15,000
Michiganme lake.....	Marquette.....	C. E. Sundstrom.....	June 3	30,000
Chief lake now Trout lake.....	45-30.....	R. C. Browning.....	June 7	45,000
Montcalm county: Bass lake.....	Belvidere.....	C. W. Vining.....	May 9	4,000
Ingram or West lakes, four connected.....		C. W. Vining.....	May 9	8,000
Tamarack lake.....	Cato.....	C. W. Vining.....	May 9	6,000
Town Line lake.....	Cato and Belvidere.....	C. W. Vining.....	May 9	6,000
Cowden lake.....	Maple Valley.....	F. U. O'Brien.....	May 9	6,000
Mackinac county: Brevoort lake.....	Brevoort and Moran.....	Massey Bros.....	June 18	50,000
Montmorency county: Wolf lake.....	Albert.....	H. Peterson.....	May 25	10,000
Mecosta county: Horsehead lake.....	Martiny.....	Luke Percy.....	May 9	6,000
Lake 28.....	Sheridan.....	J. M. Swisher.....	May 9	6,000
Pine lake.....	Wheatland.....	J. M. Swisher.....	May 9	4,000
Meeker lake.....	Wheatland.....	J. M. Swisher.....	May 9	6,000
Newaygo county: Diamond lake.....	Lincoln.....	Capt. W. H. Bigelow.....	May 21	10,000
Oakland county: Sylvan lake.....	Bloomfield.....	C. D. Standish.....	May 14	10,000
Echo lake.....	Addison.....	G. W. Patton.....	May 14	6,000
Ogemaw county: Sage lake.....	Hill.....	Frank Austin.....	May 23	16,000
Oceana county: Pentwater lake.....	Pentwater.....	R. M. Montgomery.....	May 27	10,000

SIXTEENTH REPORT—STATE FISHERIES.

Lake Trout Plants, 1904.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Roscommon county: Houghton lake.....		James White.....	May 25	24,000
St. Joseph county: Corey lake.....	Fabius.....	E. B. Linsley.....	May 21	6,000
Van Buren county: Hussey lake.....	Porter.....	John D. Bagley.....	May 7	10,000
Gravel lake.....	Porter.....	Nathan L. Pitcher.....	May 7	10,000
Duck lake.....	Bangor.....	Geo. Mutchler.....	May 7	6,000
Rush lake.....		B. H. McCain.....	May 7	6,000
Eagle lake.....	Decatur.....	C. A. Shafer.....	May 7	6,000
Cedar lake.....	Porter.....	W. A. Cash.....	May 7	8,000
North lake.....	Almena.....	Harry Brambley.....	May 7	6,000
Turkey lake.....	Pine Grove.....	Harry Brambley.....	May 11	8,000
Bruin lake.....	Linden.....	E. B. Rogers.....	May 21	6,000
Portage lake.....	Dexter.....	J. E. McGregor.....	May 21	10,000
Total Lake Trout plants.....				1,647,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Allegan county:				
Miner lake.	Allegan.	C. N. McDuffee.	May 12	125,000
Lake Sixteen and Middle lake.	Trowbridge.	C. N. McDuffee.	May 12	125,000
Emerson lake.	Trowbridge.	C. N. McDuffee.	May 12	125,000
Buck or Pike lake.	Trowbridge.	C. N. McDuffee.	May 12	125,000
Pine lake.	Gun Plains.	John H. Madden.	May 12	125,000
Pickerel lake.	Wayland.	C. W. Andrews.	May 13	125,000
Hill's lake.	Wayland.	C. W. Andrews.	May 13	125,000
Doane's lake.	Wayland.	C. W. Andrews.	May 13	125,000
Selkirk lake.	Wayland.	C. W. Andrews.	May 13	125,000
Green lake.	Leighton.	A. M. Hooker.	May 13	125,000
Rabbits river bayou.	Heath.	Gillies Bros.	May 15	125,000
Base Line lake.	Trowbridge.	Allen Hadden.	May 15	210,000
Antrim county:				
Six Mile lake.	Banks and Charlevoix.	C. S. Campbell.	May 13	250,000
Bowers lake.	Banks.	C. S. Campbell.	May 13	125,000
Lake St. Clair.	Banks.	C. S. Campbell.	May 13	125,000
Grass lake.	Kearney and others.	O. W. Kibby.	May 13	250,000
Barry county:				
Barlow lake.	Yankee Springs.	Fred O. Stokoe.	May 11	125,000
Douds lake.	Rutland.	F. R. Pancoast.	May 11	125,000
Middle lake.	Carleton.	F. R. Pancoast.	May 11	125,000
Gun lake.	Orangeville and others.	R. I. Hendershott.	May 11	250,000
Barryville pond.	Carleton.	Archie Soules.	May 11	125,000
Pine lake.	Patrieville.	Ed. J. Anderson.	May 12	125,000
Culver lake.	Johnstown.	J. C. Bayley.	May 13	150,000
Berrien county:				
St. Joe river.	Niles.	Mich. Fish Commission.	May 13	300,000
Murphy's lake.	Berrien.	M. O. Becker.	May 15	125,000
Benzie county:				
Crystal lake.	Severl.	David E. Burns.	May 18	200,000
Pearl lake.	Almira.	E. R. Dailey.	May 12	200,000
Branch county:				
Coldwater lake.	Ovid.	John B. Shipman.	May 12	300,000
Kenyon lake.	Sherwood.	Chas. Z. Fox.	May 13	150,000
Cass county:				
Kirk lake.	Penn and Newberg.	H. S. East.	May 15	150,000
Robbins lake.	Porter.	E. D. Stoner.	May 15	225,000
LaGrange Mill Pond.	LaGrange.	A. N. Armstrong.	May 15	150,000
Stone lake.	LaGrange.	A. N. Armstrong.	May 15	300,000
Birch lake.	Porter.	A. N. Armstrong.	May 15	150,000
Diamond lake.	Penn.	A. N. Armstrong.	May 15	420,000
Driscoll lake.	Newberg.	Tobias Meyers.		270,000
Calhoun county:				
Kalamazoo pond.	Marengo.	C. W. Pierce.	May 13	300,000
Upper and lower Brace lake.	Fredonia and Eekford.	Earl L. Holmes.	May 13	300,000
Notawages lake.	Tekonsha.	Wm. R. Aurand.	May 15	180,000
Clare county:				
Budd lake.	Hayes.	E. F. Wilson.	May 21	100,000
Cheboygan county:				
French Farm lake.	Cheboygan.	C. R. Harris.	May 19	200,000
Emmet county:				
Crooked lake.	Littlefield.	J. C. Carpenter.	May 19	200,000
Carp lake.	Carp Lake.	R. E. MacDuff, Jr.	May 19	200,000
Cecil lake.	Carp Lake.	W. E. Robinson.	May 19	200,000
Eaton county:				
Narrow lake.	Brookfield.	W. T. Hahn.	May 11	250,000
Grand Traverse county:				
Boardman lake.	Traverse.	Fred D. Curtis.	May 13	250,000
Spider lake.	East Bay.	Fred D. Curtis.	May 13	250,000
Duck or Detsay lake.	Green lake.	O. Van Tassel.	May 13	250,000
Fife lake.	Fife Lake.	W. W. Brower.	May 19	100,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Genesee county:				
Long lake.	Fenton.	J. Max Davis.	May 18	250,000
Lobdell lake.	Argentine.	Geo. W. Emmons.	May 18	400,000
Pine lake.	Fenton.	J. Max Davis.	May 18	250,000
Long lake.	Fenton.	Edwin O. Wood.	May 18	400,000
Argentine lake.	Fenton.	J. W. Manton.	May 18	400,000
Barnum lake.	Fenton.	Levi Barnum.	May 18	125,000
Gratiot county:				
Pine river.	Pine River.	C. J. VanDenBergh.	May 22	100,000
Mattison lake.	Seville.	J. A. Gager.	May 21	100,000
Hillsdale county:				
Lines lake.	Wright.	L. W. Palmer.	May 12	300,000
Daw Bees lake.	Cambria and Hillsdale.	Wm. C. Kemp.	May 12	150,000
Adams lake.	Adams.	Marvin E. Hall.	May 12	150,000
Lake Pleasant.	Cambria.	Marvin E. Hall.	May 12	150,000
Duck lake.	Allen.	H. L. Bishop.	May 13	150,000
Hemlock lake.	Allen.	H. L. Bishop.	May 13	300,000
Ionia county:				
Mason's lake.	Boston.	J. Wallington.	May 9	200,000
Hulu pond.	Boston.	J. Wallington.	May 9	50,000
Grand and Looking Glass rivers.	Portland.	Grant M. Morse.	May 16	500,000
Flat river.	Otisco.	O. A. Mummer.	May 21	150,000
Lowell Electric Light pond.	Keen and Otisco.	H. Compton.	May 21	100,000
Flat river.	Otisco.	G. O. Bignell.	May 21	100,000
Smyrna Grist Mill pond.	Otisco.	Rostan Skellenger.	May 21	50,000
Ingham county:				
Lowe lake.	Stockbridge.	C. H. Lowe.	May 15	150,000
Jackson county:				
Gillett's lake.	Leoni.	Geo. E. Beebe.	May 12	150,000
Farwell lake.	Hanover.	Wells W. Dew.	May 12	300,000
Vandercook's lake.	Summit.	Geo. E. Beebe.	May 12	150,000
Spring Arbor lake.	Spring Arbor.	Geo. E. Beebe.	May 12	150,000
Ackerson lake.	Napoleon.	Geo. E. Beebe.	May 12	150,000
Big Portage lake.	Henrietta and Waterloo.	Geo. E. Beebe.	May 12	150,000
Brill's lake.	Leoni.	Geo. E. Beebe.	May 12	150,000
Cranberry lake.	Napoleon.	Geo. E. Beebe.	May 12	120,000
Kalamazoo county:				
Gourd Neck lake.	Portage.	John A. Pyl.	May 13	150,000
Crooked lake.	Portage and Pavilion.	J. A. VanBochove.	May 13	175,000
Pretty lake.	Texas.	Oren Harris.	May 13	150,000
	Texas.	Amos Davis.	May 13	150,000
Kent county:				
Scram lake.	Oakfield.	Alonzo Griswold.	May 15	125,000
Camp lake.	Sparta.	C. C. Darling.	May 13	125,000
Grand river.	Grand Rapids.	Dwight Lydell.	May 12	250,000
Lambertson's lake.	Grand Rapids.	Mich. Fish Commission.	May 12	375,000
Thornapple river.	Caledonia.	W. H. Ly Barker.	May 11	250,000
Grand river.	Caledonia.	Chas. B. Kelsey.	May 7	400,000
Pond on Flat river.	Vergennes.	J. A. Mattern.	May 21	100,000
Kalkaska county:				
Manistee lake.	Cold Springs.	E. A. Bates.	May 19	100,000
Crawford lake.	Excelsior.	John Avery.	May 19	100,000
Livingston county:				
Portage lake.	Putnam and others.	L. D. Alley.	May 12	150,000
Big Whitmore lake.	Hamburg.	L. D. Alley.	May 12	150,000
Little White Wood lake.	Hamburg.	L. D. Alley.	May 12	150,000
Cedar lake.	Marion.	Bert Sawdy.	May 15	90,000
Wasson lake.	Iosco.	Bert Sawdy.	May 15	90,000
Williamsville lake.	Unadilla.	Bert Sawdy.	May 15	90,000
Brewen lake.	Unadilla.	Bert Sawdy.	May 15	90,000
Ore lake.	Green Oak and Hamburg.	C. D. Clark.	May 16	500,000
Crooked lake.	Genoa.	Joe Huggar.	May 16	250,000
Long lake.	Genoa.	K. S. B. Holt.	May 16	250,000
Bidwell lake.	Brighton.	R. T. Hyne.	May 16	150,000
Island lake.	Hamburg.	G. T. Almedinger.	May 16	300,000
Silver lake.	Hamburg.	Thos. J. Rice.	May 20	300,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1903.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Leelanau county:				
Glen lake	Glen Arbor and others.	D. H. Day	May 12	350,000
Knox creek pond	Empire	E. R. Dailey	May 12	50,000
Carp lake	Solom and Centreville	J. W. Milliken	May 29	250,000
Lenawee county:				
Devils lake	Rollin	Hampton and Kimball	May 13	450,000
Rollin Mill pond	Rollin	F. W. Bowen	May 13	150,000
Montcalm county:				
Bass lake	Belvidere	C. W. Vining	May 14	125,000
Town Line lake	Cato and Belvidere	C. W. Vining	May 14	125,000
Tamarack lake	Cato	C. W. Vining	May 14	125,000
Six lakes	Belvidere	C. W. Vining	May 14	125,000
Baldwin and Menoka lakes	Bureka	E. A. Kemp	May 14	125,000
Ziegenfus lake	Belvidere	E. A. Kemp	May 14	125,000
Crystal lake	Crystal Lake	Geo. W. Soule	May 15	250,000
West or Ingham lakes	Pine	C. W. Vining	May 21	150,000
Long and Trufants lakes	Pine	C. W. Vining	May 21	75,000
Big and Little Brimmer lakes	Cato	C. W. Vining	May 21	150,000
Cowden lake	Maple Valley	C. W. Vining	May 21	75,000
Mecosta county:				
Muskegon river	Green	James Wright	May 12	250,000
Clear lake	Colfax	J. W. Morton	May 12	250,000
Missaukee county:				
Muskrat lake	Reeder, Lake and Caldwell	Geo. W. Wood	May 19	200,000
Lake Missaukee	Reeder, Lake and Caldwell	Orville Dennis	May 19	200,000
Lake Sapphire	Lake	Orville Dennis	May 19	100,000
Muskegon county:				
Lake Harbor	Norton	J. L. VanPelt	May 16	250,000
Mason county:				
Bass lake	Town 17	F. E. Pray & Son	May 16	125,000
Oakland county:				
Lake Orion	Orion	Lake Orion Assembly Re-		
Big lake	Springfield	sort	May 14	450,000
Walid lake	Commerce and Novi	Jas. J. Hubbard	May 18	250,000
Echo lake	Addison	A. W. Yantussell	May 18	500,000
Leon lake	Waterford	Geo. W. Paton	May 19	500,000
Austin or Moor's lake	Milford	Mich. Fish Commission	May 19	500,000
Buckhorn lake	Rose	F. S. Hubbell	May 20	250,000
White lake	Highland	F. S. Hubbell	May 20	250,000
Indian Garden lake	Milford	H. O. Ruggles	May 20	250,000
Jakeway lake	White Lake	C. E. Ruggles	May 20	250,000
Upper and Lower Pettibone lakes	Highland	F. S. Hubbell	May 20	250,000
Oceana county:				
Pentwater lake	Pentwater	R. M. Montgomery	May 16	125,000
Oscoda county:				
Center lake	Sherman	C. A. Her	May 19	140,000
Van Buren county:				
Van Auker lake	Bangor	Jeremiah Walker	May 15	125,000
Silver lake	Columbia	O. C. Egan	May 15	200,000
Saddle lake	Columbia	O. C. Egan	May 15	200,000
Hersey lake	Porter	R. W. Mitchell	May 13	150,000
Cedar lake	Porter	C. F. Day	May 13	300,000
Gravel or Round lake	Porter	F. R. Ward	May 13	210,000
Banksion lake	Porter	Geo. Showers	May 13	150,000
Washtenaw county:				
Huron river	Webster	L. D. Alley	May 12	150,000
Cavanaugh lake	Sylvan	A. R. Welch	May 12	150,000
Half Moon lake	Dexter	J. H. Cooke	May 12	150,000
South lake	Lyndon	Bert Sawdy	May 15	90,000
Joslin lake	Lyndon	F. G. Marshall	May 15	150,000
Bruin lake	Lyndon	F. G. Marshall	May 15	150,000
Wexford county:				
Big Cham lake	Selma and Cherry Grove	N. V. Gerrish	May 9	200,000
Total Wall-eyed Pike plants				30,350,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Allegan county:				
Green lake	Latton	C. H. Babbitt	May 21	150,000
Doanes creek	Wayland	G. W. Andrews, M. D.	May 21	100,000
Pickeral lake	Wayland	Wm. Jones	May 21	100,000
Emerson lake	Trowbridge	C. N. McDuffee	May 23	100,000
Buck or Pike lake	Trowbridge	C. N. McDuffee	May 23	100,000
Miner lake	Allegan	C. N. McDuffee	May 23	100,000
Lake 16 and Middle lake	Trowbridge	C. N. McDuffee	May 23	100,000
Otsego mill pond	Otsego	J. P. Stueck	June 7	75,000
Schauble lake	Watson	A. W. Livingston	June 7	90,000
Pine Creek mill pond	Otsego	David A. Carpenter	June 7	75,000
Pike lake	Trowbridge	J. L. Pike	June 7	150,000
Joseph Smith pond	Valley	Frank Smith	June 8	60,000
Miner lake	Allegan	T. E. Stroeter	June 8	120,000
Minkler lake	Trowbridge	D. H. Kent	June 8	90,000
Antrim county:				
Thayer lake	Heiena	Wm. Amerson	June 4	120,000
Aleona county:				
Hubbard lake	28 N. 7 and 8 E.	John Baird	May 25	450,000
Barry county:				
Fine lake	Johnstown	Wm. H. Frey	May 21	210,000
Gun lake	Orangeville and Yankee Springs	R. I. Hendershott	May 23	175,000
Gun lake	Yankee Springs	R. I. Hendershott	May 23	200,000
Weyley lake	Orangeville	Dayton Stanley	May 23	150,000
Pine lake	Frairieville	John T. Sheip	June 8	120,000
Carr lake	Woodland	D. S. England	May 23	75,000
Branch county:				
Vincent lake	Girard	E. F. Sinclair	May 20	150,000
Benzie county:				
Round lake	Lake	David E. Burns	May 23	250,000
Berrien county:				
Paw Paw lake	Watervliet	Carmody Bros.	May 24	150,000
St. Joseph river	Niles	Mich. Fish Commission	May 24	480,000
Baraga county:				
Lake One or Three or South lake	T. 48, R. 31	E. W. Mac Pherran	June 10	140,000
Lake Two or Lake George	T. 48, R. 31	E. W. Mac Pherran	June 10	140,000
Emma lake	L'Anse	Herman J. Seifert	June 10	100,000
Bella lake	Avon	E. D. Menge	June 10	100,000
Burnt Plains lake	L'Anse	W. L. Mason	June 10	100,000
Lake Agassiz	T. 49 R. 32 Secs. 17 and 20	E. W. Mac Pherran	June 10	100,000
Spruce lake	T. 49 R. 32 Secs. 26 and 27	E. W. Mac Pherran	June 10	80,000
Cheboygan county:				
Burt lake	Burt and Tuscarora	J. M. Sager	May 19	225,000
Douglas lake	Monroe	John H. Martin	May 19	200,000
Burt lake	Tuscarora and Burt	H. R. Field	May 23	380,000
Mullett lake	Burt	Clarence J. Rumsey	May 23	450,000
Cass county:				
Kirk lake	Penn and Newberg	H. S. East	May 20	150,000
Driscoll lake	Newberg	Tobias Meyers	May 20	150,000
Dilley lake	Newberg	J. M. Willsie	May 20	150,000
Robins lake	Porter	E. D. Stoner	May 20	450,000
Diamond lake	La Grange and others	A. N. Armstrong	May 20	300,000
Indian lake	Silver Creek	R. Lewis	May 21	300,000
Pleasant lake	Ontwa	Henry Andrus	May 23	100,000
Eagle lake	Ontwa	Benj. L. Turner	May 25	100,000
Hyke's lake	Marcellus	C. H. Waterstradt	May 25	100,000
Big Fish lake	Cass	Ebel Bros.	May 28	100,000
East Saddlebag lake	Ebel Bros.	Ebel Bros.	May 28	100,000
West Saddlebag lake	Ebel Bros.	Ebel Bros.	May 28	100,000
Little Fish lake	Ebel Bros.	Ebel Bros.	May 28	100,000
Long lake	Porter	L. I. Hitchcock	June 7	75,000
Baldwin lake	Porter	L. I. Hitchcock	June 7	75,000
Clinton county:				
Park lake	Bath	Wm. H. Cook	May 23	200,000
Park lake	Bath	R. H. Loving	May 26	300,000
Charlevoix county:				
Branch lake	Hudson	Alba Brooks	May 19	200,000
Waloon and Long lakes	Evangeline	G. R. & I. R. R. Co.	June 10	375,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Chippewa county: St. Mary's river.....		Mich. Fish Commission.....	June 14	1,150,000
Clare county: Dock and Tom lake.....	Surrey.....	D. W. Holland.....	May 23	75,000
Shingle lake.....	Surrey.....	J. B. Borst.....	May 25	125,000
Lake George.....	Surrey.....	J. B. Borst.....	May 23	125,000
Bangs lake.....	Surrey.....	Winfield Cowles.....	May 25	150,000
McWatty lake.....	Hayes.....	Edmund Bailey.....	May 25	150,000
Budd lake.....	Harrison.....	George J. Cummins.....	May 25	240,000
Crooked lake.....	Garfield.....	Thos. Malby.....	May 25	300,000
Calhoun county: Bristol lake.....	Johnstown.....	J. A. Parrott.....	May 21	210,000
Garfield lake.....	Convis.....	F. H. Gage.....	May 21	100,000
Clear lake.....	Penfield.....	Bert Granger.....	May 21	125,000
Hart's lake.....	Battle creek.....	E. L. Forbush.....	May 21	125,000
Dickinson county: Archibald lake.....	Breitung.....	E. A. Croll.....	June 14	150,000
Hamilton lakes.....	Waucedah.....	Burt Jones.....	June 14	150,000
Emmet county: Crooked river.....	Littlefield and Maple river.....	W. W. Fairbairn.....	May 19	125,000
Carp lake.....	Carp Lake.....	R. E. McDuff, Jr.....	May 19	150,000
Eaton county: Saddlebag lake.....	Sunfield and Woodland.....	F. F. Hilbert.....	May 23	100,000
Grand river.....	Delta.....	W. Lazell.....	May 23	150,000
Gogebic county: Tamarack lake.....	Watersmeet.....	J. R. Moore.....	June 14	150,000
Crooked lake.....	Watersmeet.....	A. D. Johnston.....	June 14	150,000
Grand Traverse county: Brewster lake.....	Long Lake.....	R. B. DeFrance.....	May 19	100,000
Long lake.....	East Bay.....	Mrs. Warren Neal.....	May 19	125,000
Hogsback lake.....	Fife Lake.....	E. H. Barnes.....	May 19	200,000
Fife lake.....	Long Lake.....	W. W. Brower.....	May 23	125,000
Long lake.....	East Bay.....	C. R. Wait.....	May 26	250,000
Rennie lake.....	Whitewater.....	J. R. Paige.....	May 26	125,000
Elk lake.....	Blair and Garfield.....	O. J. Smith.....	May 26	200,000
Silver lake.....		G. A. Brigham.....	June 3	150,000
Grenot county: Pine river.....	Pine River.....	C. F. Van Den Bergh.....	May 25	200,000
Gladwin county: McGilveray lake.....	Sage.....	E. Eldredge.....	May 25	210,000
Genesee county: Long lake.....	Fenton.....	J. Max Davis.....	May 24	300,000
Fine lake.....	Fenton.....	J. Max Davis.....	May 24	300,000
Barnum lake.....	Fenton.....	Levi Barnum.....	May 24	150,000
Hillsdale county: Two lakes called Cobb lakes.....	Scipio.....	Omega Portland Cement Co.....	May 20	240,000
Sand lake.....	Fayette.....	Frank Thorpe.....	May 20	150,000
Long lake.....	Reading.....	E. I. Van Sickle.....	May 20	180,000
Cub lake.....	Woodbridge and Cambria.....	Wm. F. Savage.....	May 20	240,000
Houghton county: Portage lake.....	Portage.....	Geo. Williams.....	June 10	100,000
Thirteen Mile lake.....	Adams.....	Geo. Williams.....	June 10	100,000
Obenhoff's lake.....	Adams.....	Geo. Williams.....	June 10	100,000
Croze's lake.....	Adams.....	E. H. Wright.....	June 10	100,000
Lake Eva.....	Elm River.....	E. H. Wright.....	June 10	100,000
Harris lake.....	Elm River.....	E. H. Wright.....	June 10	100,000
Twin lakes.....	Elm River.....	T. W. Kroll.....	June 10	100,000
Iron county: Holmes lake.....	Crystal Falls.....	Armstrong and Kingsford.....	June 14	150,000
Deer lakes.....	Crystal Falls.....	Armstrong and Kingsford.....	June 14	150,000
Ionia county: Walter's pond.....	Boston.....	John Wallington.....	May 21	100,000
Morrison's lake.....	Boston.....	John Wallington.....	May 21	100,000
Morrison's lake.....	Boston.....	John Wallington.....	May 21	75,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Ionia county.—Continued: Huhn's pond.....	Boston.....	John Wallington.....	May 21	100,000
Peck lake.....	Berlin.....	John Wallington.....	May 21	75,000
Flat river.....	Otsego.....	G. O. Bignell.....	May 25	200,000
Smyrna Grist Mill pond.....	Otsego.....	Rostan Skellenger.....	May 25	125,000
Ingham county: Lowe lake.....	Stockbridge.....	F. G. Marshall.....	May 25	150,000
Iosco county: Loon lake.....	Plainfield.....	Frank Duplantz.....	May 23	180,000
London lake.....	Plainfield.....	Frank Duplantz.....	May 23	180,000
Jackson county: Farwell lake.....	Hanover.....	Wells W. Dew.....	May 20	180,000
Upper Sandstone lake.....	Spring Arbor.....	Geo. Douglass.....	May 20	150,000
Lower Sandstone lake.....	Spring Arbor.....	Geo. Douglass.....	May 20	150,000
Gillett's lake.....	Leoni.....	A. E. Clement.....	May 21	210,000
Kalamazoo county: Maistec lake.....	Cold Springs and Excelsior.....	E. A. Bates.....	May 19	200,000
Grass lake.....	Cold Springs and Excelsior.....	E. A. Bates.....	May 19	125,000
Loss lake.....	Cold Springs.....	W. S. Schonf and T. H. Glover.....	May 23	300,000
Kent county: Pickeral lake.....	Plainfield.....	A. C. House.....	May 21	200,000
Thornapple river.....	Caledonia.....	W. H. Ly Barker.....	May 23	200,000
Pratt's, McEwan and Campau lake.....	Caledonia and Lowell.....	Earl Curtis.....	May 25	375,000
Silver lake.....	Cannon.....	John H. Barker.....	June 1	45,000
Bostwick lake.....	Cannon.....	John H. Barker.....	June 1	45,000
Crooked lake.....	Gratton.....	John H. Barker.....	June 1	30,000
Grand river.....	Grand Rapids.....	Dwight Lydell.....	June 2	225,000
Reed's lake.....	Grand Rapids.....	Grand Rapids R. R. Co.....	June 4	225,000
Scram lake.....	Oakfield.....	Alonso Griswold.....	June 6	60,000
Round lake.....	Oakfield.....	Alonso Griswold.....	June 6	60,000
Wabits lake.....	Gratton.....	C. M. Wise.....	May 25	125,000
Kalamazoo county: Paw Paw lake.....	Texas.....	J. H. Munson.....	May 21	300,000
Long lake.....	Portage and Pavilion.....	J. R. Van Bochove.....	May 21	150,000
Madigo and Big Gourdneck lake.....	Portage.....	Fred Webber.....	May 21	100,000
Hogshead or Little Gourdneck lake.....	Schoolcraft.....	E. E. Warhite.....	May 21	100,000
Potter's lake.....	Charleston.....	H. M. Percy.....	May 28	125,000
Long lake.....	Charleston.....	Morris Roof.....	May 28	125,000
Livingston county: Reeves Mill pond.....	Putnam.....	Jas. H. Cooke.....	May 21	150,000
Peterson lake.....	Putnam.....	F. G. Marshall.....	May 25	150,000
Horseshoe lake.....	Morrison.....	Arthur Drew.....	May 25	210,000
Island lake.....	Hamburg.....	G. T. Allmendinger.....	May 26	300,000
Leelanau county: Glen lake.....	Glen Arbor and others.....	D. W. Day.....	May 19	400,000
Cedar lake.....	Elmwood.....	Ralph H. Hastings.....	May 26	200,000
Lapeer county: Fish lake.....	Hadley and Brandon.....	C. F. Proffrock.....	May 26	150,000
Mason county: Bachelor lake or Turtle lake.....	Sheridan.....	Phillip Weaver.....	May 26	210,000
Bass lake.....	Town 17.....	E. E. Pray and Sons.....	May 27	200,000
Muskegon county: White lake.....	Montague.....	F. D. Pryor.....	May 27	200,000
Michilinda lake formerly called Duck lake.....	Fruitland 11-17 and 11-18.....	John R. Austin.....	May 27	150,000
Big Blue lake.....	Blue Lake.....	E. D. Magoon.....	May 27	200,000
Wolf lake.....	Egelston.....	E. D. Magoon.....	May 27	150,000
Lake Harbor.....	Norton.....	John L. Van Pelt.....	May 27	200,000
Missaukee county: Muskrat lake.....	Reeder, Lake and Caldwell.....	Geo. W. Wood.....	May 20	400,000
Lake Missaukee.....	Caldwell.....	Orville Dennis.....	May 20	400,000
Lake Sapphire (See Ten Lake).....	Lake.....	Orville Dennis.....	May 20	400,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Marquette county:				
Lake Laurie.....	Humboldt.....	Robert D. Kyle.....	June 10	200,000
Chief or Trout lake.....		R. C. Browning.....	June 14	150,000
Michigan lake.....	T. 47 and 48 Range 30.....	E. W. MacPherran.....	June 10	240,000
Four lakes—Dewey, Charboneau, Island and Johnston.....	Tilden and Republic.....	Geo. A. Nevett.....	June 10	200,000
MacKinnac county:				
Duell's lake.....	Newton.....	Simmons Lumber Co.....	June 13	150,000
Big Dollar lake.....	Hendricks.....	J. G. Donaldson.....	June 13	150,000
Mecosta county:				
Clear lake.....	Colfax.....	F. W. Joslin.....	May 19	150,000
Bissell's lake.....	Hinton.....	C. W. Vining.....	May 25	75,000
Perch lake.....	Morton.....	John Miller.....	June 9	75,000
Clear or Pleasant.....	Martiny.....	Miss Rachael Lewis.....	June 9	75,000
Munger lake.....	Fork.....	W. E. Redick.....	June 9	90,000
Perch lake.....	Morton.....	John Miller.....	June 9	75,000
Muskegon river.....	Green.....	Mich. Fish commission.....	June 9	180,000
Mud lake.....	Grant.....	C. B. Fuqua.....	June 9	90,000
Pogey lake.....	Chippewy.....	C. B. Fuqua.....	June 9	180,000
Montcalm county:				
Six lakes.....	Belvidere.....	C. W. Vining.....	May 25	75,000
Tamarack.....	Cato.....	C. W. Vining.....	May 25	75,000
West or Ingram lake.....	Pine.....	C. W. Vining.....	May 25	75,000
Big and Little Brimmer lakes.....	Cato.....	C. W. Vining.....	May 25	75,000
Twin lakes.....	Pine.....	C. W. Vining.....	May 25	75,000
Deer lake.....	Richland.....	E. A. Kemp.....	May 25	200,000
Bass lake.....	Crystal.....	C. Hoover.....	May 25	200,000
Laon lake.....	Crystal.....	W. H. Everest.....	June 6	60,000
Crystal lake.....	Crystal.....	Geo. W. Soule.....	June 6	90,000
Holland lake.....	Evergreen.....	A. N. Russell.....	June 6	60,000
Newaygo county:				
Pickrel lake.....	Home.....	H. Toucray.....	May 26	200,000
Diamond lake.....	Lincoln.....	Capt. W. W. Bigelow.....	May 6	200,000
Crystal lake.....	Sherman.....	John Mayo.....	May 26	150,000
Oakland county:				
Lake Orion.....	Orion.....	A. L. Parker.....	May 23	300,000
Long lake.....	Rose.....	Wallace Becker.....	May 24	150,000
Buckel's lake.....	Groveland.....	Jay K. Tindall.....	May 24	150,000
Sylvan lake.....	Bloomfield.....	C. D. Standish.....	May 24	300,000
Deer lake.....	Independence.....	Oliver N. Gardner.....	May 24	300,000
Case lake.....	West Bloomfield.....	B. S. Tregent.....	May 25	450,000
Jakeway lake.....	White Lake.....	Don A. Jakeway.....	May 25	150,000
Schoolmarsh lake.....	Brandon.....	C. A. Flagler.....	May 26	150,000
Lawrence lake.....	Brandon.....	A. A. Zimmerman.....	May 26	150,000
Silver lake.....	Waterford.....	Mich. Fish Commission.....	May 26	750,000
Oceann county:				
Pentwater lake.....	Pentwater.....	R. M. Montgomery.....	May 27	200,000
Crystal lake.....	Hart.....	C. L. Churchill.....	May 27	100,000
Ogemaw county:				
Sage lake.....	Hill.....	Frank Austin.....	May 23	180,000
Edward's lake.....	Edwards.....	John Tolfree.....	May 23	150,000
Stacey lake.....	West Branch.....	Joha Tolfree.....	May 23	150,000
Crapo lake.....	West Branch.....	John Tolfree.....	May 23	150,000
Clear lake.....	Richland.....	George Eymmer.....	May 25	150,000
Ottawa county:				
Spring lake.....	Spring Lake.....	B. M. Smith.....	June 2	120,000
Oscoda county:				
Greggs lake.....	Sherman.....	Joha Eggle.....	May 19	50,000
Osego county:				
Lake 27.....	Elmira.....	Wm. Weaver & Son.....	May 19	200,000
Osego lake.....	Osego Lake.....	Birney Dutton.....	May 23	300,000
Ontonagon county:				
Lake Gogebic.....	Several.....	G. A. Berglund.....	June 10	300,000
Six Mile lake.....	Bohemia.....	James E. Bower.....	June 10	100,000

SIXTEENTH REPORT—STATE FISHERIES.

Wall-eyed Pike Plants, 1904.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Roscommon county:				
Campbell's lake.....	Nester.....	John A. Tolfree.....	May 23	150,000
Clear lake.....	Nester.....	E. A. Coan.....	May 23	150,000
St. Joseph county:				
Thompson lake.....	Sherman.....	Joha Pagels.....	May 21	200,000
Lake Winawaukon.....	Sherman.....	James Bowdish.....	May 21	200,000
Aldrich lake.....	White Pigeon.....	Luther O. Girtou.....	May 21	150,000
Klinger's lake.....	White Pigeon.....	J. R. Watson.....	May 21	200,000
Corey lake.....	Fabius.....	E. B. Linsley.....	May 20	300,000
Tuscola county:				
Powder Horn lake.....	Millington.....	R. F. Sherman.....	May 23	150,000
Vau Buren county:				
North lake.....		B. C. Chambers.....	May 21	360,000
Gravel or Round lake.....	Porter.....	F. R. Ward.....	May 21	240,000
Silver lake.....	Columbia.....	O. C. Eagan.....	May 24	150,000
Saddle lake.....	Columbia.....	O. C. Eagan.....	May 24	200,000
Munson lake.....	Columbia.....	V. N. Brant.....	May 24	100,000
Scott lake.....	Columbia and Arlington.....	Geo. S. Bigelow.....	May 24	250,000
Lake Cora.....	Lawrence.....	J. M. Blowers.....	May 24	100,000
Three Mile lake.....	Paw Paw.....	Lake Cora Summer Association.....	May 24	150,000
Washtenaw county:				
Portage lake.....	Paw Paw.....	Wm. Kirkwood.....	May 24	250,000
Blind lake.....	Dexter.....	J. E. McGregor.....	May 21	210,000
Brula lake.....	Dexter.....	F. G. Marshall.....	May 25	150,000
Joslin lake.....	Lyndon.....	F. G. Marshall.....	May 25	150,000
Lyndon.....	Lyndon.....	F. G. Marshall.....	May 25	150,000
Wexford county:				
Stone Ledge lake.....	Clam Lake.....	John Eggle.....	May 19	100,000
Big Clam lake.....	Selma and Cherry Grove.....	N. V. Gerrish.....	May 19	150,000
Round lake.....	Haring.....	Clyde McNitt.....	May 19	150,000
Wetmore lake.....	Haring.....	Clyde McNitt.....	May 19	100,000
Long lake.....	Haring.....	Clyde McNitt.....	May 19	150,000
Total.....				39,675,000

SIXTEENTH REPORT—STATE FISHERIES.

Small Mouth Bass Plants, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Barry county:				
Gun lake.....	Yankee Springs.....	A. A. Anderson.....	May 23	6,000
Pine lake.....	Prairieville.....	John T. Shelp.....	May 26	4,000
Pine lake.....	Prairieville.....	Ed. J. Anderson.....	May 26	4,000
Cass county:				
Cable lake.....	Silver creek.....	Jas. Harley.....	May 23	4,000
Cook's lake.....	Wayne.....	John Crawford.....	May 23	4,000
Crooked lake.....	Keeler.....	T. Harley.....	May 23	4,000
Calhoun county:				
St. Mary's lake.....	Pennfield.....	F. Vannocker.....	May 26	6,000
Jackson county:				
Clark's lake.....	Columbia.....	Thos. H. Williams.....	May 26	6,000
Brill's lake.....	Leoni.....	Geo. E. Beebe.....	June 17	6,000
Ackerson lake.....	Napoleon.....	Geo. E. Beebe.....	June 17	6,000
Kalamazoo county:				
Paw Paw lake.....	Texas.....	Burt Ayers.....	May 22	4,000
Bankson lake.....	Porter.....	R. W. Mitchell.....	May 22	6,000
Livingston county:				
Silver lake.....	Hamburg.....	Thos. J. Rice.....	May 26	6,000
Monroe county:				
River Raisin.....	Monroe.....	River Raisin Game & Fish Protective Assu.....	May 27	10,000
Oceana county:				
Pentwater lake.....	Pentwater.....	R. M. Montgomery.....	May 30	8,000
Oakland county:				
Cass lake.....	West Bloomfield.....	Mich. Fish Commission.....	June 10	6,000
Maceday lake.....	Waterford.....	Seymour Bower.....	June 22	4,000
Lake Elizabeth.....	Waterford.....	Seymour Bower.....	June 22	2,000
Lake Angelus.....	Pontiac.....	John S. Gray.....	May 25	6,000
Union lake.....	Commerce and West Bloomfield.....	A. H. Paddock.....	May 25	6,000
White lake.....	Highland.....	F. S. Hubbell.....	May 26	6,000
Loug lake.....	White Lake.....	Robt. S. Potts.....	May 26	8,000
Lower Pettibone.....	Highland.....	F. S. Hubbell.....	May 26	6,000
Walled lake.....	Commerce and Novi.....	A. M. Van Tassel.....	May 26	6,000
Orchard lake.....	West Bloomfield.....	F. S. Campbell.....	May 26	6,000
Van Buren county:				
Bankson lake.....	Porter.....	R. W. Mitchell.....	May 22	6,000
Gravel or Round lake.....	Porter.....	F. R. Ward.....	May 22	4,000
No name.....	Decatur.....	C. S. Smith.....	May 22	4,000
Hersey.....	Porter.....	Y. B. Finch.....	May 22	4,000
Lake Cora.....	Paw Paw.....	Ihling Bros. & Everard.....	May 22	6,000
Three Mile lake.....	Paw Paw.....	Wm. M. Kirkwood.....	May 22	6,000
Cable lake.....	Keeler.....	Geo. W. Adams.....	May 23	4,000
Crooked lake.....	Keeler.....	M. Defendorf.....	May 23	4,000
Washtenaw county:				
Half Moon lake.....	Dexter.....	Jas. H. Cooke.....	May 26	6,000
Huron river.....	Ypsilanti.....	Edward King.....	May 26	8,000
Cavanaugh lake.....	Sylvan.....	A. R. Welch.....	May 26	6,000
Portage lake.....	Dexter and Webster.....	W. H. Sweet.....	May 26	6,000
Total.....				204,000

SIXTEENTH REPORT—STATE FISHERIES.

Small Mouth Bass Fry Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Allegan county:				
Pine lake.....	Gun Plains and Prairieville.....	John H. Madden.....	May 28	4,000
Witherall's lake.....	Watson.....	Stephen A. Pratt.....	June 15	4,000
Green lake.....	Watson.....	C. H. Babbitt.....	June 15	4,000
Cass county:				
Pleasant lake.....	Ontwa.....	Henry Andrus.....	May 28	4,000
Big Fish lake.....	Marellus.....	C. S. Jones.....	May 28	4,000
Isabella county:				
Blood lake.....	Bloomfield.....	Wm. R. Hall.....	June 9	4,000
Kalamazoo county:				
Long lake.....	Portage.....	Henry Warut.....	May 28	4,000
Pickerell lake.....	Pavillion.....	John R. Van Boehove.....	May 28	4,000
Portage river.....	Schoolcraft and others.....	Chas. H. Schellhouse.....	June 15	4,000
Kent county:				
Camp lake.....	Algoma.....	D. E. Elliott.....	June 4	4,000
Muskegon county:				
Michillinda lake, known as Duck lake.....	Fruitland 11-7 and 11-18.....	John R. Austin.....	May 27	4,000
Blue Lake.....	Blue Lake.....	Fred J. Russell.....	June 13	8,000
Mecosta county:				
Tufts lake.....	Sheridan.....	W. E. Redick.....	June 9	4,000
Montcalm county:				
Crystal lake.....	Crystal.....	Geo. H. Soule.....	June 6	4,000
Oceana county:				
Pentwater lake.....	Pentwater.....	R. M. Montgomery.....	May 27	6,000
Oakland county:				
Elizabeth lake.....	Waterford.....	T. Cross.....	May 16	6,000
Union lake.....	Commerce and West Bloomfield.....	Al. H. Paddock.....	May 16	6,000
St. Joseph county:				
Portage lake.....	Mendon.....	C. D. Best.....	May 28	4,000
Van Buren county:				
Eagle lake.....	Paw Paw.....	F. C. Benningfield.....	June 15	4,000
Lake of the Woods.....	Decatur.....	F. C. Benningfield.....	June 15	4,000
Hersey lake.....	Porter.....	C. F. Dey.....	June 15	4,000
Total.....				94,000

Small Mouth Fingerings.

Gogebic county:				
Clark lake.....	Watersmeet.....	A. D. Johnston.....	July 10	400
Island lake.....	Watersmeet.....	A. D. Johnston.....	July 10	400
Crooked lake.....	Watersmeet.....	A. D. Johnston.....	July 10	400
Thousand Island lake.....	Watersmeet.....	A. D. Johnston.....	July 10	400
Kalamazoo county:				
White's lake.....	Kalamazoo.....	C. E. Foote.....	July 14	400
Otsego lake.....	Vanderbilt.....	Mich. Central R. R.....	Aug. 25	500
Total.....				2,500

SIXTEENTH REPORT—STATE FISHERIES.

Small Mouth Bass Fingerlings and Baby Fingerlings, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Antrim county: One of the Intermediate Chain.....	Banks.....	C. S. Campbell.....	July 16	1,000
Alger county: Perch lake.....	Munising.....	Cleveland Cliffs Iron Co.....	Oct. 15	1,050
Alcona county: Shiawassee lake.....	28 N. 7 and 8 E.....	John Baird.....	July 4	1,000
Allegan county: Kalamazoo river.....	Trowbridge and Allegan.....	C. N. McDuffee.....	Aug. 8	500
Benzie county: Crystal lake.....	Benjamin.....	D. E. Burns.....	July 13	500
Crystal lake.....	Crystal Lake.....	J. J. Kirby.....	Oct. 21	400
Berrien county: Smith's lake.....	Berrien and Pokagon.....	M. O. Becker.....	Aug. 4	500
O'Brien lake.....	Berrien.....	M. O. Becker.....	Aug. 4	500
Barry county: Gun lake.....	Yankee Springs.....	A. A. Anderson.....	July 10	750
Calhoun county: Lyon lake.....	Fredonia.....	E. L. Holmes.....	July 14	500
Kalamazoo river.....	Marshall.....	Faulkner and Grant.....	Aug. 8	500
Cheboygan county: Long lake.....	Benton and Grant.....	E. S. Ross.....	July 21	750
Douglas lake.....	Munro.....	W. B. Stimson.....	July 15	500
Douglas lake.....	Munro.....	W. B. Stimson.....	Sept. 3	500
Charlevoix county: Walloon lake.....	Melrose and Evangeline.....	W. B. Stimson.....	July 15	500
Crawford county: Mud lake.....		F. B. Dickerson.....	June 21	500
Genesee county: Pine lake.....	Fenton.....	J. Max Davis.....	July 22	1,000
Ionia county: Flat river.....	Otisco.....	C. M. Wise.....	July 6	750
Jackson county: Farwell lake.....	Hanover.....	Wells W. Dew.....	July 19	500
Kent county: McCarthy's lake.....	Grattan.....	E. J. Killeen.....	July 11	500
Silver lake.....	Canuon.....	John H. Baker.....	July 11	500
Kalamazoo county: Gull lake.....	Richland and Ross.....	M. M. Shipman.....	July 25	500
Montcalm county: Kendall's, Herschal, Summit and Ingram lakes.....	Pine.....	S. J. Youngman.....	July 29	500
West or Ingram lakes.....	Pine.....	C. W. Vining.....	July 29	250
Town Line lake.....	Coto and Belvidere.....	C. W. Vining.....	July 29	500
Tamarack lake.....	Cato.....	C. W. Vining.....	July 29	500
Bass lake.....	Belvidere.....	C. W. Vining.....	July 29	500
Whitefish lake.....		Wm. Aldrich Tateum.....	Oct. 1	1,000
Maackinac county: Brevort lake.....	Moran.....	C. W. Eastman.....	July 15	500
Oakland county: Deer lake.....	Independence.....	Oliver N. Gardener.....	July 22	1,000
Cass lake.....	West Bloomfield.....	B. S. Tregent.....	July 29	500
Macedny lake.....	Waterford.....	Mich. Fish Commission.....	Aug. 5	900
Oceana county: Pentwater lake.....	Pentwater.....	R. M. Montgomery.....	July 9	1,000

SIXTEENTH REPORT—STATE FISHERIES.

Small Mouth Bass Fingerlings and Baby Fingerlings, 1904.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
St. Joseph county: Thompson lake.....	Sherman.....	John Pagels.....	July 27	500
Aldridge lake.....	White Pigeon.....	Luther O. Girton.....	July 27	500
Van Buren county: Three Mile lake.....	Paw Paw.....	Wm. Kirkwood.....	July 23	750
Washtenaw county: Huron river.....	Ypsilanti.....	Edward King.....	July 13	500
Half Moon lake.....	Dexter.....	Jas. H. Cooke.....	July 13	500
Total.....				23,600

Yearling Small Mouth Bass Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Meecosta county: Muskegon river.....	Grant.....	Bert Owens.....	June 11	100
Total.....				100

Large Mouth Bass Plants, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Allegheny county:				
Green lake.....	Leighton.....	C. H. Rabbitt.....	June 20	6,000
Emerson lake.....	Trowbridge.....	C. N. McDuffee.....	June 6	6,000
Miner lake.....	Allegheny.....	C. N. McDuffee.....	June 6	6,000
Buck lake.....	Trowbridge.....	C. N. McDuffee.....	June 6	4,000
Sixteen and Middle lakes.....	Trowbridge.....	C. N. McDuffee.....	June 6	4,000
Lyster lake.....	Lee.....	Fred C. Schelske.....	June 10	4,000
Doanes lake.....	Wayland.....	C. W. Andrews.....	June 15	4,000
Hill's lake.....	Wayland.....	C. W. Andrews.....	June 15	4,000
Kalamazoo river.....	Trowbridge and Allegheny.....	C. N. McDuffee.....	May 22	4,000
Berrien county:				
Blossom lake.....	Sherwood.....	Frank Swain.....	May 29	4,000
Paw Paw lake.....	Watervliet.....	Carmody Bros.....	June 10	4,000
Big Paw Paw lake.....	Watervliet.....	Stanley D. Guy.....	June 10	4,000
Little Paw Paw lake.....	Watervliet.....	Stanley D. Guy.....	June 10	4,000
Paw Paw river.....	Watervliet.....	E. E. Rowland.....	June 10	4,000
Little Paw Paw lake.....	Watervliet.....	E. E. Rowland.....	June 10	4,000
Smith's lake.....	Berrien.....	M. O. Becker.....	June 10	4,000
Long lake.....	Berrien.....	M. O. Becker.....	June 10	4,000
Poor Farm dam.....	Berrien.....	Myron Murphy.....	June 10	4,000
Pottawatomie lake.....	New Buffalo.....	W. C. Weed.....	June 10	4,000
Mirror lake.....	New Buffalo.....	Aug. Vetterly.....	June 10	4,000
Benzie county:				
Sanford lake.....	Almira.....	R. B. Reynolds.....	June 12	8,000
Barry county:				
Barlow lake.....	Yankee Springs.....	J. D. Deitrich.....	May 29	4,000
Gun lake.....	Yankee Springs.....	A. A. Anderson.....	May 29	6,000
Fourth lake, known as Carr lake.....	Woodland and Sunfield.....	D. S. England.....	June 8	4,000
Long lake.....	Will Locher.....	Will Locher.....	June 20	6,000
Long lake.....	Prairieville.....	Chas. Barber.....	June 20	6,000
Wall lake.....	Hope.....	Geo. A. Eddy.....	June 20	4,000
Calhoun county:				
Garfield lake.....	Convis.....	F. H. Gage.....	June 8	4,000
Innum's lake.....	Leroy.....	Dr. F. L. Hoffman.....	June 8	4,000
Paine's lake.....	Leroy.....	Dr. F. L. Hoffman.....	June 8	4,000
Mud lake.....	Leroy.....	Dr. F. L. Hoffman.....	June 8	4,000
Paul's lake.....	Leroy.....	Dr. F. L. Hoffman.....	June 8	4,000
Mill lake.....	Leroy.....	Dr. F. L. Hoffman.....	June 8	4,000
Clear lake.....	Penfield.....	Bert Granger.....	June 12	4,000
Clinton county:				
Round lake.....	Victor.....	J. C. Shaver.....	June 12	4,000
Cheboygan county:				
Long lake.....	Grant and Benton.....	E. S. Roos.....	June 10	8,000
Black lake.....	Waverly and Grant.....	Wm. E. Shoemaker.....	June 10	6,000
Cass county:				
West Goose lake.....	Jefferson.....	Dempsey & Westfall.....	May 29	4,000
Birch lake.....	Porter.....	C. A. King.....	May 29	4,000
Bear lake.....	Newburg.....	Tobias Myers.....	May 29	4,000
Hutchings lake.....	Newburg.....	Albert Bogert.....	May 29	2,000
Holland lake.....	Penn.....	B. S. Fenberton.....	May 29	4,000
Donald's lake.....	Penn.....	D. K. Thurston.....	May 29	4,000
Indian lake.....	Silver creek.....	R. Lewis.....	May 21	4,000
Twin lake.....	Wayne.....	Luther Hedges.....	May 21	4,000
Pine lake.....	Wayne.....	C. W. Crawford.....	May 21	4,000
Eaton county:				
Flint river.....	Flint.....	W. R. Bates.....	June 6	6,000
Saddlebag lake.....	Sunfield and Woodland.....	F. F. Hilbert.....	June 8	4,000
Stanbaugh lake.....	Walton.....	D. L. Stanbaugh.....	June 8	4,000
Genesee county:				
Lobdell lake.....	Argentine.....	Geo. W. Emmons.....	June 18	6,000
Long lake.....	Fenton.....	Edwin O. Wood.....	June 18	8,000
Hillsdale county:				
Sand lake.....	Fayette.....	Frank Thorpe.....	June 4	4,000
Cobb lake.....	Scipio.....	Omega Portland Cement Co.....	June 4	4,000
Buck lake.....	Adams.....	G. A. Lynch.....	June 4	4,000
Duck lake.....	Allen.....	H. L. Bishop.....	June 4	4,000
Mallory lake.....	Pittsford.....	T. Baskerville.....	June 4	4,000

Large Mouth Bass Plants, 1903.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Hillsdale county.—Continued:				
Moon lake.....	Pittsford.....	Philo A. Silvernail.....	June 4	2,000
Moon lake.....	Somerset.....	Chas. E. Freer.....	June 12	4,000
Grand river.....	Somerset.....	Chas. E. Freer.....	June 12	4,000
Crystal lake.....	Somerset.....	Chas. E. Freer.....	June 12	4,000
Baw Bees lake.....	Cambria and Hillsdale.....	Wm. C. Kemp.....	June 12	5,000
Huron county:				
Pond at Buyport.....	Willow.....	Wm. H. Wallace.....	June 4	3,000
Quarries.....	Willow.....	Wm. H. Wallace.....	June 4	3,000
Quarry pond.....	Lake.....	Wm. H. Wallace.....	June 4	3,000
Rush lake.....	Lake.....	Leonard R. Thomas.....	June 4	10,000
Ingham county:				
Pine lake.....	Meridian.....	Chas. Downey.....	June 4	8,000
Fischer lake.....	White Oak.....	C. H. Lowe.....	June 4	4,000
Lowe lake.....	Stockbridge.....	F. G. Marshall.....	June 4	4,000
Ionia county:				
Morrison's lake.....	Boston.....	John Wallington.....	June 1	6,000
Jackson county:				
Sweezy lake.....	Norvell.....	F. W. Schofield.....	June 4	4,000
Vineyard lake.....	Columbia and Norvell.....	Geo. S. Cook.....	June 4	6,000
Wolf lake.....	Leoni and others.....	T. H. Williams.....	June 4	4,000
Farwell lake.....	Hauover.....	C. J. VanChoiok.....	June 12	4,000
Swain's lake.....	Pulaski.....	F. W. McKenzie.....	June 12	6,000
Round lake.....	Liberty.....	F. W. McKenzie.....	June 12	8,000
Big Portage lake.....	Henrietta and Waterloo.....	Geo. E. Beebe.....	June 12	4,000
Brown's lake.....	Summit.....	Geo. E. Beebe.....	June 15	4,000
Vandercook's lake.....	Summit.....	Geo. E. Beebe.....	June 15	4,000
Michigan Centre pond.....	Leoni and Nupoleon.....	Geo. E. Beebe.....	June 15	4,000
Kalamazoo county:				
Blue lake.....	Charleston.....	Morris Roof.....	June 8	4,000
Little Portage lake.....	Charlestown.....	M. C. Retalliek.....	June 8	4,000
Kent county:				
Round lake.....	Tyrone.....	L. E. Hariug.....	June 5	4,000
Long lake.....	Solon.....	L. E. Hariug.....	June 5	4,000
Black lake.....	Solon.....	L. E. Hariug.....	June 5	4,000
Zegenus lake.....	Oakfield.....	E. A. Kemp.....	June 5	0,000
Campau lake.....	Caledonia.....	S. H. Sweet.....	June 8	4,000
Porters lake.....	Algoma and Portland.....	Geo. E. Rector.....	June 9	4,000
Munro pond.....	Algoma.....	Geo. E. Rector.....	June 9	4,000
Bradley's pond.....	Courtland.....	James Munro.....	June 9	4,000
Lowell Flat River pond.....	Lowell.....	J. A. Mattern.....	June 18	4,000
Livingston county:				
Long lake.....	Hartland.....	M. C. Williams.....	June 6	4,000
Round or Grubb lake.....	Hartland.....	J. N. Weaver.....	June 6	4,000
Long lake.....	Genoa.....	K. S. B. Heit.....	June 8	8,000
Island lake.....	Putnam and Unadilla.....	C. N. Bullis.....	June 19	4,000
Island lake.....	Hamburg.....	G. F. Almdinger.....	June 19	6,000
Williamsville lake.....	Unadilla.....	F. G. Marshall.....	June 18	4,000
Lennex county:				
Tripp lake.....	Rollin.....	James B. Thorn.....	June 4	4,000
Horse Shoe pond.....	Rollin.....	Wm. Pomeroy.....	June 4	4,000
Devil's lake.....	Rollin.....	Hampton & Kimball.....	June 17	8,000
Evan's lake.....	Franklin.....	F. W. Ives.....	June 17	6,000
Wampler's lake.....	Cambridge.....	Geo. Eagan.....	June 17	8,000
Leelanau county:				
Glen lake.....	Glen Arbor and others.....	D. H. Day.....	June 12	8,000
Mecosta county:				
Pogy lake.....	Grant.....	J. P. Marks.....	June 9	6,000
Young's lake.....	Grant.....	J. P. Marks.....	June 9	4,000
Clear lake.....	Colfax.....	Chas. D. Carpenter.....	June 9	4,000
Mud lake.....	Graut.....	J. P. Marks.....	June 9	4,000
Missaukee county:				
Lake Sapphire.....	Missaukee.....	Orville Dennis.....	June 16	4,000
Lake Missaukee.....	Lake and others.....	Orville Dennis.....	June 16	8,000
Macomb county:				
Eaton Glen pond.....	Bruce.....	Chas. Albertson.....	June 19	4,000

Large Mouth Bass Plants, 1903.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Montcalm county:				
Turk lake.....	Pine.....	E. A. Kemp.....	June 5	6,000
White Fish lake.....	Pierson.....	C. W. Hartt.....	June 9	4,000
Little White fish lake.....	Pierson.....		June 9	4,000
Muskegon county:				
Lake Harbor.....	Norton.....	John L. Van Pelt.....	May 30	4,000
Duck lake.....	Frutland.....	E. D. Magoon.....	May 30	4,000
Big Blue lake.....	Blue Lake.....	Fred J. Russell.....	May 30	4,000
White lake.....	Montague.....	Will M. Peck.....	May 30	4,000
Crystal lake.....	Whitehall and others.....	Ge'e & Carr.....	May 30	4,000
Munitee county:				
Portage lake.....	Onekama.....	W. W. Davis.....	June 12	8,000
Newaygo county:				
Maynard lake.....	Ensley.....	Fred Frey.....	June 9	4,000
North lake.....	Ensley.....	Fred Frey.....	June 8	4,000
Oakland county:				
Upper Pettibone lake.....	Highland.....	F. S. Hubbell.....	June 6	4,000
Highfield's lake.....	Highland.....	Geo. N. Hedden.....	June 6	4,000
Buckhorn lake.....	Rose.....	F. S. Hubbell.....	June 6	4,000
Drake lake.....	Holly.....	Thos. P. Green.....	June 6	4,000
Morris lake.....	Millford.....	Robt. S. Potts.....	June 6	4,000
Forebush lake.....	Millford.....	John N. Pickett.....	June 6	4,000
Millford Mill pond.....	Millford.....	Frank B. Hatch.....	June 6	4,000
Sear's lake.....	Millford.....	Frank B. Hatch.....	June 6	4,000
Troy lake.....	Commerce.....	C. E. Ruggles.....	June 6	4,000
Glaspie lake.....	Oxford.....	C. H. Glaspie.....	June 6	10,000
Oceana county:				
Gurney Mill pond.....	Hart.....	C. B. Stevens.....	May 30	4,000
Gilbert lake.....	Leavitt und Colfax.....	C. B. Stevens.....	May 30	4,000
Osego county:				
Big lake.....	Chester.....	Wm. H. Smith.....	June 10	6,000
Osego lake.....	Osego.....	E. B. Bolton.....	June 10	10,000
Van Buren county:				
Sister lakes.....	Keeler.....	M. Devendorf.....	July 21	6,000
Round or Sister lakes.....	Keeler.....	T. Harley.....	July 21	6,000
Mud or Base Line lake.....	Columbia.....	Almer Deming.....	June 10	4,000
Little Bear lake.....	Columbia.....	A. D. Parker.....	June 10	4,000
Coffee lake.....	Columbia.....	A. D. Parker.....	June 10	4,000
Saddle lake.....	Columbia.....	N. B. Lester.....	June 10	2,000
Dorovan lake.....	Bangor.....	Geo. Mutchler.....	June 10	4,000
Rush lake.....	Hartford.....	C. J. Jackson.....	June 10	4,000
Saddle lake.....	Columbia.....	O. C. Eagan.....	June 10	4,000
Waabtenaw county:				
Bruin lake.....	Lyndon.....	F. G. Marshall.....	June 19	4,000
Joslin lake.....	Lyndon.....	F. G. Marshall.....	June 19	4,000
Island lake.....	Lyndon.....	S. A. Palmer.....	June 19	4,000
Total Big Mouth bass.....				676,000

Big Mouth Bass Fingerlings, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Barry county:				
Crooked lake.....	Prairieville.....	W. A. Spaulding.....	July 14	600
Cheboygan county:				
Douglas lake.....	Monroe.....	John H. Martin.....	Aug. 7	750
Lancaster lake.....	Monroe.....	John H. Martin.....	Aug. 7	750
French Farm lake.....	Mackinaw.....	C. R. Harris.....	Sept. 25	500
Clare county:				
Sutherland lake.....	Hayes.....	E. F. Wilson.....	July 7	250
McWatty lake.....	Hayes.....	E. F. Wilson.....	July 7	250
Little Long lake.....	Hayes.....	E. F. Wilson.....	July 7	250
Budd lake.....	Hayes.....	E. F. Wilson.....	July 7	500
Emmet county:				
No name.....		Robt. Summer.....	Aug. 7	500
Crooked lake.....	Littlefield.....	J. C. Carpenter.....	Aug. 7	750
Genesee county:				
Thread lake.....	Burton.....	H. M. Long.....	July 18	750
Coomer lake.....	Van Buren.....	John Maudt.....	July 18	500
Houghton county:				
Lake Gerald.....	Elm river.....	Geo. Williams.....	July 10	400
Lake Rowland.....	Elm River.....	Geo. Williams.....	July 10	400
Ingham county:				
Pine lake.....	Meridian.....	Clarence D. Clark.....	July 18	1,000
Iron county:				
Fortune lakes, a chain of lakes.....	Crystal Falls.....	A. Lustfield.....	July 10	400
Jackson county:				
Gillets lake.....	Leoni.....	Annis Clement.....	Aug. 21	1,000
Kalamazoo county:				
Lyons lake.....	Comstock.....	C. E. Foote.....	July 14	400
Hipp lake.....	Alamo.....	A. M. Nuttten.....	July 14	600
Shellman lake.....	Alamo.....	R. A. Garrison.....	July 14	600
Bonnecart's lake.....	Oshkemo.....	C. S. Bartholomew.....	July 14	400
Montcalm county:				
Duck lake.....	Crystal.....	B. F. Sweet and O. R. Goodno.....	July 2	500
Crystal lake.....	Crystal Lake.....	O. R. Goodno.....	July 2	500
Marquette county:				
Bass lake.....	Forsythe.....	A. C. Seass.....	July 9	400
Mason county:				
Gun lake.....	Freer soil.....	C. E. Root.....	July 9	1,000
Newaygo county:				
Hess lake.....		P. P. Shackleton.....	July 3	500
Oakland county:				
Cass, Sylvan and Otter lakes.....	West Bloomfield.....	B. S. Tregent.....	July 18	1,000
Pine lake.....	West Bloomfield.....	B. S. Tregent.....	July 18	750
Osego county:				
Vanderbilt lake.....	Osego.....	M. C. R. R. Co.....	July 18	2,000
Shiawassee county:				
Shiawassee river.....	Owosso.....	O. B. Estey.....	July 18	500
Total B. M. Bass fingerlings.....				18,700

Large Mouth Bass Advanced Fry Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Allegheny county:				
Emerson lake.	Trowbridge.	C. N. McDuffee.	June 18	8,000
Crutchers lake.	Watson.	Wm. Locher.	June 15	4,000
Silkirk's lake.	Wayland.	C. W. Andrews.	June 15	4,000
Doanes lake.	Wayland.	C. W. Andrews.	June 15	4,000
Hill's lake.	Wayland.	C. W. Andrews.	June 15	4,000
Indian lake.	Leighton.	J. Arthur Culp.	June 15	4,000
Barry county:				
Kilpatrick lake.	Woodland.	C. M. Putnam.	June 20	4,000
Ellis lake.	Assyria.	F. M. Quick.	June 20	4,000
Podunk lake.	Rutland.	R. K. Grant.	June 20	4,000
Pine lake.	Hope.	W. H. Rice.	June 20	4,000
Clear lake.	Baltimore and Johnstown.	C. E. Lunn.	June 20	4,000
Leach lake.	Carleton.	D. W. Rogers.	June 20	4,000
Branch county:				
Greenfield creek.	Sherwood.	Daniel Warsop.	June 17	4,000
Kenyon lake.	Sherwood.	J. J. Snyder.	June 17	4,000
Clator lake.	Sherwood.	Chas. Waterman.	June 17	4,000
Kirby lake.	Sherwood.	Fred Waterman.	June 17	4,000
Lower lake.	Sherwood.	Chas. H. Fox.	June 17	4,000
Leir lake.	Sherwood.	Chas. H. Fox.	June 17	4,000
Cass county:				
Saddlebag lake.	Volinia and Marcellus.	E. S. Jones.	June 24	4,000
Mulford lake.	Volinia and Marcellus.	Albert Jacquays.	June 24	4,000
Lower Goose lake.	Jefferson.	Frank S. Bishop.	June 24	4,000
West Saddlebag lake.	Cass.	Ebel Bros.	June 24	4,000
Little Fish lake.	Cass.	Ebel Bros.	June 24	4,000
Fineh lake.	Cass.	Ebel Bros.	June 24	4,000
Otter lake.	Cass.	Fred Bailey.	June 24	4,000
Mud lake.	Marcellus.	H. L. Leveridge.	June 24	4,000
Calhoun county:				
Notawa lake.	Athens.	Boyd Miller.	June 17	4,000
Grass lake.	Athens.	Wm. Hutchins.	June 17	4,000
Cedar lake.	Fredonia.	E. L. Holmes.	June 20	6,000
Brace lake.	Marshall.	J. F. Gurwood.	June 20	4,000
Rice lake.	Marengo.	Guy H. Grant.	June 20	4,000
Long lake.	Johnstown.	J. A. Parrott.	June 20	4,000
Hains lake.	Bedford.	Wm. H. Frey.	June 20	4,000
Clinton county:				
Park lake.	Bath.	R. H. Loving.	June 20	4,000
Essex county:				
Carp lake.	Carp Lake and Hebron.	O. C. Cope.	June 23	6,000
Crooked lake.	Littlefield.	E. L. Stricker.	June 23	6,000
Pickrel lake.	Littlefield.	J. C. Carpenter.	June 23	6,000
Grand Traverse county:				
Fife lake.	Fife Lake.	W. H. Brower.	June 16	8,000
Hogsback lake.	East Bay.	E. H. Barnes.	June 16	6,000
Rennie lake.	East Bay.	R. B. De France.	June 16	4,000
Mud lake.	East Bay.	R. B. De France.	June 16	4,000
Spiders lake.	East Bay.	R. B. De France.	June 16	4,000
Ionia county:				
Flat river.	Otisco.	C. M. Wise.	June 22	4,000
Woodward lake.	Ronaid.	I. L. Hubbell.	June 22	4,000
Long lake.	Orleans.	I. L. Hubbell.	June 22	4,000
Jackson county:				
Portage lake.	Waterloo.	Geo. E. Beebe.	June 24	3,000
Cranberry lake.	Napoleon.	Geo. E. Beebe.	June 24	3,000
Akerson lake.	Napoleon.	Geo. E. Beebe.	June 24	3,000
Gillett's lake.	Leoni.	Geo. E. Beebe.	June 24	3,000
Michigan Centre Mill pond.	Leoni and Napoleon.	Geo. E. Beebe.	June 24	3,000
Brill's lake.	Leoni.	Geo. E. Beebe.	June 24	3,000
Kalamazoo county:				
West lake.	Portage.	John A. Pyl.	June 18	4,000
Austin lake.	Portage.	Sirk Wykkel.	June 18	4,000
Knapp's lake.	Charleston.	E. M. Gray.	June 18	4,000
Wood's lake.	Charleston.	H. D. Streater.	June 18	4,000
Three lakes.	Richland.	H. D. Streater.	June 18	4,000
Butterfield lake.	Ross.	H. D. Streater.	June 18	4,000
Smith's lake.	Charleston.	H. D. Streater.	June 18	4,000

Large Mouth Bass Advanced Fry Plants, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Kalamazoo county.—Continued:				
Sherman's lake.	Ross.	H. D. Streater.	June 18	4,000
Burnham lake.	Charleston.	H. D. Streater.	June 18	4,000
Portage lake.	Charleston.	H. D. Streater.	June 18	4,000
Indian lake.	Pavillion and Brady.	Frank R. Lemon.	June 24	4,000
Hoghead or Little Gourdneck lake.	Schoolcraft.	E. E. Barbite.	June 24	4,000
Kent county:				
Munro's pond.	Algoma.	Geo. E. Rector.	June 14	4,000
Camp lake.	Algoma.	Chas. A. Johnson.	June 14	4,000
Bradley's pond.	Courtland.	Geo. E. Rector.	June 14	4,000
Big Wabasis lake.	Grattan.	C. M. Wise.	June 22	4,000
Pine Island lake.	Grattan.	L. E. Green.	June 22	4,000
Chapin lake.	Grattan.	L. E. Green.	June 22	4,000
Lake county:				
Whelan lake.	Webber.	L. A. Carpenter.	June 18	4,000
Twin or Hamlin's lake.	Pleasant Plains.	L. A. Carpenter.	June 18	4,000
Coshron lake.	Webber.	L. A. Carpenter.	June 18	4,000
Little Star lake.	Webber.	L. A. Carpenter.	June 18	4,000
Livingston county:				
Paferson lake.	Vandalia.	F. G. Marshall.	June 22	3,000
Williamsville lake.	Unadilla.	F. G. Marshall.	June 22	3,000
Armstrong's lake.	Hartland.	C. E. Lovejoy.	June 29	3,000
Green lake.	Hartland.	Weaver and Watkins.	June 29	3,000
Long and Handy lake and Ore creek.	Hartland.	M. C. Williams.	June 29	3,000
Round lake.	Hartland.	Weaver and Watkins.	June 29	3,000
Lapeer county:				
Nippissing lake.	Elba.	E. J. Thrasher.	June 23	3,000
Davis lake.	Oregon.	E. J. Thrasher.	June 23	3,000
Spear's lake.	Oregon.	E. J. Thrasher.	June 23	3,000
Pleasant lake.	Attica.	E. J. Thrasher.	June 23	3,000
Bronson lake.	Oregon.	E. J. Thrasher.	June 23	2,000
Middle lake.	Elba.	E. J. Thrasher.	June 23	2,000
Montcalm county:				
Caskey lake.	Winfield.	John L. Watson.	June 16	4,000
Wood lake.	Pierson.	M. W. Baker.	June 16	4,000
Oleon lake.	Winfield.	J. A. Collins.	June 16	4,000
Whitefish lake.	Pierson.	J. A. Collins.	June 16	4,000
Little Whitefish lake.	Pierson.	J. A. Collins.	June 16	4,000
Bass lake.	Pierson.	S. C. Scott.	June 16	4,000
Sanderson lake.	Pierson.	J. C. Buck.	June 16	4,000
Ziegenfus lake.	Pierson.	E. Kemp.	June 18	4,000
Turk lake.	Pierson.	E. Kemp.	June 18	4,000
Rock lake.	Pierson.	E. Kemp.	June 18	4,000
Fish creek or Owen's lake.	Richland.	A. B. Eldredge.	June 22	4,000
	Sidney.	Wm. N. Owen.	June 22	2,000
Muskegon county:				
Hurber and Little Black lakes.	Norton.	John L. Van Pelt.	June 13	8,000
Big Blue lake.	Blue Lake.	Fred J. Russell.	June 13	4,000
Crooked lake.	Hattan.	S. P. Murphy.	June 21	4,000
Ingelhart lake.	Holton.	Ole C. Oseson.	June 21	4,000
Crooked lake.	Holton.	S. L. Skeels.	June 21	4,000
Wood's lake.	Blue Lake.	S. P. Murphy.	June 21	4,000
Clam lake.	Cedar Creek.	S. P. Murphy.	June 21	4,000
Deer lake.	Holton.	S. P. Murphy.	June 21	4,000
Hart lake.	Holton.	S. P. Murphy.	June 21	4,000
Meosota county:				
Clear lake.	Colfax.	Geo. E. Fairman.	June 16	4,000
Newaygo county:				
Diamond lake.	Lincoln.	Capt. W. H. Bigelow.	June 18	6,000
Maynard lake.	Ensley.	Fred Frey.	June 23	4,000
Oscoda county:				
Blackberry lake.	Sherman.	John Eggle.	June 23	4,000
Oceana county:				
Silver lake.	Golden.	C. B. Stevens.	June 13	4,000
Gurney Mill pond.	Hart.	Rufus T. Skeels.	June 13	4,000
Hemlock lake.	Greenwood and Holton.	Rufus T. Skeels.	June 21	4,000
McClaren lake.	Newfield.	Frank Uley.	June 21	4,000
No name.	Greenwood.	H. S. Rhoades.	June 21	2,000
Acker lake.	Greenwood.	H. S. Rhoades.	June 21	2,000

SIXTEENTH REPORT—STATE FISHERIES.

Large Mouth Bass Advanced Fry Plants, 1904.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Oakland county:				
Three Mile lake.....	Pontiac.....	Ed. Nusbaumer.....	June 22	3,000
Deer lake.....	Independence.....	C. R. Lambert.....	June 23	3,000
Lake Angelus, formerly Three Mile lake.....	Pontiac.....	John S. Gray.....	June 25	3,000
Grierson lake.....	Milford.....	John N. Pickett.....	June 28	3,000
Kent lake.....	Milford.....	T. H. Padley.....	June 28	3,000
Sylvan lake.....	Milford.....	T. H. Padley.....	June 28	3,000
Cass lake.....	Bloomfield.....	C. D. Standish.....	June 28	3,000
Moor's lake.....	West Bloomfield.....	B. S. Tregent.....	June 28	4,000
Long lake.....	Commerce.....	Don A. Jakeway.....	June 28	6,000
Walled lake.....	White Lake.....	Robt. S. Potts.....	June 28	7,000
Lower Pettibone lake.....	Commerce and Novi.....	A. M. Van Tassel.....	June 29	4,000
White lake.....	Highland.....	F. S. Hubbell.....	June 29	4,000
Woodruff lake.....	Highland.....	F. S. Hubbell.....	June 29	4,000
Cranberry lake.....	Highland.....	Osson Kellogg.....	June 29	3,000
	Oakland.....	J. A. Jelsch.....	June 30	3,000
St. Joseph county:				
Parkville Mill pond.....	Park.....	Wm. H. Adams.....	June 15	4,000
Mud lake.....	Sherwood.....	C. J. Huxley.....	June 17	4,000
Marle lake.....	Sherwood.....	F. O. Hutchins.....	June 17	4,000
Van Buren county:				
Mud lake.....	Antwerp.....	C. S. Smith.....	June 15	4,000
Sand lake.....	Antwerp.....	V. B. Finch.....	June 15	4,000
Bankson's lake.....	Porter.....	C. F. Dey.....	June 15	4,000
Washtenaw county:				
Blind lake.....	Lyndon.....	Jas. V. Palmer.....	June 22	3,000
Joslin lake.....	Lyndon.....	F. G. Marshall.....	June 22	3,000
Bruin lake.....	Lyndon.....	F. G. Marshall.....	June 22	3,000
Total.....				550,000

SIXTEENTH REPORT—STATE FISHERIES.

Large Mouth Bass Fingerlings and Baby Fingerlings, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Antrim county:				
Intermediate chain of lakes.....		Central Lake Fish & Game Protection Association.....	July 16	1,000
Allegan county:				
Base Line lake.....	Trowbridge.....	S. D. Rockwell.....	Aug. 30	400
Swan lake.....	Cheshire.....	I. E. Tripp.....	Aug. 8	500
Berrien county:				
Brush lake.....	Pipestone.....	L. E. Larkin.....	Aug. 3	500
Murphy lake.....	Berrien.....	M. O. Becker.....	Aug. 4	300
Long lake.....	Berrien.....	M. O. Becker.....	Aug. 4	300
Barry county:				
Carr lake.....	Woodland.....	D. S. England.....	June 25	2,000
Long lake.....	Hope.....	B. Dickinson.....	Aug. 8	500
Wall lake.....	Hope.....	J. C. Andrus.....	Aug. 16	500
Mud lake.....	Hope.....	W. D. Hayes.....	Aug. 16	500
Pleasant lake.....	Barry.....	Chas. Norwood.....	Aug. 16	500
Benzie county:				
Crystal lake.....	Benjamin.....	David E. Burns.....	July 13	500
Crystal lake.....	Crystal Lake.....	J. J. Kirby.....	Oct. 21	1,000
Cass county:				
Birch lake.....	Porter.....	W. T. Jefferson.....	July 14	600
Barron lake.....	Howard.....	Chas. Julius.....	July 14	750
Mud lake.....	Calvin.....	J. M. Wiltzie.....	July 27	400
Lime lake.....	Newbury.....	J. M. Wiltzie.....	July 27	400
Lewis lake.....	Penn.....	J. M. Wiltzie.....	July 27	400
Indian lake.....	Silver Creek.....	C. W. Crawford.....	July 28	800
Dewey lake.....	Silver Creek.....	Wm. Kauffman.....	Aug. 3	500
Mill Pond lake.....	Wayne.....	Jas. Harley.....	Aug. 3	1,000
Smith's lake.....	Pokagon.....	C. B. Harris.....	Aug. 3	500
Long lake.....	Porter.....	L. L. Hitchcock.....	Aug. 8	750
Chippewa county:				
Duck lake.....	Sugar Island.....	Mich. Fish Commission.....	Oct. 15	1,200
Calhoun county:				
Shedd lake.....	Tekonsha.....	E. F. Sinclair.....	July 27	600
Aekley lake.....	Convis.....	J. E. Cook.....	Aug. 2	750
Kalamazoo pond.....	Marengo.....	C. W. Pierce.....	Aug. 8	500
Crawford county:				
Mud lake.....		F. B. Dickerson.....	July 21	500
Cheboygan county:				
Douglass lake.....	Monroe.....	W. B. Stimson.....	July 15	500
Indian river.....	Tuscarora.....	C. E. Haak.....	July 21	750
Douglass lake.....		W. B. Stimson.....	Sept. 3	1,000
Charlevoix county:				
Walloon lake.....	Melrose and Evangeline.....	W. B. Stimson.....	July 15	500
Clinton county:				
Muskrat or Merbeach lake.....	Olive.....	K. E. Moore.....	July 20	1,000
Looking Glass river.....	Watertown.....	Bruce B. Douglas.....	June 25	2,000
Emmet county:				
French Farm lake.....	Carp lake.....	Chas. E. Brewster.....	Oct. 15	750
Eaton county:				
Pine lake.....	Walton.....	D. L. Lanbaugh.....	Aug. 2	750
Saddlebag lake.....	Sunfield and Woodland.....	F. F. Hilbert.....	June 25	2,000
Sobby lake.....	Sunfield.....	W. H. Warner.....	June 25	2,000
Narrow lake.....	Brookfield.....	W. T. Hahn.....	July 19	500
Hoover lake.....	Boland.....	J. W. Warner.....	July 21	500
Genesee county:				
Barnum lake.....	Fenton.....	Levi Barnum.....	July 20	800
Flint river.....	Genesee.....	Wm. L. Mead.....	Aug. 3	1,250
Hillsdale county:				
Cobb lakes.....	Scipio.....	Omega Portland Cement Co.....	July 19	500
Bell lake.....	Jefferson.....	Amos Wilcox.....	July 19	500
Long lake.....	Reading.....	E. I. Van Sickle.....	July 19	750

Large Mouth Bass Fingerlings and Baby Fingerlings, 1904.—CONTINUED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Hillsdale county.—Continued:				
Debols lake.....	Pittsford.....	Jas. B. Thorn.....	July 19	500
Bird lake.....	Jefferson.....	Perry E. Burger.....	July 26	800
Pleasant lake.....	Jefferson.....	Dr. D. McKellar.....	July 26	800
Huron county:				
Rush lake.....	Lake.....	Leonard R. Thomas.....	Aug. 24	1,400
Iosco county:				
Long lake.....		J. H. Mount.....	Oct. 21	900
Ingham county:				
Pine lake.....	Meridian.....	Clarence D. Clark.....	July 6	750
Pine lake.....	Meridian.....	Chas. Downey.....	July 6	750
Ionia county:				
Morrison lake.....	Boston.....	John Wallington.....	July 12	4,000
Peck lake.....	Berlin.....	John Wallington.....	July 12	4,000
Huhn's lake.....	Boston.....	John Wallington.....	July 12	2,000
Walter's pond.....	Boston.....	John Wallington.....	July 12	2,000
Jackson county:				
Grass lake.....	Grass Lake.....	E. A. Cromau.....	July 13	500
Line lake.....	Spring Arbor.....	H. C. Ranch.....	July 14	250
Lower Sandstone lake.....	Spring Arbor.....	Geo. Douglass.....	July 14	250
Peterson's lake.....	Summit.....	C. M. Brown.....	July 14	500
Mud lake.....	Pulaski.....	Edward G. Brail.....	July 14	500
Big Mud lake.....	Spring Arbor.....	H. C. Ranch.....	July 14	250
Sandstone lake.....	Spring Arbor.....	Geo. Douglass.....	July 14	250
Sweezy lake.....	Norvell.....	F. W. Schofield.....	July 19	500
Big and Little Sulphur lakes.....	Liberty.....	Gifford Patch.....	July 19	750
Swain's lake.....	Pulaski.....	F. W. McKenzie.....	July 27	600
Kent county:				
Slayton lake.....	Grattan.....	Clint Green.....	June 30	2,000
Green lake.....	Grattan.....	Clint Green.....	June 30	2,000
Burn's lake.....	Grattan.....	E. J. Killeen.....	July 11	2,000
Stream Mills.....		Mich. Fish Commission.....	Aug. 18	200
Houses Lake.....		Chas. House.....	Sept. 12	200
Dunlop lake.....	Plainfield.....	David Dunlop.....	Sept. 25	100
Kalamazoo county:				
White lake.....	Kalamazoo.....	C. E. Foote.....	July 7	500
Gull lake.....	Richland and Ross.....	M. M. Shipman.....	July 25	500
Bonecastle lake.....	Ostemo.....	Richard Beckeloo.....	July 7	4,000
Wyman lake.....	Wyman.....	Richard Beckeloo.....	July 7	4,000
Dustin lake.....	Ostemo.....	Richard Beckeloo.....	July 7	4,000
Potter's pond.....	Charleston.....	M. H. Aruold.....	Aug. 2	1,000
Lenawee county:				
Ames Mill pond.....	Hudson.....	E. Walter Ames.....	July 19	500
Round pond.....	Rollin.....	Wm. J. Pomeroy.....	July 19	500
Lapeer county:				
Fish lake.....	Hadley.....	Chas. F. Profrock.....	July 29	1,000
Otter lake.....	Marathon.....	R. F. Sherman.....	July 7	2,000
Livingston county:				
Pardee lake.....	Genoa.....	R. E. Barron.....	July 20	500
Webster lake.....	Genoa.....	Gilbert Pardee.....	July 20	800
Leelanau county:				
Glen lake.....	Glen Arbor and others.....	D. H. Day.....	July 8	1,000
Macomb county:				
East's pond.....	Bruce.....	H. W. Bradley.....	July 18	750
Nowland's pond.....	Bruce.....	Geo. E. Newberry.....	July 18	750
Cusie lake.....	Washington and Bruce.....	Geo. E. Newberry.....	July 18	500
Clifton pond.....	Washington.....	Geo. E. Newberry.....	July 18	500
Mackinac county:				
Brevort lake.....	Morau.....	C. W. Eastman.....	July 15	500
Monroe county:				
River Raisin.....	Monroe.....	River Raisin Game & Fish Protective Assu.....	Aug. 5	1,750
Mason county:				
Pickeral lake.....	Freeseil.....	Thos. S. Stephens.....	July 1	3,000
Gun lake.....	Freeseil.....	Thos. S. Stephens.....	July 1	3,000

Large Mouth Bass Fingerlings and Baby Fingerlings, 1904.—CONCLUDED.

County and name of waters.	Town.	Depositor.	Date.	Number.
Muskegon county:				
Wolf lake.....	Egelston.....	E. D. Magoon.....	June 20	2,000
Mona lake.....	Muskegon and Norton.....	E. D. Magoon.....	June 20	2,000
Bear lake.....	Fruitland.....	E. D. Magoon.....	June 20	2,000
White lake.....	Montague and others.....	T. W. Robson.....	July 9	750
Mecosta county:				
Lake 28.....	Sheridan.....	J. M. Swisher.....	June 30	1,000
Meeker lake.....	Wheatland.....	J. M. Swisher.....	June 30	1,000
Third lake.....	Wheatland.....	J. M. Swisher.....	June 30	1,000
Gingrich lake.....	Wheatland.....	J. M. Swisher.....	June 30	1,000
Pretty lake.....	Martiny.....	Miss Rachael Lewis.....	July 2	2,000
Mill pond.....	Millbrook.....	T. O. Pattison.....	July 2	2,000
Briscoe's lake.....	Hinton.....	C. W. Vining.....	July 29	500
Montcalm county:				
Twin lakes.....	Pine.....	C. W. Vining.....	July 29	500
Kendall's, Henschal, Summit and Ingram lakes.....	Pine.....	S. J. Youngman.....	July 29	500
The West or Ingram lakes.....	Pine.....	C. W. Vining.....	July 29	250
Newaygo county:				
Hess or Brook lake.....	Brooks.....	S. D. Thompson.....	July 1	3,000
Bills lake.....	Ensley.....	Jos. Tannewitz.....	July 16	500
Fremont lake.....	Sheridan.....	W. D. Sargent.....	June 21	3,000
First lake.....	W. D. Sargent.....	W. D. Sargent.....	June 21	2,000
White river.....	Severall.....	John Cole.....	June 21	2,000
Pickeral lake.....	Home.....	H. Toncray.....	June 22	500
Oakland county:				
Buckala lake.....	Groveland.....	Jay K. Tindall.....	July 12	1,000
Sam Perry lake.....	Brandon.....	C. A. Flagler.....	July 29	600
Lawrence lake.....	Brandon.....	A. A. Zimmerman.....	July 29	800
Osman lake.....	Pontiac.....	Jas. H. Osman.....	Aug. 3	1,000
Muceday lake.....	Waterford.....	Mich. Fish Commission.....	Aug. 5	3,200
Wickins lake.....	Waterford.....	Elmer Stowell.....	Aug. 17	2,400
Silver lake.....	Waterford.....	Mich. Fish Commission.....	Aug. 31	1,600
Foster lake.....	Independence.....	E. Foster.....	Oct. 4	1,050
Oceana county:				
Pentwater lake.....	Pentwater.....	R. M. Montgomery.....	July 9	500
St. Joseph county:				
Portage River Mill pond.....	Park.....	Chas. W. Schellhouse.....	June 24	6,000
Corey lake.....	Fabius.....	E. B. Linsley.....	July 14	500
Klinger's lake.....	White Pigeon.....	J. R. Watson.....	July 27	500
St. Clair county:				
Braudenburg pond.....	Kimball.....	Christ Brandenburg.....	Aug. 24	1,000
Saginaw county:				
Shiawassee lake.....	Spaulding and James.....	John Baird.....	June 22	8,000
Tuscola county:				
Barr lake.....	Watertown.....	R. F. Sherman.....	July 7	1,000
Van Buren county:				
Lake Cora.....	Paw Paw.....	Thos. M. Todd.....	July 23	750
North lake.....	Almena.....	B. C. Chambers.....	July 28	600
Huzzy lake.....	Porter.....	C. W. Johnson.....	July 28	600
Knickerbocker Inke.....	Hamilton.....	F. A. Hemenway.....	July 28	600
Round lake.....	Keeler.....	M. Defendorf.....	Aug. 3	750
Keeler lake.....	Keeler.....	L. L. Basson.....	Aug. 3	500
Fish lake.....	Almena.....	Anson D. Pease.....	Aug. 30	200
Long lake.....	Pine Grove.....	T. L. Waber.....	Aug. 30	200
Wayne county:				
Coomer lake.....	Van Buren.....	A. E. Smith.....	July 7	1,500
Washtenaw county:				
Cavannah lake.....	Sylvan.....	A. R. Welch.....	July 13	500
Portage lake.....	Dexter.....	Jas. E. McGregor.....	July 13	500
Whitemore lake.....	Northfield.....	Geo. H. Pond.....	July 12	3,000
Total.....				160,350

Montana Grayling Plants, 1903.

County and name of waters.	Town.	Depositor.	Date.	Number.
Crawford county: Headwaters of Manistee river.....	Frederick.....	W. F. Schoaf.....	June 17	100,000
Emmet county: Maple river.....	McKinley.....	Mich. Fish Commission...	June 17	50,000
Oscola county: Hersey creek.....	Lincoln.....	W. P. Young.....	June 16	50,000
Total.....				200,000

Montana Grayling Plants, 1904.

County and name of waters.	Town.	Depositor.	Date.	Number.
Alcona county: North Branch.....	26 and 28 N. of Range 6 and 7 E.....	John Baird.....	June 17	20,000
Crawford county: Manistee river.....	Several.....	W. S. Schoaf.....	June 18	70,000
Total.....				90,000

Lock Leven Trout Plants, 1903.

County and name of waters,	Town.	Depositor.	Date.	Number.
Kent county: Egypt creek.....	Ada.....	E. J. Killen.....	Feb. 12	10,000
Upper Bear creek.....	Cannon.....	John H. Baker.....	Feb. 12	10,000
Mill creek.....	Several.....	Dwight Lydell.....	Feb. 12	25,000
York creek.....		Dwight Lydell.....	Feb. 12	5,000
Hayes creek.....	Plainfield and Alpine.....	Michael Hayes.....	Feb. 12	10,000
Total Lock Leven Trout plants.....				60,000

REPORT OF STATISTICAL AGENT FOR THE YEAR 1902.

To the State Board of Fish Commissioners:

Gentlemen—Following is a statement of the fish taken in the Michigan waters of the great lakes during the year 1902, together with a statement of the nets, boats and hooks used; the number of men employed and the amount invested in lands, buildings and apparatus:

FISH TAKEN.

		Pounds.	Value	
Whitefish	5,371,683		\$307,860	34
Lake trout	9,363,030	" "	431,630	50
Pike perch	2,289,150	" "	129,540	50
Herring	19,112,125	" "	385,875	75
Sturgeon	106,894	" "	9,145	91
Bass	145,068	" "	4,155	50
Saugers	125,240	" "	2,847	20
Perch	3,297,800	" "	63,622	00
Suckers	3,924,800	" "	68,714	00
Caviare	11,645	" "	8,669	55
Catfish	205,995	" "	6,531	00
All other kinds	2,288,560	" "	43,131	80
Total	46,241,990		\$1,461,724	05

NETS USED.

		Fathoms	
Gill nets	49,251	4,032,358	
Pound nets	1,667	305,531	
Seines	53	4,540	
Fyke nets	147		
Gobler nets	250		
Submarine nets	891		
Hooks	78,100		

BOATS USED.

Steamers	137
Sail boats	683
Pound boats	102
Skiffs	930
Men employed	5,889

AMOUNT INVESTED.

Value of nets	\$707,859	00
Value of boats	397,584	00
Value of lands and buildings.....	565,435	00
Total invested	\$1,670,878	00

The work of gathering and tabulating the statistics for 1903 is now in progress, but will not be completed in time to be included in this report.

C. H. MOORE,
Statistical Agent.

INVENTORY.

PARIS STATION:

158 acres of land, including two small dwellings for employees, and the meander of Cheney creek.....		\$4,550 00	
Overseer's residence.....			
1 barn.....	\$1,800 00		
1 tool house.....	400 00		
1 tool house.....	75 00		
1 ice and food house.....	100 00		
1 ice house.....	300 00		
1 wagon and store shed.....	25 00		
1 hatchery known as the "New Hatchery".....	200 00		
1 hatchery known as the "Old Hatchery".....	3,000 00		
1 windmill, water tank and connections.....	800 00		
1 fish car house.....	475 00		
Ponds, raceways and pipe connections.....	200 00		
1 fish car.....	5,000 00		
Apparatus, tools, camp outfits and office furniture and books..	2,000 00		
	3,210 49	17,585 49	
			\$22,135 49

DETROIT STATION:

Hatchery building and all tanks and permanent improvements. 875 Chase hatching jars complete.....		\$7,000 00	
1 boiler and pump.....	\$1,093 25		
Apparatus, tools, etc.....	500 00		
	1,185 00	2,778 25	
			\$9,778 25

SAULT STE. MARIE STATION:

Hatchery and equipment complete, including ponds and water connections.....		\$9,000 00	
1 motor car.....	\$200 00		
1 tram car.....	20 00		
Apparatus, tools and furniture.....	2,071 45	2,291 45	
			\$11,291 45

MILL CREEK STATION:

7 acres of land.....		\$700 00	
1 hatching house.....		600 00	
1 dwelling.....		1,500 00	
1 ice house.....		150 00	
1 barn.....		250 00	
Ponds, raceways and improvements.....		7,000 00	
Apparatus and tools.....		2,099 45	
			\$12,299 45

DRAYTON PLAINS STATION:

Equity in land and permanent improvements.....		\$7,000 00	
Apparatus and tools.....		926 55	
			\$7,926 55

HARRIETTA STATION:

100 acres of land and all permanent improvements.....		\$4,900 00	
Apparatus and tools.....		627 83	
			\$5,527 83

OFFICE:

Furniture and pictures.....	\$944 40
Library, books and stationery.....	276 52
	<u>\$1,220 92</u>

SUMMARY.

Paris station.....	\$22,135 49
Detroit station.....	9,778 25
Sault Ste. Marie station.....	11,291 45
Mill Creek station.....	12,299 45
Drayton Plains station.....	7,926 55
Harrietta station.....	5,527 83
Office.....	1,220 92
	<u>\$70,179 94</u>

FINANCIAL STATEMENT.

CURRENT EXPENSES.

1902			
July 1	Balance.....	\$1,545 08	
Sept. 30	Received from State during quarter.....	7,749 99	
	Vouchers paid during quarter.....		\$8,441 86.
	Balance.....		853 21
		<u>\$9,295 07</u>	<u>\$9,295 07</u>
Oct. 1			
Dec. 31	Balance.....	\$853 21	
	Received from State during quarter.....	7,749 99	
	Vouchers paid during quarter.....		\$7,746 00.
	Returned to State, "Unexpended balance of appropriation for former year".....		153 71
	Balance.....		703 49
		<u>\$8,603 20</u>	<u>\$8,603 20.</u>
1903			
Jan. 1	Balance.....	\$703 49	
Mar. 31	Received from State during quarter.....	7,749 99	
	Vouchers paid during quarter.....		\$8,104 95
	Balance.....		348 53
		<u>\$8,453 48</u>	<u>\$8,453 48.</u>
April 1			
June 30	Balance.....	\$348 53	
	Received from State during quarter.....	7,750 03	
	Received from Geo. King.....	10	
	Vouchers paid during quarter.....		\$7,686 81
	Balance.....		411 85
		<u>\$8,098 66</u>	<u>\$8,098 66.</u>
July 1			
Sept. 30	Balance.....	\$411 85	
	Received from State during quarter.....	8,237 49	
	Received from F. E. McCollom.....	10	
	Vouchers paid during quarter.....		\$7,690 35.
	Returned to State, "Unexpended balance of appropriation for former year".....		2 88.
	Balance.....		956 21
		<u>\$8,649 44</u>	<u>\$8,649 44</u>
Oct. 1			
Dec. 31	Balance.....	\$956 21	
	Received from State during quarter.....	8,237 49	
	Received from G. R. & I. Ry. Co.....	14 93	
	Vouchers paid during quarter.....		\$7,838 34
	Balance.....		1,370 29.
		<u>\$9,208 63</u>	<u>\$9,208 63.</u>

1904			
Jan. 1	Balance.....	\$1,370 29	
Mar. 31	Received from State during quarter.....	8,237 49	
	Received from D. Lydell.....	38 75	
	Received from J. Z. Stanley & Sons.....		38
	Vouchers paid during quarter.....		\$7,917 27
	Balance.....		1,729 64
		<u>\$9,646 91</u>	<u>\$9,646 91</u>
April 1			
June 30	Balance.....	\$1,729 64	
	Received from State during quarter.....	8,237 53	
	Vouchers paid during quarter.....		\$9,017 80
	Balance.....		949 37
		<u>\$9,967 17</u>	<u>\$9,967 17</u>
1902			
SPECIAL PURPOSES.			
July 1	Balance.....	\$3,695 20	
Sept. 1	Received from State during quarter.....	1,900 00	
	Vouchers paid during quarter.....		\$5,309 13
	Balance.....		286 07
		<u>\$5,595 20</u>	<u>\$5,595 20</u>
Oct. 1			
Dec. 31	Balance.....	\$286 07	
	Received from State during quarter.....	5,200 00	
	Vouchers paid during quarter.....		\$3,456 98
	Balance.....		2,029 09
		<u>\$5,486 07</u>	<u>\$5,486 07</u>
1903			
Jan. 1	Balance.....	\$2,029 09	
Mar. 31	Vouchers paid during quarter.....		\$881 48
	Balance.....		1,147 61
		<u>\$2,029 09</u>	<u>\$2,029 09</u>
April 1			
June 30	Balance.....	\$1,147 61	
	Received from State during quarter.....	3,500 00	
	Vouchers paid during quarter.....		\$1,490 60
	Balance.....		3,157 01
		<u>\$4,647 61</u>	<u>\$4,647 61</u>
July 1			
Sept. 30	Balance.....	\$3,157 01	
	Received from State during quarter.....	3,000 00	
	Vouchers paid during quarter.....		\$5,976 21
	Balance.....		180 80
		<u>\$6,157 01</u>	<u>\$6,157 01</u>

SIXTEENTH REPORT—STATE FISHERIES.

Oct. 1	Balance.....	\$180 80	
Dec. 31	Received from State during quarter.....	4,000 00	
	Vouchers paid during quarter.....		\$3,082 39
	Balance.....		1,098 41
		<u>\$4,180 80</u>	<u>\$4,180 80</u>
1904			
Jan. 1	Balance.....	\$1,098 41	
Mar. 31	Vouchers paid during quarter.....		\$544 40
	Balance.....		554 01
		<u>\$1,098 41</u>	<u>\$1,098 41</u>
April 1	Balance.....	\$554 01	
June 30	Received from State during quarter.....	500 00	
	Vouchers paid during quarter.....		\$537 06
	Balance.....		516 95
		<u>\$1,054 01</u>	<u>\$1,054 01</u>

APPENDIX.

Bulletin of the Michigan Fish Commission

No. 7.

(Contributions from the Zoological Laboratory of the University of Michigan, No. 97.)

THE BREEDING HABITS, DEVELOPMENT AND PROPAGATION OF THE BLACK BASS

(*Micropterus dolomieu* Lacepede and *Micropterus salmoides* Lacepede.)

BY

JACOB REIGHARD

Professor of Zoology in the University of Michigan.

WITH TWO PLATES AND ELEVEN FIGURES IN THE TEXT.

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I.

INTRODUCTION.

In 1901, the last year for which there is an official statement, the black bass reported as having been taken in Michigan brought to the commercial fishermen but \$1,170.¹ It is known that not all the bass sent to market were reported, and yet in spite of this, the direct commercial value of the black bass fisheries of the State must be conceded to be comparatively slight. Their indirect value is very great.

Thousands of pounds of bass, taken with the rod, are not marketed, but find their way directly to the tables of consumers. The sport of taking these fish not only furnishes recreation to the inhabitants of the State, but helps to attract large numbers of visitors. The railroads, the summer hotels and boarding houses, the merchants, the farmers who have land and produce to sell, and many other classes of citizens profit by their coming. Nearly one-half the area of the State of Michigan is said to be suitable for the growing of forests only, while the area of inland lakes is 784,000 acres, or about 1-150 of the total area of the State (Lane, 1899). The State is therefore eminently adapted to the production of fish and of game. It follows that the business of meeting the wants of the sportsman and summer visitor is certain to increase in importance.

There is no means of knowing the present extent of this business in Michigan, but for the State of Maine statistics are available. Only one-third of the area of that State is included in farms. The report of the Commissioners of Fisheries and Game for 1902 shows that in that year more than 133,000 persons visited Maine, "to fish, on vacation, or to hunt." "From six to twelve million dollars were spent by them. * * * The total value of all crops in Maine for the year 1899 was \$21,954,054. Thus it will be seen that the total amount of money spent in Maine this year (1902) by non-resident fishermen, summer visitors and hunters is more than 30 per cent of the total value of all farm crops raised in Maine in the year 1899, the last year of which we have any report."

There is no reason why this business should not reach great proportions in Michigan as it has already in Maine. In this development the black bass, "inch for inch and pound for pound, the gamiest fish that swims," is, like the trout, destined to play an important part.

For some years efforts have been made, chiefly by the United States Fish Commission (now the Bureau of Fisheries of the Department of Commerce and Labor) and by the Michigan Fish Commission, to artificially propagate the black bass. These efforts have met with many difficulties. Recently the work of the United States Fish Commission at its San Marcos station has brought a large measure of success with the large-mouthed bass, while the work of the Michigan Fish Commission at its Mill Creek station has been successful with both species. The results of

¹ From the unpublished report of the Statistical Agent of the Michigan Fish Commission, on file in the Detroit office of the Commission.

the Mill Creek work have been briefly described in a paper read by Mr. Dwight Lydell, superintendent of the station, at the meeting of the American Fisheries Society in 1902 (Lydell, 1902) and republished by the United States Fish Commission. It is the purpose of the present bulletin to describe, as far as possible from personal observation, the breeding habits and development of both species of black bass, as well as the methods hitherto employed in their culture.

It has seemed to the writer that the time has come to set down in some detail and to subject to the check of personal observation and of criticism what is actually claimed to be known and what is actually done. With such an account as a basis we may proceed to discuss improvements in methods and remedies for existing difficulties. A considerable amount of what follows is of necessity an elaboration of what is found in Mr. Lydell's paper, and unless a statement to the contrary is made it is to be understood that the observations here recorded confirm his. Certain unpublished observations by Mr. Lydell, here introduced, are inclosed in quotation marks and followed by his initial in brackets, thus (L).

II.

BREEDING HABITS OF THE BLACK BASS.

There are two species of the black bass, the small-mouthed black bass (*Micropterus dolomieu* Lacépède) and the large-mouthed black bass (*Micropterus salmoides* Lacépède). Detailed descriptions of them are given by Henshall (1881), and by Jordan and Evermann (1896), and need not be here repeated. The difference in the habitats of the two species is of importance in the discussion of breeding habits and pond culture, and may here be recalled.

Jordan and Evermann say of the small-mouthed bass, "frequenting running streams and preferring clean and cool waters; *its southern limit is bounded by the presence of such waters.*"* Of the large-mouthed bass they say, "preferring lakes, bays and sluggish waters."

Both species, like other members of the sunfish family, build nests for the reception of the eggs, and the eggs and the young brood are then guarded by one of the parent fish.

A. THE SMALL-MOUTHED BLACK BASS.

1. *Nests and Nest Building.*—The small-mouthed black bass (*Micropterus dolomieu*), makes its nest by preference on coarse gravel. From the end of April until the end of June, the time depending on the latitude and the temperature of the water, the male fish make their appearance in shallow water and may be seen moving about in search of suitable nesting places. The male then frequently puts his snout to the bottom and roots as though to test for the presence of gravel. One may often see in the breeding ponds places that have been thus tested. They may be no more than four or five inches across or may be irregular linear patches several feet long, and in such spots the gravel is exposed while all about them it is hidden under a smooth layer of sediment. When he has found a suitable place the male takes a vertical position in the water,

* Original not italicized.

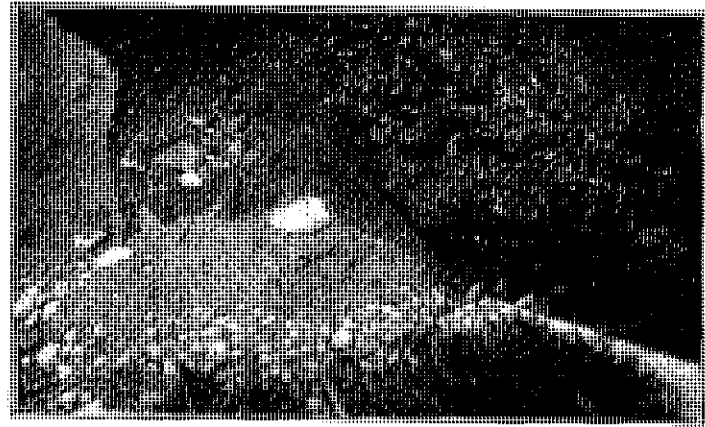


Fig. A. Nest of small-mouthed black bass in about eight inches of water in pond at Mill Creek. The large stones are at the center of the nest.

head up, and by a powerful sweeping movement of the tail he removes from an area two or three feet across the sediment which covers the gravel. When this occurs in a stream, the sediment, carried down by the current, settles to the bottom below the nest. In ponds where there is no current the sediment is not carried down and the water over the nest becomes consequently so much roiled during the sweeping that "the fish frequently is forced to leave the nest until the water has become clear again" (L). The sweeping clean of the gravel is the first stage in the building. The nest is then said to be "cleaned up," but is not yet completed. The fish next stands on its head, roots over the gravel, more particularly at the center of the nest, and then resumes sweeping with his tail. He thus alternately roots and sweeps until all the sand and smaller stones are swept to the edge of the nest, leaving only the larger stones at the center. This is shown in Fig. A, where the stones at the center of the nest are from three to five inches in diameter. This removal of material from the center of the nest and its accumulation at the border leaves the nest saucer-shaped. At the center the sand and fine gravel is removed, not merely from the upper surface of the stones, but between them to a considerable depth, so that the crevices between the stones are free from it. The stones are made perfectly clean by the sweeping process and have the appearance of being polished so that they stand out in conspicuous contrast to the sediment-covered stones surrounding them. This "hollowing out" of the nest is the second stage in its construction and it is now complete. In the breeding ponds one may find incomplete nests which have been merely "cleaned up," and others which have been completed by "hollowing out."

The small-mouthed bass not only seeks a gravel bottom of a certain coarseness for the preparation of his nest, but he places it, if possible, in a sheltered situation. Of fifteen nests examined in the Thornapple River at Cascade, Michigan, all but one was built either near the river bank or near a large boulder or log. These nests were thus protected from intrusion on at least one side. That such sheltered spots are selected for nests is further shown by the fact that in the breeding ponds where sheltered nests are provided, the fish almost invariably use these instead of using gravel which may have been placed for their use in unsheltered situations. Indeed the fish will sometimes use sheltered nests which have been placed in the ponds for large-mouthed bass and the bottoms of which are made of the fibrous Spanish moss imbedded in cement. Thus a sheltered situation appears at times to be a factor more important than the nature of the bottom in determining the location of the nest. The nests that I have seen in natural waters were all located where there was a current.

2. *Guarding the Empty Nest.*—When the nest has been prepared the male remains on guard over it, but makes frequent circles into deeper water as though in search of the female. The time between the completion of the nest and the actual spawning may be but a few minutes, as in one case that I observed, or it may be some days. The length of the interval depends, in part at least, upon the temperature. The males may begin nest building in a temperature somewhat below 60 degrees F. but the females do not spawn until the water has reached a temperature of between 62 degrees and 65 degrees F. If the male does not begin nest building until the water has reached

62 degrees F. the spawning may follow at once upon the nest building. If the male begins the nest when the water is below 60 degrees F. spawning is delayed until the weather conditions have brought the temperature of the water to a suitable point.

3. *Spawning.*—After the male has guarded the nest for a time he returns from one of his excursions into deeper water accompanied by the female. At most seasons there appears to be no external difference between the sexes so that it is impossible to distinguish them without dissection. At the breeding time there is ordinarily no difficulty. The females are then much thicker bodied and, particularly when seen from behind and somewhat from above, may be distinguished from the males by the form of the body, even at a distance of from ten to twenty feet. Small females sometimes spawn when they contain very few eggs and these of small size. It is then not easy to distinguish the sexes by the form of the body alone and if there were no other method mistakes might easily be made. But in all cases the behavior of the two sexes is so wholly different that the person who has once observed it in a case where the sexes were easily distinguishable by the form, need not afterward hesitate to distinguish the sexes at the spawning time by their behavior, alone. In addition to difference in form and behavior, a marked difference in color between male and female nearly always becomes evident as spawning proceeds. From a knowledge of these differences between the sexes at this season there can be no doubt of the correctness of the statement that the fish which builds the nest and which subsequently guards the eggs and the young fish is the male. As further evidence of this, "on five different occasions the fish which was guarding the nest of the young brood has been taken on the hook and on each occasion has been found upon dissection to be a male."—(L).

Although I have seen the small-mouthed bass on their nests probably hundreds of times and have four times observed the spawning in part and once throughout its whole duration, yet I have never seen a female on or near a nest except when actually engaged in spawning.

The following account of the spawning is from field notes of the case in which the whole process was observed. The other four cases in which the spawning was observed in part did not differ in any essential way from this one. "On May 11th, at 12:30 p. m., a fresh-built nest is found near the outlet of pond 1. It is in about eight inches of water in the open, that is, not within one of the artificial shelters provided for the nesting fish, and near shore. The male fish is on the nest, the water is clear, there is no wind and the sun is shining. The conditions are therefore ideal for observing the spawning habits. A weather-worn, batten-door is hastily obtained, a hole is knocked through it, and it is then propped on edge about ten feet from the nest. Through the opening one may observe the nest with field glasses as clearly as though he held it in the hand."

"The screen is hardly in place before the two fish, each about 10 inches long, are seen, one two yards north of the nest and the other two yards south of it. Both are small fish and at first the sexes can therefore not be distinguished. Presently one of the two approaches the other and urges it into the nest. Both fish are of the usual dark green-bronze color and both are apparently uniformly colored over the body." (Figure B.)

"In a few minutes after the fish have entered the nest one of them

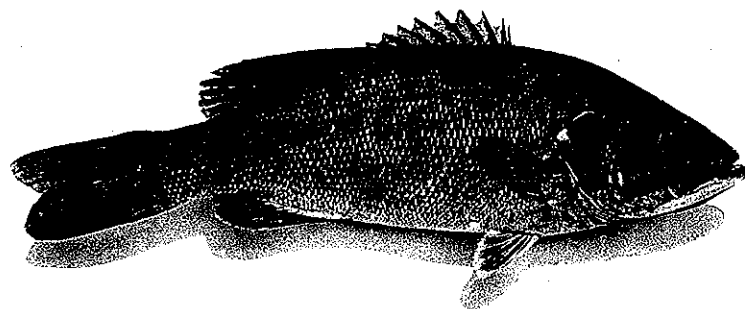


Fig. B. Female small-mouthed black bass in the usual dress, i. e. not mottled. The only markings that show distinctly are the three dark stripes on the side of the head.

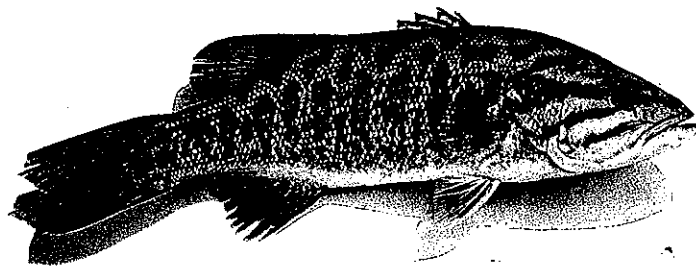


Fig. C. The female small-mouthed black bass, shown in Fig. B. but mottled or with the body covered with spots. These markings appear while the female is spawning. In the fish here shown they were brought out by transferring from warm to cold water. (65 degrees to 50 F.).

begins to show dark spots on the sides and at the end of five minutes is sharply mottled over the whole body (as shown in Figure C). (The subsequent behavior of this fish as well as the fact, later observed, that it is thicker bodied, showed it to be the female.)

"At the angle of the free border of the opercle of the female is a white spot and above this the caudal end of the stripe through the eye ends in a darker spot. This white spot stands out with great distinctness in this female under sexual excitement, though it is visible at all times in both male and female. It occupies the position of the ear flap in the other sun-fishes. The female is but little thicker than the male and (contrary to the usual condition) is lighter colored. The male is slightly mottled and has the black and white ear spot. The upper and back part of his eye (iris) is scarlet, while that of the female remains brown, though in other females I have seen the eye temporarily red. The male is then distinguished by his red eyes, more slender form and darker color. The mottling of the body of the female here described is present at all times in both males and females (Fig. B), but is ordinarily very inconspicuous because the network in the meshes of which are the darker spots is itself almost as dark as the spots. Under sexual excitement this network fades (probably by contraction of its pigment cells) to a light green color and the darker spots enclosed by it are then thrown into strong relief. The fish is then said to be mottled. The mottling takes place not only under sexual excitement, but when the fish is suddenly transferred from warm to cold water. Figure C is from a fish thus transferred to cold water. Not only are the spots on the body of the female thus brought out with great distinctness under sexual excitement, but the spots themselves usually become darker. The female under sexual excitement thus appears darker than usual and usually darker than the male."

"While the color change has been in progress the fish have been moving slowly about over the nest, the male biting the female frequently, though gently, on the opercle, cheek and corner of the mouth. During most of the time the female swims slowly on her side in a circle. Frequently she floats motionless, partly or wholly turned on her side, and at such times the male often lies beside her. Every two or three minutes she takes an upright position and rubes her belly against the stones while at the same time she moves slowly forward with a deliberate bending of the body first to one side and then to the other."

"Now the female is seen to leave the nest. She goes to a distance of fifteen or twenty feet, but is pursued by the male and brought back. Now two strange males pass and are at once set upon by the male, who drives them off, while the female waits in the nest. One of them returns and enters the nest with the waiting female, but is at once vigorously repelled by her mate."

"At 1:20 (i. e. after 50 minutes) the movements first described are still in progress, but no eggs appear to have been laid. The male is never seen to elevate the gill covers or to pose before the female. When biting her he usually approaches from behind and lies at her side or below her. Frequently the two stop and lie quiet, side by side, the female turned partly on her side, the male upright. Such quiescent intervals last a few seconds and the circling movements are then resumed."

"At 1:30 (i. e. in one hour) egg laying begins. During the emission of eggs the two fish lie side by side on the bottom. The female is turned

partly on her side so that her median plane forms an angle of about 45 degrees with the plane of the horizon. The male remains upright with his head just back of the pectoral of the female or opposite it. While emitting the eggs the female moves her pectorals alternately and slowly back and forth like oars, at the same time her dorsal is partly depressed and rapidly vibrated. During this time the male lies quiet at the side of the female, but toward the close of the egg-laying interval he backs slowly with alternating movements of his pectorals until his snout is opposite her vent. He then usually bites her on the vent, appears to examine the emitted eggs and then moves forward and bites her once or twice on the opercle or cheek. Four successive egg laying periods timed with the watch are found to be 4 sec.: 4.5 sec.: 5.5 sec.: 6 sec."

"Each egg laying period is succeeded by an interval of circling over the nest or just at its edge, but the two fish are now less active. The female especially is more quiet and no longer ruhs her belly on the pebbles. The male moves about somewhat, but less actively than before egg laying began. He occasionally bites the female. Since egg laying began the female has become much darker and is now as dark as the male. Five successive intervals between the egg laying periods timed by the watch are found to be 22 secs.: 28 secs.: 30 secs.: 32 secs.: 45 secs."

"With the aid of a field glass the eggs, it is now thought, may be seen issuing from the oviduct, but this is necessarily uncertain. No milt can be seen since the milt is colorless. After a time the eggs are clearly seen adhering to the stones of the nest bottom (Fig. D)."

"At 2:50 p. m., two hours and twenty minutes after the fish entered the nest, the female leaves it, pursued by the male. The male, no longer motled, soon returns and takes up his position over the nest. There he poises and fans the eggs with his pectorals, but frequently goes outside the nest and circles the immediate neighborhood as though in search of possible enemies."

I have described this case in detail because it is rare that so good an opportunity offers for observing the spawning behavior of the bass. Mr. Lydell, who watched with me, was of the opinion that the movements of the fish were less vigorous than in other cases which he had observed, but admitted that he had never had a better opportunity. The eggs laid in this nest, after developing normally for about two days, died, and this I can attribute to no other cause than a lack of vigor on the part of one or both parents. Yet the spawning behavior of these fish was not seen to be in any way different from that of the four other pairs that were observed in a fragmentary way.

In another case in which the spawning was watched the female twice attempted to leave the nest, but was each time pursued by the male, who took up a position outside of her and bit her in such a way as to drive her into the nest. At the third attempt she escaped and was not seen to return.

Since the male examines the eggs after each act of emission he is in a position to know when the female has finished laying and it is then apparently that he drives her from the nest.

That a female may spawn in more than one nest is shown by the following observations:—"On the south side of pond No. 5, about eight feet from shore, I found a nest in which were a male and a female, easily distinguishable as such at a distance of fifteen feet. The male was lighter



Fig. D. Eggs of the small-mouthed bass attached to the stones of the nest bottom. Most of the eggs are dead as shown by the white spots in them. Natural size.

colored and was mottled; the female was darker, more mottled and plainly distended with eggs. There was the same swimming and floating in a circle on the side on the part of the female and the same biting on the part of the male that has already been described. This was interrupted by periods during which the fish lay on the center of the nest where they could not be plainly seen. At these times eggs were doubtless emitted. Presently the male apparently saw me and swam away with a start, as though frightened. The female remained waiting and appeared to become gradually lighter colored. After five minutes she also started away, but she was met by the male and, as she attempted to leave the nest, was headed off first on one side and then on the other, until finally she was brought again into the nest."

"In a short time the male was again frightened away and again the female remained in the nest. The male did not at once return, but remained circling about a neighboring nest situated at a distance of about fifteen feet from the original nest. At intervals he approached his own nest, coming nearer each time. After ten or fifteen minutes the female also started to leave the nest. The male then headed her off and brought her back. He was soon again frightened and both fish then went to the adjacent nest, about which the male had been circling, and there renewed the spawning activities. Both fish were still in the nest at the end of an hour."

In still another case:—"On May 9th a male and a female were seen together in a nest. The female left the nest and the male followed. In her flight she passed a second nest on which was a large male. He also pursued the female and after a minute or so succeeded in getting her away from the first male and took her into his own nest," (L) Both nests were subsequently found to have eggs in them.

That a single male may receive into his nest two females in succession and guard their eggs is shown by an experience in one of the breeding ponds at the Mill Creek hatchery. "This small pond contained a single large male, easily distinguishable from all other fish in the pond by his size and by a black spot on one side of his head. He was very tame and it was the practice of the employes to feed him frequently. Whenever a stray frog, grasshopper or crawfish was picked up it was carried and thrown in to him. During the season this fish reared on one nest two different broods of young." (L.)

I have had no opportunity to observe the fierce battles that are described (Lydell, 1902)* between the males for the possession of the females. This is no doubt due to the fact that in the breeding ponds, where there is an excess of females, such battles are infrequent.

4. *Care of the Eggs and Fry.*—The male now remains over the nest and guards it until the eggs are hatched and the young bass are ready to leave the nest. The development of the eggs and the behavior of the young fish will be described in a subsequent section. Here the behavior of the parent fish alone need interest us. The male remains over the nest and by alternating movements of his pectoral fins as well as by a vibrating movement of his caudal, executed either while he is poised over the nest or while he swims slowly across it, he gently fans the eggs and thus in a measure keeps them free from sediment. At frequent intervals he leaves the nest and circles close about it, now in this direction and now in that.

*The dates in parentheses refer to the alphabetical list of authors at the end of the paper.

Again he makes wide circles into the neighboring territory, as though to assure himself that no enemies are present. He is not easily frightened from the nest. As one approaches the nest at this time, if the male remains near, it will nearly always be found that the nest contains eggs or young fish. One may sometimes approach the nest and introduce the hand into it before the male takes flight. If the male leaves at once and hurriedly, as the nest is approached, it will usually be found to be empty.

If another fish approaches the nest at this time he is invariably attacked and driven away. I have never seen other fish stop to do battle at this time. They invariably flee, as though recognizing the ability of the brooding fish to successfully defend the nest. Although the presence of the male fish thus keeps the eggs in a measure free from sediment, it does not affect this completely. After a time the fry, newly hatched, fall into the crevices between the pebbles, where they may be seen only with the greatest difficulty. The pebbles in a freshly made nest are scoured clean and the nest is thus rendered conspicuous, owing to the fact that the nest pebbles, with their coating of eggs, stand out in sharp contrast to the sediment covered pebbles of the surrounding bottom. With the lapse of time the sediment gradually accumulates in the nest in spite of the movements of the male, which must not be too violent lest the loosely attached eggs or the helpless young fish be swept from the nest. The result is that by the time the eggs have hatched the nest is no longer conspicuous. He who would now find it, should search not for the nest itself but for the male that guards it. If a male bass is found, not readily frightened away at the sight of the observer, and if the frightened fish returns after a time to the same spot, a nest may be sought for in the neighborhood. A careful examination of the bottom may then show a depression in which the pebbles are less thickly covered with sediment than elsewhere. Such a nest may, however, have been so nearly obliterated by the deposit of sediment that it is only when one brings up the eggs or young fish from the bottom with a dipping tube that one may be sure of it.

The pertinacity with which the small-mouthed bass guards his nest is often conspicuous in the breeding ponds. Here it is the custom, as described in another part of this paper, to surround the nest by a cylindrical screen shortly before the young fish are ready to leave it. The parent fish is excluded from the screen, while the young fry confined within it are kept from scattering and may be readily had when needed for shipment. The male fish now returns to the nest after a little while and remains on guard outside the screen. It is usual to see the screens thus guarded. In one case an individual male was seen to continue guarding his screen, swimming continually in a circle about it, for six days. During this time he was repeatedly seen attempting to enter the screen by burrowing beneath it and by butting it again and again with his head.

When the eggs are hatched the young fish remain for some days on the nest and then leave it, accompanied and guarded by the male. The school of young fish now usually seeks shallow water and may be found along shore. Here the parent fish swims back and forth in a half circle outside his school. This care of the school by the male is continued until the young fish are from an inch to an inch and a quarter in length. They then scatter and the parent fish leaves them.

Both the eggs and the young fish have numerous enemies. Various sorts of minnows, sunfish, bluegills and young bass are ready to attack them during even a brief absence of the male. Against these the presence of the male fish affords a large measure of protection.

B. THE LARGE-MOUTHED BLACK BASS (*MICROPTERUS SALMOIDES*).

Fewer observations have been made on the large-mouthed bass than on the small-mouthed.

1. *Nests and Nest Building.*—I have been unable to watch the process of nest building, but have examined many natural nests in the pond at the Soldiers' Home near Grand Rapids. The water deepens rapidly from the shore line in this pond so that nearly all the nests are built close to the shore. They are much less conspicuous than the nests of the small-mouthed bass and are usually less excavated. Often the bottom is covered with dead leaves, fallen from neighboring trees, and the fish has merely swept away the thin layer of ooze from these and the eggs have been laid upon them. In other cases the roots or low growing shoots of water plants have been similarly cleaned. Sometimes an area of sandy gravel has been swept clean, but has not been hollowed out nor has the sand been removed from among the pebbles. All such nests are inconspicuous and are usually found only by first observing the presence of the male bass. In but one case have I seen a large-mouthed bass on a nest that was well hollowed out and in which the sand had been removed from among the pebbles at the center of the nest. This was, however, in a pond in which small-mouthed bass were also present, so that the work may have been in part that of a small-mouthed bass.

The large-mouthed bass is said (Lydell, 1902; Lamkin, 1901) to prefer to make its nest on the fibrous roots of water plants. For this reason artificial nests with fibre bottoms have been provided for it in the breeding ponds. In the Soldiers' Home I have found the large-mouthed bass nesting on all sorts of material. In the Mill Creek breeding ponds, in which both fibre and gravel nests are placed, the large-mouthed bass frequently makes use of the gravel nests, even when fibre nests are available.

The relatively less care exercised by the large-mouthed bass in the selection of a nesting place and in the preparation of the nest is doubtless correlated with the fact that the eggs remain but a short time in the nest, which therefore does not need to be so carefully prepared for their reception. The eggs are hatched usually at the end of three days.

2. *Guarding the Empty Nest.*—I have no observations on this point, but Lamkin (1900) records an interval of nine days between nest building and spawning in the large-mouthed bass.

3. *Spawning.*—A detailed account of the spawning habits of the large-mouthed bass is much to be desired. I have been able to observe the spawning fish but once and then imperfectly. This leads me to suspect that spawning occurs usually near dusk or dawn.

"At 6:15 p. m., June 8th, a pair of large-mouthed bass was seen in one of the breeding ponds in an artificial nest about eight feet from shore. The female was somewhat darker colored than the male and could be further distinguished by her somewhat thicker abdomen. The male was in the nest or near it and repeatedly the female approached. The male circled to her outer side and bit her flank and she then went away. Three or four other bass, probably males, were seen ten or fifteen feet

outside the nest. I returned at 7 p. m. and found the same conditions. The female was seen to approach the nest and to turn on her side with her head pointed obliquely downward and to float thus, as though half dead. In this position she entered the nest and the male followed and took up a similar position. What happened in the nest could not be clearly seen. The tails of the two fish could be seen and from their position it was clear that the fish lay side by side on the bottom with their tails together and parallel. It could also be seen that some times one and sometimes apparently the other fish lay turned partly on its side. At this time no doubt the eggs were emitted. After being in the nest for a short time the fish came out, and the female was seen to be still floating, head downward. They then returned to the nest and continued thus for half an hour, alternately lying on the bottom within the nest and floating on its border. It was then too dark to make further observations."

That the male of the large-mouthed bass habitually receives more than one female into his nest or receives the same female a second time after a considerable interval is shown by the fact that in three nests in which the eggs were examined in their earlier stages some were found that had been recently laid and others that had been laid for forty-eight hours. Lamkin (1900) says: "On several occasions the male was seen to have two females on the nest with him at the same time, and as a rule this proved disastrous to the eggs. They were always more or less scattered about, sometimes covering several square feet of bottom." Again he describes a large male, known by being the largest fish in the pond as well as by having a split tail. This fish fathered eight different sets of eggs from April 8 to July 4. "On one occasion he was seen taking care of a large brood of fry and a nest at the same time."

4. *Guarding the Eggs and Young.*—I have very often watched the large-mouthed bass while on the nest and while guarding the young bass. Its behavior does not appear to differ essentially from that of the small-mouthed bass already described.

C. HISTORY OF OBSERVATIONS ON THE BREEDING HABITS OF THE BLACK BASS.

Rafinesque (1820), in the supplement of the *Ichthyologia Ohiensis* (p. 88), says: "Mr. Wilkins has informed me that this species watches over its spawn and prevents any small fish from coming near it; while thus employed it will not bite at the hook, but endeavors to drive away the bait." According to Gill (1889) the species here referred to as *Lepomis flexuolaris* is the small-mouthed bass.

John Eoff (1855) thus describes the habits of the small-mouthed bass: "In winter they apparently hide under rocks, logs, etc., until the first of April, when they come out and begin to ascend the streams, apparently to find a convenient place for spawning. They appear to separate into pairs, male and female, and hunt out some retired place or nook where the water is about eighteen inches deep and still, but adjoining deeper water, to which they can escape if alarmed. They then commence making their nests, i. e. working all the mud, etc., off the bottom so as to leave it perfectly clean in a circular form, the diameter of the circle or nest being about twice the length of the fish, after which the female begins depositing her eggs, which appear to become glued to the bottom or small stones in rows after the deposit has taken place. She remains night and day, either on the nest or swimming about it, apparently guarding the nest

and driving every other smaller fish away. This watching or guarding is continued until the eggs are what is called hatched, which occurs in from eight to ten days, according to the temperature of the water. The young fish at first remain near the bottom and appear like a gauze veil floating. In two or three days they gradually rise and spread, the old one leaves them, they separate and each one shifts for himself, i. e. hides under leaves, small sticks and stones."

Tisdale (1869), writing of the small-mouthed bass, says: "They spawn in May and appear to occupy their spawning beds for nearly two months. Large clean places are scooped out in four to eight feet of water, verging on the shore of the pond, and some four to ten feet in diameter. These beds are made on sandy or gravelly bottom, are distinctly visible with fish thereon from a boat as it passes over them. The trunk of a sunken tree, or beside a lone rock or bed of rocks or other hiding place is a favorite location for a spawning bed. They lie in one or more couples over their beds and here for the period of incubation they keep watch and ward with constant fidelity. Around their beds may be seen perch, suckers, eels and catfish in plenty, ready to devour a portion of the ova. The bass are constantly at war with these voracious depredators, driving them off from moment to moment 'under current of a heady fight.'" Again:—"From close observation in a small pond where I placed several fish in April and May, and where I could daily watch their movements, beds were made by several pairs, over which the female hovered continually. Here they remained until the 24th of June. Every hour I watched them without any evidence of young fry. In the afternoon of this day and after an hour's absence, I returned and discovered several hundred of minute young bass hovering at the surface of the water, while the parent fish was moving around her bed as usual. These young fish were darting about with activity—about three-eighths of an inch long, looking like black notes in the water. For three or four days they kept in this position and then scattered about the edge of the pond among the grass, a few being thus seen for about two or three weeks, when all sight of them was lost till September, at which time a few only were discovered of about two inches in length with the tail marked with a cross-bar." Again:—"One fish is generally on guard at the bed, seemingly quite docile, and if alarmed moves from it a few feet, but soon returns. This probably is the female, exercising her maternal care of the young."

These earlier accounts seem to have been frequently copied. Thus we find *Forest and Stream* (1875-6) quoting from the *Mirror and Farmer* an account not essentially different from that of *Eoff*, and later (1875) giving a second account which bears evidence of a knowledge of *Tisdale*, while *Hallock*, in the *Sportsman's Gazeteer* (1883 and probably in the earlier edition), gives an account which agrees closely with that in *Forest and Stream*, of which he was at the time editor.

Henshall (1880-1881) describes the breeding habits of the black bass, but adds practically nothing to the accounts of these earlier writers, though he appears to have made observations of his own. Whereas earlier writers refer to the fish guarding the nest as the female, *Henshall* avoids the error of his predecessors by speaking of it with circumspection as the "parent fish."

Arnold kept both large and small-mouthed bass in ponds in Indianapolis. He published a brief note in *Forest and Stream*, under the name of

Gringo (1881), and later gave an account under his own name (Arnold, 1882), from which I quote: "I think the female prepares the spawning ground or bed, after which the male joins her. While the female is preparing the bed the males fight one another for possession. The male presses the roe from the female by a series of bites or pressures along the belly with his mouth, the female lying on her side during the operation. The male ejects the milt upon the roe from time to time and the spawning process lasts for two or three days. When the spawning is over the male disappears from the scene and the female remains upon the nest, extremely pugnacious, allowing nothing to approach until the eggs have hatched and the young fry are a week or ten days old."

Arnold thus adds to what was already known some observations on the behavior of the fish while spawning, and restates the erroneous opinion that the female is the guardian of the nest.

Holt (1886, 1888) observed the small-mouthed bass in the Thornapple River in Michigan. He describes the male and female as working together at the bed and the female as guarding the eggs and young fish. The young fish are said to be helpless for from six weeks to two months, at the end of which time they begin to swim and are "led by the mother fish to shallow water near shore and left to care for themselves." In the same paper (1888) he describes the female as caring for the young fish until they are three-fourths to one and a half inches long.

Gill (1889) calls attention to the early accounts of Rafinesque and Eoff and expresses his dissent from the opinion that the female bass guards the nest. This he regards as an inference from the habits of mammals and reasoning from the known habits of other fish in which the male parent is the guardian, believes that this will be found to be the case in the bass also.

Bower (1896), in giving an account of the propagation of the small-mouthed black bass as carried on by the Michigan Fish Commission, describes the breeding habits. This description is chiefly from the observation of Lydell, then in charge of the Michigan Fish Commission's bass operations. Bower's paper is the first to assign to the male the role of guarding the nest and young fish. He further states that Holt had, in private conversation, said to him that his earlier statements (Holt, 1886, 1888) that the female was the guardian of the nest were erroneous.

Henshall, in his "More About the Black Bass" (1898), seems not to have known of Bower's paper. He quotes the account of Arnold (1882), which assigns to the female the construction of the nest and the care of the eggs and young, and says: "This accords in the main with my own observations, though I have never observed the male biting or pressing the abdomen of the female. I have often seen the female alone, and sometimes the male, and sometimes both together spinning rapidly around the nest, upon their sides, ejecting the eggs or milt, which sank at once to the bottom. When the fish were in pairs the edges of their bellies would be toward each other, sometimes in contact as they circled around quite close to the bottom with jerky, tremulous motions; but I never saw the male pressing the spawn from the female with his mouth."

Lydell (1902) published a brief account of the habits of the small-mouthed bass. This may be regarded as an elaboration of the paper of Bower (1896). Lydell's observations cover the nest building, spawning and care of the eggs and young and are in substantial agreement with the

observations recorded in this paper. To him belongs the credit of the first accurate report of the phenomena under discussion.

Nevin (1903) seems still to think that the female builds the nest, since he says: "I had observed during the spawning season hundreds or nests, but in many the eggs were not fertilized eggs, as the fish did not mate." Presumably nests with unfertilized eggs laid by unmated fish were prepared by females. Again he says: "After they have done spawning they will hover about the nests for a time, but finally leave it." He does not believe that the bass guards its nest. The belief that the female bass builds the nest is then apparently not yet dead and may warrant the following resume of our knowledge on the subject.

That the bass guards its eggs was known as early as 1820 (Rafinesque). In 1855 the first detailed account of its breeding habits was published (Eoff). The nests are described and attributed to the two fish working together, while the female is said to guard the eggs and young fish. In 1869 Tisdale added a few observations and reiterated the statement that the female guards the nest. Until 1882 these three accounts seem to have formed the basis of all other published accounts. In that year Arnold described for the first time the act of spawning, especially the biting of the female by the male, but agreed with the earlier observers in giving to the female the role of guarding the nest. This error has been reiterated by Holt (1886, 1888) on the basis of his own observations, and by Henshall (1898), who quotes Arnold, as well as apparently by Nevin (1903). Lydell (Bower, 1896, and Lydell, 1902) was the first who from his own observations ascribed the building of the nest and the care of the eggs and young to the male fish. At the same time he described in more detail than previous writers the method of building the nest, the act of spawning and the care of the eggs and young by the male fish.

The observations on the breeding habits of the small-mouthed black bass recorded in the present paper confirm and extend somewhat the observations of Lydell and may be now summarized as follows:

D. SUMMARY OF OBSERVATIONS ON THE BREEDING HABITS OF THE BLACK BASS.

1. *Small-mouthed Black Bass.*

1. The nests are built preferably on coarse gravel by the male fish working alone.
2. The male fish standing upright sweeps the gravel with the tail until it has been freed from sediment. The nest is then said to be "cleaned up," but is not yet completed.
3. The male then roots over the pebbles with his snout and sweeps the sand and small pebbles from between them. The nest is thus "hollowed out" and is now complete.
4. The male guards the empty nest until a female appears or is found.
5. The activities connected with spawning may be divided into two periods.
6. During the first period, which may occupy half of the whole spawning time, no eggs are emitted, but the male by biting the female brings her into that condition of sexual excitement necessary to the laying of the eggs.
7. During the second period the eggs are laid at intervals of about thirty seconds and probably not more than twenty-five or thirty at one time. Each act of egg emission occupies about five seconds.

8. While emitting the eggs the female lies on the bottom on her side and moves her pectoral fins slowly and alternately and her contracted dorsal with a characteristic fluttering movement.

9. In the intervals between the emission of eggs the female floats listlessly or swims very slowly on her side at the edge of the nest, usually with her head somewhat lower than her tail.

10. While the eggs are being emitted the male lies quiet and upright at the side of the female.

11. In the intervals between the emission of the eggs the male swims about the female and bites her on the mouth, cheeks, opercles and on the vent.

12. The biting of the male is not of such character as to press the eggs from the female and it does not take place while the eggs are being emitted. It is less frequent in the region of the vent than on the cheeks, opercles and corners of the mouth and is to be regarded as wholly in the nature of a stimulus rather than as a mechanical aid to the emission of the eggs.

13. Before spawning neither fish is mottled. While spawning both fish are mottled, but the female is usually darker and always more conspicuously mottled than the male.

14. Upon completion of spawning the mottling disappears from the male and he then appears to be uniformly dark-colored. The mottling presumably also disappears from the female, but she is no longer seen.

15. The female has not been seen near the nest, except when spawning.

16. The male guards the nest until the young fish leave it and guards the young fish until they are about an inch long. During this time he repels all intruders.

2. *Large-mouthed Black Bass.*

1. The nests of the large-mouthed black bass are the property of individual males. They may be made on fallen leaves of trees, fibrous roots or leaves of water plants, gravel or sand or other bottom material.

2. The spawning is intermittent and sexual excitation of the female takes place by means of biting by the male as in the case of the small-mouthed bass.

3. The male guards the empty nest until the female appears or is found.

4. The individual nests contain eggs which differ from one another in development by as much as forty-eight hours and indicate that more than one female spawns in a nest (polygamy) or that an individual female spawns a second time after forty-eight hours.

5. In other respects the breeding habits are not known to differ from those of the small-mouthed bass.

III.

DEVELOPMENT OF THE BLACK BASS.

A. DEVELOPMENT OF THE SMALL-MOUTHED BASS.

1. *The Ovaries and the Eggs.*

The ovaries of the small-mouthed bass, examined before spawning, are elongated, cylindrical sacs, with rounded ends. In a fish twelve

inches long, taken May 12th, before spawning, each ovary measured 40 mm. by 9.0 mm. (1.6 in. by .36 in.). Its outer wall is a very thin membrane. The two ovarian sacs unite, and a tapering duct 5.0 mm. (.2 inch) long leads from them to the external opening situated between the anal and urinary openings. If a sac is opened it is found to be filled with eggs, which are attached to ridges running crosswise of it. There is a small irregular cavity between these ridges and it extends through the duct to the external opening, so that a probe may be readily passed from the outside into the cavity of the ovary or in the opposite direction. There is, therefore, no obstruction to hinder the exit of the ova, which might be readily stripped from the fish except for the fact that they are closely adherent to the ridges on the inner surface of the ovarian sac. This adherence is so close that when the ovary is slit open and sbaken in water the ova are not detached. In a fish 30 cm. (12 inches) long and of 661 grammes (22 oz.) weight, the ovaries weighed 51 grammes (1.7 ounces) or about one-thirteenth the weight of the fish. In such an ovary one may distinguish in the spring before spawning, eggs of three sizes—large opaque yellow eggs, about 2.5 mm. (0.1 in.) in diameter and nearly ready to be laid, medium sized, white opaque eggs from 0.5 mm. (0.02 inch) to 1.5 mm. (0.06 inch) in diameter probably the eggs of the next season, and very small, transparent colorless eggs of uniformly about 0.25 mm. (0.01 inch) in diameter, the eggs of the third, perhaps of subsequent seasons. The number of mature eggs in these ovaries was determined by weighing a small piece, counting the eggs in it and then estimating the whole number. There were found 5,440 mature eggs. In a second specimen the ovaries of which weighed 38.4 g. there were found 3,664 mature eggs. Stranahan (1898) has reported 4,011 eggs in a female small-mouthed bass weighing one and one-half pounds.

The fresh-laid eggs of a single fish that have been some time in water are of nearly uniform size, but those from different fish vary with the size of the fish and possibly with other conditions. The range of variation that I have found is 2.17 mm. (0.087 inch) to 2.8 mm. (0.112 inch). In other words, the eggs run from 8.9 to 11.5 to the linear inch.

The egg consists of the following parts (Fig. 1, Pl. I.): On the outside is the shell consisting of a thin outer adhesive layer and of an inner layer, the zona radiata, pierced by radial canals which are visible only under a higher power. Within the shell is a narrow space, the perivitelline space, filled with a fluid, probably albuminous. This fluid corresponds in position to the white of the hen's egg. In many bony fishes this fluid is watery, abundant and colorless so that it fills a large space between the shell and the surface of the yolk. In the small-mouthed black bass the perivitelline fluid is thin, scant and of a brown color. The egg is therefore smaller than many other bony-fish eggs which contain no more food material. The fluid is so thick that in preserved eggs it forms, on account of the action of preserving fluids on it, a small elastic mass which must be dissected off before the surface of the egg can be examined.

The perivitelline space measures 0.054 mm. to 0.096 mm. in width (about 0.002 to 0.004 inches). Within the perivitelline fluid is the yolk of the egg, with its enclosed oil drop. The yolk is not in direct

contact with the perivitelline fluid but is separated from it by a layer of protoplasm which completely encloses the yolk. This protoplasmic layer is thickened on one side to form the germinal disc, clearly seen in the upper left hand egg in Fig. 1. The yolk enclosed within the protoplasmic layer is of a light yellow color and transparent. At its center it is quite homogeneous and of a semi-fluid consistence. Near the surface it is composed of separate, rounded yolk masses of various sizes, so arranged that the smaller of them are next the protoplasmic layer. Embedded in the yolk is the oil drop. It is a little less than half the diameter of the yolk and lies on one side of it so that the surface of the oil drop projects slightly above the yolk surface and the protoplasmic layer is stretched outward over it. On account of the lesser specific gravity of the oil drop, that side of the yolk which contains it is always uppermost, if the egg is free to move. The oil drop then appears to be exactly at the center of the yolk when the egg is viewed from above. The young fish, when it develops, appears on the upper side of the egg and is thus protected from the weight of the yolk upon it. When the eggs are not free to move the oil drop may, when the egg is viewed from above, appear to be in any part of the yolk, as in Fig. 1. In addition to the oil drop there are about its edges numerous smaller oil droplets.

The structure of the egg of the small-mouthed bass makes it an exceedingly delicate egg, easily injured. This is in part due to the small amount of perivitelline fluid and in part to the oil drop. For purposes of microscopic examination it is often desirable to free these eggs from adherent particles by brushing them with a feather or soft brush. With most bouy-fish eggs this procedure does not injure the eggs. In the case of the small-mouthed bass eggs a large per cent of the eggs thus brushed is injured by the bursting of the protoplasmic layer and the escape of the yolk into the perivitelline space. Yolk which has thus escaped breaks up into minute spherules and then appears white so that eggs so injured are recognizable by the presence in them of a white spot. The rupture of the protoplasmic layer occurs at the border of the oil drop, that is along the line where the protoplasmic layer stretches from the surface of the yolk to the surface of the oil drop. This is mechanically the weakest part of the egg, and owing to the slight protection against mechanical deformation of the egg afforded by the scant perivitelline fluid, it is here that injury occurs. It is here also that the protoplasmic layer is ruptured when the egg is dead. The white spots of such dead eggs are readily seen in most of the eggs in Fig. D.

2. *The Development After Hatching.*

The writer has already described in detail (Reighard, 1900) the development of the wall-eyed pike as it may be followed in the living egg. In its essential features the development of the black bass is nearly the same as that of the wall-eyed pike, so that it is unnecessary for our purpose to describe it in detail. The development of the bass before hatching is moreover difficult to observe. The egg is too opaque to admit of clear views of what takes place within. Its natural opacity is increased by particles adherent to the shell and in the earlier stages an attempt to remove these with a brush is likely to injure the egg. If the eggs are preserved, the preserving

fluids harden the perivitelline fluid so that it forms a tough, opaque layer over the surface of the egg and hinders any clear view of its surface. If the hardened perivitelline fluid is dissected away the structures beneath it are more or less injured. The egg before hatching is therefore a very unfavorable object. It may be best studied by means of microscopic sections. For these reasons the following account of the development of the black bass proceeds at once from a description of the egg to the hatching stage.

Since the stage in which the fish is at any age depends on temperature, the ages are given merely as approximate guides to the stage in which the fish is. It is better to designate the stages arbitrarily by letters, and this has been done in the following section of this paper.

a. The recently hatched fish.—In the small-mouthed bass at the time of hatching (Figs. 3, 4 Pl. I) the yolk, relieved from its confinement within the shell, becomes elongated. Its ends are rounded and its longer axis, which is roughly about one and one-half times its shorter axis, is parallel to the long axis of the body of the embryo. Within it is seen the oil drop, which is of a bright golden color, while the yolk is pale yellow. The yolk is enclosed within the yolk sac, the outline of which may be seen following that of the yolk in Fig. 3. In front there is, between the yolk and the external yolk sac, a space, a part of the future body cavity of the embryo. (Fig. 2.) This space is that part of the body cavity which contains the heart and is known as the pericardial cavity.

The head and nearly the whole trunk of the embryo are broad and flat and closely attached to the upper surface of the yolk sac, while the tail which is flattened in a direction at a right angle to the body projects beyond the yolk sac and is about equal to it in length. In the head one may see the developing eyes, each of which contains a central smaller body, the lens. In front of each eye and in contact with it is an open pit, the olfactory pit, which develops into the olfactory organ or organ of smell in the adult fish. A little way behind each eye is a simple closed vesicle, one of the auditory vesicles out of which develops one of the ears of the adult. The same structures are more clearly shown in the figure of the large-mouthed bass at the time of hatching. (Fig. 19 Pl. II.)

Running along the middle of the body and tail may be seen the notochord, the supporting axis of the embryo, about which the backbone of the adult fish develops. Crossing the notochord and extending above and below it are seen parallel V-shaped lines, with the points of the V directed forward. These lines separate from one another the muscle segments out of which develop the muscles of the adult fish. A little way back of the yolk sac on the lower side is seen a projecting papilla contained in a slight notch. This marks the position of the vent and at this point the tail and body join one another. The embryo and yolk are transparent and except for the yellow of yolk and oil drop, colorless.

The heart is beating feebly, about seventeen beats to the minute. The embryo is able to lash the tail from side to side but these movements are insufficient to move the heavy yolk sac.

The most convenient method of describing the development of the

embryo into the adult fish is to follow separately the history of each of its parts. When this has been done certain characteristic stages may be designated. Figures 3 to 12 represent the developmental stages which are passed through in the nest after hatching and each of these figures is ten times (linear) the actual size of the fish represented. Figures 13 to 16 are five times the actual size of the fish. Figure 13 is of the same stage as figure 12, and represents a young fish which is just swimming up from the bottom of the nest, while figures 14, 15, 16 and 17 represent fish that have left the nest. Figures 13 to 16 represent fish magnified but five times, that is only one-half as much as figures 3 to 12; while figure 17 represents a fish of its natural size. In comparing the figures, therefore, figures 13 to 16 must be thought of as twice their actual size when compared with figures 3 to 12, while figure 17 must be imagined to be ten times its actual size when compared with figures 3 to 12; or one may compare all the other figures with figure 17, by thinking of figures 14 to 16 as one-fifth their present size and of the remaining figures as one-tenth their present size.

b. Yolk and oil drop.—The yolk does not diminish greatly in size until three or four days before the young fish is ready to swim up from the bottom of the nest, when it is about eight days old (Fig. 8.). It undoubtedly does, however, lose in density and consequently in weight during this time, since the material of which it is composed is being absorbed and used in building the body of the embryo. During its early history the yolk also changes shape. Its front part projects from the remainder as a kind of papilla (Fig. 7). Along the groove between this papilla and the remainder of the yolk there runs on each side one of the great veins (Ducts of Cuvier) which bring the blood from the body of the embryo to the lower or back end of the heart (Fig. 6). This yolk papilla is now gradually absorbed or withdrawn so that in figure 10 it is quite small while in figure 12 it is no longer to be seen. At the same time the yolk has become more pointed at its back end and more elongated so that in figure 10 it is egg shaped. In the young fish which is swimming and no longer lying on the bottom of the nest (Figs. 12 and 13) the yolk sac is considerably reduced in size and is still more elongated. Figure 12 represents a fish with contracted pigment cells seen by transmitted light so that the yolk is clearly seen. Figure 13 shows a fish of the same age as seen by reflected light and with the pigment cells not contracted. In this figure the yolk is hidden by the projecting yolk-sac between the base of the lower jaw and the root of the tail. This protuberance now gradually disappears as the yolk is absorbed from the yolk-sac with the growth of the young fish, and in consequence the outline of the lower surface of the body gradually approaches the gentle curve characteristic of the adult fish. About eight days after the fish have arisen from the bottom of the nest (Fig. 14) the last trace of the yolk is absorbed. The precise time when this takes place cannot be told by inspection of the fish from the exterior but only by dissection. Thus in figure 15, there is seen a greater protuberance of the ventral surface than in figure 14, though the fish represented in figure 15 is the older by two days. The dif-

ference is due wholly to the different amounts of food present in the alimentary canal; in both fish the yolk is wholly absorbed. The oil drop is absorbed after the greater part of the yolk. Thus in figure 12 it is still of nearly or quite full size and in a fish like that represented in figure 14, in which the yolk is absorbed a small part of the oil drop still remains. The oil drop furnishes nourishment to the young fish but no doubt, like the air bladder, it also helps to float the young bass in the water.

c. The head.—The head is flattened at the time of hatching and its whole lower surface is attached to the upper surface of the yolk-sac. As development proceeds the head grows gradually forward so that it projects beyond the yolk-sac and as the yolk is absorbed, the lower surface of head and body as seen in profile come to form parts of an uninterrupted curve. While the head is growing forward it changes shape. At hatching all parts of the brain lie in nearly a single plane, a plane which is curved only enough to conform to the surface of the yolk-sac. At the end of the first day the front part of the brain (forebrain) is bent downward so that it forms almost a right angle with the parts behind it (Fig. 5). This bend, known as the parietal flexure, takes place in the second division of the brain, or mid-brain, which is seen in the figures just above the eye. On the second day (Fig. 6) a second bend. The bridge-bend or pontial flexure, appears in the brain behind the first and in a direction opposite it. The result of this is that the parts of the brain are again brought nearly into the same plane. This bending of the brain may be illustrated by placing the hand palm down on a table in such a way that the extended fingers project beyond the edge of the table. By bending the hand at the knuckle joints so that the fingers are kept straight while their tips are carried downward, the parietal flexure is imitated. If now while keeping the fingers and hand in the same position with reference to one another, the wrist be bent so as to bring the tips of the fingers again to the level of the table top the bend of the wrist imitates the pontial flexure. When the second bend has been made there is a cavity or angle between the back of the hand and the upper surface of the arm.

These bends in the brain are accompanied by corresponding changes in the form of the head, rendered possible by the gradual separation of the head from the yolk-sac. Thus in figure 5 the front end of the head is pointed downward in correspondence with the parietal flexure while in figure 7 it is directed forward in correspondence to the formation of the pontial flexure. In the same figure the depression back of the head marks roughly the position of the pontial flexure. This depression is seen in the other figures to figure 13. In figure 14 and the remaining figures it is seen to be gradually filled up, so that the upper profile of head and body form a uniformly curved line. The filling up of the depression is brought about by the extension into it of muscles produced from the muscle segments and by the development of their supporting bones.

Further change in the form of the head is due to the development of the mouth and jaws. In figure 6 the depression between the lower surface of the head and the yolk leads to a shallow mouth cavity but there are as yet no jaws. Twenty-four hours later (Fig. 7) the

lower jaw may be seen attached to the surface of the yolk-sac above the pericardial cavity and above it may be seen the mouth cavity bounded above by the part of the head in which the upper jaw subsequently forms. The lower jaw now gradually extends forward as seen in figures 9 to 13 and at the same time the upper jaw develops opposite it. Both jaws then elongate (Figs. 14-17) so that the eye comes to lie farther from the end of the snout. The head which meantime has become flatter from side to side thus assumes its adult form.

The eye at the time of hatching is transparent and colorless. At its center is seen the lens. At the end of one day (Fig. 5) black pigment has begun to develop in the eye outside the lens. At the end of two days (Fig. 6) this pigment has increased and on the third day (Fig. 7) it is so abundant that the eye is quite black. After the third day an iridescent golden layer develops on the surface of the eyeball and partly conceals the black pigment. This iridescence increases until at the time the young fish swims up from the nest bottom (Fig. 11) the exposed surface of the eyeball is wholly iridescent. Meantime the iris, immediately surrounding the pupil, has developed and appears in the older specimens as a bright ring of gold. Extending from the edge of the pupil to the lower border of the eyeball is a slit (the choroid slit) which soon closes to form a seam, along which the black pigment is not concealed by the iridescent layer. This slit thus appears as a black line on the surface of the eyeball and is best seen in figures 6 and 12. After the young fish swim up from the nest bottom (Figs. 14 to 17) this black line is covered by the iridescent layer and is no longer visible.

d. Heart and pericardial cavity.—With the forward growth of the head the pericardial cavity becomes larger (Figs. 5 to 8). At first it extends in a vertical direction, downward from the lower jaw along the front of the yolk. As the head continues to grow forward and the yolk is absorbed the lower end of the pericardial cavity is carried backward (Figs. 9, 10, 11), until finally the cavity occupies a horizontal position behind the lower jaw (Fig. 12) as in the adult fish. The heart is at first a straight tube and may be seen in figure 6 as a dark line running through the pericardial cavity. At its lower or venous end it is formed by the junction of three great veins, the two ducts of Cuvier, which are seen in figure 6 extending from the body of the fish across the oil drop and yolk-sac, and the vitelline vein which enters from behind and brings the blood from the yolk-sac and tail. The upper or arterial end of the heart is separated from the venous end by valves. From it the blood pours through the aortic arches to the head and body. The venous and arterial ends of the heart are barely distinguishable in figure 6 but each makes up about half the length of the heart tube. Each part subsequently becomes swollen while the portion between them forms a constriction in which are the valves (Fig. 11). With the carrying backward of the lower end of the pericardial cavity the venous end of the heart is also carried back and there is produced consequently a bend in the heart tube at the junction of the venous and arterial portions (Fig. 11). The later history of the heart can be followed only by dissection.

e. The body is flattened from above downward at the time of hatching (Figs. 3 and 4), but as it separates from the yolk-sac and as the

yolk is gradually absorbed the body becomes flattened in the opposite direction, i. e. from side to side like the body of the adult fish. At the same time the muscle segments, which in the younger stages lie only at the sides of the notochord, extend upward until they meet above the nervous system and below the body cavity. Thus the body wall is greatly thickened and strengthened while at the same time the body of the fish is increased in depth and the hollow at the back of the head is filled out.

f. The fins.—When the fish is hatched the tail is thick at its middle where the notochord, muscle segments and nervous tube extend lengthwise through it, but it is very thin at the edge. This thin edge forms a continuous thin fold (the median fin-fold) which extends from the yolk-sac along the lower side of the tail and then about its end and forward on its upper side to a point on the body about midway of the yolk-sac. As development proceeds there are developed out of this median fin-fold the three unpaired fins, the caudal, and anal and dorsal, while the parts of the fold not converted into these fins disappears.

That part of the fin lying below the tip of the tail gives rise to the caudal or tail fin. The first trace of this fin is seen in figures 9 and 10. In these figures the layer of black pigment cells covering the muscle segments along the sides of the body is seen to be interrupted on its lower edge not far from the end of the notochord. This is still more evident in figure 11 and in this figure it is seen that the fin-fold on the lower side of the notochord opposite the points where the pigment band is interrupted, is broadened and marked with radiating lines of pigment. This broader part of the median fin-fold on the lower side of the tail now increases in size and at the same time pushes the end of the notochord upward as the seen in figure 13. In this way the caudal fin which at first lies on the lower side of the tail gradually shifts its position to the end of the tail (Figs. 14, 15, 16). As it shifts its position it bends the end of the notochord upward, until finally the back part of the notochord and the original terminal part of the tail lie along the upper edge of the caudal fin (Fig. 15). Here they become inconspicuous as growth takes place (Fig. 16) until finally they no longer show from the surface (Fig. 17) but are to be found by dissection. While the caudal fin is shifting position strong branched supporting rays are developed in it.

In figure 11 it is seen that immediately in front of the caudal fin the median fin-fold both above and below is broader than it is further forward. The broader front portion of this fold above the notochord becomes the dorsal fin, while the broader portion below the notochord becomes the anal fin. In figure 15 the narrower intermediate portion of the median fin-fold is seen to be very much reduced. In figure 16 it is absent below though still present above and in figure 17 it has disappeared both above and below. In this way the dorsal and anal fins become wholly separated from the caudal. At the same time these fins develop supporting rays which appear as very delicate structures about four days after hatching and become gradually thicker. They appear in the dorsal first in its broader back parts and later in its narrower front part.

Of the paired fins the pectorals develop very early. One day after

hatching they are thin, low semicircular ridges, shown in figure 5 above the oil drop and opposite the notochord. Their line of attachment is parallel to the long axis of the body and their free edges are directed upward. Each of the ridges now changes in shape, direction of its line of attachment, and structure. The semicircular ridges become higher (Figs. 6 and 7) and the line of attachment then shortens (Fig. 8) so that the ridges are triangular with two rounded free angles and a short truncated angle of attachment (Fig. 14). The whole fin then elongates to its adult form. While the fin is changing shape its line of attachment shifts from the horizontal (Fig. 5) until it makes an angle of about 45 degrees with the long axis of the body (Figs. 7 and 8) and finally into a nearly vertical position (Fig. 14). At the same time also the fin divides into two parts, a thick basal portion consisting of muscles and bone and a thin border with supporting rays (Fig. 14). The border subsequently grows so that it becomes much larger relative to the basal portion than in the earlier stages (Fig. 16).

The pelvic fins do not make their appearance until some ten days after the young fish have risen from the nest bottom and some twenty-four days after hatching. They have their adult form and position when they first appear but are very small (Fig. 16). They then increase rapidly in size (Fig. 17).

g. Color changes.—The newly hatched fish is colorless and transparent. The first color is the black pigment which appears in the eyes at the end of about twenty-four hours. Subsequently branched, black pigment cells appear in the yolk-sac. They appear first in a band which extends from the pectoral fin backward along the junction of yolk-sac and body (Fig. 6). On the next day a second band appears parallel to the first and extends from the auditory vesicle backward along the upper edge of the muscle segments (Fig. 7).

These two bands now gradually extend backward to the tip of the tail (Fig. 8). Then pigment appears between them until the two bands are connected and the whole sides of the muscle segments are covered (Fig. 9). At the same time the pigment extends down over the yolk-sac and forward onto the top of the head and the lower jaw (Fig. 10). Finally the whole fish is covered with dense black pigment, except the fins, which contain only a little pigment at their bases, and an area along the ventral side of the yolk-sac which is wholly free from pigment (Figs. 12, 13). Finally the black pigment covers the whole of the yolk-sac (Fig. 14). The fish are then intensely black. When the fish are about 12 mm. (0.5 in.) long the intense black becomes tinged with green or bronze (Figs. 14 and 15) and by the time they are three-quarters of an inch long the whole body is of a uniform grey-green color, fading to white in the lower surface (Fig. 16). Later vertical dark bands and stripes appear on the light background and by the time the young fish is two inches long, it has the appearance shown in figure 17. The stripes on the head are well marked. On the body are about nineteen dark bands, very nearly like those of the adult fish. At the base of the tail is a black spot and across the tail a characteristic black band. The black band on the tail remains for a year and with its disappearance the young bass has taken on adult colors.

3. *Arbitrary Stages in the Development of the Small-Mouthed Black Bass.*—For the purpose of the fish culturist it is convenient to distinguish those stages in the development of the bass that may be easily recognized with a hand lens. Since the rate of development varies with the temperature this may best be done not by reference to the age of the fish but by reference to certain well marked peculiarities. The number of stages to be recognized is wholly a matter of choice; by using higher powers of the microscope and detailed anatomical characters one might readily distinguish a much larger number than is here given. It is believed that the stages distinguished below are sufficiently numerous for the purpose of the fish culturist. The measurements given are those of individual fish and are the lengths from tip to tip. These measurements doubtless vary considerably with different lots of fish.

A: No pigment; head does not extend beyond the yolk-sac; no cranial flexure; at time of hatching; length 4.6 mm. = 0.18 inches (Figs. 3, 4).

B: Pigment beginning to appear in eyes (retina), none elsewhere; head extends somewhat beyond yolk-sac and the parietal flexure is formed so that the tip of the head points downward; pectoral fin present as a low ridge; fish able to glide along bottom by movements of tail; 1 day (24 hours) after hatching, length 5.4 mm. = .22 inch (Fig. 5).

C: Eye uniformly black; a pigment band along junction of yolk-sac and body; parietal flexure formed and head consequently directed nearly forward; mouth cavity formed but no jaws; pectoral fin semicircular; 2 days after hatching; length 6 mm. = 0.24 inch (Fig. 6).

D: Eye becoming iridescent; two parallel bands of pigment on body from auditory vesicle to posterior limit of yolk-sac; head directed forward; mouth cavity deeper and lower jaw formed; 3 to 4 days after hatching; length 6.75 mm. = 0.27 inch (Figs. 7 and 8).

E: Ventral band of pigment extends entire length of tail, dorsal band shorter; a few pigment cells between the two bands; pigment on yolk-sac to a horizontal line through middle of oil globule; mouth large; lower jaw partly free from the pericardial sac and moving; pectoral triangular, set at an angle of 45 degrees and in rapid vibration; six days after hatching; length 7.5 mm. = 0.3 inch (Fig. 9).

F: The two pigment bands united by intervening pigment which covers the muscle segments; nearly the whole yolk-sac pigmented; upper and lower jaws of equal length; the latter wholly free from the pericardial cavity; pericardial cavity nearly horizontal, under and behind lower jaw; yolk egg shaped; caudal fin beginning to develop; 8 days after hatching; length 8.3 mm. = 0.33 inch (Fig. 11).

G: Whole body, except fins and lower surface of yolk-sac, covered with intensely black pigment; end of notochord bent upward; separation of dorsal, anal and caudal fins beginning; yolk not yet all absorbed; swimming up from nest bottom; 14 days after hatching; length 9.3 mm. = 0.37 (Figs. 12, 13).

H: Color becoming bronze or green; whole yolk-sac pigmented; caudal fin at end of tail, not notched; original end of vertebral column hardly visible externally; no pelvic fins; dorsal and anal well developed, still connected with the caudal; nostril a long slit; 22-24 days after hatching; length 10.5 to 11.1 mm or 0.42 inch (Figs. 14, 15).

I: Same as H but with very small pelvic fins; 26 days after hatching; length 11.5 mm. = .46 inch (no figure).

J: Color uniformly grayish green, lighter below; caudal fin notched; original tip of vertebral column scarcely visible externally; dorsal and anal separated from caudal and fully formed; form nearly that of the adult; about 30 days after hatching; length 19 mm. = .76 inch (Fig. 16).

The difference in size between stages I and J is due in part to the fact that the fish representing stage J was reared in a large pond while that representing stage I was confined in a screen. If the fish taken as the type of stage J had been reared in a screen it would have been considerably smaller.

K: About ten black bars on side; no black bar on tail; otherwise like adult bass except in proportional size of head and eye; about 40 days after hatching; length 27 mm. = 1.08 inch (no figure).

L: Sides banded in a pattern resembling that of an adult female under sexual excitement; cheeks with stripes like the adult; a black spot at base of the caudal; a black band on the tail; about 60 days after hatching; length 50 mm. = 2 inches (Fig. 17). Except for the larger size of the eye and the black band on the caudal the fish is now like the adult. The black band on the tail persists for a year and then gradually grows fainter.

4. *Behavior of the Developing Small-Mouthed Bass.*—As the young bass lie in the nest immediately after hatching they are transparent and colorless and thus practically invisible to the naked eye. Only as one catches the glint of the oil globule are the young fish visible. In most cases the use of a glass dipping tube is necessary to determine whether or not there are fish in the nests. The lightness of the oil globule which lies on the side of the yolk in which is the fish, causes that side to turn uppermost. The young fish thus lie with the yolk-sac against the bottom. The lower surface of the yolk-sac is adhesive and soon becomes covered with a layer of adherent particles. When first hatched, the young bass makes no other movement than a lashing of the tail and this is not sufficient to move the heavy yolk sac, especially when the sac is loaded with adherent particles of foreign matter. Twenty-four hours after hatching (stage B) the movements of the tail are sufficiently vigorous to cause the fish to move forward for a short distance if placed on a smooth surface. Such movements probably occur on the stones in the nest. At any rate in one or two days after hatching most of the young fish will be found to have fallen down into the crevices between the stones, so that on casual inspection the nest appears empty. As development proceeds pigment develops and the fish are then more easily seen in the nests. The development of the iridescent coat of the eye also adds greatly to their visibility.

When stage E has been reached the gliding movements of the fish over the bottom have become much more vigorous and the pectoral fins, which are now in rapid vibration, doubtless aid somewhat in this movement. It is not until stage F is reached that the young fish are able to swim up from the bottom. At this time they are able to leave the bottom for an instant but return to it again immediately. The frequency of these excursions from the bottom and their length now steadily increase until in stage G the young fish are in con-

tinuous movement from the bottom. The movement is due to intermittent vibration of the tail and pectoral fins. This swimming up from the bottom has been rendered possible in part by the increased size and strength of the fish and by the development of the caudal and pectoral fins, but also in part by the reduction in the weight of the yolk and by the development of the air bladder. The air bladder begins its development in stage G and twenty-four hours after the fish have left the nest bottom the air bladder is one-fourth as large as the yolk-sac. The persistence of the oil globule in this stage also adds to the buoyancy of the fish.

For some days the young bass continue to hover about the nest and form over it a swarm in which the individual fish are darting here and there irregularly. The swarm then gradually leaves the nest still attended by the male. I have not had opportunity to study the swarms after they have left the nest, but they are said to persist "until the young bass are about an inch and a quarter long."—(L.). The swarms then disperse and the young bass remain hidden among weeds each caring for itself. The swarms of small-mouthed young "are large and loosely aggregated measuring from fifteen to thirty feet in diameter. In these swarms the young are not moving together in one direction as in a school of fish but each individual or each small group of individuals moves independently this way and that, back and forth within the limits of the swarm."—(L.).

In stage G the young bass begin to feed on small crustacea and continue on this diet exclusively until they are large enough to capture insect larvae, when these are added to their diet. They appear to feed continuously, night and day, so that where food is abundant the alimentary canal is always full, the abdominal walls are distended and strings of foecal matter project from the anus.

In stage G the young fish show no marked reaction to mechanical shock. Nearly the whole swarm may often be taken with a single sweep of the net. If a stick be moved about in the swarm at this time the individuals do not necessarily flee from it but quite as often move toward it. Later, in stage H, they begin to react to mechanical shock and by the end of the stage flee actively from the pursuing net or from a stick thrust among them.

B. DEVELOPMENT OF THE LARGE-MOUTHED BASS.

1. *The Eggs of the Large-Mouthed Bass.*—(Fig. 18, Pl. II) Closely resemble those of the small-mouthed bass, but are smaller. The average size of the eggs of a single female was found to be 1.5 mm. or 0.06 inch. That is, there are between sixteen and seventeen eggs to the linear inch. The shell consists of two layers, the outer of which is transparent, about three times as thick as the inner, rough on its outer surface and very adhesive. Soon after the eggs are laid the outer layer becomes covered with a coating of adherent particles, including living diatoms. The view of the interior is then much obscured. Thus in figure 18 the central egg at the top has been cleaned by brushing and its interior with the embryo fish is fairly well shown. The two eggs at the right have not been cleaned, while the remaining three eggs have been partly cleaned. The inner layer of the shell is a zona

radiata. The perivitelline space is of about the same relative size as in the small-mouthed bass and its fluid is much the same. The appearance and structure of the yolk is the same, but the oil drop is relatively smaller. In the small-mouthed bass it has about one-half the diameter of the yolk, in the large-mouthed bass, about one-third the diameter of the yolk.

2. *Development after hatching.*—It is unnecessary to follow in detail the development of the large-mouthed bass, since in its general features it is like that of the small-mouthed bass. The small-mouthed bass requires usually ten days for hatching while the large-mouthed bass in the same waters hatches in from three to four days.

At hatching (Fig. 19) the young fish shows the same parts in the same stages of development as the small-mouthed bass of the same age. Its head is relatively large and extends a little further forward. The yolk is elongated. The pectoral fin, which is only visible in the small-mouthed bass after twenty-four hours, has begun to form, but is scarcely visible in the figure. From the rudiments present at the hatching stage the individual organs develop in the same manner as in the small-mouthed bass. Their history may be seen in the figures and need not be repeated. The color development is, however, very different from that of the small-mouthed bass.

Black pigment appears in the eye forty-eight hours after hatching (Fig. 20) and three days after hatching the eye is very black (Fig. 21) and at the same time black pigment cells have appeared along the junction of the yolk with the body. This black pigment is later to be found on the body along two parallel bands as in the small-mouthed bass. Nine days after hatching the black pigment covers the whole fish except that part of the head below a line drawn through the middle of the eye, and covers also the yolk-sac (Fig. 25). But although the black pigment cells are found over the whole fish they are scattered so that the fish is by no means black. In addition to the black pigment there are developed between eight and nine days after hatching, a large number of cells containing a transparent yellow pigment. These are found among the black pigment cells over the whole body, except on the lower half of the first two-thirds of the sides of the tail. The yellow pigment cells are rather more numerous than the black. They do not occur in the yolk-sac. The effect of the yellow and black pigments is that the young fish of nine days has a yellow-grey color. This is more pronounced eleven days after hatching (Fig. 26) when the grey of the body contrasts with the black of the yolk-sac. Subsequently a glittering silvery color replaces the black of the yolk-sac. This may be seen beginning in fish of fourteen days after hatching (Fig. 27). A little later the whole lower surface of the body and throat have become silvery and a black stripe has appeared along the sides and runs through the eye, while the rest of the fish is grey or greenish grey (fish of 20 mm., Fig. 28). Later still (fish of 50 mm., Fig. 29) the dark lateral stripe has broken up into spots and a row of similar spots has appeared along the back on each side. The color is then essentially that of the adult fish. The black tail band characteristic of the young small-mouthed bass does not occur in the large-mouthed bass.

3. *Arbitrary stages in the development of the large-mouthed bass.*

A: No pigment; head scarcely extends beyond the yolk-sac; only slight cranial flexure; able to move along a smooth surface by action of tail; at time of hatching: length 4.2 mm. = 0.17 in. (Fig. 19).

B: No pigment in eye or elsewhere; head extends somewhat beyond the yolk-sac; parietal flexure formed so that tip of the head points downward; pectoral fin present as a low ridge; movements as in stage A; 1 day after hatching: length 4.75 mm. = 0.19 in. (Fig. 20).

C: Eye slightly pigmented; no pigment elsewhere; pontial flexure formed and head directed nearly forward; mouth cavity formed but no jaws; pectoral more prominent; two days after hatching: length 5.3 mm. = 0.21 + inch (Fig. 21).

D: Eye very black and becoming iridescent; a few black pigment cells along junction of body and yolk-sac and on yolk-sac; lower jaw not yet visible; pectoral fin attached at an angle of about 45 degrees; lower surface of yolk-sac very adhesive; yolk with a mammilla; 3 to 4 days after hatching: length about 5.6 mm. = 0.22 + in. (no figure, though scarcely distinguishable from Fig. 22.)

E: Whole eye iridescent; ventral band of black pigment well marked; dorsal band beginning; pigment on yolk-sac; lower jaw developed and free from yolk-sac, not reaching to end of snout; pectoral fin moving vigorously; mammilla absorbed from the yolk; gill filaments begin to form; 6 days after hatching: length 6.3 mm. = 0.25 + in. (Fig. 23).

F: Very little pigment yet developed except along the ventral band; yolk reduced and pear shaped; air bladder prominent above and in front of oil globule; hind-gut very prominent behind yolk; jaws of equal length; general condition that of small-mouthed bass of same stage; at this stage the young fish swim up from the nest bottom; eight days after hatching: length 6.5 mm. = 0.26 in. (Fig. 24).

G: Pigment over whole body and yolk-sac; on body, in part black pigment cells, in part yellow, on yolk-sac black pigment; end of vertebral column not yet bent upward and tail not heterocercal; caudal, anal and dorsal fins differentiating; yolk nearly absorbed; oil globules wholly absorbed; air bladder now as large as the original oil globule; intestine very large and visible through the body wall; 9-11 days after hatching: length 7.3 mm. to 8.0 mm. = 0.29 in. 0.32 in. (Figs. 25, 26).

H: Yolk-sac becoming silvery; end of vertebral column bent upward and heterocercal tail with its rays developing; caudal and anal fins pigmented; anal and dorsal still broadly continuous with caudal; 14 days after hatching: length 9.6 mm. = 0.38 + in. (Fig. 27).

Further stages have not been distinguished but may be readily designated by size and colors. The 20 mm. stage and the 50 mm. stage are shown in figures 28 and 29. In the 20 mm. stage the adult form but not the adult proportions are reached; all fins are present and the colors are nearly those of the adult. It will be noted that up to and including stage F, the stages recognized for the large-mouthed bass are the same as those recognized for the small-mouthed bass. After stage H the caudal fin develops less rapidly in the large-mouthed bass and the colors of the two are different.

4. *Behavior of the Developing Large-mouthed Bass.*—If young large-mouthed bass, immediately after hatching, are placed in a dish of water with smooth, level bottom and stimulated by touching them with a needle they respond by vigorous lashing movements of the tail, which cause

them to glide forward over the bottom of the dish. The forward movement may be in a circle which is either right or left handed. In that case the young fish lies on either the right or left side. Or the fish may progress in a straight line. When the young fish is progressing in a straight line it does not lie on one side, but rocks from side to side on the yolk sac so that the right and left sides of the yolk sac are alternately in contact with the bottom of the dish. This rocking movement takes place at the rate of about ten vibrations per second, five toward each side, and the fish progresses no more than one or two inches. It is clear that the apparently straight course that the fish keeps is really made up of small arcs directed alternately toward the right and left. While the fish is rocking toward the right it is progressing through a small arc directed toward the right and while rocking toward the left through a small arc directed toward the left. The summation of these arcs makes an *apparently* straight line. The fish is unable to maintain a strictly upright position while progressing, so that it is only by rocking or falling first on one side and then on the other that an approximately straight course is possible for it. When it comes to rest the yolk is downward and in contact with the glass; or the left side of the yolk sac is down and the right side, on which the oil globule lies, is up, or any position between these two is assumed.

At this time the lower surface of the yolk sac, about one-half its area, is adhesive. If touched with a needle a viscous string of mucus may be drawn away from it and is rendered visible by enclosed particles of sediment. If now the young fish are placed in a glass vessel, the bottom of which is roughened inside by grinding, the yolk sac adheres to the glass and they are unable to progress or are able to progress for only a very short distance. Often one makes vigorous movements of the tail without being able to move ahead. If they are placed on a bottom of ooze or sediment from the pond, the particles of this ooze soon form over the lower half of the yolk sac a coating which fits the yolk sac like a little shell and has considerable coherence. When removed from the yolk sac this shell keeps its form and has a considerable thickness. It weights the young fish and holds them in place, so that, although they make vigorous movements, they do not progress. If thick sediment or ooze be allowed to fall from a pipette onto the young fish, there is at once a vigorous wriggling movement which throws off the sediment so that the young fish, while retaining their positions, soon free themselves from the sediment. At the same time the shell of adherent particles on the lower face of the yolk sac keeps them from sinking deeper into the ooze. *Thus the adhesive yolk sac and the wriggling movements protect the young fish from being smothered by sediment.*

This is shown by the following experiment:

In a dish on the bottom of which was a layer of ooze one-eighth of an inch thick were placed four recently hatched young fish and the water was then vigorously stirred until the sediment was uniformly distributed and was then allowed to settle.

After two and a half minutes two of the fish were free from sediment and on top of the layer which had settled on the bottom.

After five minutes the third was on top and there could be seen about it a pit-like disturbed area out of which it had emerged.

After nine minutes the fourth was on top under the same conditions as the third.



Fig. E. School of young large-mouthed bass about 20 mm. (0.8 in.) long, in an aquarium.

In Stages B, C, D and E the young fish are still in the same condition, held down by the weight of the particles adherent to the yolk sac and wriggling actively when disturbed. In Stage E the pectoral fin is moving vigorously, the air bladder is developed and covered with pigment.

In Stage F the young fish are able to break away from their attachment to the bottom and when disturbed swim up for an instant from the bottom and then return to it. The yolk sac now shows little trace of adhesiveness.

By Stage G the oil globule is absorbed and the yolk is no longer visible from the exterior and is probably absorbed. The yolk sac is no longer adhesive; the air bladder is large and the young fish are swimming free above the bottom.

At what stage they leave the nest I do not know, but for some time (days?) after rising from the bottom they hover over the nest in a swarm like that of the small-mouthed bass. Gradually this swarm assumes a progressive character, that is, becomes converted into a school. The school then leaves the nest, guarded by the male fish, and remains there until the young bass are at least three-quarters of an inch long (about the stage shown in Fig. 28).

The young fish which have just hatched are wholly invisible to the naked eye as one looks into the nests. It is only by the use of a dipping tube that their presence is detected with certainty. As they grow older and darker colored and begin to swim up from the bottom they are somewhat more easily seen, but at no time are they easy to see. During the first few days of its life outside the nest the school of young fish keeps near the bottom in shallow water. The fish are then grey and the school is exceedingly difficult to see. As they grow older they approach the surface more frequently, the stripe develops on the side and they are more easily seen. When I have seen the schools in natural waters they were along shore and the parent fish was swimming back and forth in the arc of a circle in deep water outside of them, as though to keep them inshore. The young fish now progress all in the same direction and the school often moves rapidly. At what time the swarms break up I do not know, but I have not seen fish taken from schools in natural waters that were more than three-quarters of an inch long. A school of young fish is represented in Fig. E.

As soon as they swim up from the bottom they begin to feed on small crustacea. Specimens 10 mm. (0.4 in.) long have the alimentary canal filled with crustacea. As many as twenty have been taken from the alimentary canal of a single specimen. As they grow older there is added to the crustacean diet insect larvae.

IV.

PROPAGATION OF THE BLACK BASS.

There are three methods by which the problem of propagating black bass may be attacked: 1. Conceivably the eggs may be taken from the parent fish, *artificially fertilized*, and hatched by suitable apparatus. 2. *Pond culture* may be resorted to; that is, adult fish may be kept in ponds from which all enemies of the fish, eggs and fry have been excluded. From these ponds eggs naturally deposited or the young fish, naturally

hatched, may be taken and either planted at once or planted after the young fish have been brought to any desired size by means of artificial or natural foods supplied to them while confined in rearing troughs or rearing ponds. 3. *The young fish or the adults may be taken from their natural waters and transferred to waters which it is proposed to stock.* These three methods will be spoken of in turn, although the second and third of them only are in use.

A. ARTIFICIAL FERTILIZATION OF BLACK BASS EGGS.

In nearly all fish propagated by fish culturists it is the custom to press or "strip" the eggs from the female, to fertilize them with milt stripped from the male and to hatch them in a suitable hatching apparatus. The procedure is known as "artificial propagation" of which "artificial fertilization" is a necessary part. This method of dealing with the bass naturally early suggested itself to fish culturists.

Tisdale (1869) was the first to attempt the artificial fertilization of black bass eggs. He says: "The act of emitting their spawn I have never seen; and repeated efforts to express it from these fish in May, when supposed to be ripe, for the purpose of artificial impregnation, proved abortive. The ova of this fish are small, about one-fourth the size of salmon or trout spawn, very compactly laid in a film covered sac and apparently difficult to escape through any artificial process. Further experiments beyond doubt will effect this."

For many years fish culturists do not seem to have repeated *Tisdale's* attempt at artificial fertilization. It was generally held that the parent bass gave such good care to its eggs and offspring that nothing more than the introduction of adult bass was necessary to stock any water. Thus *Seth Green* (1877), *Henshall* (1880), *Goode* (1884) and *Holt* (1886) held to the view that artificial cultivation of the black bass in any form was either impossible or unnecessary.

Some ten years ago, owing to the increased interest taken by anglers in the black bass and owing to the depletion of some bass waters, urgent requests for the artificial culture of this fish came to the United States Fish Commission as well as to the State Commissions. We then find renewed attempts at artificial fertilization. Thus in 1896 *Page* (1898), at the United States station at Neosho, Missouri, took wild black bass in April, confined them in a pool until the end of the season and attempted artificial spawning, but without success. Failure was attributed to the low temperature of the pond selected. The species used is not stated.

In the same year *Stranahan* (1898) took males and females of the small-mouthed black bass from their beds, apparently in the act of spawning. "But in only one instance were fry hatched from eggs collected in this way. The eggs were forced from the female with great difficulty, and in no instance could milt be obtained from the male; hence it became necessary to open the fish and remove the spermaries, which were then cut up and mixed with the eggs, a little corn starch being added to prevent adhesion." Eighty-five per cent of these eggs were impregnated. They hatched in four days.

Again, in the same year, *Lydell* (*Bower*, 1896; *Lydell*, 1902) attempted artificial fertilization in small-mouthed bass seined from their beds while spawning. He succeeded in this way in stripping two females, but

in order to secure milt found it necessary to open the males. About 60 per cent of these eggs were hatched. *Bower* (1896) concludes that artificial impregnation is impossible. He says: "A preliminary coaxing or caressing by the male seems imperative not only to bring the female to the point of spawning, but also to develop the milt. These preliminary proceedings are sometimes carried on for several hours and again only for a few moments; if the fish are interrupted or handled at this time or prior to the orgasmic stage neither the eggs nor milt will flow, so that artificial impregnation may be accomplished only during the few moments of actual spawning or after the natural spawning has begun. Under the strictest surveillance the opportunity is too seldom presented or known for practical operations in this direction. In any event, however, we would lose instead of gain by the artificial handling of bass eggs, owing to the relatively high percentage of natural results in protected ponds and the relatively low percentage of results by artificial treatment of adhesive eggs."

As the result of these several attempts artificial fertilization was rightly abandoned as impracticable. As already noted, the writer has found nothing in the structure of the sexual organs to prevent forcing of the eggs from the female by pressure. No obstruction or occlusion has been found within the cavity of the ovary or oviduct which could hinder the eggs from passing directly to the exterior. In all cases of small-mouthed bass with ripe ovaries the ova have been found rather firmly attached to the inner surface of the ovarian wall, so that slitting open the ovary and agitating it in water does not cause the eggs to become detached. It is probably this firm attachment of the ova to the ovarian wall that prevents stripping under ordinary circumstances. By what natural means eggs are set free at the spawning time can be only conjectured, although this might be determined by the examination of females taken in the act of spawning. Probably under sexual excitement there is a greatly increased flow of blood to the ovaries and a consequent swelling and weakening of the ovarian tissues immediately surrounding the ripe ova, so that this tissue is ruptured under the pressure produced by contraction of the muscles of the abdominal walls and the eggs escape.

B. POND CULTURE OF THE BLACK BASS.

is the method now almost universally employed. A specific case of pond culture as carried on successfully at the Mill Creek hatchery of the Michigan Fish Commission may be first considered, after which the development of the methods employed and the variations at present in use may be taken up. In describing the methods in use at Mill Creek, as observed by the writer, the two species of black bass may be most conveniently treated separately.

1. Pond Culture of the Small-Mouthed Black Bass at the Mill Creek Station.

a. *Ponds*.—Seven large ponds are now in use at Mill Creek. (Fig. J.) These are either approximately square or elongated. They vary in dimensions from 50 x 80 to 150 x 200 feet. The total area of all the ponds is approximately 1.25 acres. In their present form these ponds are merely excavations, with sides and bottoms of the natural sand. They are constructed on the model of a natural lake.

At the center of the pond is a bowl like excavation in which the water is about six feet deep. This is known as the kettle. From the edge of the kettle nearly to the shore the water is uniformly of about two feet depth. Surrounding the central deep water there is thus on all sides an area of shallow water. The bottom over this shallow area may be called the terrace. From the outer edge of the terrace the water shallows abruptly and in from two to four feet the shore line is reached. The terrace is from ten to twenty feet wide and on the average the kettle has an area of about one-sixth that of the terrace. Water is supplied to the ponds from Mill Creek by means of a twelve-inch pipe carried from a dam situated some twelve hundred feet from the hatchery. This pipe enters a catch basin, or water tank of wooden staves set into the ground and from this is distributed to the ponds through three feed pipes. One of these runs to an isolated pond (X) separated from the remaining six ponds by the creek and not shown in the figure. The water in this pond discharges directly into the creek. The remaining six ponds are arranged in two series of three ponds each. To each series extends a feed pipe and the water flows from this into the first pond of the series and thence through the other two ponds (each lower than the preceding) and into the creek. From the middle pond (No. 4) of one of the series water passes to three small experimental ponds and from this through a larger experimental pond and thence into the creek. The experimental ponds are seen in the foreground of the figure. Thus but one of the ponds in each series has an independent water supply and of the remaining ponds all but two receive water which has already passed through one or more ponds.

The water entering a pond whether directly from the feed pipe or from another pond passes into a sluiceway. The box is about four feet wide and is deep enough to extend from the level of the ground to the pond bottom. Across it is a partition of movable boards (slash boards). The water entering on one side of this partition fills the space on that side, flows over the partition as over a dam and falls six to twelve inches to the level of the pond. By removing or adding slash boards the height of the fall may be regulated. The fall serves to keep the small fish from leaving the pond through the sluiceway and at the same time aerates the water. At its exit from the sluiceway the water passes through a rack or screen which excludes the larger fish.

The water leaves the pond through a similar sluiceway, passing first through a screen or rack, then over slash boards, thence either directly into another pond, or through a pipe to a sluiceway through which it enters another pond or through a pipe which discharges into the creek. Where small ponds are to be supplied from larger ones a pipe having the form of an inverted siphon or U-tube is used. The water enters the screened bottom of a box about a foot square and two feet deep and so placed that its upper edge projects about four inches above high water level. It passes upward into this box, thence into a shallow trough from which it passes downward into the feed pipe. The feed pipe turns upward at its other end to a point a few inches above the water level and the water leaves it by a shallow trough and falls into the pond below. By this device the cool water is drawn from the bottom of the larger pond and enters above the water level of the smaller pond. In all the ponds it is possible to draw the water down only far enough to ex-

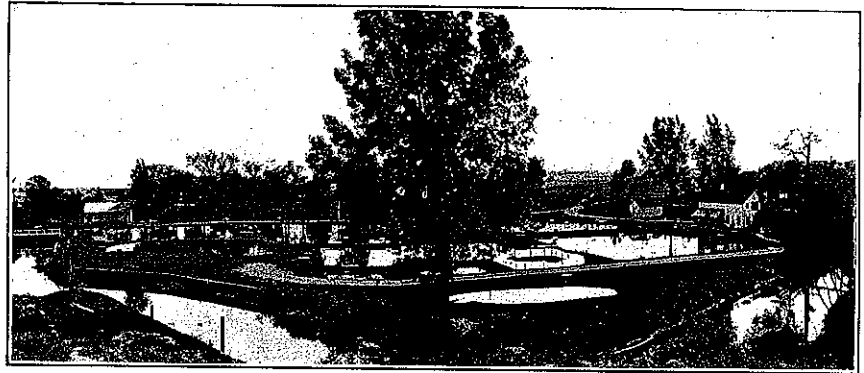


Fig. J. Michigan Fish Commission ponds at Mill Creek as they appeared in 1903.

pose the terrace. The kettle can be emptied only by pumping or dipping out the water.

In addition to the supply of creek water, the ponds are provided with spring water introduced under gravity pressure from a spring which yields 32 gallons per minute. This is carried only to the uppermost pond of each of the series and into the hatchery where it supplies the hatching jars and retaining tanks. Mill Creek runs through a farming country. It is fed by many springs and brooks but is likely to become extremely turbid after heavy rains. At such times the water in the ponds becomes also highly turbid. The degree of turbidity has not been determined, and varies so much that a determination of it at any one time could have little value. The turbidity is sometimes so great as to form a deposit one-half inch thick on the pond bottom in a single night. When the water has had time to settle it becomes perfectly clear and has no noticeable color. The creek water has a hardness of 16.4.

The temperature varies greatly during the twenty-four hours. The creek is shallow and runs through an open country, so that on bright days its water becomes warm through the action of the sun. With the setting of the sun the water is rapidly cooled, partly by radiation and convection, but probably chiefly because of the large volume of cold water entering the creek from the numerous spring brooks which feed it. The daily variations of the temperature of the creek water are illustrated by the following:

- 1898, April 18th (a sunny day), 46 deg. F. at 7 A. M.; 57 deg. F. at 6 P. M.; 11 deg. variation.
1898, April 19th (a cloudy day), 51 deg. F. at 7 A. M.; 56 deg. F. at 6 P. M.; 5 deg. variation.
1898, May 1st (a sunny day), 49 deg. F. at 7 A. M.; 62 deg. F. at 6 P. M.; 13 deg. variation.

From the turbid water there is deposited a layer of light loam which covers the whole bottom of the ponds and soon becomes very thick. This bottom soil supports a rich growth of water plants. This growth consists chiefly of four species, *Elodea canadensis Michx.* and a variety of *Chara foetida*, with a considerable amount of *Potamogeton foliosus Raf.* and a small amount of *Ceratophyllum demersum*. There is an occasional *Sagittaria* and a few *Nymphaea*, but no other plants than the four first mentioned are present in sufficient abundance to be of practical consequence. In May and later these four form a dense growth over nearly the whole terrace in all the ponds and also cover the bottom of the kettle. Indeed one cannot reach the bottom with a vertical net without first clearing away the vegetation. That this abundance of vegetation is due to the richness of the bottom soil is shown by the fact that over a part of one of the experimental ponds which has a cement bottom there is practically no plant growth, while in another pond, in which there remains a considerable area of an original board bottom, there is only a very sparse growth of plants over the boarded area. When the ponds are cleaned in the fall it is the custom to remove the vegetation and a part of the sediment accumulated from the turbid water. Over the small areas where there is cement or board on the bottom the sediment is wholly removed, while

over the rest of the ponds only the superficial two or four inches is removed. When the growth of the next season starts it finds therefore a much thinner accumulation of sediment over the boarded or cemented bottom areas than elsewhere and over these there is consequently a sparser growth of plants.

In addition to the larger aquatic plants there is at times a considerable growth of a filamentous alga (a *Spirogyra*) whose dense masses sometimes fill the water and interfere with the movements of the young fish to such an extent that it is necessary to remove them with a seine or rake.

These ponds support in the spring an abundance of small crustacea—Cladocera and Copepoda. The species have not been determined. It has not been found possible by reason of the abundance of the vegetation to secure even an approximate measure of the abundance of these forms, which make the first food of the young bass. The vegetation prevents the use of a net, while the material collected by the plankton pump is so contaminated with vegetable debris that a volumetric measurement of it is of little value. It can be said only that the small crustacea are exceedingly abundant. In addition to them there is among the aquatic plants an abundance of insect larvae and of small snails, while along the shores may be seen shoals of young *Corixa*.

b. *The Brood Fish* are all wild fish and were taken with the hook. The fish are usually taken in the fall and breed without difficulty the following spring. In the spring of 1903 two of the ponds were supplied with fish taken in March of that year. By the first of May these fish were feeding regularly. They remained in good condition and up to the date of writing (July 26th) none of them had died. In spite of their apparently healthy condition none of them had spawned. The ovaries in several specimens examined were found to be fully developed and well filled with eggs that seemed to be nearly ripe. The failure of the fish to spawn can be attributed only to the effect on them of handling and of the new conditions in which they found themselves. The effect on the breeders of failure to spawn when the ova are ripe can be determined only by experience. Obviously, however, small-mouthed bass intended for pond breeders should be taken in the fall rather than before spawning in the spring.

About four hundred breeders are usually kept in the ponds, that is about three hundred to each acre of water surface.

The breeders are fed on live minnows whenever these are to be had. In the fall these are seined from the neighboring streams where they are found in large numbers. Thus species of *Notropis*, *Fundulus*, *Camptostoma*, *Semotilus*, *Rhinichthys*, etc., are obtained. They are kept in one of the larger ponds, reserved for the purpose and are there fed on bread. The minnows are seined from the pond as wanted or taken with the dip net and in order to avoid the introduction of live minnows into the pond are allowed to die before they are thrown to the fish. Beginning in September minnows are fed until the fish stop feeding and begin to hibernate. Then a considerable number of live minnows is placed in the pond so that the fish may find them as soon as they begin to feed in the spring. When the ice leaves the ponds in the spring feeding with minnows is resumed. Just before the spawning season the

ponds are drawn down in order to place the artificial nests in position. At that time all minnows are seined from the ponds, since their presence is believed to annoy the breeding fish. During the spawning season the fish are not fed, but after it they are again fed on minnows until the supply is exhausted. This happens about the middle of June, when the water in the ponds becomes warm and the minnows no longer thrive. In order to further insure a supply of small fish to be used as food, large numbers of suckers of several species are taken in Grand river in the spring, and their eggs are artificially fertilized and placed in Mill Creek at the hatchery. Later thousands of young suckers seined from a neighboring pond into which their parents were introduced some years ago, are also placed in Mill Creek. The young suckers appear to find abundant food in the sediment covered creek bottom and in the fall they are seined in immense numbers and fed to the stock bass. They are then about two inches long.

When the supply of minnows is exhausted in June and from that time until September the breeders are fed on liver. This is cut into slices about half an inch thick and these are then cut into strips about six inches long and half an inch wide. These strips are then thrown over the water a few at a time, with a motion like that used in skipping stones. As they strike the water they are given a wriggling motion not unlike that of a worm and are then readily taken by the fish. The fish have refused to take liver fed to them in other forms.

Black bass do not take liver in any form by preference. After they have taken all the liver they will eat they will then, if minnows are thrown to them, again feed eagerly. It is believed at this station that they do not thrive indefinitely on liver and that when thus fed they are in poor condition in the winter when they begin to hibernate. In the spring there is not time for them to get into good condition between the end of the hibernating season and the spawning time. A large proportion of the eggs produced by liver fed fish have been found to die before or soon after hatching. Thus of 11 nests made by small-mouthed bass at Cascade in 1896 all contained eggs, but of these only three produced fry. In the other eight nests the eggs died and were then abandoned by the male. This has been attributed to the too-continuous feeding of liver and to the consequent poor condition of the parent fish which resulted in a lack of vigor in their sexual products. Whether this is or is not the case can be determined only by carefully controlled experiments carried out in ponds set aside for that purpose. At any rate by the method of feeding described the breeders are apparently in excellent condition at the beginning of winter and since the feeding of minnows is resumed in the spring they are brought to the spawning season in the same condition.

c. *Breeding Operations*. 1. *Preparation of the Ponds*.—In the fall (October) the water is drawn out of all of the ponds until the terrace is fully exposed. By means of a rake the plant growth is then removed from the terrace and kettle and carted away. The rake used is of wood: Its back is about eight feet long with teeth eighteen inches long, one and one-half inches in diameter and spaced five inches apart. One man holds the rake in position while a second pulls it from the center of the pond to shore by means of a rope.

When the plants have been removed the upper layer of the accumulated sediment to the depth of from two to four inches is scraped up and carted away. Such fingerling bass as may have been overlooked earlier in the season are now from four to six inches long. As the plants are raked out they escape from among them and pass into the kettle with the back-flowing water. From here they are taken with a fine seine, after first removing the old bass with a coarse seine, and are planted.

2. *Sorting the Stock Fish.*—The ponds are now allowed to refill with water and are not again disturbed until spring. At the end of March or early in April the ponds are again drawn down so as to expose the terrace. The stock bass are now seined and sorted in such a way that there shall be in each pond about forty males to each sixty females. Experience at this hatchery has shown (Lydell, 1902) that if there is an excess of male fish they fight for the possession of the females, with the result that many fish are injured and many nests destroyed. It is said to have sometimes happened that male fish which had not succeeded in mating, have gone about from nest to nest in bands attacking the owners of the nests and destroying the nests themselves. Whether this is done in order to feed on the eggs, or in satisfaction of the natural nest building instinct remains to be determined. Whatever the cause, the difficulty is obviated if there is an excess of female fish, for in that case every male is supplied with at least one mate, and each is too busy caring for his nest and young brood to occupy himself much with fighting. Since a single male may receive more than one female into his nest the excess of females does no harm and it is probable that ordinarily every female finds an opportunity to lay her eggs.

No external differences between the male and female of the black bass have been detected and it is ordinarily not possible to distinguish them except by dissection. At the breeding season, or just before it, the distension of the female with eggs makes it possible to distinguish the sexes in most cases. The method is shown in figure F.

The forefinger pressed against the ventral surface of the fish several inches in front of the vent causes the position of the ovaries to be indicated by two rounded thickened ridges, one on either side of the finger. If these fail to appear the fish is considered a male. The method is by no means infallible—and no doubt frequently young females are sorted as males. This must result at times in a greater excess of females than was intended, but it may be doubted whether such excess is harmful. It might result at most in the failure of a certain number of females to spawn.

3. *Placing the artificial nests.*—When the fish have been sorted the artificial nests are placed in position. These are the invention of Mr. Lydell (Lydell, '02) and may be called the Lydell shielded nests. The nest frame has the form of a cubical box, (Figs. G, H center) without either bottom or top and with two contiguous sides four inches high, while the other two are sixteen inches high. The four inch sides and the corresponding part of the higher sides are of inch stuff, while the remainder of the higher sides is of half inch material. The frame is strengthened at the corners by two-inch-wide strips of inch stuff. These nest frames are placed on the terrace in rows which are parallel to the shore and extend about the entire pond. The first row is placed eight or ten



Fig. F. Showing the method of distinguishing between male and female black bass, when sorting the fish in the spring. The specimen shown is a female. The ridges shown on her ventral surface on each side of the finger of the operator mark the position of the swollen ovaries.

feet from shore; the second is placed six or eight feet further from shore than the first and parallel to it. Usually but two rows are placed in a pond and these are enough to occupy the width of the terrace, but in cases where the terrace is broad a third row is added about six feet inside the second. In each row the frames are about twenty-five feet apart and they are so placed that they alternate with the frames in the next row, that is, the frames in each row are placed half way between those in the adjacent rows. There is thus one frame to each 150 square feet of suitable bottom. Each frame is so placed that the angle joining its two low sides points toward the kettle or center of the pond. The frames are set directly on the level bottom where the water will be about two feet deep. Each thus encloses an area of the bottom two feet on each side and each is now filled with gravel to the upper edge of its low sides. The gravel should be carefully selected so as to be like that preferred by the fish for its natural nest. It should consist of pebbles of three or four inches in diameter and smaller with a good admixture of sand. Across the angle formed by the two high sides of each frame is now laid a board and on this a heavy stone. The nest is then complete. The board affords some shade, while the stone prevents the nest frame from floating when the pond is filled with water, which is at once admitted.

The shielded nests, besides affording shelter to the male fish so that he is less disturbed by what takes place on shore, prevents his seeing the fish on adjacent nests and thus prevents much of the fighting that would go on between males if unshielded nests were placed so close together. The idea of the shielded nest was suggested by the observation that natural nests are usually built in shielded situations, against the bank or near stumps or logs and that, in general, nests are much nearer together when so located that their occupants are unable to see one another than when located in open water. The Mill Creek experience with this form of nest is believed to show that it greatly lessens the fighting among males occupying adjacent nests. This is probably not due merely to the fact that the fish see one another less frequently. The shielded nest is conspicuous and detached, so that a fish in or near it has the air of being at home in his own castle and is presumably less likely to be attacked by a neighboring fish than he would be over a less conspicuous nest, over which he might be taken for a marauder.

4. *Control of Ponds during the Breeding Season.*—With a water supply of more uniform quality probably the breeding ponds would require no further attention until the young fish were ready to leave their nests. At Mill Creek it has been pointed out that extraordinary variations occur in the temperature of the water and in its turbidity. Either a low temperature or great turbidity of the water is likely to prove fatal to the eggs or the young bass. In order to keep the temperature as uniform as possible the temperature of the ponds is taken at intervals and whenever, during cold weather or toward night it falls to about 60° F., owing to cold water entering from the creek, the water from the creek is shut off and the ponds are permitted to remain without running water until such time as the creek water again warms up. Usually during the coldest weather that occurs the water must be shut off about 9 p. m. and not again turned on until noon of the following day. By this method the temperature of the pond water

need not vary more than 1° F. between 6 P. M. and 7 A. M. At the temperatures which then prevail the fish do not appear to suffer at all from the lack of running water.

The turbidity of the ponds is controlled in the same way. Whenever the pond water is seen to be extremely turbid the creek water is shut off. Turbidity of the creek water frequently makes it necessary to shut it off from the ponds for several days at a time. The water in the ponds may then become very low through seepage. At such times the spring water is allowed to enter in order to keep the ponds at a more nearly constant level. During cold weather the spring water, on account of its low temperature, cannot be used in this way and it then sometimes happens that the water in the ponds becomes very low before it is safe to introduce either creek or spring water. At such times there is probably always a certain risk that the water may become so low that the males will leave the nests and the eggs will perish. As a matter of fact the coincidence of long continued turbidity in the creek water and cold weather has never yet brought the water in the Mill Creek ponds to so low a level that the bass have been driven from their nests. A layer of clay placed in the pond bottom when the pond is made would prevent seepage and make it possible to maintain the water level under all circumstances. That a failure to control the temperature and turbidity of the water in the breeding ponds may result disastrously to the eggs and young fish is indicated by the following experience at Mill Creek:

"In 1899 when the bass had made their nests and the eggs had been laid it often happened that shortly thereafter the temperature of the water fell so much during the night (to 50° F.) that the bass deserted their nests and remained away for several days. When they returned the eggs were dead. They then cleaned out the nests and made preparation to start again with new females. In the same way the recently hatched fry while still on the bottom of the nest have been found dead after they had been deserted by the parent fish owing to fall of the temperature of the water to 48° or 50° F. The sediment from the creek water after a rain storm was also accountable for the destruction of eggs as well as of young fry. This sediment was sometimes deposited to the depth of one-half inch in a single night. This caused the parent fish to leave the nest and killed all eggs and fry under a week old. Owing to these two causes, out of a hundred nests in which eggs were laid only about one-third brought the fry to the stage where they were able to leave the nest. The eggs and fry on the other two-thirds of the nests perished owing to fluctuation in the temperature of the water and to deposit of sediment." (L.) There can be but little doubt that the losses above referred to are to be attributed to low temperature and turbidity of the water and yet, without control experiments, this cannot be positively asserted. Similar losses have occurred where the water was neither cold nor turbid. The precise degree of cold and turbidity that can be endured by bass eggs is capable of experimental determination and such determination should be made. During the season of 1903 not enough small-mouthed bass eggs were available for the purpose.

5. *Screening the nests.*—Aside from control of the temperature and

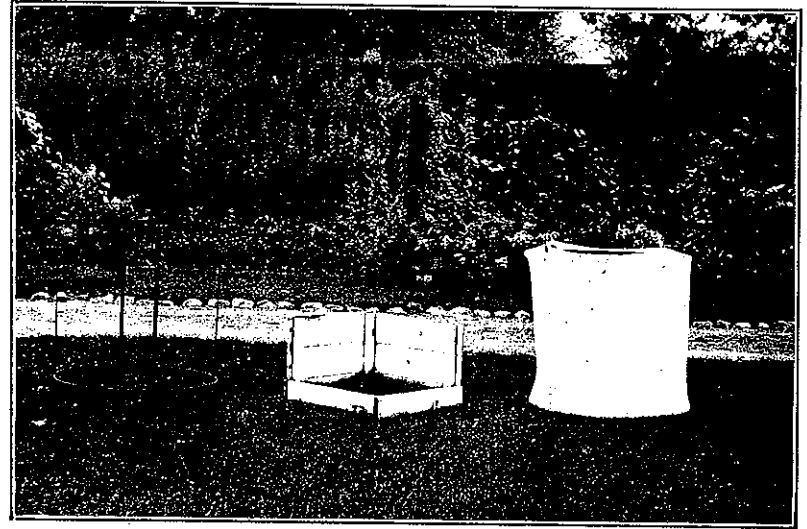


Fig. G. At the left is shown the iron frame of the fry retainer; at the right is the retainer completed by covering with cheese cloth. In the center is a frame of a Lydell shielded nest.



Fig. H. Screened nest box for large-mouthed bass. The screened boxes are shown at the right and left. The one at the right shows the sliding frame leaning against it but is without the strips of wire cloth. The same nests with gravel in the bottom are used for small-mouthed bass. At the center is shown an ordinary shielded nest frame.

turbidity of the water, the breeding ponds require no care until the young fish are about ready to rise from the nest bottom. As this time approaches, the nests are visited occasionally with a light, flat-bottomed boat and the stage of development of the eggs or fry examined by taking up a few of them with a glass dipping tube. Those nests in which the young fry have begun to turn black and in which they are thus known to be about to swim up are then surrounded by a screen of cheese cloth—a *fry retainer* (Fig. G), the invention of Mr. Lydell. This consists of an iron frame and a covering of cheese cloth. The frame is made of band iron seven-eighths of an inch wide and one-eighth of an inch thick. It is formed of two hoops each two and one-half feet in diameter and held together by four straight pieces so that the whole forms a cylinder two and one-half feet long, of which the hoops are the ends. The side pieces project three inches beyond the hoop at one end and are pointed at that end. The cheese cloth cover is sewn into a cylinder with hemmed ends and is then pulled over the band iron frame, sewn fast to the ring at one end and tied to the projecting ends of the side pieces at the opposite end. When a nest is found on which the young fry are about to rise the stone and board are removed from the top and the nest frame, which then floats, is removed. This leaves the gravel of the nest on the pond bottom with the young fry on it. The fry retainer is at once placed about this gravel so as to enclose the fry. The pointed ends of the side pieces of band iron were originally intended to be imbedded in the bottom when the screen was put in place so as to hold it in position. This was found to be impossible in practice and unnecessary and the screens are now placed with the projecting ends of the side pieces pointing upward, as shown at the right in Figure G. This operation is usually performed from a flat-bottomed boat. The water enclosed within the retainer contains an abundance of small crustacea, which serve the fry for food for a considerable time, usually until they are shipped. If this supply becomes exhausted it may be renewed by taking crustacea from the adjacent pond with a tow net and placing them in the retainers.

In removing the wooden nest frame and placing the fry retainer in position there is more or less disturbance and considerable roiling of the water. This kills a few of the young fish and when the retainer is in place a few fry will usually be found to have been left on the outside of it. To overcome these difficulties Mr. Lydell has devised a combined nest and fry retainer—or what may be called a screened nest (Fig. H. right and left). This is a box two feet square on one end and three feet high. There is no top and one side is formed by a sliding frame filled with brass wire netting of a fineness of thirty-two meshes to the inch. On the three other sides at a distance of twenty inches from the bottom of the box, are inserted horizontal strips of wire netting three inches wide (Fig. H. left). Boxes are also used without the strips of wire cloth (Fig. H, right). Before these screened nests are placed in position on the terrace, the sliding frame is removed. The nests are then put in position and the bottom of the box is filled with gravel, which serves to weight it and hold it in position, so that it is not necessary to place a stone on top of it. If the nests are for large-mouthed bass a bottom of fibre is inserted as shown in the figures.

The top of the box projects about six inches above the surface of the water. There is thus formed a nest shielded on three sides instead of on two. The open side and the strips of wire cloth on the other sides give opportunity for the circulation of water through the nest. When the fry are ready to rise from the nest the open side of the box is closed by sliding into it the frame covered with wire cloth. This is accomplished without disturbing the fry or roiling the water and the fry remain in the box until ready to ship. A number of these screened nests were used at Mill creek during the season of 1903—and proved to be entirely satisfactory at that time.*

6. *Collecting and shipping fry.*—It is the practice at Mill creek to ship most of the small-mouthed fry within a few days after they swim up. Armed with a hand net of fine bobbinet and a large pan or tub a man wades or goes with a boat from one retainer to another until he has collected the desired number of fry. The larger part of the fry in a retainer may be obtained by a few dips of the net but a certain number of the fry take refuge in the weeds at the bottom so that it is necessary to collect several times in succession from each retainer before all the fry are collected. They may now be placed at once in the shipping cans or held in a cheese cloth screen set in the pond until it is desired to ship them. For holding the fry a screen is used which is identical with the fry retainer, except that it is provided with a bottom.

In transferring the fry to the shipping cans those intended for a single can are first placed in a tin pan in order to estimate their number. The estimates are always made by the same person who by repeatedly counting out two thousand fry into a pan of a given size with a certain amount of water has become expert in judging when the pan contains that number. (See Fig. 1.)

Each pan of two thousand is transferred to a separate can for shipment. During shipment the water in the cans is kept at between 60° F. and 70° F., by renewal or by the use of ice, and aerated by pouring when necessary. If the temperature of the water is reduced below 50° F. the fry die.

7. *Raising fingerlings.*—The use of the fry retainer as above described is not merely a convenience, it is a necessity if it is desired to ship small-mouthed bass as fry. If the fry are permitted to leave the nest they form a swarm which is guarded by the male fish. This swarm is large, covering an area from fifteen to thirty feet in diameter and the fry are loosely aggregated. They do not swim together in one direction after the manner of a school of large-mouthed fry but the individual fry move about in the swarm independently or in small groups. If the attempt be made to capture the fry of such a swarm with a hand net very few are obtained, while the most of the swarm disappears among the water plants. If it is attempted to capture the swarm with a seine the fry at once scatter and hide among the water plants. For this reason a fry retainer is necessary if it is desired to ship fry. If it is desired to ship fingerlings the fry may be allowed to leave the nest and to grow into fingerlings in the pond in which they were hatched and in which the adult fish still remain. Early in July

*NOTE.—In the season of 1904 the screened nests were less successful than the shielded nests and their use has been now abandoned.

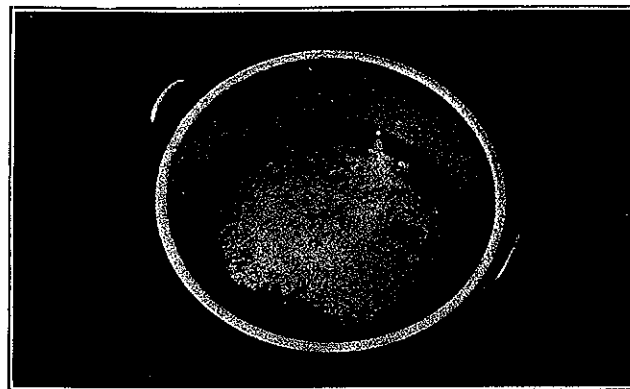


Fig. 1. Pan containing 2000 small-mouthed bass fry ready for transfer to shipping can.

when the young fish have reached a length of between two and three inches they no longer escape the seine and may be taken and shipped. Those which remain in the pond are captured in the fall when the ponds are cleaned. At that time they are from four to six inches long. Doubtless a certain number of the fingerlings thus reared in ponds with the adult fish are destroyed by the adults, yet the plant growth is so dense and the area of shallow water so large that the destruction is not as great as might be supposed.

The following experiment at Mill Creek illustrates this: "In May, 1899, in a pond 45x50 feet were one hundred adult small-mouthed bass. On June 7th 5,000 large-mouthed fry were counted and placed in this pond. The old bass were kept well fed with liver and minnows. On July 5, 2,000 of the fry, then one and one-half inches long, were removed with a seine, on July 6, 500, on July 11, 497, on July 15, 170, on July 19, 785—making a total of 3,952. Probably not all the young fish were taken in the seine. At any rate the destruction from all causes in about six weeks was only about 20%—and this does not indicate any considerable destruction of young bass by the adults." (L.)

On several occasions as many fingerlings have been taken from such a pond as there were of fry known to be put into it. The practice of leaving fry in the ponds with adults is, however, only followed at Mill Creek because of a lack of special rearing ponds. At this station a certain number of fingerlings are raised in ponds to which the fry are transferred from the fry retainers and which contain no other fish. All fingerlings find their own food in the ponds and repeated examination of the stomachs has shown that food is present in abundance.

2. Pond Culture of the Large-Mouthed Black Bass.

Very little work has been done at the Mill Creek ponds with the large-mouthed bass, though, as noted below, large numbers of their fry have been transferred from auxiliary ponds. The methods employed are the same as for the small-mouthed bass, except in two particulars.

a. *The nests* provided for the large-mouthed bass are like those for the small-mouthed bass except that they are provided with a bottom of boards upon which is placed a layer of Portland cement. While the cement is still soft there is embedded in it a layer of the fibre known to upholsterers as Spanish moss. This projects from the cement so as to form a fibrous felt-work over its surface and upon this the eggs are laid. This material has been used in both the ordinary nests and the screened nests. (Fig. H.) The shielded nests intended for large-mouthed bass may be provided with a bottom. This is then covered with a layer of cement and upon this is placed a layer of fibre, the lower stratum of which is then forced into the cement while it is still soft. Another method of preparing the nest and one which holds the fibres more firmly is to fill the bottom of the box with alternate strips of soft cement and fibre. The strips of fibre are held below by the cement but fray out and come in contact above the cement so as to form a continuous layer. Strips of wood an inch wide nailed together and to the nest bottom, and with strips of fibre included between them have also been used. In either case the bottom of the shielded nest may, if desired, be made separate from the nest frame, which then has no bottom.

The screened nests are always provided with bottoms and the material to hold the fibre is placed on this. Fibre nests are usually preferred by the large-mouthed bass to nests with gravel bottom. Nevertheless the large-mouthed bass not infrequently spawns in the gravel nests provided for small-mouthed bass even when fibre nests are available. The use of fibre is based on the observation that the eggs of the large-mouthed bass are laid often on the fibrous roots of water plants. It has been already pointed out that they are laid also, and perhaps as frequently, on gravel, while in the south the fish spawns on clay and mud as well as on gravel. It is the belief at the Mill Creek station that the eggs of the large-mouthed bass thrive better on fibre than on gravel, but on this point I have been unable to get decisive evidence. In one fibre nest examined it was found that the eggs were attached to the fibre singly or in small bunches of two to six. Some eggs had also become attached to the cement at the edge of the fibre and these were in larger masses of perhaps a hundred. Several such masses were found. Some of the eggs in this nest subsequently fungussed and it was then evident that the larger masses attached to the gravel were entirely covered with fungus while the smaller bunches attached to fibre were but little affected. When this observation is taken in connection with the fact that the eggs of the large-mouthed bass become thickly covered with foreign material and are not kept free from it by the parent fish, we have reason to believe, pending the collection of further evidence, that the fibre nest is preferable for this fish. To insure its use the large-mouthed bass should be kept in ponds by themselves and furnished only with nests of this pattern.

b. *Handling the fry.*—The fry of the large-mouthed bass remain together in a compact school, in which the individual fish move together in one direction. When the school is approached with a net the fish do not scatter and hide among the water plants but remain together. It is therefore easy to take them with the seine at any time when they can be found. If they are found among water plants through which the seine cannot be drawn, the seine may be drawn over the plants with the lead line forced to drag as deep as possible among them. As the fry are, disturbed by the dragging lead line they seek the surface and pass into the net. The ease with which these fry may be seined makes the use of the fry retainer unnecessary. It is the custom to allow the fry to leave the nests with the parent fish and to seine them when wanted. The fry obtain their own food.

3. *The History and Present Forms of Pond Culture of the Black Bass.*

a. *General Outline.*—The first attempt at pond culture seems to have been that of *Arnold* (1882) at the Indianapolis (Ind.) arsenal. The fish (both large-mouthed and small-mouthed) were confined in a small pond from which, after a season's disastrous experience, the destructive sun perch were removed. One end of the pond was partitioned off as a rearing pond and to it the young fish were transferred as fast as they came off the nests. Here great loss was encountered through cannibalism. For this reason, as well as for some other undetermined reason, the young fish did not do well in the enclosure. Openings were finally made in the partition so that the young fish could pass back and forth between the enclosure and the pond proper. In the pond

itself brush was used to protect the young fish from the old ones. A shallow ditch covered with brush was also provided for the young fish. In this way they were protected from birds. In order to protect them from injury at the outflow a horizontal screen was there substituted for the usual vertical screen. We thus have introduced the practice of isolating the parent fish in breeding ponds and of protecting the young fry from the older fish and from other enemies.

Stranahan (1882) raised fry in similar ponds and subsequently (1893) either transferred the fry to a rearing pond as soon as they rose and fed them clotted blood or planted them at once. This seems to have been the first attempt at artificial feeding of the fry.

In 1886 the *United States Fish Commission* began pond culture of the black bass at Wytheville, Va., and in 1888 at Neosho, Mo., and in 1891 at Washington, D. C. In 1897 the same commission inaugurated black bass culture at Manchester, Ia., but abandoned it in 1900. An attempt was also made at the Northville (Mich.) station in 1895 but without result. In 1896 large-mouthed bass work was begun at the United States station at San Marcos, Texas. More recently the Cold Spring station has been established in Georgia and the Erwin station in Tennessee. The last named station had not distributed any fish at the time of the last published report. Of these United States stations that at San Marcos has been most successful. In 1900 only the stations at Neosho, San Marcos, Washington, Wytheville and Cold Spring, Ga., were successful by means of pond culture, as appears from the last published report of the United States Fish Commission, that for 1901. San Marcos produced 89,985 fingerlings; Washington, 64,605; Neosho, 8,116; Wytheville, 1,812, and Cold Spring, 275, a total of 164,793 fingerlings. It is not stated whether those reared at Neosho and Wytheville are large-mouthed or small-mouthed bass; those reared at the other stations were large-mouthed.

Of the *State Fish Commissions* only those of Michigan, Wisconsin, Missouri and Nebraska have carried on pond culture and this chiefly of small-mouthed bass. The Wisconsin work is of recent date and in 1902 its product was about 10,000 small-mouthed fingerlings. The Michigan commission has given attention chiefly to the small-mouthed bass. It began operations in an experimental way in 1894 and in 1902 produced 404,000 small-mouthed fry and fingerlings. The details of the Missouri and Nebraska commissions' work are unknown to the writer.

There are thus in operation at the present time, if the writer's information is correct, six stations of the United States Fish Commission, producing almost wholly large-mouthed bass and two state stations, producing chiefly small-mouthed bass. At these stations various practices and various devices have been developed out of the earlier and simpler methods.

These may best be considered separately and it would add to clearness to consider separately the methods employed with large-mouthed and small-mouthed bass. This would involve considerable repetition and is moreover rendered difficult by the fact that writers frequently do not distinguish between the species so that one is uncertain whether reference is made to large-mouthed bass or to small-mouthed bass or

to both together. The methods and devices employed will therefore be treated as such, but wherever possible their application to the different species will be indicated.

b. *Ponds: Their construction and management.*—In the matter of the general construction of breeding ponds the practice has from the first been to build them on the model of natural ponds. (See the Manual of Fish Culture, published by the United States Fish Commission.) The deviations from this practice, in so far as they are of importance, are referred to below. The important relation of the temperature of the water to the health of the eggs was early recognized. Thus *Stranahan* (1898) speaking of small-mouthed bass at Put-in-Bay in 1896, says that "every nest in the bay, both natural and artificial, contained fungussed eggs" after a rise in the temperature from 64° F. to 69° F. and in 1897 owing to high wind and low temperature only three broods of young fish were hatched. *Leary* (1901) says of the large-mouthed bass at San Marcos, "owing to a sudden cold change late in February, however, nearly all the eggs and fry in the pond at that time were lost." At Mill Creek "when the bass had made their nests it often happened that shortly thereafter the temperature of the water fell so much during the night (to 50° F.) that the bass deserted their nests and remained away for several days. When they returned the eggs were dead. They then cleaned out the nests and made preparation to start again with new females. In the same way the newly hatched fry, while still on the bottom of the nest, have been found dead after they have been deserted by the parent fish, owing to a fall of the temperature of the water to 48° F. or 50° F." (L.)

The disastrous effect of excessive turbidity of the water was first pointed out by *Lydell* (1902) and his experience is quoted above (p. 44). *Lydell* (1902) has suggested the control of both temperature and turbidity in the manner already pointed out. His observations and recommendations on these points have reference to small-mouthed bass exclusively. Whether the large-mouthed bass is similarly sensitive to low temperature and turbidity remains to be determined, although *Leary's* (1901) observations indicate a sensitiveness to low temperature.

c. *Brood Fish.*—In the case of the brood fish time has brought no other improvement than the method devised by *Lydell* (1902) and already described by which the fish are induced to take liver or other flesh food.

d. *Artificial Nests.*—*Hessel* (1896) seems to have first used artificial nests for large-mouthed bass in 1895. They were of cement faced with gravel, two feet across and with a concavity on the upper surface three inches deep. Again in 1897, *Hessel* (1898) used piles of gravel, cement nests and Seagle nests and found the fish using the artificial nests quite as much as the natural ones.

Stranahan (1898) used the cement-gravel nests in 1896 and again in 1897. His purpose was to transfer the nest with eggs to the hatchery and there care for them.

Worth (1898) used at Wytheville wooden boxes filled with gravel. At the side of the nest was driven a stake which supported a wooden shield to afford shade for the parent fish. The nest is figured and described in the Manual of Fish Culture and is apparently the nest referred to by *Hessel* as the Seagle nest. These nests also were meant to be trans-

ferred to rearing ponds when filled with eggs, but the plan was unsuccessful with bass.

O'Brien (1898) in 1896 used gravel piles sheltered by willow brush.

Lamkin (1900) describes a nest of cement faced with fibre that was intended for the use of large-mouthed bass. It was claimed for this nest that it afforded "more surface to the square inch than gravel or clay;" that the eggs were held more securely; and that the eggs were kept freer from sediment than they could be on gravel or clay. *Lamkin* suggested that such nests might be lifted and transferred to rearing ponds.

The nests thus far described have had one or more of three purposes. In the first place they afforded shade or shelter for the parent fish (*Seagle* and *O'Brien* nests). In the second place they afforded a suitable material for the deposit of the eggs, where this was not present on the natural bottom. With this end in view this material was that of the natural nest or an imitation of it. In the third place, the cement and Seagle nests were designed to be transferred to rearing ponds, as soon as eggs were laid in them. The writer has found no record of success in rearing bass by this means of transfer of nests and it is no longer practiced.

Lydell (1902) planned his shielded and screened nests so that they would serve not only the purposes above indicated but the further use of preventing the male fish on adjacent nests from seeing one another as frequently as they otherwise would. By the adoption of this form of nest and by the arrangement of the nests on the spawning ground, as already described, it is believed that fighting among the male small-mouthed bass is greatly lessened. It may be doubted whether such shielded nests are necessary for the large-mouthed bass, or indeed whether any nest is needed for this species. The point may best be determined by a more careful study than has yet been made of the breeding habits of this fish. According to the second edition of the Manual of Fish Culture (1900) "artificial nests for bass have been used at one or two stations, as an experiment, but have been abandoned, except for rock bass at Wytheville, Va."

e. *Devices for Separating Fry from Adults without handling either.*—There are clearly two ways by which one may separate the fry from the adult fish without handling either. The adults, when about to spawn, may be confined within a portion of the pond separated from the remainder by a coarse wire screen and the young fish may later pass through this screen into the main pond; or the spawning area for the adults may be so arranged that, when the fry are ready to leave the nests, the adults may be driven from the spawning area and this area then separated from the rest of the pond by a screen of sufficient fineness to retain the fry.

1. *Screened spawning areas from which the fry are permitted to escape.*—*Arnold* (1882) originated the plan of dividing his pond by a partition into two parts in one of which were the breeding fish while to the other the young fry were transferred when ready to leave the nests. Later he made openings in the partition to allow the fry to pass back and forth. The fry in the rearing compartment did not thrive as well as those left in the breeding compartment with the parent fish.

Hessel (1895) thus describes the method in use at the United States fish ponds at Washington in 1893. "The method of handling black bass

at this station is to place a limited number of spawning fish in a small pond a few rods square in which the water is shallow, the bottom being covered with clean gravel, the small pond being connected with another ten or twenty times as large by means of wire screen of proper sized mesh to permit the young to pass out. After the young have left the nest and obtained access to this larger and more fruitful feeding ground, they are safe from being eaten by their parents."

Hessel (1896) again in 1895 used a similar arrangement. In a pond of four and one-half acres he confined the brood fish (large-mouthed bass) in a small section in which they spawned and the fry, about sixty thousand, passed through a wire grating into the larger portion of the pond. Small-mouthed bass were similarly treated in a one and a half acre pond.

Johnson (1899) used a similar method at Manchester in 1898. "Artificial nests and piles of gravel were located at suitable points in the three large stock ponds and in the 80-foot rearing ponds. The spawning beds were partitioned off with inch-mesh wire netting, so that the young fish by passing out into the main ponds might escape the depredations of the adults."

Page (1900) suggested a modification of this method in the Manual of Fish Culture. "A plan has been suggested which combines the features of a spawning and nursing pond, by constructing one comparatively long pond narrow near the middle so that the general shape will be like a dumb-bell with a very short handle. Across the narrow part is to be stretched a screen of $\frac{1}{4}$ inch wire cloth which will confine the spawners to the deeper end of the pond while the fry following their instincts of moving up stream will find their way through the screen into the upper, shallower end. This method would apparently not only save much labor in transferring the fry but obviate the risk involved in handling them." Still another form of pond for the same purpose is suggested by *Page (1900)* in the Manual of Fish Culture. "The shallow part near the inlet has a long narrow neck and the general shape, where the ground permits, follows the outline of a gourd. That part which resembles the handle is screened off from the remainder with wire netting with a quarter inch or less mesh. The young fish after the dispersal of the school seek the shallow waters, which, warmed by the sun, at this time of year afford rich pasture of Cyclops, Daphnia, young Corixa and other small invertebrates. Following the natural inclination of young fishes to head toward the source of the water supply, they pass through the screen and collect within the neck of the pond, where the food supply will be found to be greater than around the margin. From this part of the pond the fry have no inclination to retreat, and the parent fish cannot follow and devour them." This form of pond appears to be in use at Neosho.

Finally *Bastedo (1903)* suggests that breeding pens might be screened off along shore and the adult fish removed after the fry have risen from the nest, leaving the fry to make their own way into the lake.

2. *Screened spawning ponds from which adults are driven out.*—A method devised by *Lydell* for small-mouthed bass is described by *Bower (1896)*. At Cascade, Michigan, two ponds were in use. A side pond nine by twelve feet and eighteen inches deep and with gravel bottom was built in 1895 and connected with one of these ponds by a race-



Fig. L. Michigan Fish Commission Ponds at Mill Creek, as they appeared in 1898, showing the spawning ponds at the sides of the large stock ponds.

way. Eight nests were made in this spawning pond, though not all at one time. Five of these were productive. The old fish were driven from the spawning pond and a screen inserted to separate it from the main pond. Sixteen thousand fry were obtained. In 1896 eight beds were made in the spawning pond and one in the raceway and 20,000 to 30,000 fry were obtained. Owing to the success at Cascade an effort was made during the first years of the work at Mill Creek to greatly extend the use of spawning ponds. "Two large ponds were built, each 45x80 feet and of a uniform depth of four feet, i. e., without a shallow margin or terrace. They had the natural sand bottom. Along the sides of each of these ponds were built six smaller spawning ponds, three on each side and each 16x24 feet. These had a uniform depth of 18 inches and were provided with gravel bottoms. Each was connected with the larger pond by a channel, four feet wide. The large ponds were intended for the ordinary use of the stock fish while the smaller ponds were meant to afford ground on which the bass should spawn naturally. (Fig. J.) "In the spring of 1898 the bass from the central pond entered the side pond to spawn. Usually three or four males entered each side pond, occasionally as many as eight entered. Usually two or three nests had been completed in each side pond and the remainder were half completed when one of the male bass would leave the pond to fetch a mate. When he entered the side pond with his female and saw the other males at work, he at once attacked them as rivals. In the ensuing struggle some of the nests were certain to be destroyed and the female was likely to be frightened away. Even when the male succeeded in driving out the other occupants of the side pond and in inducing his female to spawn he was certain to be frequently interrupted by the attempts of the other males to enter and regain possession of their nesting grounds. As the result of this the eggs laid in his nest were apparently only fertilized in part, many of them afterward died and the whole nest became fungussed. After the eggs were laid the male was certain to thereafter regard the whole side pond as his exclusive territory and to attack and try to drive away any other male attempting to enter it through the channel. Sometimes a male thus holding sole possession of a side pond would be attacked by from ten to twenty other males seeking a nesting ground. The result of such attack was usually the death of the male and the destruction of the nest and thereafter the whole course of events was repeated from the beginning with new actors. This drama was thus repeated for about a month (May 15—June 16, 1898)."

"An attempt was made to protect the nests from the attacks of males by placing a circular wire screen around each as soon as the eggs had been laid. Owing, however, to the fact that the eggs were now not kept free of sediment by the parent fish they all died."

"The final result was that in each side pond never more than one brood was raised and frequently none. From 200 adult fish fifty one nests were spawned in, but so many of them were destroyed by the fighting males that only about 15,000 fry were obtained." (L.)

Why the use of such side ponds or spawning ponds for small-mouthed bass was successful at Cascade and under apparently the same conditions unsuccessful at Mill creek can only be surmised. Possibly the spawning season was shorter at Mill Creek that year so that a larger

number of males sought the spawning pond at one time, possibly the fish were in better condition and more combative. The result of the year's experience was that the use of spawning ponds was abandoned at Mill Creek and all ponds are now constructed on the model of a natural lake. The use of a pond separated into two parts by a screen seems to be still in use at Neosho and spawning ponds or spawning areas separated from the main pond by screens are in use to a limited extent at the Washington Fish ponds. At all other stations this practice seems no longer to hold. The success of the Mill Creek Station with small-mouthed bass and of the San Marcos Station with large-mouthed bass, in both cases without the use of special forms of ponds, seems good evidence that these have no advantage. It is now the universal practice to use a breeding pond built somewhat on the model of a natural pond, that is, with shallow margins and a deeper center. The brood fish are placed in these ponds in the spring and are provided with artificial nests as in the case of the small-mouthed bass at Mill Creek or allowed to make their own nests. At San Marcos twelve pairs of large-mouthed bass are allowed to each half acre of pond area. At Mill Creek about one hundred pairs of small-mouthed bass to each half acre. The arrangements differ in detail. Thus at San Marcos has been built one large circular pond divided by embankments into four ponds each of which forms a quadrant of the circle. Each quadrant pond is deepest at its central end and shallow towards the circumference of the circle. The water enters at the center of the circle.

f. *Separation of Fry from Adults by Handling:*

1. *Removal of adults from breeding ponds* is not usually considered practicable. If the adults are taken with a seine it is necessary first to remove the vegetation from the ponds. The resulting disturbances are great and the fry do not afterward do well. If a hook is used there is injury to the adult fish. *Kent* (1897) records removing the adult fish with a hook after they had spawned but no other record of similar procedure has been found.

2. *Removal of fry from the breeding ponds.*—It is now the almost universal practice to remove the fry from the breeding ponds in order to ship them or in order to place them in special rearing troughs or rearing ponds in which they are to be reared to fingerlings. At Mill Creek a certain number of fry are left in the breeding ponds and permitted to grow to fingerlings there, but this is done because separate rearing ponds are not available. On account of the different habits of the fry of the two species of bass the procedure of removing them from the breeding ponds is different in each case.

a. *Small-mouthed bass.*—*Hessel* (1898) found that he did not succeed in seining the small-mouthed fry with a fine-meshed seine such as he had been accustomed to use successfully with the large-mouthed fry.

This same difficulty led *Lydell* (1902) to devise the fry retainer and the screened nest. The use of these and the purpose which they serve have been already described. Without their use the small-mouthed fry could not be captured until they had reached a length of between two and three inches.

b. *Large-mouthed bass.*—It is now the custom at most stations to take the large-mouthed fry from the breeding ponds when they are between three-quarters of an inch and an inch and a half long. At Mill



Fig. K. Showing the method in use at Mill Creek of capturing a school of large-mouthed fry by throwing a seine over it. The same method may be used from a boat.

Creek most of them are shipped at that time. At the Neosho and San Marcos hatcheries of the U. S. Fish Commission and at the Washington fish ponds they are placed in rearing troughs or rearing ponds. For the purpose of taking the fry a seine of bobbinet is used. If the fry are still in schools mere random hauling of the seine in the ponds is not usually productive of results. It is better to first find a school of fry. This often requires long searching, but when the school has been found it may often be taken by a single haul of the seine. At Mill Creek hauls are made by throwing the seine over the school. (Fig. K.) The seine is heavily leaded and is so thrown that it makes a circle in the air; the lead line falls first into the water outside the school and the seine is then rapidly drawn in. The seine is lifted as gently as possible and the fry transferred to a tub or pail of water. The seine may be thrown from shore as shown in the figure or from a boat. If the fry have scattered and are no longer in schools, as is usually the case when they are over an inch long, the pond must be systematically seined.

g. *Rearing of Fingerlings.*—At Mill Creek this is accomplished with both species of bass by merely leaving a certain number of the fry in the ponds with the adult fish or by transferring them to ponds from which other fish have been removed. In these ponds the fish find their own food. Toward the end of June or early in July the schools have dispersed and the fingerlings are between two and three inches long. They are then seined and shipped. Those that escape the seine at this time are obtained in the fall when the ponds are drawn down. They are then four to six inches long.

In the establishments of the United States Fish Commission it has been the practice to transfer the fry to rearing troughs or rearing ponds or pools. The method of transfer and the subsequent handling of the fish is described in detail in the second edition of the Manual of Fish Culture. At San Marcos fry are not transferred until they are an inch and a half long, but at Neosho they are apparently transferred while much smaller. Leary (1900) has described experiments which seem to show that it is best not to transfer fry to rearing ponds until they are an inch and a half long. Of fry transferred just after absorption of the yolk sac from 15% to 20% lived, while of fry transferred when one and one-half inches long 73% to 80% lived. Probably the 80% or 85% per cent of small fry which perished in the rearing ponds would have perished in any case in the breeding ponds, so that delaying the transfer of fry to the rearing ponds until they are an inch and a half long does not save fry that would otherwise perish,—it merely postpones the transfer until the period of greatest mortality is past, and then makes it easier and more economical to bring up the fry in the rearing ponds. In the rearing troughs or ponds the fry are fed in part on natural food taken from neighboring waters, but chiefly on chopped crayfish or chopped fish and as they grow larger on small minnows or young carp. At Neosho they are shipped in early winter, at San Marcos a part in the spring and a part in the fall.

In the present practice of the San Marcos station the fry are permitted to attain their growth in the breeding ponds, which contain an abundance of food. They are transferred to small rearing ponds a few days only before shipment. In other words, the practice is now the same as with the majority of the fry at the Mill Creek station.

C. TRANSFERRING OF BLACK BASS.

The transferring of black bass from well stocked waters to new or impoverished waters has been practiced for many years both with the adult and with the fry.

1. *Transferring of adult black bass.*—Goode (1884) gives a brief account of the efforts made to transfer the black bass. Other accounts of early transferring practices may be found in Norris (1865), Tisdale (1869), Shriver (1871), Stebbins (1880), Silk (1880), Stone (1882), Paga (1884), Borne (1884, 1884a), Sharp (1897), Prince (1897). According to Goode's account the earliest recorded effort was in 1847. Since then adult black bass have been transferred to New England and the North Atlantic seaboard, to Utah, California and probably to every State in the Union in which they were not native. They have been introduced in this way into England, Germany, Finland, and into other European countries. The fish are transported with relative ease and have shown the capacity to adapt themselves to every water in which they have been placed.

Usually in transferring adult bass to any new locality but a single shipment is made, at most two or three. The natural increase of the fish thus introduced has been depended on to stock the waters. Indeed earlier writers, Greene (1877), Henshall (1880), considered no other method of stocking depleted waters to be necessary. The method has therefore not usually in recent years, been thought of as a substitute for the planting of fry or fingerlings. Consequently the regular stocking of waters year after year with adult fish, as they are customarily stocked with fry or fingerlings, is an unusual procedure. The transferring of adults and yearlings from the overflow waters of the Mississippi river was long ago undertaken by the *Illinois Fish Commission*. In 1888 this work was taken up by the *United States Fish Commission*. (Sixteenth Annual Report of the Commissioner) and has since been carried on by that commission. In 1900 about 50,000 yearlings and adults of large-mouthed bass were distributed in this way. The *California State Board of Fish Commissioners* (1900) has undertaken similar work with the small-mouthed bass along the Russian River. In this work along the Mississippi river and in California the motive has been in part to save bass that would otherwise perish, when the waters of the river recede and in part, of course, to secure a supply of fish for stocking other waters.

Under the direction of Professor Prince this plan has been recently tried on an extensive scale by the fisheries department of the Province of Ontario and Bastedo (1903), who had charge of the operations, has given an account of them. Nearly 10,000 adult bass, ranging from 12 to 20 inches in length were planted in some eighteen different lakes and rivers. A passenger coach was fitted with tanks for transporting the fish, which were delivered to the car under contract. They were planted by interested parties working under government inspectors and deposited before they had spawned for the year.

2. *Transferring Bass fry.*—The transferring of black bass fry instead of adults seems to have been first undertaken by the *Wisconsin Fish Commission* (1893) in the sloughs along the Mississippi river. The report for 1893 says, "That river overflows its banks in times of floods,

forming shallow lakes and sloughs along the banks and on the islands. Into that shallow water the bass go to deposit their eggs. On the subsidence of the water the parent fish return to the channel waters. The eggs hatch by the millions and the young fish are left to perish either by the sloughs drying up in summer or freezing in winter." This work of transferring was continued by the Wisconsin Commission until the pond culture of bass was undertaken by that commission, Nevin (1901).

In connection with the regular pond culture work of the Michigan Fish Commission at Mill Creek, the Commission has taken large-mouthed bass fry from three neighboring auxiliary ponds. Two of these are natural lakes; the third is a mill pond. Adult bass were placed in all three of them. From one of them an attempt has been made to remove the turtles and from another large numbers of sunfish and blue-gills have been seined, while suckers have been introduced into it. All the ponds still contain the usual fish native to such ponds, and are in other respects in their natural condition. In two of the ponds fishing is not permitted and in the third is permitted only in the fall.

The young fry, when three-fourths inch to one inch long and while still in schools, are taken from the ponds with a seine operated in the manner already described and are transferred to the tanks at Mill Creek, from which they are shipped within a few days. The number of fry thus transferred at Mill Creek from the three ponds now in use is shown in the following table:

	1899.	1900.	1901.	1902.	1903.
House's Lake.....	11,000	not used.	4,000	124,000	162,000
Soldier's Home Pond.....	116,000	260,000	182,000	186,000	166,000
Morgan's Pond.....			36,000	262,000	184,000
Totals.....	127,000	260,000	222,000	522,000	512,000

V. DISCUSSION OF METHODS OF BASS PROPAGATION.

A. GENERAL CONSIDERATIONS.

The efforts of the fish culturist should be directed toward protecting the eggs and the young of food fishes, during that developmental period during which they are most subject to destruction. With nearly all fish this period is between the laying of the eggs and the time when the young fish are able to swim and take food for themselves. During the whole of this period the future fish is helpless and unprotected—a prey to many enemies. With the black bass, on the other hand, both the eggs and the young fish are protected by the parent fish so that in any discussion of methods of propagating the black bass it is of importance to know the effectiveness of this parental protection. It is safe to say at the outset that practically all the eggs of the black bass are fertilized. This follows almost of necessity from the fact that

the male is invariably present when the eggs are laid. Moreover, no authentic cases of unfertilized bass eggs naturally deposited and occurring in considerable numbers have ever been reported. On the other hand *Holt* (1888) says, "In the past three years I have never found more than one per cent of unfertilized eggs." The writer has examined eggs from eight natural bass nests without finding any that could be said to be unfertilized. To be sure we find in the literature many references to unfertilized eggs in this and in other fish, but if these references be examined it will be found that the only ground upon which the eggs are pronounced unfertilized is that they are dead. Eggs may, of course, be found dead from other causes than lack of fertilization. To determine whether or not they have been fertilized requires, if the eggs are in their earlier stages, a microscopic examination. If cleavage (segmentation) or any of the developmental processes following it, are found to have taken place the eggs were fertilized. Dead eggs which have not undergone any of the early stages of development may be safely pronounced unfertilized. Eggs which have undergone any of these stages are certainly fertilized. The writer has examined probably the whole literature of the subject and has yet to find any case of eggs naturally deposited and reported as unfertilized, in which there was evidence produced to show that the eggs had not undergone the early stage of development. It cannot be too strongly insisted upon among fish culturists that eggs should not be pronounced unfertilized merely because they are dead and without other evidence. So far as the evidence goes we may then say that lack of fertilization is not a factor in causing the death of bass eggs.

In breeding ponds the greatest loss with the small-mouthed bass occurs before the eggs are hatched or while the fry are very young. After pigment has begun to develop in the fry, they are very hardy. This is shown by the following experience with pond No. 1 at Mill creek in 1903.

Table showing the results of examination of nests in Mill creek pond No. 1, May 15, 1903, small-mouthed bass. Fractional percentages are neglected:

Number of brood fish in pond (May 7), males, 28; females, 50; total, 78.		
Number of nests in pond..... 48		
Number of nests in which eggs were laid..... 30		
Lot 1.	Number of nests in which all eggs died before hatching	9 30%
Lot 2.	Number of nests in which all young fish died at about time of hatching.....	2 7%
Lot 3.	Number of nests in which all young fish died soon after hatching.....	2 7%
Lot 4.	Number of nests in which a large part (1-3 to 1-2) of young fish died soon after hatching	3 10%
Lot 5.	Number of nests in which few or no eggs of fish died.....	14 47%
		<hr/> 30 100%

44 per cent un-productive.
57 per cent productive.

These nests were examined but twice, once about two days after the young fish had hatched and again when they were ready to rise from the nest, so that the losses cannot be attributed to the disturbances resulting from examination of the eggs. At the first examination the nests in which the eggs were all found dead but not hatched were placed in the first category. Those which contained only dead eggs with fully developed embryos and recently hatched dead fry were placed in the second category. Those which contained only very young dead fry were placed in the third category. Those which contained both dead and living fry in large numbers in the fourth, and those which contained nearly all living fry in the fifth. At the second examination it was found that all the nests in the fourth and fifth categories contained fry ready to leave the nests. We have thus a loss of about 44% of all nests in which eggs were laid, with, it may be added, an average output of about 5,200 fry per productive nest.

Without discussing at this time the cause of the death of eggs and fry in these nests it is clear that in the unproductive nests the losses occur before the eggs hatch (9 nests or about 70% of those unproductive), at the time of hatching (2 nests or about 15% of those unproductive) or shortly thereafter (2 nests or about 15% of those unproductive). Fry which had survived the first two to four days after hatching, were found to be in good condition when ready to leave the nests. (Lot 4.) The critical period seems to extend from two or three days after the eggs are laid to the time when pigment is developed in the young fish. Fry which are beginning to develop pigment may be placed in a shallow dish of water and without change of water or further attention will continue to develop and remain healthy until death ensues from starvation.

What is true in the breeding ponds as to the period when the greatest losses occur is probably also true in natural waters. Such losses as have been reported in natural waters have been attributed to changes of temperature or turbid water (*Stranahan*, 1899, 1898) and have resulted in fungussed eggs. Loss of older fry while still on the nest seems not to have been reported and presumably rarely occurs.

After the fry have left the nest and while they are still guarded by the parent fish losses undoubtedly occur from the attacks of minnows, sunfish, young bass and other fish as well as from the death of the parent fish. How serious this loss is might be determined by following the history of schools of fry in their natural waters and learning approximately how rapidly their numbers decrease, or it might be determined by an extensive examination of the stomach contents of the fish in a bass lake during the breeding season of the bass. One who has watched the male bass guarding his brood and has noted the vigor with which he repels intruders and the wide berth usually given his neighborhood by other fish will not readily believe that many of his fry are destroyed by marauding fish. Such fish are sometimes seen hanging on the outskirts of a school of bass fry and when opportunity offers are ready to devour the fry. "Thus in seining a school of large-mouthed fry in *Morgan's* pond in 1902, many yearling bass were seen hanging about the school. The old bass had, of course, been driven away and now when the seine had been drawn and about one-third of the school obtained, the small bass rushed in eagerly and seized the fry that had

escaped the net. They were so numerous and active that the water was made to boil by their rushes." (L.) The greatest danger to fry still guarded by the parent fish lies, without doubt, in the death or temporary absence of the parent, which affords the opportunity for all sorts of marauding fish to destroy the fry.

That in natural waters a very large number of large-mouthed fry still in schools may reach a length of three-quarters of an inch to an inch is shown by the number that may be taken from such waters with a seine. Thus in 1902 the Michigan Fish Commission took from House's lake which has an area of about six acres and in which 225 adult bass had been placed, 124,000 fry; from Morgan's pond with an area of one and one-half acres and 80 introduced bass 262,800 fry; from the Soldiers' Home pond with an area of two and one-half acres, and 200 introduced bass, 136,000 fry. It is not to be supposed that all the fry present in these lakes were captured. If we assume that all the adult fish placed in the ponds were still there they number 505; if half of them are females they number roughly 250—from which there were obtained 522,000 fry still in schools and about an inch in length. This is about 2,000 fry to each female fish. If the lakes be considered separately we have the largest production for Morgan's pond, 6,570 fry per pair of adult fish and the lowest for House's lake, about 1,100 per pair of adults. Fishing is prohibited in two of these ponds, but is permitted in the third in the fall—yet it undoubtedly occurs in all, so that the number of adult fish is certainly less than the number introduced and is believed to be approximately half that number. If this be taken into account along with the fact that only a part of the fry produced are actually seined, it is probable that the number of large fry still in schools is more nearly 5,000 or 10,000 per pair of adult fish than 2,000. This is the only approximation known to the writer of the actual production of bass fry per adult fish under nearly natural conditions.

The records of production in breeding ponds are meager. At San Marcos in 1901, 150 large-mouthed brood fish (75 pairs) were added to the stock already on hand and the total of fry one and one-half inches long taken from the breeding ponds for transfer to rearing ponds was 89,600—a trifle less than 1,200 to each pair of the recently added brood fish. The actual output per pair of fish, if the total number of fish present be considered, was considerably less. At Mill Creek in 1903 there were 11 pairs of breeding fish in two ponds. The output of fry about an inch long, was 108,000, about 10,000 to each pair.

B. POND CULTURE OF SMALL-MOUTHED BASS.

In what has preceded the difficulties encountered in attempts at pond cultivation of the small-mouthed bass have been enumerated and the ingenious methods devised to overcome these difficulties have been described. We now know that ponds must contain abundant vegetation, that the temperature and turbidity of the water must be controlled during the spawning season, that the adult fish placed in the breeding ponds must be sorted, that shielded nests should be provided and that in the case of small-mouthed bass fry retainers should be placed about

the nests before the fry rise from the bottom. The difficulty which remains to be overcome is the loss which occurs during the critical period between the laying of the eggs and the time when the fry are a few days old. From the data given above (p. 58) it is seen that this loss in a year which may be regarded as moderately successful, has reached more than 44% of all the eggs laid. In other seasons it may be greater, while in still other seasons it may be almost nothing. Is it possible to determine the cause of this loss and find a remedy for it?

1. *Cause of the loss of eggs and young fry during the critical period.*
—In the case of pond No. 1 at Mill Creek, in 1903, the temperature of the water was controlled and remained normal while the turbidity of the water was not permitted to become so great as to be harmful. The loss cannot then be attributed to these causes. Moreover, all the eggs in certain nests were lost while in neighboring nests practically none were lost. In certain nests half the eggs or young fry died while the other half lived. Losses due directly to temperature or turbidity would be unlikely to be distributed in this way. They might rather be expected to affect all the eggs equally. It has been shown above that the losses cannot be attributed to lack of fertilization.

It may be suggested that the losses were due to the male fish having been frequently disturbed while guarding the nest and to his having consequently deserted the nest so that the eggs afterward died. In order to determine whether this might be the case, the nests in three ponds were charted to see whether those nests which produced fry were the ones least disturbed. The nests are arranged in rows about the shore. We may for convenience number the rows, beginning with that next the shore. We should now expect if the losses are due to disturbance of the nests, that row No. 1, which is nearest the shore and the nests in which are more subject to disturbance by persons passing along the shore, would show a smaller number of nests with fry than row No. 2 which is less disturbed.

Tabulating the twenty-eight productive nests in ponds 1, 3 and 5, the only ponds in which small-mouthed bass eggs were produced in 1903, we get the following:

Table showing productive nests, in rows 1 and 2, in ponds 1, 3, and 5, Mill Creek Station, 1903.

Small-mouthed Bass.		
Pond Number.	Row 1.	Row 2.
1.....	6	5
3.....	5	1
5.....	5	6
Total.....	16 or 57%	12 or 43%

These somewhat meager data do not appear to show any relation between the location of the rows of nests with reference to disturbances and the number of productive nests. We find not infrequently that a nest in which the eggs die is in the same row with one in which they

thrive and next to it so that the amount of disturbance to which the two nests are subjected must be nearly the same. Some of the best nests have been situated where there was frequent passing, while in others far from any disturbance all the eggs have died.

In pond No. 1 all the nests, both productive and unproductive, were examined and platted. The records of this pond may therefore be examined in order to determine whether, of all the nests in which eggs are laid, a larger percentage is productive in row 2 than in row 1. The terrace in this pond is of varying width, so that on one part of it there is but a single row of nests while on another part there are three rows. The pond, moreover, contains an island which interrupts one of the rows. For these reasons the rows are not comparable throughout. Along the southwest corner of the pond are, however, two rows of nests apparently alike, and each containing nine nests. If these two rows are compared the following table results:

Table showing percentage of productive nests in identical parts of rows 1 and 2, pond 1, Mill Creek, 1903.

Small-mouthed Bass.

Row.	Total nests.	With eggs.	Productive.	Unproductive.	Percentage productive of nests with eggs.
1.....	9	6	4	2	67
2.....	9	6	4	2	67

No other pond or part of a pond permits of a direct comparison of the two rows and the comparison in this case does not show a lower percentage of good nests in row 1, situated along the driveway and frequently disturbed than in row 2, six to ten feet farther from the driveway.

Further evidence that the death of the eggs and fry is not to be attributed to the guardian male being disturbed is obtained by the examination of deserted nests. In three small-mouthed bass nests in pond No. 1, located where the male was frequently annoyed, the nests were visited from time to time and a few from each nest examined microscopically. After a few days a large percentage of the eggs were found to be dead. This number increased until all the eggs were dead. Meantime some of the eggs which first died were attacked by fungus, which after a time spread over the whole nest. In each of these cases the male continued to guard the eggs until all were dead and until a considerable proportion was already attacked by fungus. He was probably made aware of the death of the eggs by their offensive odor. In these cases it is clear that the eggs did not die because of desertion by the frequently disturbed males, but rather the males deserted the nests probably because of the death of the eggs, at any rate after the eggs had died. Although in this case the disturbances to which the males were subjected does not account for the death of the eggs, it does not follow that such disturbances may be permitted with impunity. On the other hand every care should be taken to guard the nests against them.

There is in this case another possible explanation of the location of the productive nests, namely, their relation to the current of water through the ponds. If a line be drawn in each of the three ponds from each side of the inlet to a corresponding point on each side of the outlet in such a way as to enclose that part of the pond through which the greater part of the water must flow in passing from inlet to outlet, the following facts appear:

In pond No. 1 certain nests are so located as to get more current than others, and this relation to current may properly be taken into account in attempting to account for the proportion of productive nests in different situations. If now we examine the relation of the productive nests to the part of the pond through which there is most current we get the following table:

Table showing relation of productive nests to current.

Mill Creek, 1903. Small-mouthed bass.

Pond.	Total productive nests.	In current.	Not in current.	Per cent in current.	Per cent not in current.
1.....	16	10	6	63	37
3.....	7	6	1	86	14
5.....	11	8	3	73	27

From this it might seem that the relation of the nests to the current determined their productivity. And yet, as in the case of external disturbances, we find in pond No. 1 adjacent nests in the same row with apparently identical relations to current and external disturbances in one of which the eggs thrive while in the other they die. Again in 1902, a large number of the best nests in pond 2 were located at that end of the pond through which there is the least flow of water. The following experience moreover shows that current is in no way necessary to the health of the eggs: At the experimental station maintained by the Michigan Fish Commission at Cascade, Michigan, in 1894, 1895 and 1896, there was a small spawning pond 20x25 feet, connected with the main pond by a channel leading from one of its ends, while its opposite end was without inlet or outlet. The flow of water was through the main pond, and since the spawning pond referred to had an opening at but one end, there was no current through it. From about forty-five pairs of fish there were obtained in 1896, 176,800 fry. All the nests were made in this spawning pond. These facts make us hesitate, pending the collection of further data, to attribute the vitality of the eggs in certain nests to their relation to the feeble current present in the Mill Creek ponds.

Since we are unable to attribute the death of eggs and young fry directly to the effect on them of any element of the immediate physical environment, its cause is to be sought in the other factor in the case, the parent fish. Of two pairs of fish one may, as we have seen, produce eggs nearly every one of which becomes a vigorous young fish, while another may produce eggs, which, while under apparently identical conditions, all die before or shortly after hatching. I can attribute this

to nothing else than a difference between the parent fish. Under the conditions prevailing in the ponds certain fish produce eggs lacking in vitality and these eggs shortly die. It is conceivable that the same thing may happen in natural waters when the fish are suffering from lack of food, disease or other causes tending to lower their vitality. While by a process of exclusion we are led to the tentative position that the death of eggs and fry of the small-mouthed bass in the Mill Creek pond is attributable to the lack of vitality of the parent fish there is some direct corroboratory evidence to be had from the deaths among adult fish in ponds 1, 3 and 5. In the year 1902 the nests in these ponds were practically all productive and the average product of these nests was 6,000 fry; in 1903, but 57% of the nests in which eggs were laid were productive and the average product per productive nest was but 5,200 fry. In the following table there is shown the deaths of adult fish in these three ponds in May and June of each of these two years:

Deaths of adult fish, ponds 1, 3, 5, Mill Creek, 1902, 1903.

Small-mouthed Bass.

Pond.	1902.				
	Number of adults.	Average fry per nest.	Deaths, May.	Deaths, June.	Percentage deaths.
1.....	130	6,000	18	4
3.....	44	6,000	11	2
5.....	94	6,000	6	0
Totals.....	268	41		15

Pond.	1903.				
	Number of adults.	Average fry per nest.	Deaths, May.	Deaths, June.	Percentage deaths.
1.....	120	2,700	35	6
3.....	43	2,700	9	5
5.....	75	2,700	19	10
Total.....	243	84		35

From this it appears that in 1902 with an insignificant loss of eggs and fry there were relatively few deaths among the adult fish in the breeding season (15%), while in 1903 with a great loss of eggs and fry there was a practically simultaneous loss of adult fish (35%), together with a reduction in the average output per nest. There can be no doubt that a large number of deaths is an indication of lack of vigor in the stock. The writer has been unable to detect any disease or infestation of parasites in these fish in 1903 or to assign any other specific cause for the deaths.

The postulated lack of vigor in the adult fish may be the result of confinement. The small-mouthed bass lives by preference in running water, and the small amount of this, the lack of exercise, the character of the food or all three may be responsible for the condition of the fish. The phenomenon of lack of vigor and lack of fertility is common among animals in confinement.

2. *Remedies for loss of eggs and young fry.*—Three methods of securing a continuously vigorous stock of brood fish may be suggested, though whether any of them will succeed can be determined only by trial.

a. *The old stock may be disposed of* after each breeding season and fresh brood fish may be obtained each fall. Such fish should breed once successfully before the vigor of the stock is reduced by confinement. The cost of this procedure, especially if the old stock be marketed, would probably not be greater than the cost of caring for the adult fish during the summer. Owing to the sensitiveness of the fish to handling it is better to secure the brood fish in the fall, so as to give them time to recover before the ensuing breeding season.

b. *Brood fish may be reared in the station ponds.*—It is probable that such fish as survived the rearing process would be acclimated to the ponds and it is to be expected that they would breed there successfully; but here again experience is the only certain guide.

c. *It has been suggested by Mr. Lydell that a vigorous stock of brood fish may possibly be obtained by a process of selection.*—Of the fish taken from their native waters in any given year and placed in the ponds, those which survive are the more vigorous or those best adapted to pond conditions. If now all the fish thus taken in a given year be kept by themselves, the less vigorous fish will, in the course of a few years, be eliminated by death, and those remaining should constitute a vigorous brood stock. This stock may be augmented from time to time by fish similarly selected until a sufficient stock of brood fish is accumulated. In this connection the importance of keeping separate the brood fish taken in different years and from different sources may again be pointed out.

We have no sufficient data by means of which to determine which of these methods is to be preferred. When the experimental bass station of the Michigan Fish Commission was established in 1893 at Cascade, Mich., about ninety brood fish were placed in the ponds, and not more than half a dozen fish were subsequently added to this stock. In 1894, the product per pair of adults was about 200, in 1895, about 450, in 1896 about 4,000. Not all the fry of 1894 were obtained, so that the figures show only that small-mouthed bass, after three years confinement in a small pond may be very productive. On the other hand in ponds 1, 3 and 5 at Mill Creek, in 1903 none of the brood fish had been in confinement less than eighteen months while some of them may have been in confinement six years and yet the output was only about 600 fry per pair of breeding fish in the ponds at the beginning of the breeding season. But again, at Mill Creek in 1900 there was an output of about 3,000 fry per pair of adults, none of which had been in confinement less than one year. In other years at Mill Creek the brood fish taken in different years have not been kept separate. Nothing further

can therefore be said as to the effect on the output of confinement of the brood fish.

In addition to attempting to keep the stock of breeding fish vigorous by one of the above methods, an effort may be made to maintain their vigor by placing them in more nearly natural conditions. The small-mouthed bass is native to running waters and the Great Lakes. It occurs naturally in but few of the inland lakes of Michigan. It is possible that the brood fish would remain in better condition if confined in ponds which were essentially parts of a river. A small river below its point of exit from a large lake should be most suitable since here the temperature of the water should be nearly constant and there should be less liability to floods and turbid water. Brood fish might be confined by racks in a portion of such a river and fed on live minnows. Deep pools should be provided in which the fish may winter. Shielded or screened nests should be placed in the river and the fry held by fry retainers from which they may be taken for planting or transferred to rearing ponds. Under such conditions the brood fish would necessarily be more active since they would have to maintain themselves against the current and would have to seek their food. If the plan were successful it could be easily modified so as to adapt it to use on a larger scale. Large spawning ponds might be provided at the sides of the main stream and connected with it by channels.

At Mill Creek in 1898 nests and adult fish were placed in the creek as well as in the ponds. Of sixty nests in the ponds, twenty-two contained eggs and two of these were productive. In the creek of twenty-eight nests, twenty-six contained eggs and of these ten were productive. The losses in the creek were due to floods but the results show that the experiment of using running water for the breeding fish is worthy of further trial. This plan might be readily tried at the station of the Michigan Fish Commission at Drayton Plains, under conditions where floods and fluctuations in the temperature and turbidity of the water are not to be expected. If running water cannot be had the ponds used should be large with an abundance of deep water. The more nearly the ponds approach a natural lake in size and depth, the better are the results to be expected. In such ponds the fish have room to move about and may be permitted to seek for themselves living food introduced for their use.

If by the means here suggested or by other means the vigor of the brood stock can be maintained it seems to the writer that all that can be hoped for in the way of pond culture of the small-mouthed bass up to the time of hatching will have been accomplished. The maximum product at Mill Creek per pair of breeding fish was 3,000 in 1900. If with a sufficiently vigorous brood stock this output can be had annually, the problem of producing small-mouthed fry in large numbers is one of providing large water areas and large numbers of breeding fish.

C. POND CULTURE OF LARGE-MOUTHED BASS.

The cultivation of this species appears to be much simpler than with the small-mouthed bass, so that in the present practice of the United States Fish Commission, the breeding fish are merely placed in suitable ponds and the fry seined out when about one and one-half inches long.* The observations of the writer at Mill Creek are to the effect that the

adult fish are not seen to attack the fry until they have reached at least this size. Toward the end of July when the fry are two inches or more in length the adult fish may often be seen hunting them in the shallow water of the breeding ponds. If the fry are to be raised beyond an inch and a half it is advisable to transfer them to rearing ponds. The output of 10,000 large-mouthed fry per pair of adult fish reached at Mill Creek in 1903 indicates what may be accomplished with this fish and indicates that more than half the eggs laid produce fry of this size. The experience with this fish at Mill Creek is too limited to afford a basis for any suggestions as to improvements in its culture. From the habits of the fish and from the fact that success has more often followed attempts to cultivate it in ponds than in the case of the small-mouthed bass, it would seem to be better adapted to pond culture. It may therefore be expected to yield better results at Mill Creek than the small-mouthed bass, which on the other hand may be expected to do better at the Drayton Plains station.

As in the case of the small-mouthed bass, the large-mouthed taken in different years and those from different localities should be kept in separate ponds and a record kept of deaths and of production per nest and per pair of adult fish. In this way something may in time be learned as to the effect of confinement on the fish.

D. WHAT SHOULD BE THE SIZE OF YOUNG BASS WHEN PLANTED?

As shown above (p. 31) fry of less than three-quarters of an inch are not active in escaping their enemies and may readily be taken with a dip net. As they grow larger and the time for the dispersal of the school approaches, they become more wary and immediately after dispersal of the school the individual fry are extremely active and wary. A movement on shore or the approach of a hostile fish causes them at once to flee or take shelter. What may be called fear is thus strongly developed in the young fry at the time the parent fish leaves them and the schools disperse. It is better not to plant the fry until they have reached this stage. They are then like adult fish except in color and in the proportions of the body. As they grow larger their protection from their enemies is greater by reason of increase in size. We have no evidence of a corresponding increase in wariness, and to one watching the young fish, those of two or three inches seem to be quite as wary as those of six or eight.

VI.

SUMMARY OF FACTS CONCERNING BASS PROPAGATION.

1. Three methods of bass propagation have been tried—artificial fertilization and hatching, pond culture and transference.
2. Artificial fertilization has been found impracticable and has been abandoned.
3. Pond culture is the method now almost universally employed and has resulted in the following practices and devices:

* Letter to the writer from Mr. J. W. Titcombe in charge of the Fish Cultural Division of the U. S. Fish Commission.

- a. Ponds are now commonly built on the model of the natural pond.
- b. It is the practice to have the ponds well grown with vegetation.
- c. In ponds intended for small-mouthed bass it has been learned that the temperature and turbidity of the water are important and must be controlled.
- d. Brood fish are sorted just before the breeding season so that the males in any pond shall not be in excess of the females.
- e. Brood fish are fed as far as possible on minnows.
- f. Artificial nests have been gradually evolved. The earliest nests were merely gravel piles. The latest forms are the shielded and screened nests of Lydell, designed to afford shelter for the parent fish and a suitable material upon which to lay the eggs; gravel for the small-mouthed bass and fibre for the large-mouthed.
- g. Owing to the impossibility of seining the young small-mouthed fry, fry retainers (Lydell) have been devised to keep them from leaving the nests and to hold them until ready for shipment.
- h. The practice of confining the breeding fish within a screened area of the pond from which the fry could escape into the main pond has generally been abandoned.
- i. The use of special spawning ponds from which the adults are removed or driven out so as to leave the fry in the spawning ponds has been generally abandoned.
- j. It is the present practice to leave the fry in the ponds with the adults until they are from three-quarters of an inch to an inch and a half long. Small-mouthed fry, if intended for shipment soon after rising from the nest, are surrounded by a fry retainer, large-mouthed fry are not restrained.
- k. For rearing into fingerlings most fry are now, in the practice of the Michigan Fish Commission, transferred to rearing ponds when about one inch long; a few are left in the breeding ponds.
4. The difficulty which still remains to be overcome in pond culture is the death of eggs before or soon after hatching.
5. This death is to be attributed to lack of vigor of the parent stock, and a remedy is to be sought in the following directions:
 - a. By maintaining a more vigorous breeding stock, either by annually replacing the stock with fresh breeders from the natural waters, or by rearing the breeders from the egg in the artificial ponds or by selection.
 - b. By keeping the brood fish under more natural conditions, in larger and deeper ponds, or, in the case of the small-mouthed bass, where practicable, in running water.
6. The age at which young bass should be planted is dependent in some degree on the kinds and relative abundance of the fish already in the waters to be planted, but present experience does not warrant the expensive practice of rearing large fingerlings or yearlings.
7. Transference of large-mouthed bass fry has been shown to be feasible by the Wisconsin Fish Commission and by the Michigan Fish Commission at its Mill Creek station.
8. The transference of large-mouthed fry from auxiliary rented ponds or lakes is much less expensive than rearing them and yields as uniform

an annual output. It should be made as large a part as possible of a station's work.

9. Transference of adult fish should be tried experimentally and may be found to be feasible for certain regions or under certain circumstances.

Ann Arbor, Mich., September, 1903.

VII.

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VIII.

EXPLANATION OF PLATES.

PLATE I.

The figures represent the developmental stages of the small-mouthed bass. They are reproductions of photographs made on non-halation plates with a vertical camera. Figures 1 to 15 were made with the microscope with a Bausch and Lomb-Zeiss 3-in. Planar lens; Fig. 17 with a Bausch and Lomb-Zeiss Unar lens. Figs. 1 to 12 represent the object seen by transmitted light; Figures 13 to 17 by reflected light.

- Fig. 1. Eggs 24 to 48 hours after laying $\times 10^*$
2. 24 hours before hatching $\times 10$.
3. At hatching, seen obliquely from above..... $\times 10$ Stage A
4. Three or four hours after hatching, seen from
the side $\times 10$ Stage A
5. One day (24 hours) after hatching..... $\times 10$ Stage B
6. Two days after hatching..... $\times 10$ Stage C
7. Three days after hatching..... $\times 10$ Stage D
8. Four days after hatching..... $\times 10$ Stage D
9. Six days after hatching..... $\times 10$ Stage E
10. Seven days after hatching..... $\times 10$
11. Eight days after hatching..... $\times 10$ Stage F
12. Fourteen days after hatching; swimming up
from nest bottom $\times 10$ Stage G
13. Fourteen days after hatching..... $\times 5$ Stage G
14. Twenty-two days after hatching..... $\times 5$ Stage H
15. Twenty-four days after hatching..... $\times 5$ Stage H
16. Nineteen millimetres long, probably thirty days
after hatching $\times 5$ Stage J
17. Fifty millimetres long, probably sixty days
after hatching $\times 1$ Stage K

PLATE II.

The figures represent the developmental stages of the large-mouthed bass and were made in the same manner as those of Plate I: Figure 29 with Unar lens, the other figures with the Planar. Figures 1 to 25 represent the object seen by transmitted light; Figures 26-29 by reflected light.

- Fig. 18. Twenty-four to forty-eight hours after laying $\times 10$
19. At hatching $\times 10$ Stage A
20. One day (24 hours) after hatching..... $\times 10$ Stage B
21. Two days after hatching..... $\times 10$ Stage C
22. Five days after hatching..... $\times 10$
23. Six days after hatching..... $\times 10$ Stage E
24. Eight days after hatching..... $\times 10$ Stage F
25. Nine days after hatching..... $\times 10$ Stage G
26. Eleven days after hatching..... $\times 5$ Stage G
27. Fourteen days after hatching..... $\times 5$ Stage H
28. Twenty millimetres long, $\times 1$.
29. Fifty millimetres long, $\times 1$.

* In preparing the plates from the original photographs the engraver has slightly changed the magnifications from those here given. For exact measurements consult the text.

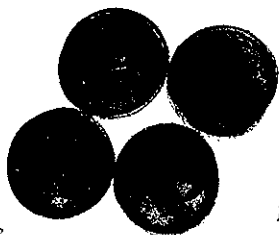


Fig. 1

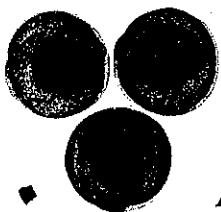


Fig. 2

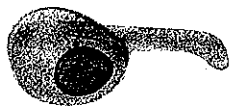


Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8



Fig. 9

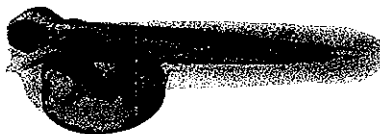


Fig. 10



Fig. 11

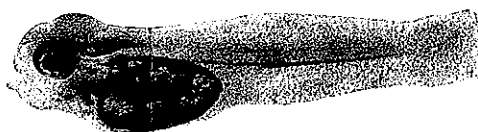


Fig. 12



Fig. 13



Fig. 14



Fig. 15



Fig. 16



Fig. 17

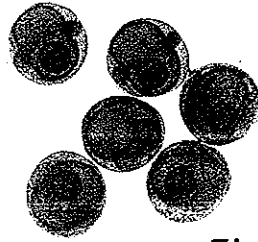


Fig 18



Fig 19



Fig 20



Fig 21

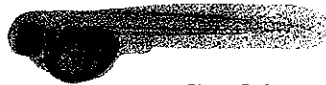


Fig 22



Fig 23

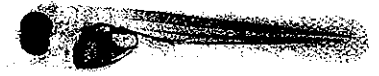


Fig 24



Fig 25



Fig 26



Fig 27



Fig 28



Fig 29

CATALOGUE
OF
MICHIGAN FISH

BY
ELLIS L. MICHAEL.

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INTRODUCTORY REMARKS.

Edward D. Cope in 1864 and 5 published, in the Proc. Ac. Nat. Sci. Phila., a "Partial Catalogue of the Cold Blooded Vertebrates of Michigan," in which he described the fishes sent to him by Prof. Miles from the Flint Scientific Institute, the State Agricultural College and the State Collection; he recorded sixty-three species within the State. Later, in 1888, Charles H. Bollman published, in the Bull. U. S. F. C., a "Report of the Fishes of Kalamazoo, Calhoun and Antrim Counties, Michigan," in which he recorded fifty-three species. Again, in 1893, Philip H. Kirsch investigated the fauna of the Maumee River Basin, the result of which he published in the Bull. U. S. F. C. for that year; he recorded fifty-two species of fish from Michigan. These three papers constitute the only ichthyological records bearing directly upon the fish fauna of this State.

Many papers, of various kinds, have been written that incidentally touch upon Michigan fish, but these are so scattered as to be inaccessible to one carrying on ichthyological investigations. Because of this the writer has deemed it well to compile all the known records of our fish fauna and publish a catalogue of Michigan fish that will adequately represent all the work of the past besides being a stimulus to future ichthyological investigations within the State.

In compiling the catalogue, Jordan and Evermann's "Fishes of North and Middle America," together with their "Check List," has been used as the basis of classification and synonymy. Thus the numbers of the families and species used are those of the "Check List," while the nomenclature is that of the larger treatise. In arranging the data, in addition to the actual Michigan records, the writer has endeavored to embody the general distribution, as given by Jordan and Evermann's "Fishes of North and Middle America." Throughout the catalogue, this treatise is referred to by the authors' initials, J. & E., followed by the number of the volume and page.

In a compilation of this sort it is always an easy matter to make mistakes in determining the synonymy and a great deal of this mischief is caused by ignorance of how this or that writer developed his synonyms. For this reason there is given below the methods by which the synonymy herein contained has been determined. I. The specific name followed by the name of the man who discovered the species was taken as of greatest significance and was compared with the synonym in Jordan and Evermann. If the same species was found therein the matter was considered as settled. II. If not found, the papers of the author were reviewed until a third synonym was found that was given in Jordan and Evermann. III. Where the name of the discoverer was not given, but in place a description of the species, the synonymy has been based upon the

description. IV. With an absence of both name of discoverer and description the synonymy was judged from (a) order of mention of the fish, (b) the localities given and (c) the nature of both generic and specific names.

The fishes of Michigan, as shown in this catalogue represent one hundred twenty-six species, distributed among twenty-four families. The largest family is that of Cyprinidae, represented by thirty-five species. The Siluridae and Catostomidae include nineteen, the Percidae eighteen, the Salmonidae fourteen, the Centrarchidae ten, and the Cottidae five. Of the remaining families the Lucidae and Poecilidae are represented by three species respectively, the Petromyzontidae, Lepisostidae and Gasterostidae by two respectively, and the Acipenseridae, Amiidae, Anguillidae, Hiodontidae, Dorosomatidae, Thymallidae, Umbridae, Percopsidae, Aphredoderidae, Atherinidae, Serranidae, Sciaenidae and Gadidae by a single species each.

It might prove interesting to compare the results obtained from Michigan with those for Ohio, Indiana and Illinois.

In his "Report on the Fishes of Ohio," published in the Geol. Survey of Ohio, Vol. IV, 1882, D. S. Jordan has recorded one hundred sixty-five species, distributed among twenty-seven families. Of these the Cyprinidae is represented by thirty-five species, the Percidae by twenty-eight, the Catostomidae by twenty-three, the Siluridae by fifteen, the Centrarchidae by fourteen, the Salmonidae by eleven, and the Cottidae by six. Of the remaining families, the Acipenseridae, Lepisostidae, Lucidae and Poecilidae each include three species, the Petromyzontidae, Clupeidae, Hiodontidae, Amblyopsidae, Serranidae and Gasterostidae each include two species, while the Amiidae, Polyodontidae, Anguillidae, Dorosomatidae, Percopsidae, Umbridae, Atherinidae, Aphredoderidae, Sciaenidae and Gadidae include but one species respectively.

In the Geol. Rept. of Indiana for 1894, O. P. Hay has published his paper on "The Lampreys and Fishes of Indiana." This report includes one hundred forty-nine species, representing twenty-six families. Here, also, the Cyprinidae is the largest family, containing thirty-two species. The Percidae, Catostomidae, Centrarchidae, Siluridae, and Salmonidae contain respectively, twenty-eight, nineteen, fifteen, thirteen and seven species. Of the remaining families, the Poecilidae contains four species, the Lepisostidae and Lucidae are each represented by three, the Petromyzontidae, Acipenseridae, Hiodontidae, Gasterostidae, and Serranidae each contain two, while the Polyodontidae, Amiidae, Clupeidae Dorosomatidae, Amblyopsidae, Umbridae, Atherinidae, Aphredoderidae and Sciaenidae include but one species each.

S. A. Forbes, in his "Catalogue of the Native Fishes of Illinois," published in the Rept. Ill. State Fish Com., 1886, records one hundred thirty-two species, distributed among twenty-seven families. The largest family, that of Percidae, contains thirty-eight species. The next largest family, Cyprinidae, is represented by thirty-three species, the Centrarchidae includes seventeen species, the Catostomidae thirteen, the Siluridae twelve and the Poecilidae four. Of the remaining families three species are included in the Lepisostidae, Salmonidae, Poecilidae, and Lucidae, two in the Petromyzontidae, Acipenseridae, Hiodontidae, and Serranidae, while but one is included in the Polyodontidae, Amiidae, Clupeidae, Doros-

omatidae, Percopsidae, Amblyopsidae, Umbridae, Atherinidae Gasterostidae, Anguillidae, Aphredoderidae, Sciaenidae, Cottidae and Gadidae.

The author desires to acknowledge his indebtedness to Prof. Jacob Reighard and Mr. Chas. C. Adams for valuable suggestions and assistance in the preparation of this catalogue, and to Dr. David S. Jordan for his kind criticism of the same. Thanks are also due Dr. Barton A. Bean for the use of material in the U. S. Nat. Mus., and to Dr. Hugh M. Smith for use of the U. S. F. C. records.

CATALOGUE OF MICHIGAN FISH.

I.

Family IV. Petromyzontidae. (The Lampreys.)

- (9) ICHTHYOMYZON CONCOLOR (Kirtland). *Silvery Lamprey*.
Great Lakes and Upper Mississippi valley.—(J & E-I-11).
Great Lakes—List—Evermann—Bull. U. S. F. C.—1901, 95.
Recorded in Michigan.
- Petromyzon concolor (Kirt) Bollman. Bull. U. S. F. C. 1888, 221
Wilder Creek (one specimen clinging to dead Catostomus teres).
Ichthyomyzou argentius. Cope Proc. Ac. Nat. Sci. Phila. 1864,
276, Michigan (no locality given).
Petromyzon argentius—Recorded in U. S. Nat. Mus. at Washington
—Ecorse, Mich.
- Ichthyomyzou concolor—Has been collected from Detroit River at
Belle Isle Nov. 17, 1903. Now in University of Michigan Museum.
- (15) LAMPETRA WILDERI (Gage). *Small Black Lamprey*.
Great Lakes and Upper Miss. valley.—(J & E-I-13).
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
- Lampetra wilderi. Young and Cole. Amer. Nat. 1900—Vol. 34, 617.
Honey Creek. Tributary of Huron River west of Ann Arbor, Mich.
Lampetra wilderi—Collected from Grand Rapids by G. Sones, May
5, 1898; from tributary of Huron River at Dixboro; and from
Honey Creek west of Ann Arbor. Specimen now in University of
Michigan.
- Ammocoetes wilderi—Recorded by Bryant Walker from Pine River,
Marquette Co., August 10, 1903.

Family XXXI Acipenseridae. (The Sturgeons.)

- (152) ACIPENSER RUBICUNDUS. Le Sueur. *Lake Sturgeon*.
Mississippi valley, Great Lakes and northward.—(J & E-I-106).
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
- Acipenser rubicundus—Dumeril—Hist.—Poisson II—1870—162 Mich-
igan (no locality given).
- Acipenser rubicundus—Jordan. Bull. U. S. F. C. 1885—191, Mar-
quette market.
- Acipenser rubicundus. Goode. Fishery Industries of U. S. Sect. I.
1884, 661—Kalamazoo River at Saugatuck, Pier Cove, Benton
Harbor, Green Bay.
- Acipenser rubicundus. Milner. U. S. F. C. Report, 1872-3, 73—
Ecorse, Detroit River, west end of Lake Erie.
- Acipenser—Strange Smithsonian. Report, 1854, 283, Beaver Isle,
Mich.

Family XXXII Lepisosteidae. (The Gar Pikes.)

- (155) LEPISOSTEUS OSSEUS. (Linnaeus.) *Long Nosed Gar*.
Great Lakes and Rivers of U. S. from Ver. to Rio Grande. (J & E-I-
109.)
Great Lakes—List—Evermann—U. S. F. C.—Bull.—1901, 95.
Recorded in Michigan.
- Lepisosteus osseus. (Lin.)—Bean. Proc. U. S. Nat. Mus. Vol. III—
1880, 113. Detroit, Mich.
- Lepisosteus ossens. (Lin.) Kirsch. Bull. U. S. F. C. XIV, 1893, 327.
Devils Lake at Manitou Beach.
- (156) LEPISOSTEUS PLATOSTOMUS. Rafinesque. *Short Nosed
Gar*.
Great Lakes and Rivers of South and West—less abundant. (J &
E-I-110.)
Great Lakes—List—Evermann—Bull. U. S. F. C.—1901, 95.
Recorded in Michigan.
- Lepidosteus oculatus. Winchell—Proc. Ac. Nat. Sci., Phila. 1864,
183. Huron River.
- Lepidosteus platostomus—Bollman. Bull. U. S. F. C., 1888, 221.
Long and Austin Lakes.
- Lepidosteus huronensis—Cope—Proc. Ac. Nat. Sci., Phila., 1864, 276.
Saginaw Bay and Duck Lake, Calhoun Co.

Family XXXIII Amiidae. (The Bowfins.)

- (159) AMIA CALVA. Linnaeus. *Dogfish*.
Great Lakes and sluggish waters from Minn. to Vir., Fla. and Tex.
(J & E-I-113.)
Great Lakes—List—Evermann—Bull. U. S. F. C.—1901, 95.
Recorded in Michigan.
- Amia occidentalis—DeKay. New York Fauna: Fishes, 1842, 269.
St. Mary's River, Mich.
- Amia calva. Bollman—Bull. U. S. F. C.—1888, 221. Long and
Austin Lakes.
- Amia calva. New York State Museum Rept. 1870, 40. Detroit.
- Amia calva. Kirsch. Bull. U. S. F. C.—1893, 327. Tiffin River.
at Manitou Beach. This fish has been obtained by Prof. Reighard
from the Huron River, east of Ann Arbor.

Family XXXIV. Siluridae. (The Catfishes.)

- (215) ICTALURUS PUNCTATUS. (Rafinesque.) *Channel Cat*.
Rivers of the Great Lakes and Miss. Valley to Gulf of Mex. (J & E-
I-134.)
Great Lakes—List—Evermann—Bull. U. S. F. C.—1901, 95.
Recorded in Michigan.
- Ictalurus gracilis (Gill.)—Cope. Proc. Ac. Nat. Sci. Phila. 1864, 276.
Michigan (locality not given).
- Ichthaelurus punctatus (Raf.) Bean. Proc. U. S. Nat. Mus. 1880,
111. Michigan (locality not given).
- Ictalurus punctatus. Recorded by U. S. F. C. at Washington.
Sandusky Bay.

- (221) *AMEIURUS CATUS*. (Linnaeus.) *White Cat*.
Delaware River to Tex. (J & E-I-138.)
Recorded in Michigan.
Ameiurus catus. Collected by A. Jenkins from Plumb Creek, Monroe Co., Mich. Now in the University of Michigan Museum.
- (224) *AMEIURUS NATALIS*. (Le Sueur.) *Yellow Cat*.
Great Lake Region to Vir. and Tex. (J & E-I-139.)
Great Lakes—List—Evermann. Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Ameiurus cupreus—Cope. Proc. Ac. Nat. Sci. Phila. 1846, 276. Oakland Co.
Ameiurus natalis (Le S.) Kirsch. Bull. U. S. F. C. 1893, 327. Tiffin River at Manitou Beach.
- (225) *AMEIURUS VULGARIS*. (Thompson.)
Vir. to Minn. and Ill., chiefly northward. (J & E-I-140.)
Great Lakes—List—Evermann. Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Pimelodus dekayi Gird. Cope. Proc. Ac. Nat. Sci, Phila. 1864, 276. Michigan (no locality given).
- (226) *AMEIURUS NEBULOSUS*. (Le Sueur.) *Common Bullhead*.
Great Lakes, Ohio Valley, east to Me. and southwest to Tex. (J & E-I-140.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Ameiurus nebulosus (Le S.) Bollman. Bull. U. S. F. C. 1888, 221. Long, Austin, Indian, Gourdneck, Rawson, Goguac, Barnum, St. Mary's, Upper and Lower Brace and Lyon Lakes; Kalamazoo River.
Ameiurns nebulosus. In U. of M. Museum, from Huron River at Ann Arbor.
- (227) *AMEIURUS MELAS*. (Rafinesque.) *Black Bullhead*.
N. New York to Kansas and Tex., abundant. (J & E-I-141.)
Great Lakes—List—Evermann. Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Ameiurus melas (Raf.) Kirsch. Bull. U. S. F. C. 1893, 327. Tiffin River and St. Joseph River at Hudson.
- (231) *NOTURUS FLAVUS*. (Rafinesque.) *Stone Cat*.
Great Lake region, west and south to Wyo., Mont. and Tex. (J & E-I-144.)
Great Lakes—List—Evermann. Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Noturus flavus (Raf.) Bollman. Bull. U. S. F. C. 1888, 221. Kalamazoo River at Battle Creek (one specimen guarding progeny under stone).
Noturus flavus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 277. Swartz Creek, Genesee Co.
Noturus flavus (Raf.) Kirsch. Bull. U. S. F. C. 1893, 327. St. Joseph River at Hudson.

- (232) *SCHILBEODES GYRINUS*. (Mitchell.)
Hudson River and west throughout entire Miss. Valley. (J & E-I-146.)
Great Lakes—List—Evermann. Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Noturus gyrinus (Mitch.) Kirsch. Bull. U. S. F. C. 1893, 328. Tiffin River at Manitou Beach.
- (236) *SCHILBEODES EXILES*. (Nelson.)
Miss. to Mo. and Kan. (J & E-I-147.)
Recorded in Michigan.
Noturus exiles (Nelson). Kirsch. Bull. U. S. F. C. 1893, 327. Tiffin River at Manitou Beach.
- (240) *SCHILBEODES MIURUS*. (Jordan.)
Miss. valley and tributaries of Lake Michigan, southward to Louisiana. (J & E-I-148.)
Great Lakes—List—Evermann. Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Noturus miurus (Jordan) Kirsch. Bull. U. S. F. C. 1893, 327. Tiffin River at Manitou Beach and Hudson.
- Family XXXVI. Catostomidae. (The Suckers.)
- (276) *CARPIODES THOMPSONI*. Agassiz. *Lake Carp*.
Great Lakes region—abundant. (J & E-I-167.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Carpiodes seleue (Cope). Cope. Proc. Amer. Phil. Soc. 1870, 481. Root River.
Carpiodes thompsoni (Ag.) Cope. Proc. Amer. Phil. Soc. 1870, 481. Lake George and Saginaw Bay.
Carpiodes thompsoni (Ag.) Cope. Proc. Ac. Nat. Sci. Phila. 1864, 285. Saginaw Bay.
- (293) *CATOSTOMUS CATOSTOMUS*. (Forster.) *Long nosed sucker*.
Great Lakes to upper Mo., Columbia and northwest to Alaska. (J & E-I-176.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Catostomus longirostris (Le S.) Jordan—Bull. U. S. Nat. Mus. 1878—XII, 177. Au Sable River.
Catostomus (suckers) Strange—Smithsonian Report, 1854, 286. Beaver Isles.
Catostomus catostomus—Recorded by U. S. F. C. at Washington. Sand Beach and Bois Blanc Isle.
Catostomus aurora—Recorded in U. S. Nat. Mus. at Washington. Grand Junction.
- (300) *CATOSTOMUS COMMERTSONII*. (Lacepede.) *Common Sucker*.
Quebec and Great Lakes to Mont., Col., Mo. and Ga. (J & E-I-178.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

- Catostomus teres (Mitch.) Bollman. Bull. U. S. F. C. 1888, 221. Indian, Rawson, Goguac, St. Mary's, Barnum, Paynes, Upper and Lower Brace and Torch Lakes, Kalamazoo River.
- Catostomus teres (Mitch.) Jordan. Bull. U. S. Nat. Mus. 1878—XII, 169 and 70. Port Huron, Ecorse and Huron River.
- Catostomus commersonii (Lac.) Bean. Proc. U. S. Nat. Mus, 1880—III, 110. Detroit River and Ecorse.
- Catostomus commersonii. Coll. by Jacob Reighard, 5, 10, '03, from Mill Creek, Kent Co., Mich. In U. of M. Museum; also Coll. by E. L. Michael, 11, 16, '03, from Belle Isle.
- Catostomus teres (Mitch.) Jordan. Bull. U. S. F. C. 1885, 191. Lake Superior and Sault St. Marie.
- Catostomus teres (Mitch.) Kirsch. Bull. U. S. F. C. 1893, 328. Tiffin River and St. Joseph River at Hudson.
- Catostomus (Suckers) Strange—Smithsonian Report, 1854, 286. Beaver Isles.
- Catostomus commersonii (Lac.). Recorded by U. S. F. C. at Washington. Sand Beach, Saginaw Bay and Caseville.
- Catostomus teres. Recorded in U. S. Nat. Mus. at Washington. Ecorse and Northville.

(304) CATOSTOMUS NIGRICANS. Le Sueur. *Stone Roller*.

- N. Y. to Minn., Kan., Ark. and Carolinas. (J & E-I-181.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- Recorded in Michigan.
- Catostomus nigricans. Le S.—Bollman. Bull. U. S. F. C. 1888, 222. Kalamazoo River—common.
- Hylomyzon nigricans. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 285. Grosse Isle.
- Catostomus nigricans. Jordan. Bull. U. S. Nat. Mus. 1878, XII, 164. Ecorse.
- Catostomus nigricans. Bean. Bull. U. S. Nat. Mus. 1884, XXVII, 478. Ecorse.
- Catostomus nigricans. Jordan. Bull. U. S. F. C. 1885, 191. Sault Ste. Marie.
- Catostomus nigricans. Kirsch. Bull. U. S. F. C. 1893, 328. Tiffin and St. Joseph Rivers at Hudson and Devil Lake at Manitou Beach.
- Catostomus nigricans. Recorded in U. S. Nat. Mus. at Washington from Ecorse.

(313a) ERIMYZON SUCETTA OBLONGUS. (Mitchell.)

- Great Lake region to Me. and Dakotas, south to Va., Ind. and Tex. (J & E-I-186.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- Recorded in Michigan.
- Erimyzon sucetta (Lac.) Jordan. Bull. U. S. Nat. Mus. 1878, XII, 147. Detroit.
- Erimyzon sucetta oblongus. Bollman. Bull. U. S. F. C. 1888, 222. Long, Austin, Rawson, Howard, Barnum and St. Mary's Lakes.
- Erimyzon oblongus. Recorded in U. S. Nat. Mus. at Washington. Detroit River.

- (314) MINYTREMA MELANOPS. (Rafinesque.) *Spotted Sucker*.
Great Lake region to N. Car. and west to Tex. (J & E-I-187.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- Recorded in Michigan.
- Minytrema melanops. (Raf.) Kirsch. Bull. U. S. F. C. 1893, 328. St. Joseph River at Hudson.
- (316) MOXOSTOMA ANISURUM. (Rafinesque.) *White nosed sucker*.
Ohio River and Great Lake region. (J & E-I-190.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- Recorded in Michigan.
- Myostoma carpio. (Jordan & Wal.) Jordan. Bull. U. S. Nat. Mus. XII, 119. Alpena and Lake Huron.
- (325) MOXOSTOMA AUREOLUM. (Le Sueur.) *Common Redhorse*.
Lake Ontario and Michigan to Ark. and Ga. (J & E-I-192.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- Recorded in Michigan.
- Ptychostomus aureolus. (Le S.) Cope. Proc. Ac. Nat. Sci. Phila. 1864, 285. Saginaw Bay and Grosse Isle.
- Ptychostomus aureolus. (Le S.) Cope. Proc. Amer. Phil. Soc. 1870, XI, 2nd series 476. Saginaw Bay.
- Moxostoma aureolum. Recorded by U. S. F. C. at Washington from Saginaw Bay and Caseville.
- Moxostoma aureolum. Recorded in U. S. Nat. Mus. from Ecorse.
- Moxostoma aureolum. In U. of M. Museum. Coll. by E. L. Michael, 11, 16, '03, from Belle Isle.
- (335) PLACOPHARYNX DUQUESNII. (Le Sueur.)
Mich. to Tenn., Ga. and Ark. (J & E-I-198.)
- Recorded in Michigan.
- Moxostoma duquesnii. (Le S.) Bollman. Bull. U. S. F. C. 1888, 222. Lower Brace Lake and Kalamazoo River at Battle Creek and Marshall.
- Placopharynx carinatus. Cope.—Jordan. Bull. U. S. Nat. Mus. 1878, XII, 109. Detroit River.
- Moxostoma macrolepidotum. Kirsch. Bull. U. S. F. C. 1893, 328. Devils Lake at Manitou Beach: Tiffin and St. Joseph Rivers at Hudson.
- Myostoma macrolepidota. Recorded in U. S. Nat. Mus. at Washington. Ecorse.
- Placopharynx carinatus. Recorded in U. S. Nat. Mus. at Washington. Detroit River.

Family XXXVII. Cypriuidae. (The Minnows.)

- (339) CAMPOSTOMA ANOMALUM. (Rafinesque.) *Steel backed Chub*.
Cen. N. Y. to Tenn., Wyo. and Texas. (J & E-I-206.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Campostoma callipteryx. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 284.
Flint River.

Campostoma mormyrus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 284.
Bruce, Macomb Co.

Campostoma gobionum. Cope. Proc. Ac. Nat. Sci. Phil. 1864, 284.
Bruce and Grosse Isle.

Campostoma—
 { *mormyrus*.
callipteryx. Cope. Cypr. Penn. 1869, 395.
gobionum.

Flint River and waters flowing into Lake St. Clair.

Campostoma dubium. (Kirt.) Cope. Cypr. Penn. 1869, 396. St. Joseph River.

Campostoma anomalum. (Raf.) Kirsch. Bull. U. S. F. C. 1893, 328.
St. Joseph and Tiffin Rivers at Hudson and Devils Lake at Manitou Beach.

Campostoma anomalum. Coll. by Jacob Reighard, 5, 24, '03, from Mill Creek.

(345) *CHROSOMUS ERYTHROGASTER*. (Rafinesque.) *Red-bellied Dace*.

Ohio, Mich. to Iowa. (J & E-I-209.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Leuciscus erythrogaster. Gunther's Cat, VII, 248. Michigan (no locality given).

Chrosomus erythrogaster. Cope, Cypr. Penn. 1869, 391. Macomb Co., from waters flowing into Lake St. Clair.

(345a) *CHROSOMUS ERYTHROGASTER EOS*. Cope.

Susquehanna River. (J & E-I-210.)

Recorded in Michigan.

Chrosomus eos. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 281. New Hudson and streams of Lake Erie.

(353) *HYBOGNATHUS NUCHALE*. Agassiz. *Silvery Minnow*.

Del. and Neuse River to Upper Mo. River and to Ga. and Tex. (J & E-I-213.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Hybognathus nuchale. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 284.
Grosse Isle, Detroit River.

(362) *PIMEPHALES PROMELAS*. Rafinesque. *Fathead*.

Lake Champlain to Dak., Kent and Rio Grande. (J & E-I-217.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Pimephales milesii. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 282.
Grosse Isle, Detroit River.

Pimephales promelas. Raf. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 282.
Vicinity of Lansing.

Pimephales promelas. Raf. Kirsch. Bull. U. S. F. C. 1893, 328.
Tiffin River at Hudson.

Pimephales milesii. Gunther's Cat, VII, 181. Grosse Isle, Detroit River.

(363) *PIMEPHALES NOTATUS*. (Rafinesque.) *Blunt nosed minnow*.
Quebec to Del., Ky., Ala., Ark. and Dakotas. (J & E-I-218.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Pimephales notatus. Bollman. Bull. U. S. F. C. 1888, 222. All waters in Kalamazoo, Calhoun and Antrim Counties.

Hyborynchus notatus. (Raf.) Cope, Cypr. Penn. 1869, 392. Michigan (no locality given).

Hybopsis haematurus. Cope. Cypr. Penn. 1869, 382. St. Joseph River.

Hyborynchus notatus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 282.
Grosse Isle, Detroit River.

Pimephales notatus. (Raf.) Kirsch. Bull. U. S. F. C. 1893, 328.
Tiffin and St. Joseph River at Hudson.

Leuciscus haematurus. Günther's Cat, VII, 259.

Pimephales notatus. Meek. Field Columbian Mus. Publ. Zool. Series III, No. 7, 1902, 134. Sault Ste. Marie.

Pimephales notatus. In U. of M. Museum from Mill Creek, 5, 24, '03.

(367) *SEMOTILUS CORPORALIS* (Mitchell.) *Silver Chub*.

Abundant from St. Lawrence to the James, east of the Alleghanies.
Found not west of Alleghanies. (J & E-I-221.)

Recorded in Michigan.

Semotilus rhotheus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 277.
Michigan (no locality given).

Semotilus corporalis. Recorded in U. S. Nat. Mus. at Washington.
Northville and Port Huron.

(368) *SEMOTILUS ATROMACULATUS*. (Mitchell.) *Horned Dace*.
Maine to Mo.—abundant. (J & E-I-222.)

Recorded in Michigan.

Semotilus atromaculatus. (Mitch.) Bollman. Bull. U. S. F. C. 1888, 222. Howard Lake, Austin Creek and Kalamazoo River.

Semotilus corporalis. (Put.) Cope. Proc. Ac. Nat. Sci. Phila. 1864, 277. New Hudson, Calhoun Co.; Swartz Creek, Genesee Co., and Grosse Isle.

Semotilus atromaculatus. (Mitch.) Kirsch. Bull. U. S. F. C. 1893, 329. Tiffin and St. Joseph Rivers at Hudson and Tiffin River at Manitou Beach.

Semotilus atromaculatus. Coll. by Jacob Reighard, 6, 1, '03, from Mill Creek.

(391) *LEUCISCUS ELONGATUS*. (Kirtland.) *Red-sided shiner*.

Great Lakes and Upper Mississippi valley. (J & E-I-240.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Squalus priger. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 280. Michigan (no locality given).

- (393) *LEUCISCUS NEOGAEUS*. (Cope.)
Mississippi valley and neighboring waters. (J & E-I-241.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Phoxinus neogaeus. Cope. Cope. Cypr. Penn. 1869, 375. New Hudson, Livingston Co.
Phoxinus neogaeus. Cope. Günther's Cat, VII, 247. New Hudson, Livingston Co.
- (410) *ABRAMIS CRYSOLEUCAS*. (Mitchell.) *Golden Shiner*.
Nova Scotia and Md. to Dak. and Texas. (J & E-I-250.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Notemigonus crysoleucas. (Mitch.) Bollman. Bull. U. S. F. C. 1888, 222. Long and Lyon Lakes—not common.
Plargyrus americanus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 281. Saginaw Bay and Grosse Isle, Detroit, River.
Notemigonus crysoleucas. Recorded in U. S. Nat. Mus. at Washington. Bay City and Grand Haven.
- (414) *CLIOLA VIGILAX*. (Baird and Girard.)
Ohio to Georgia, Iowa and Texas. (J & E-I-253.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Hybopsis tuditanus. (Cope.) Cope. Cypr. Penn. 1869, 381. Detroit and St. Joseph Rivers.
Leuciscus tuditanus. Günther's Cat, VII, 259. Detroit River.
- (420) *NOTROPIS CAYUGA*. Meek.
Cayuga Lake and N. New York to Assiniboia, South Dakota, Nebraska, Kansas and Arkansas. (J & E-I-260.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Notropis cayuga. Meek. Kirsch. Bull. U. S. F. C. 1893, 328. Devils Lake at Manitou Beach.
Notropis cayuga. Meek. Meek. Field Columbian Mus. Publ. Zool. Series III, No. 7, 1902, 134. Sault Ste. Marie.
- (421) *NOTROPIS HETERODON*. (Cope.)
New York to Michigan and Kansas—common. (J & E-I-261.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Alburnops heterodon. (Cope.) Cope. Proc. Ac. Nat. Sci. Phila. 1864, 281. Lansing and Grosse Isle.
Notropis heterodon. (Cope.) Meek. Field Columbian Mus. Publ. Zool. Series III, No. 7, 1902, 134. Sault Ste. Marie.
Leuciscus heterodon. Günther's Cat, VII, 261. Lansing and Grosse Isle.
- (422) *NOTROPIS FRETENSIS*. (Cope.)
Detroit River, Mich. (J & E-I-261.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Hybopsis fretensis. Cope. Cypr. Penn. 1869, 382. Detroit River.

- (423) *NOTROPIS BLENNIUS*. (Girard.)
Ohio and Michigan to Tennessee, Dakota and Kansas. (J & E-I-262.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Hybognathus stramiens. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 283. Grosse Isle, Detroit, River.
- (425) *NOTROPIS VOLUCELLUS*. (Cope.)
Michigan to Wisconsin and Northern Indiana. (J & E-I-263.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Hybognathus volucellus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 263. Grosse Isle, Detroit, River.
Leuciscus volucellus. Günther's Cat, VII, 260. Grosse Isle, Detroit River.
- (443) *NOTROPIS HUDSONIUS*. (De Witt, Clinton.) *Spot-tailed Minnow*.
Dakotas and Lake Superior to New York and South Carolina. (J & E-I-269.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Notropis hudsonius. (De W. Cl.) Bollman. Bull. U. S. F. C. 1888, 222. Long, Austin, Indian, Gourd Neck, Rawson, Howard, Clam Lakes.
Hybopsis hudsonius. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 279. Michigan (no locality given).
Notropis hudsonius. (De W. Cl.) Kirsch. Bull. U. S. F. C. 1893, 329. Devils Lake and Tiffin River at Manitou Beach.
Hybopsis hudsonius. Cope. Cypr. Penn. 1869, 386. Michigan (no locality given).
Notropis hudsonius. Recorded in U. S. Nat. Mus. at Washington. Ecorse, Port Huron and Detroit River.
- (443a) *NOTROPIS HUDSONIUS SELENE*. (Jordan.)
Lake Superior. (J & E-I-269.)
Recorded in Michigan.
Notropis selene Jordan. Jordan. Bull. U. S. F. C. 1888, 137. Keweenaw Point, Lake Superior.
- (443b) *NOTROPIS HUDSONIUS AMARUS*. (Girard.)
Delaware and Potomac Rivers. (J & E-I-270.)
Recorded in Michigan.
Hybopsis storeianus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 279. Flint River at Flushing, Genesee, Co.
- (463) *NOTROPIS WHIPLII*. (Girard.) *Silver fin*.
Central New York to Minnesota, Alabama and Arkansas. (J & E-I-278.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Photogenis spilopterus. Cope. Cypr. Penn. 1866, 378. St. Joseph River in Southwestern Michigan.

Notropis whiplii. (Gir'd.) Kirsch. Bull. U. S. F. C. 1893, 329. Devils Lake at Manitou Beach and St. Joseph River at Hudson.

Leuciscus spilopterus. Günther's Cat, VII, 254. St. Joseph River.

Notropis analostanus. Recorded in U. S. Nat. Mus. at Washington. Detroit River.

(471) *NOTROPIS CORNUTUS*. (Mitchell.) *Red fin*.

All small streams east of Rockies. (J & E-I-281.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Alburnops plumbeolus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 282. Flint River on branch of the Saginaw.

Hybopsis cornutus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 279. Pine Lake, Emmet Co.; Bruce, Macomb Co., and Swartz Creek, Genesee Co.

Leuciscus cornutus. Günther's Cat, VII, 249. Flint River and Lake Erie.

Notropis megalops. (Raf.) Kirsch. Bull. U. S. F. C. 1893, 329. Tiffin and St. Joseph Rivers at Hudson and Tiffin River and Devils Lake at Manitou Beach.

Notropis cornutus. (Mitch.) Meek. Field Columbian Mus. Publ. Zool. Series III, No. 7, 1902, 134. Sault Ste. Marie.

Notropis megalops. (Raf.) Bollman. Bull. U. S. F. C. 1888, 222. Kalamazoo River at Battle Creek and Marshall.

Minnilus cornutus. Goode. U. S. F. C. Hist. Aquatic Animals, Section I, 1884, 617. Mouths of small rivers emptying into Lake Michigan.

Notropis cornutus. In U. of M. Museum. Coll. by Jacob Reighard, 6, 10, '03, from Mill Creek.

Notropis cornutus. Recorded in American Mus. at New York. Belle Isle, Detroit River.

Luxilus cornutus. Recorded in U. S. Nat. Mus. at Washington. Detroit and Port Huron.

Notropis cornutus. In U. of M. Museum. Coll. by Jacob Reighard, 6, 10, '03, from Mill Creek.

Notropis cornutus. Recorded in American Mus. at New York. Belle Isle, Detroit River.

Luxilus cornutus. Recorded in U. S. Nat. Mus. at Washington. Detroit and Port Huron.

(471a) *NOTROPIS CORNUTUS FRONTALIS*. (Agassiz.)

Great Lakes, everywhere abundant in small brooks. (J & E-I-283.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Hypsilepis frontalis. (Ag.) Cope. Proc. Ac. Nat. Sci. Phila. 1864, 279. Monroe Co., Grosse Isle, Detroit River; Three Mile Lake and Waterford, Oakland Co.; Schwartz Creek, Genesee Co.

(471b) *NOTROPIS CORNUTUS CYANEUS*. (Cope.)

N. Peninsula of Michigan. (J & E-I-283.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Hypsilepis cornutus cyaneus. Cope. Proc. Ac. Nat. Sci. Phila. 1867, 160. Montreal River, Keweenaw Point, Lake Superior.

(499) *NOTROPIS ATHERINOIDES*. Rafinesque.

Great Lake region. Mississippi and Ohio valleys to Winnipeg. (J & E-I-293.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Notropis atherinoides. Bollman. Bull. U. S. F. C. 1888, 222. Kalamazoo River at Battle Creek, Spencer Creek and Torch Lake.

Alburnellus jaculus. Cope. Cypr. Penn. 387. St. Joseph and Dowagiac Rivers.

Alburnus rubellus. (Ag.) Cope. Proc. Ac. Nat. Sci. Phila. 1864, 282. Flint.

Notropis atherinoides. Kirsch. Bull. U. S. F. C. 1893, 329. Tiffin and St. Joseph Rivers at Hudson.

Leuciscus copii. Günther's Cat, VII, 255. Michigan (no locality given).

(500) *NOTROPIS ARGE*. (Cope.)

Upper Wabash valley. Southern Michigan and Green River, Ky. (J & E-I-294.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Alburnellus Arge. Cope. Cypr. Penn. 388. Detroit or St. Joseph River.

(501) *NOTROPIS DILECTUS*. (Girard.)

Lower Ohio to Rio Grande. (J & E-I-294.)

Recorded in Michigan.

Notropis dilectus. Kirsch. Bull. U. S. F. C. 1893, 329. Tiffin and St. Joseph Rivers at Hudson.

(512c) *NOTROPIS UMBRATILUS LYTHRURUS*. (Jordan.)

Ohio valley and rivers of neighboring states. (J & E-I-300.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Hypsilepis diplaemia. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 279, also 1867, 156. Near Lansing.

Notropis ardens. (Cope.) Kirsch. Bull. U. S. F. C. 1893, 329. Devils Lake at Manitou Beach and St. Joseph River at Hudson.

(513) *ERICYMBA BUCCATA*. Cope.

Michigan and W. Pennsylvania to Kansas and W. Florida. (J & E-I-302.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Ericymba buccata. Kirsch. Bull. U. S. F. C. 1893, 329. Tiffin and St. Joseph Rivers at Hudson and Devils Lake at Manitou Beach.

(521) *RHINICHTHYS CATARACTAE*. (Cuvier and Valenciennes.)

Long nosed Dace.

New England to Virginia and Wisconsin. (J & E-I-306.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Rhinichthys cataractae. (C. & V.) Meek. Field Columbian Mus. Publ. Zool. Series III, No. 7, 135. Sault Ste. Marie.

Rhinichthys cataractae. Recorded in U. S. Nat. Mus. at Washington from Northville:

(523) RHINICHTHYS ATRONASUS. (Mitchell.) *Black nosed Dace*. New England to Minnesota, Alabama and Virginia. (J & E-I-307.) Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Rhinichthys atronasmus. Kirsch. Bull. U. S. F. C. 1893, 329. St. Joseph River at Hudson.

Rhinichthys atronasmus. Meek. Field Columbian Mus. Publ. Zool. Series III, No. 7, 1902, 135. Sault Ste. Marie.

Rhinichthys atronasmus. Recorded in U. S. Nat. Mus. at Washington from Hurou River.

Rhinichthys atronasmus. In U. of M. Museum. Coll. by Geo. Wagner, 5, 26, '00, from Pittsfield Junction.

(523b) RHINICHTHYS ATRONASUS LUNATUS. (Cope.) Common in lakes and brooks of Michigan, Indiana, Wisconsin and Minnesota. (J & E-I-308.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Rhinichthys atronasmus lunatus. (Cope.) Bollman. Bull. U. S. F. C. 1888, 222. Austin and Spencer Creeks, Clam and Torch Lakes.

Rhinichthys lunatus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 278. Grosse Isle.

Rhinichthys lunatus. Cope. Journ. Ac. Nat. Sci. IV, 2nd series, 228. Michigan (no locality given).

Rhinichthys obtusus. Günther's Cat. VII, 190. Michigan (no locality given).

(547) HYBOPSIS AMBLOPS. (Rafinesque.) *Silver Chub*.

New York to Iowa and Alabama. (J & E-I-321.)

Recorded in Michigan.

Hybopsis amblops. Kirsch. Bull. U. S. F. C. 1893, 329. Tiffin and St. Joseph Rivers at Hudson, also Tiffin River at Manitou Beach.

(550) HYBOPSIS KENTUCKIENSIS. (Rafinesque.) *Horney Chub*. Pennsylvania to Wyoming and Alabama, in large streams. J & E-I-322.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Ceraticthys cyclotis. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 278. Grosse Isle, Waterford, Oakland Co., Clinton River and Bruce, Macomb Co.

Ceraticthys stigmaticus. Cope. Proc. Ac. Nat. Sci. Phila. 1864, 278. Michigan (no locality given).

Hybopsis kentuckiensis. Bollman. Bull. U. S. F. C. 1888, 222. Kalamazoo River at Battle Creek and Marshall.

Hybopsis kentuckiensis. Kirsch. Bull. U. S. F. C. 1893, 329. Tiffin and St. Joseph Rivers at Hudson, also Tiffin River at Manitou Beach.

Nocomis biguttatus. Recorded in U. S. Nat. Mus. Grosse Isle and Huron River.

(552) COUESIUS PLUMBEUS. (Agassiz.)

Streams and lakes from Lake Superior to the Adirondack region. (J & E-I-323.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Couesius prothemius. Recorded in U. S. Nat. Mus. Grand Isle, Lake Superior.

Couesius prothemius. Bean. Bull. U. S. Nat. Mus. 1884, 485. Grand Isle, Lake Superior.

Family XLIII. Anguillidae. (The Eels.)

(588) ANGUILLA CHRYSIPA. Rafinesque. *American Eel*.

Atlantic Coast of U. S. from Maine to Mexico; south of Canada and east of Rockies. (J & E-I-348.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Anguilla chrysypa. Bollman. Bull. U. S. F. C. 1888, 223. Gourd Neck and Rawson Lakes.

Anguilla chrysypa. Kirsch. Bull. U. S. F. C. 1893, 330. Tiffin River and Devil's Lake at Manitou Beach, and all immediate vicinities. Reported from Tiffin and St. Joseph Rivers at Hudson.

Anguilla vulgaris. Goode. U. S. F. C. Hist. Aquatic Animals, Sect. I, 1884, 633. Eaton Rapids and Elkhorn River.

Family LVIII. Hiodontidae. (The Moon-Eyes.)

(690) HIODON TERGISUS. Le Sueur. *Moon-Eye*.

Great Lakes and Mississippi valley. (J & E-I-413.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Hiodon tergisus. Le S.—Bean. Proc. U. S. Nat. Mus. III, 1880, 107. Ecorse, Mich.

Hiodon tergisus. In U. of M. Museum. Coll. by E. L. Michael, 11, 16, '03, from Belle Isle.

Hiodon tergisus. Le S. Recorded by U. S. F. C. at Washington. Sandusky Bay.

Family LX. Dorosomatidae. (The Gizzard Shads.)

(693) DOROSOMA CEPEDIANUM. (Le Sueur.) *Hickory Shad*.

Cape Cod to City of Mexico, large streams of Mississippi valley. Introduced into Lake Erie and Michigan, landlocked from New Jersey to Texas. (J & E-I-416.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Dorosoma cepedianum heterurum. Goode. Bull. U. S. Nat. Mus. XIV, 58. Sarnia, Lake Huron.

This is not a Michigan locality, but is so close to Michigan waters as to justify its inclusion in this list.

Family LXIV. Salmonidae. (The Salmon.)

(777) *COREGONUS QUADRILATERALIS*. Richardson. *Menominee White Fish*.

Lakes of New England and Great Lakes to Alaska. (J & E-I-465.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Coregonus quadrilateralis. In U. of M. Museum. Coll. by Richardson from Au Sable River.

Coregonus quagrilateralis. Rich. Bean. Bull. U. S. Nat. Mus. XXVII, 1884, 422. Mackinac Straits.

Coregonus quadrilateralis. Evermann and Smith. U. S. F. C. Report, 1894, 297. Northville, Sault Ste. Marie, Mackinac Straits.

Coregonus quadnilateralis. Meek. Field Columbian Mus. Publ. Zool. Series III, 1902, No. 7, 135. Sault Ste. Marie.

Coregonus quadrilateralis. Recorded by U. S. F. C. at Washington. Thunder Bay, Lake Superior.

(778) *COREGONUS CLUPEIFORMIS*. (Mitchell.) *Common White Fish*.

Great Lakes and neighboring streams. (J & E-I-465.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Coregonus clupeiformis. Bollman. Bull. U. S. F. C. 1888, 222. Torch Lake.

Salmo clupeiformis. Mitchell. Amer. Monthly Mag. 1818, 321. Sault Ste. Marie.

Coregonus clupeiformis. Goode. Bull. U. S. Nat. Mus. XIV, 57. Ecorse.

Coregonus clupeiformis. Bean. Bull. U. S. Nat. Mus. XXVII, 84, 422. Detroit River.

Coregonus clupeiformis. Jordan. Bull. U. S. F. C. 1885, 191. Marquette, Munising and Sault Ste. Marie.

Coregonus clupeiformis. Clarke. Bull. U. S. F. C. 1886, 395. Northville and Alpena.

Coregonus clupeiformis. Kirsch. Bull. U. S. F. C. 1893, 330. West end of Lake Erie.

Coregonus clupeiformis. Everman and Smith. U. S. F. C. Report, 1894, 299. Chaumont Bay, Three Mile Bay, Fox Isle and Point Peninsula.

Coregonus clupeiformis. Goode. U. S. F. C. Hist. Aquatic Animals, 1884, 507. Thunder Bay, Sault Ste. Marie, Point Detour, Ecorse, Detroit River, Green Bay, Grand Haven, Royal Isle and neighboring points.

Coregonus albus. (Le S.) Milner. U. S. F. C. Report, 1872-3, 45-50. Sault Ste. Marie, Detroit River, Torch Lake, Grand Traverse region, Thunder Bay Isles, Point Detour, Baileys Harbor, Door Isle, St. Clair River, Fort Gratiot and Ecorse.

Coregonus (white fish) Strange. Smithsonian. Report, 1854, 285. Beaver Isles.

(708) *COREGONUS LABRADORICUS*. Richardson. *Labrador White fish*.

Winnipeg and Great Lakes to Adirondacks.—(J & E-I-466).

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Coregonus labradoricus. Jordan. Bull. U. S. F. C. 1885, 191. Sault Ste Marie.

Coregonus labradoricus. Evermann and Smith. U. S. F. C. Report, 1894, 303. Hudson Bay and Ecorse.

Coregonus labradoricus. Recorded by U. S. F. C. at Washington. Straits of Mackinaw.

(782) *ARGYRO SOMUS ARTEDI*. (Le Sueur.) *Lake Herring*.

Great Lakes and neighboring waters.—(J & E-I-468).

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Coregonus artedi. Bollman. Bull. U. S. F. C. 1888, 222. Torch Lake and Traverse Bay.

Argyrosomus artedi. Goode. Bull. U. S. Nat. Mus. XIV, 57. Au Sable River.

Argyrosomus artedi. Bean. Proc. U. S. Nat. Mus., 1880, III, 105. Au Sable River.

Argyrosomus artedi. Bean. Bull. U. S. Nat. Mus., 1884, 423. Ecorse.

Argyrosomus artedi.—In U. of M. Museum. Collected by E. L. Michael from Belle Isle, November 16, 1903.

Coregonus artedi. Jordan. Bull. U. S. F. C. 1885, 191. Marquette, Munising and Sault Ste. Marie.

Argyrosomus artedi. Evermann and Smith. U. S. F. C. Report, 1894, 308. Chaumone and Three Mile Bays, Grenadier, Strong and Fox Isles, and St. Clair River.

Argyrosomus harengus. (Rich.) Milner. U. S. F. C. Report, 1872-3, 65. St. Clair River, Detroit River and Sault Ste. Marie.

Coregonus (herring) Strange. Smithsonian. Report, 1854, 286. Beaver Isles.

(782a) *ARGYRO SOMUS ARTEDI CISCO*. Jordan.

Small Lakes of Indiana and Wisconsin.—(J & E-I-469).

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Coregonus artedi cisco. Bollman. Bull. U. S. F. C. 1888, 222. Indian and Rawson Lakes.

- (783) ARGYROSOMUS HOYI. Gill. *Moon-Eye Cisco*.
Deep waters of Lake Michigan.—(J & E-I-469).
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Argyrosomus hoyi. Jordan. Geol. Rept. of Ind., 1874, 195. Lake Michigan, Superior and inland lakes of Michigan.
- (787) ARGYROSOMUS PROGNATHUS. (H. M. Smith.) *Bloater*.
Lakes Ontario, Michigan, Superior and entire Great Lake Basin.—
(J & E-I-472).
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Coregonus prognathus. H. M. Smith. Bull. U. S. F. C. 1894, 4.
Lakes Ontario and Michigan, and at Petoskey.
Argyrosomus prognathus. Recorded by U. S. F. C. at Washington.
Lake Huron, 18 miles south of Detour, Mich., also Devils Isle,
Lake Superior.
- (788) ARGYROSOMUS NIGRIPINNIS. Gill. *Blue fin*.
Deep waters of Lake Michigan and lakes of Wisconsin and Minnesota.
(J & E-I-472).
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Coregonus nigripinnis. Bean. Bull. U. S. Nat. Mus., 1884 423.
Grand Haven.
Coregonus nigripinnis. Hay. Geol. Report of Indiana, 1894, 231.
Grand Haven.
Argyrosomus nigripinnis. Milner. U. S. F. C. Report, 1872-3, 35.
Grand Haven.
Coregonus nigripinnis. Recorded in U. S. Nat. Mus. at Washington.
Grand Haven.
Argyrosomus nigripinnis. Evermann and Smith. U. S. F. C. Report,
1894, 320. Grand Traverse Bay.
Coregonus nigripinnis. Milner. U. S. F. C. Report, 1872-3, 9. Grand
Traverse Bay.
Argyrosomus nigripinnis. Jordan. Geol. Report of Indiana, 1874,
195. Grand Traverse Bay.
- (789) ARGYROSOMUS TULLIBEE. (Richardson.) *Tullibee*.
Great Lakes—Lake of the Woods and northward. (J & E-I-473).
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Coregonus tullibee. Recorded in U. S. Nat. Mus. at Washington.
Northville.
- (789a) ARGYROSOMUS TULLIBEE BISSELLI. (Bollman.)
Small lakes of Michigan. (J & E-I-473).
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Coregonus tullibee bisselli. Bollman. Bull. U. S. F. C. 1888, 223.
Rawson and Howard Lakes.

- (799) SALMO IRRIDEUS. Gibbons. *Rainbow Trout*.
Mountain streams of Pacific Coast. (J & E-I-500.)
Recorded in Michigan. (Introduced from McCloud River, Cal.)
Salmo irrideus. Clarke. Bull. U. S. F. C. 1886, 398. Northville,
Mich.
Salmo irrideus. Meek. Field Columbian Mus. Publ. Zool. Series III,
No. 7, 1902, 136. Sault Ste. Marie.
- (800) CRISTIVOMER NAMAYCUSH. (Walbaum.) *Great Lake Trout*.
Great Lake region and lakes of northern New York, New Hampshire
and Maine. Columbia and Frasier Rivers, north to Arctic Circle.
(J & E-I-505.)
Great Lakes—List—Everman—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Salvelinus namaycush. Bollman. Bull. U. S. F. C. 1888, 223. Torch
Lake.
Salmo amethystinus. Mitchell. Journ. Ac. Nat. Sci. Phila. 1818, 410.
Sault Ste. Marie.
Frutta namaycush. Cope. Proc. Ac. Nat. Sci. Phila., 1865, 80.
Saginaw Bay.
Salvelinus namaycush. Bean. Bull. U. S. Nat. Mus., 1884, 426.
Mackinaw Straits.
Salvelinus namaycush. Jordan. Bull. U. S. F. C., 1885, 191. Mar-
quette, Munising and Sault Ste. Marie.
Salvelinus namaycush. Clarke. Bull. U. S. F. C., 1886, 398. North-
ville.
Salvelinus namaycush. Goode. U. S. F. C. Hist. Aquatic Animals,
Sect. I., 1884, 485. Green Bay, Grand Traverse Bay, Grand Haven,
Thunder Bay, Detour, Mackinaw, Huron Bay at L'Anse, Bete
Grise Bay, Port Gentre, Big Presque Isle, Laughing Fish Isle,
Sharp Point, and Sauk's Head, St. Joseph, Port Huron, Beaver
Isle, etc.
Salmo namaycush. Miller. U. S. F. C. Report, 1872-3, 39. West
end of Lake Erie, Summer Isle, Lake Michigan, Detour, Lake
Huron, St. Joseph, Shoal Isle, Lake Superior, Grand Haven and
Mackinaw.
Salmo amethystus. Strange. Smithsonian Report, 1854. Beaver
Isles.
- (800) CRISTIVOMER NAMAYCUSH SISCOWET. (Agassiz.) *Sis-
cowa*.
Lake Superior; abundant.—(J & E-I-505.)
Recorded in Michigan.
Salvelinus namaycush siscowet. Bean. Bull. U. S. Nat. Mus., 1884,
427. Straits of Mackinaw.
Salvelinus namaycush siscowet. Goode. U. S. F. C. Hist. Aquatic
Animals, Sect. I, 1884, 496. Sault Ste Marie, Detroit, Royal Isle
and vicinities.
Salmo siscowet. Suckley. U. S. F. C. Report, 1872-3, 157. Sault
Ste. Marie and Detroit.
Salmo siscowet. Strange. Smithsonian Report, 1854, 283. Beaver
Isles.
Cristivomer siscowet. Recorded by U. S. F. C. at Washington.
Siscowet Lake, Royal Isle, Lake Superior.

- (801) SALVELINUS FONTINALIS. (Mitchill.) *Brook Trout*.
Maine and Saskatchewan to Labrador, Alleghanies, Chatthoochee
Catawa and French Broad; introduced into Western streams.—
(J & E-I-506.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Salvelinus fontinalis. Bollman. Bull. U. S. F. C., 1888, 223.
Spencer and Austin Creeks, Rapid River and Torch Lake.
Salvelinus fontinalis. Goode. Bull. U. S. Nat. Mus., XVIII, 1880,
35. Bay City.
Salvelinus fontinalis. Jordan. Bull. U. S. F. C., 1885, 192. Mar-
quette, Munising, Sault Ste. Marie and vicinity.
Salvelinus fontinalis. Clarke. Bull. U. S. F. C., 1886, 397. North-
ville.
Salvelinus fontinalis. Meek. Field Columbian Mus. Publ. Zool.,
Series III, No. 7, 1902, 136. Sault Ste. Marie.
Salvelinus fontinalis.—In U. of M. Museum. Collected by Mitchell
from Au Sable River.

Family LXV. Thymallidae. (The Graylings.)

- (806) THYMALLUS TRICOLOR. Cope. *Michigan Grayling*.
Streams of Michigan, formerly abundant in Au Sable River, Jordan
River and other rivers of Southern Peninsula, Otter Creek near
Keweenaw, Mich.—(J & E-I-518.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Thymallus tricolor. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 80.
Au Sable River.
Thymallus tricolor. Goode. Bull. U. S. Nat. Mus., XIV, 58. Au
Sable River.
Thymallus tricolor. Goode. Bull. U. S. Nat. Mus., XVIII, 1880,
35. Au Sable River.
Thymallus tricolor. Bean. Proc. U. S. Nat. Mus., 1880, III, 105.
Au Sable River.
Thymallus tricolor. Bean. Bull. U. S. Nat. Mus., XXVII, 1884, 423.
Au Sable River.
Thymallus tricolor. Gunther's Cat., VI, 201. Michigan (no locality
given).
Thymallus tricolor. Goode. U. S. F. C. Hist. Aquatic Animals,
Sect. I, 1884, 506. Muskegon and Manistee Rivers, Au Sable
River, Jordan River, Pine Lake, Great and Little Traverse Bays,
Cheboygan River, Thunder Bay, Rifle River, Grayling, Portage
Lake.

Family XC. Umbridae. (The Mud Minnows.)

- (938) UMBRA LIMI. (Kirtland.) *Mud Minnow*.
Quebec to Minnesota, and south to Ohio River; Basin of Great
Lakes. Rare in Ohio and Illinois.—(J & E-I-624.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

- Recorded in Michigan.
Umbra limi. Bollman. Bull. U. S. F. C., 1888, 223. Brook emptying
into Howard Lake, one specimen in Goguaac Lake, three specimen
in Rapid River.
Melanura limi (Ag.) Cope. Proc. Ac. Nat. Sci., Phila., 1865, 78.
Flint River, Grosse Isle, and Oakland Co.
Umbra limi. Kirsch. Bull. U. S. F. C., 1893, 330. Tiffin River at
Hudson and Manitou Beach.
Umbra limi. Collected by R. H. Pettit from Ingham Co., now in
Agricultural College.
Umbra limi.—In U. of M. Museum. Collected by Geo. Wagner
May 26, 1900, from Pittsfield Junction.

Family XCI. Luciidae. (The Pikes.)

- (941) LUCIUS VERMICULATUS. (Le Sueur.) *Little Pickerel*.
Mississippi valley and tributaries of Lake Erie, Michigan.—(J &
E-I-627.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Lucius vermiculatus. Bollman. Bull. U. S. F. C., 1888, 223. Raw-
son and Goguaac Lakes, and Wilder Creek.
Esox cypho. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 78. Water-
ford, Oakland Co.
Esox porosus, E. umbrosus. Cope. Cypr. Penn., 1869, 408. Water-
ford, Oakland Co., Grosse Isle and Detroit.
Lucius vermiculatus. Kirsch. Bull. U. S. F. C., 1893, 330. Tiffin
and St. Joseph Rivers at Hudson, Tiffin River and Devil Lake at
Manitou Beach.
(943) LUCIUS LUCIUS. (Linnaeus.) *Common Pike*.
Fresh water of northern Europe, Asia and North America to Alaska
and Siberia.—(J & E-I-628.)
Recorded in Michigan.
Lucius lucius. Bollman. Bull. U. S. F. C., 1888, 223. Indian, Gourd
Neck, Rawson, Goguaac, Lower Brace and Clam Lakes; Spencer
Creek.
Esox lucius. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 79. Michigan
(no locality given).
Esox lucius. Bean. Bull. U. S. Nat. Mus., 1884, XXVII, 469.
Michigan (no locality given).
Esox lucius. Jordan. Bull. U. S. F. C., 1885, 192. Marquette,
Munising, Sault Ste. Marie and vicinity.
Lucius lucius. Kirsch. Bull. U. S. F. C., 1893, 330. St. Joseph
River at Hudson.
Esox lucius. Goode. U. S. F. C. Hist. Aquatic Animals, 1884, 461.
West end of Lake Erie.
Pike and Pickerel. Strange. Smithsonian Report, 1854, 283.
Beaver Isles.
Lucius lucius. Recorded by U. S. F. C. at Washington. Milk River,
Lake St. Clair.

- (944) LUCIUS MASQUININGY. (Mitchill.) *Muscalonge*.
Great Lake region, Upper Mississippi and northward.—(J & E-I-629.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Esox nobilior. (Thomp.) Cope. Proc. Ac. Nat. Sci., Phila., 1865,
80. Saginaw Bay.
Esox nobilior. (Thomp.) Cope. Cypr. Penn., 1869, 410. Saginaw
Bay, Mich.
Esox nobilior. Goode. U. S. F. C. Hist. Aquatic Animals, Section
I, 1884, 464. Keweenaw Point, Huron Bay, Cedar River, Menomi-
nee River, Saugatuck, South Haven, St. Joseph and Grand Haven.
Little Traverse Bay, Thunder Bay, Mackinac Straits, Saginaw
Bay, Point aux Barque, and Port Huron, St. Clair and Detroit
Rivers.

Family XCII. Poccilidae. (The Killfishes.)

- (959) FUNDULUS DIAPHANUS. (Le Sueur.)
Coast of Maine to Cape Hatteras.—(J & E-I-645.)
Recorded in Michigan.
Fundulus multifasciatus. (C. & V.) Cope. Proc. Ac. Nat. Sci.,
Phila., 1865, 78. Frederic, Macomb Co., Grosse Isle, and Oakland
Co.
Fundulus diaphanus. Kirsch. Bull. U. S. F. C., 1893, 330. Devil
Lake at Manitou Beach.
(959a) FUNDULUS DIAPHANUS MENONA. (Jordan and Copeland.)
Lakes and Ponds from Ohio to Mississippi River.—(J & E-I-646.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Fundulus diaphanus menona. Bollman. Bull. U. S. F. C., 1888, 223.
Goguac, St. Mary's, Upper and Lower Brace and Lyon Lakes.
(986) FUNDULUS NOTATUS. (Rafinesque.) *Top Minnow*.
Michigan to Alabama, Mississippi and Texas.—(J & E-I-659.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Zygonectes notatus. Bollman. Bull. U. S. F. C., 1888, 223. Rawson
and Howard Lakes.
Fundulus aureas. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 78.
Detroit River and Grosse Isle.
Haplochilus aureas. Gunther's Cat., VI, 315. Grosse Isle.
Hylorhynchus notatus. Recorded in U. S. Nat. Mus. at Washington.
Detroit River.
Fundulus notatus.—In U. of M. Museum. From Houses Lake, Kent
Co., June 6, 1903.

Family XCVIII. Gasterosteidae. (The Stickle backs.)

- (1117) EUCALIA INCONSTANS. (Kirtland.) *Brook Stickle-back*.
New York to Kansas and north to Saskatchewan, Great Lakes, and
south to central Ohio and Illinois.—(J & E-I-744.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

- Recorded in Michigan.
Gasterosteus inconstans. Cope. Proc. Ac. Nat. Sci., Phila., 1865,
81. Grosse Isle.
Eucalia inconstans. Meek. Field Columbian Mus. Publ. Zool.,
Series III, No. 7, 137. Sault Ste. Marie.
Eucalia inconstans. Collected by R. H. Pettit. Agricultural Col-
lege, from Ingham Co.
Eucalia inconstans.—In U. of M. Museum. April 23, 1903, from
Steers Swamp, south of Ann Arbor.

- (1118) PYGOSTEUS PUNGITIUS. (Linnaeus.) *Nine-spined Stickle-
back*.

- Northern Europe and Atlantic Coast of U. S. from Long Isle to
Arctic Sea, Great Lakes to Saskatchewan.—(J & E-I-745.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Pygosteus pungitius. Bollman. Bull. U. S. F. C., 1888, 223. Rapid
River.

Family CV. Percopsidae. (The Sand Rollers.)

- (1169) PERCOPSIS GUTTATUS. Agassiz. *Trout-perch*.
Kansas and northward, Great Lakes and Hudson Bay, rare in Lake
Erie and Upper Mississippi.—(J & E-I-784.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Percopsis guttatus. Gunther's Cat., VI, 207. Sault Ste. Marie.
Percopsis guttatus. Recorded in U. S. Nat. Mus. at Washington.
Bay City and Ecorse. Reported by D. S. Jordan from Green Bay.

Family CVI. Aphredoderidae. (The Pirate Perches.)

- (1171) APHREDODERUS SAYANUS. (Gilliam.) *Pirate Perch*.
New York to Texas and throughout Mississippi valley.—(J &
E-I-786.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Aphredoderus sayanus. Bollman. Bull. U. S. F. C., 1888, 223.
Howard Lake.

Family CVII. Atherinidae. (The Silver sides.)

- (1202) LABIDESTHES SICCULUS. (Cope.) *Brook Silver side*.
Lake Ontario and southern Michigan to Iowa, Texas and Florida.—
J & E-I-806.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Labidesthes sicculus. Bollman. Bull. U. S. F. C., 1888, 223. Long,
Austin, Gourd Neck, Rawson, Howard, Goguac, St. Mary's and
Lyon Lakes.
Chirostoma sicculum. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 81.
Grosse Isle, Detroit River.
Labidesthes sicculus. Kirsch. Bull. U. S. F. C., 1893, 330. Tiffin
and St. Joseph Rivers at Hudson, and Tiffin River and Devil
Lake at Manitou Beach.

Family CXLIII. Centrarchidae, (The Sun-fishes.)

- (1410) POMOXIS SPAROIDES. (Lacépède.) *Calico Bass.*
Great Lakes and Upper Mississippi valley.—(J & E-I-987.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Pomoxis sparoides. Bollman. Bull. U. S. F. C., 1888, 223. Long, Indian, Austin, Gourd Neck, Rawson, Howard, Goguac, St. Mary's, Upper and Lower Brace, and Lyon Lakes.
Hyperistius hexacanthus. (Gill.) Cope. Proc. Ac. Nat. Sci., Phila., 1865, 84. Saginaw Bay.
Pomoxis sparoides. Recorded by U. S. F. C. at Washington. Sandusky Bay.
- (1413) AMBLOPLITES RUPESTRIS. (Rafinesque.) *Common Rock Bass.*
Vermont to Great Lake region and Manitoba.—(J & E-I-990.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Ambloplites rupestris. Bollman. Bull. U. S. F. C., 1888, 224. Long, Gourd Neck, Rawson, Goguac, Lower Brace, Torch and Clam Lakes.
Ambloplites rupestris. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 84. Algonia, St. Clair Co., and Flint River.
Ambloplites rupestris. Bean. Proc. U. S. Nat. Mus., III, 1880. Alpena.
Ambloplites rupestris. Kirsch. Bull. U. S. F. C., 1893, 330. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River and Devil Lake at Manitou Beach.
Ambloplites rupestris.—In U. of M. Museum. Collected by E. L. Michael May 5, 1903, from Huron River at Ann Arbor.
Ambloplites rupestris. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902, 137. Sault Ste. Marie.
- (1415) CHAENOBRYTHUS GULOSUS. (Cuvier and Valenciennes.) *Goggle Eye.*
Eastern U. S. from Great Lakes to Carolina and Texas, Kansas and Iowa.—(J & E-I-992.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Chaenobrythus gulosus. Bollman. Bull. U. S. F. C., 1888, 224. Rawson and Lower Brace Lakes.
Chaenobrythus gulosus. Kirsch. Bull. U. S. F. C., 1893, 330. Tiffin River at Manitou Beach.
- (1419) APOMOTIS CYANELLUS. (Rafinesque.) *Blue Spotted Sun-fish.*
Great Lake region to Mexico, Ohio to Rio Grande.—(J & E-I-996.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Lepomis cyanellus. Bollman. Bull. U. S. F. C., 1888, 224. Rawson, Goguac and St. Mary's Lakes.
Lepomis cyanellus. Kirsch. Bull. U. S. F. C., 1893, 330. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River at Manitou Beach.

- (1427) LEPOMIS MEGALOTIS. (Rafinesque.) *Long-eared Sun-fish.*
Michigan to Minnesota, South Carolina and Rio Grande.—(J & E-I-1003.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Lepomis megalotis. Bollman. Bull. U. S. F. C., 1888, 224. Rawson, Paynes and Clam Lakes, also Kalamazoo River.
Lepomis peltastes. Cope. Proc. Amer. Phil. Soc., 1870, XI, 2nd Series 454. Huron River, Ann Arbor.
Xenotis peltastes. Bean. Proc. U. S. Nat. Mus., 1880, III, 98. Michigan (no locality given).
Lepomis megalotis. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin River and St. Joseph River at Hudson, Tiffin River and Devil Lake at Manitou Beach.
Sunfish. (Pomotis.) Strange. Smithsonian Report, 1854, 287. Beaver Isle.
- (1431) LEPOMIS PALLIDUS. (Mitchill.) *Blue Sun-fish.*
Great Lakes to Florida and Rio Grande.—(J & E-I-1005.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Lepomis pallidus. Bollman. Bull. U. S. F. C., 1888, 224. Kalamazoo River, Long, Austin, Goguac, Upper and Lower Brace, Howard, Indian, Gourd Neck, Rawson, St. Mary's, Barnum and Paynes, Lyon and Clam Lakes.
Lepomis longispines. Cope. Journ. Ac. Nat. Sci., Phila., VI, 2nd series, 220. Michigan (no locality given).
Lepomis pallidus. Bean. Bull. U. S. Nat. Mus., 1884, XXVII, 463. Pine Lake, Ingham Co.
Lepomis pallidus. Kirsch. Bull. U. S. F. C., 1893, 330. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River and Devil Lake at Manitou Beach.
Pomotis maculatus. (Gill.) Cope. Proc. Ac. Nat. Sci., Phila., 1865, 83. Waterford, Oakland Co., Clinton River, Long Lake and Copenaonic Lakes, Genesee Co., and Grosse Isle.
Lepomis incisor. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 83. Same as above with the addition of Straits Lake, Oakland Co., and Crooked Lake, Genesee Co.
Lepomis pallidus.—In U. of M. Museum. From Button Lake, May 21, 1903. Also collected by E. L. Michael from Huron River at Ann Arbor May 5, 1903.
- (1435) EUPOMOTIS EURYORUS. (McKay.)
Upper Great Lakes.—(J & E-I-1008.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Lepomis euryorus. McKay. Proc. U. S. Nat. Mus., 1881, 89. Fort Gratiot.
Lepomis auritus. Boulenger. Cat. I, 1895, 24. Iowa to Michigan.

- (1436) *EUPOMOTIS GIBBOSUS*. (Linnaeus.) *Common Sun-fish*.
Great Lake region to Maine and Florida.—(J & E-I-1009), and northern parts of Mississippi valley.
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Lepomis gibbosus. Bollman. Bull. U. S. F. C., 1888, 224. Kalamazoo River, Long, Austin, Goguac, Upper and Lower Brace, Howard, Indian, Gourd Neck, Rawson, St. Mary's, Barnum and Paynes, Lyon and Clam Lakes.
Pomotis vulgaris. C. & V. Hist. Nat. Puisse, III, 91. Lake Huron.
Lepomis gibbosus. Kirsch. Bull. U. S. F. C., 1893. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River and Devil Lake at Manitou Beach.
Eupomotis Gibbosus. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902, 137. Sault Ste. Marie.
- (1437) *MICROPTERUS DOLOMIEU*. Lacépède. *Small-mouthed Black Bass*.
Lake Champlain to Manitoba from James River to South Carolina and Arkansas.—(J & E-I-1011.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Micropterus dolomieu. Bollman. Bull. U. S. F. C., 1888, 224. Torch Lake, Goguac Lake (young only found) and Kalamazoo River.
Micropterus fasciatus. (Gill.) Cope. Proc. Ac. Nat. Sci., Phila., 1865, 83. Schwartz Creek, Saginaw Bay and Grosse Isle.
Micropterus fasciatus. (Gill.) Cope. Journ. Ac. Nat. Sci., Phila., VI, 2nd series, 216. Michigan (no locality given).
Micropterus dolomieu. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River at Manitou Beach.
- (1438) *MICROPTERUS SALMOIDES*. Lacépède.) *Large-mouthed Black Bass*.
Rivers of U. S. from Great Lakes and Red River to Florida, Texas and Mexico.—(J & E-I-1012.)
Recorded in Michigan.
Micropterus salmoides. Bollman. Bull. U. S. F. C., 1888, 224. Long, Austin, Indian, Gourd Neck, Rawson, Howard, Goguac, Paynes, Barnums, St. Mary's, Upper and Lower Brace, Lyon, Torch and Clam Lakes, Spencer Creek and Kalamazoo River.
Micropterus salmoides. Bean. Proc. U. S. Nat. Mus., 1880, III, 96. Bay City and Alpena.
Micropterus salmoides. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River and Devil Lake at Manitou Beach.
Micropterus nigricans. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 83. Lake Superior, Orchard and Straits Lakes, Bald Eagle and Copenaonic Lakes and Grosse Isle.
Micropterus salmoides.—In U. of M. Museum. Collected by Cole and Beckwith, 1899, from Huron River near Geddes.

Family CXLV. Percidae. (The Perches.)

- (1441) *STIZOSTEDION VITREUM*. (Mitchill.) *Wall-eyed Pike*.
Great Lake region, Upper Mississippi to Assiniboia, Vermont and Pennsylvania, Georgia and Alabama.—(J & E-I-1021.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Stizostedion vitreum. Bollman. Bull. U. S. F. C., 1888, 225. Gourd Neck Lake.
Stizostedion vitreum. Bean. Proc. U. S. Nat. Mus., 1880, III, 100. Au Sable and Ecorse.
Stizostedion vitreum. Jordan. Bull. U. S. F. C., 1885, 192. Sault Ste. Marie.
Stizostedion vitreum. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902. Sault Ste. Marie.
Stizostedion vitreum. Goode. U. S. F. C. Hist. Aquatic Animals, Section I, 1884, 417. Ontonagon, Squaw and Siscowet Bays, Keweenaw Point, Marquette, Portage Entry, L'Anse, Laughing Fish Point, Short Point, Big Presque Isle, Grand Isle, Escanaba, Chippewa Point, Summer Isle, St. Martin's Isle and Point aux Barque, Cedar River, Peshtego River, Menominee River, Longtail Point, Saugatuck, South Haven, St. Joseph, Ludington, Point Sable, Grand Haven, Little and Great Traverse Bays, Fox Isle, Mackinac Straits, Mud Lake, Sault Ste. Marie, Saginaw Bay, Alpena, Detroit River, St. Clair River, Port Huron and Maumee Bay.
Stizostedion americanum. Milner. U. S. F. C. Report, 1872-3, 10, 11 and 34. Green Bay to Pestego, Saginaw and Thunder Bays, Bay City and west end of Lake Erie.
Stizostedion americanum. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 82. Saginaw Bay.
Stizostedion vitreum. Recorded by U. S. F. C. at Washington. Saginaw Bay, Caseville.
Stizostedion vitreum. Recorded in U. S. Nat. Mus. at Washington. Ecorse.
Stizostedion vitreum.—In U. of M. Museum. Collected by E. L. Michael November 16, 1903, from Belle Isle.
- (1442a) *STIZOSTEDION CANADENSE GRISEUM*. (DeKay.) *Pickering*.
Great Lakes and south to Kentucky and Arkansas.—(J & E-I-1022.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Lucioperca grisa. Recorded in U. S. Nat. Mus. at Washington, from Ecorse.
- (1443) *PERCA FLAVESCENS*. (Mitchill.) *American Perch*.
East U. S., Great Lakes, Upper Mississippi valley, Iowa and Minnesota west to Dakota's* and Missouri River.—(J & E-I-1023.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Perca flavescens. Bollman. Bull. U. S. F. C., 1888, 225. Long, Austin, Indian, Gourd Neck, Rawson, Howard, Goguac, St. Mary's, Barnums, Paynes, Upper and Lower Brace, Lyon, Torch and Clam Lakes.

Perca flavescens. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 82. Oakland Co., Saginaw Bay, Pine Lakes and vicinity.

Perca fluviatilis. Bean. Proc. U. S. Nat. Mus., 1880, III, 100. Ecorse and Van Hutton Lake.

Perca lutea. (Raf.) Jordan. Bull. U. S. F. C., 1885, 192. Sault Ste. Marie.

Perca flavescens. Kirsch. Bull. U. S. F. C., 1893, 331. Devil Lake and Tiffin River at Manitou Beach.

Perca flavescens. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902. Sault Ste. Marie.

Perca Americana. Goode. U. S. F. C. Hist. Aquatic Animals, Sect. I, 1884, 417. South shore of Lake Superior, east to Keweenaw Point and Isles included. Cedar River, Marquette Harbor, New Buffalo, St. Joseph, Ludington, Manistee, Grand Haven, Little and Great Traverse Bays, Fox Isles, Straits of Mackinac, Saginaw Bay, Menominee River, White Fish Bay, Sheboygan, west shore of Lake Huron to Detroit, Thunder Bay, Port Huron and St. Clair River.

Perch. Strange. Smithsonian Report, 1854, 285. Beaver Isles.

Perca americana. Recorded in U. S. Nat. Mus. at Washington, from Fort Gratiot.

(1445) *PERCINA CAPRODES*. (Rafinesque.) *Rock-fish*.

Great Lakes and streams of southwest from Quebec to Lake Superior and Iowa, south to Mississippi and Rio Grande.—(J & E-I-1026.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Etheostoma caprodes. (Raf.) Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin and St. Joseph Rivers at Hudson and, Tiffin at Manitou Beach.

Percina caprodes. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902, 138. Sault Ste. Marie.

(1445a) *PERCINA CAPRODES ZEBRA*. (Agassiz.) *Manitou Darter*. Lakes of northern Indiana, Michigan and Wisconsin to Great Lakes.—(J & E-I-1027.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Etheostoma caprodes zebra. (Ag.) Bollman. Bull. U. S. F. C., 1888, 224. Goguac and Torch Lakes and Spencer Creek.

Percina caprodes. (Gir'd and Putnam.) Cope. Proc. Ac. Nat. Sci., Phila., 1865, 82. Grosse Isle.

Percina caprodes zebra. Recorded in U. S. Nat. Mus. at Washington from Fort Gratiot and Port Huron and Sault Ste. Marie.

Pileoma zebra. Recorded in U. S. Nat. Mus. at Washington from Sault Ste. Marie and Ecorse.

(1448) *HADROPTERUS MACULATUS*. (Girard.)

Michigan.—(J & E-I-1031.)

Recorded in Michigan.

Alvordius maculatus. Girard. Proc. Ac. Nat. Sci., Phila., 1859, 67. Fort Gratiot.

Hadropterus maculatus. Recorded in U. S. Nat. Mus. at Washington from Ann Arbor.

(1449) *HADROPTERUS ASPRO*. (Cope and Jordan.) *Black sided Darter*.

Great Lake region to Middle Missouri and Minnesota to Indiana, Kentucky and Arkansas.—(J & E-I-1032.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Etheostoma aspro. Bollman. Bull. U. S. F. C., 1888, 224. Kalamazoo River at Kalamazoo.

Etheostoma aspro. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River at Manitou Beach.

Hadropterus aspro. Recorded in U. S. Nat. Mus. at Washington from Port Huron.

(1463) *COTTOGASTER COPLANDI*. (Jordan.)

Great Lake region to Lake Champlain—to Missouri, Central Indiana and Ozark region.—(J & E-I-1045.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Cottogaster putnami. Recorded in U. S. Nat. Mus. at Washington from Ecorse.

(1471) *DIPLESION BLENNIOIDES*. Rafinesque. *Green sided Darter*. Pennsylvania to South Dakota and Kansas south to Alabama.—(J & E-I-1053.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Etheostoma blennioides. (Raf.) Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River at Manitou Beach.

Hyostoma cymatogramma. (Abbot.) Cope. Proc. Ac. Nat. Sci. Phila., 1865, 82. Grosse Isle.

(1474) *BOLEOSOMA NIGRUM*. (Rafinesque.) *Johnny Darter*.

East U. S. especially in Ohio valley, Great Lake region and Upper Mississippi to Columbia and Manitoba.—(J & E-I-1056.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Etheostoma nigrum. Bollman. Bull. U. S. F. C., 1888, 224. Goguac, Long, Torch and Clam Lakes, Spencer Creek, and Kalamazoo River.

Etheostoma nigrum. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin and St. Joseph Rivers at Hudson, and Devil Lake at Manitou Beach.

Boleosoma nigrum. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902, 738. Sault Ste. Marie.

- (1474a) *BOLEOSOMA NIGRUM OLMSTEDI*. (Storer.) *Tessellated Darter*.
Lake Ontario to Virginia, chiefly coastwise and east of the Alleghanies.—(J & E-I-1057.)
Recorded in Michigan.
Boleosoma olmstedii. Recorded in U. S. Nat. Mus. at Washington from Port Huron.
- (1478) *AMMOCRYPTA PELLUCIDA*. (Baird.) *Sand Darter*.
Lake Erie to Minnesota, Kentucky and Texas.—(J & E-I-1062.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Etheostoma pellucidum. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin and St. Joseph Rivers at Hudson, and Tiffin River at Manitou Beach.
Pleurolepis pellucidus. Recorded in U. S. Nat. Mus. at Washington from Detroit River and Port Huron.
- (1502) *ETHEOSTOMA JESSIAE*. (Jordan and Brayton.)
Indiana to Iowa and south to Mississippi and Texas.—(J & E-I-1084.)
Recorded in Michigan.
Etheostoma jessiae. Kirsch. Bull. U. S. F. C., 1893, 331. Devil Lake and Tiffin River at Manitou Beach.
- (1505) *ETHEOSTOMA COERULEUM*. Storer. *Rainbow Darter*.
Mississippi and Ohio valleys.—(J & E-I-1088.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Etheostoma coeruleum. Bollman. Bull. U. S. F. C., 1888, 224. Kalamazoo River.
Etheostoma coeruleum. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin River at Hudson, and at Manitou Beach.
Poecilichthys coeruleus. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 82. Grosse Isle.
- (1518) *ETHEOSTOMA FLABELLARE*. Rafinesque. *Fan-tailed Darter*.
New York to Virginia, Iowa, South Carolina and Alabama.—(J & E-I-1097.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Etheostoma flabellare. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin and St. Joseph River at Hudson, and Devil Lake at Manitou Beach.
- (1522) *BOLEICHTHYS FUSIFORMIS*. (Girard.)
Streams and ponds from Massachusetts, Minnesota and Rio Grande.—(J & E-I-1102.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

- Recorded in Michigan.
Etheostoma fusiforme eos. (J. & C.) Bollman. Bull. U. S. F. C., 1888, 224. Rawson, Goguac, St. Mary's, and Thayer Lakes.
Etheostoma eos. Kirsch. Bull. U. S. F. C., 1893, 331. Tiffin River at Manitou Beach.
Etheostoma fusiforme eos. Jordan. Bull. U. S. F. C., 1888, 118. Clam Lake.
- (1523) *BOLEICHTHYS EXILES*. Girard.
Upper Missouri River to basin of Red River of North.—(J & E-I-1103.)
Recorded in Michigan.
Etheostoma fusiforme exiles. Jordan. Bull. U. S. F. C., 1888, 118. Thayer Lake.
Etheostoma exiles. Bollman. Bull. U. S. F. C., 1888, 224. Clam Lake.
- (1525) *MICROPERCA PUNCTULATA*. Putnam. *Least Darter*.
Indiana, Michigan, Minnesota to Arkansas.—(J & E-I-1104.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Microperca punctulata. Putnam. Bull. I, Mus. Comp. Zool., 1863, 4. Michigan (various points).
Microperca punctulata. Recorded in U. S. Nat. Mus. at Washington from Ecorse and Port Huron.
- Family CXLVII. Serranidae. (The Sea Basses.)
- (1557) *ROCCUS CHRYSOPS*. (Rafinesque.) *White Bass*.
Great Lake region to Upper Mississippi and Ohio Valley.—(J & E-I-1132.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
Recorded in Michigan.
Roccus chrysops. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 83. Saginaw Bay.
Roccus chrysops. Goode. U. S. F. C. Hist. Aquatic Animals, Section I, 1884, 428. Siscowet and Fry Bays, Cedar River, Menominee and Peshtego, St. Martins Isle, New Buffalo, Saugatuck, St. Joseph River, east shore of Lake Michigan from Allegan Co., to Leelanau Co., Manistee, Ludington, Point Au Sable, Grand Haven, Grand and Little Traverse Bays, Fox Isles, Presque Isles, Mackinac Straits, Alpena, Thunder and Saginaw Bays, Port Huron, St. Clair River, Point aux Barques and Detroit River.
- Family CLVII. Sciaenidae. (The Croakers.)
- (1900) *APLODINOTUS GRUNNIENS*. Rafinesque. *Lake Sheepshead*.
Great Lake region to Texas.—(J & E-II-1484.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Haplodonotus grunniens. Bean. Proc. U. S. Nat. Mus., 1880, III, 94. Detroit and Au Sable Rivers.

Haplodonotus grunniens. Bean. Bull. U. S. Nat. Mus., XXVII, 1884, 460. Ecorse.

Coirina richardsonii. Gunther's Cat. II, 298, 1860. Lake Huron.

Aplodinotus grunniens. Recorded by U. S. F. C. at Washington from Saudusky Bay.

Family CLXXX. Cottidae. (The Sculpins.)

(2335) COTTUS ICTALOPS. (Rafinesque.) *Miller's Thumb.*

Middle and northern States east of Dakota's and Kansas to New York and Virginia.—(J & E-II-1950.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Cottus bairdi. (Gir'd.) Bollman. Bull. U. S. F. C., 1888, 225. Rice and Spencer Creeks, Rapid River and Torch Lake.

Potamocottus alvordii. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 82. Dexter, Washington Co., and Grosse Isle.

Cottus alvordii. Girard. Monograph Cottoids, 1851, 46. Fort Gratiot.

Uranidea richardsonii. (Ag.) Jordan. Bull. U. S. F. C., 1885, 192. Marquette.

Cottus ictalops. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902, 138. Sault Ste. Marie.

Cottus alvordii. Gunther's Cat. II, 158. Streams of Lake Huron.

(2346) COTTUS SPILOTUS. (Cope.)

Michigan.—(J & E-II-1962.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Uranidea spilota. Cope. Proc. Ac. Nat. Sci., Phila., 1865, 82. Grand River at Grand Rapids.

(2350) URANIDEA FRANKLINI. (Agassiz.)

Lake Superior.—(J & E-II-1967.)

Recorded in Michigan.

Cottus franklini. Girard. Monograph Cottoids, 1851, 53. South and east shores of Lake Superior.

Uranidea franklini. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902. Sault Ste. Marie.

(2352) URANIDEA GRACILIS. (Heckel.)

Streams of New England and New York, recorded from tributaries of Connecticut, Lake Champlain, Hudson, Delaware and Susquehanna.—(J & E-II-1968.)

Recorded in Michigan.

Uranidea gracilis. Among the collection in the University of Michigan Museum from Miller's Thumb.

(2375) TRIGLOPSIS THOMPSONI. Girard.

Deep waters of Great Lakes.—(J & E-II-2005.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95

Recorded in Michigan.

Trigloopsis thompsoni. Bollman. Bull. U. S. F. C., 1888, 225. Torch Lake (found in the stomach of Cristivomer mamaycush).

Family CCXX. Gadidae.

(2915) LOTA MASCULOSA. (Le Sueur.) *Lawyer.*

New England and Great Lake region, north to Arctic seas and west to Frasier River basin.—(J & E-III-2551.)

Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

Recorded in Michigan.

Lota lota. Bollman. Bull. U. S. F. C., 1888, 225. Torch Lake.

Lota maculosa. Bean. Proc. U. S. Nat. Mus., III, 1880, 81. Alpena.

Lota. Strange. Smithsonian Report, 1854, 287. Beaver Isles.

Lota lota. Jordan. Bull. U. S. F. C., 1885, V., 192. Marquette, Munising, Sault Ste. Marie and vicinity.

Lota maculosa. Meek. Field Columbian Mus. Publ. Zool., Series III, No. 7, 1902. Sault Ste. Marie.

Lota maculosa. Occurs quite abundantly in the Detroit River at Belle Isle, where it has been collected by myself.

Partial Table of Michigan Fish in U. S. Nat. Museum.

Catalogue No.	Name.	Synonym.	Collector.	Locality.
11214	Myostoma carpio.....	Moxostoma anisurum.....	J. W. Miller.....	Alpena, Mich.
8742	Erimyzon oblongus.....	E. Suctea oblongus.....	S. F. Baird.....	Detroit river.
10563	Catostomus nigricans.....	C. nigricans.....	J. W. Miller.....	Ecorse, Mich.
8329	Hylomyzon nigricans.....	C. nigricans.....	J. W. Miller.....	Ecorse, Mich.
	Catostomus teres.....	C. commersonii.....	S. F. Baird.....	Port Huron.
8728	Catostomus teres.....	C. commersonii.....	S. F. Baird.....	Huron river.
9393	Catostomus teres.....	C. commersonii.....	G. Clarke.....	Ecorse, Mich.
	Catostomus teres.....	C. commersonii.....	C. commersonii.....	Ecorse and Northville.
11212	Catostomus longirostris.....	C. catostomus.....	J. W. Miller.....	Au Sable river.
11213	Catostomus longirostris.....	C. catostomus.....	J. W. Miller.....	Au Sable river.
12210	Catostomus longirostris.....	C. catostomus.....	J. W. Miller.....	Au Sable river.
20285	Catostomus aurora.....	C. catostomus.....	J. W. Miller.....	Grand Junction.
8895	Moxostoma aureolum.....	M. aureolum.....	G. Clarke.....	Ecorse, Mich.
10254	Placopharynx macrolepidota.....	P. duquesnii.....	J. W. Miller.....	Ecorse, Mich.
9462	Placopharynx carinatus.....	P. duquesnii.....	S. F. Baird.....	Detroit river.
	Coregonus uigripinnis.....	Argyrosomus nigriginnis.....	J. W. Miller.....	Grand Haven.
	Petromyzon argentius.....	Ichthyomyzon concolor.....		Ecorse, Mich.
	Coregonus tullibee.....	Argyrosomus tullibee.....		Northville.
	Rhinichthys cataractae.....	Rhinichthys cataractae.....	J. W. Miller.....	Northville.
8953	Rhinichthys atronasus.....	Rhinichthys atronasus.....	S. F. Baird.....	Huron river.
20916	Notemigonus chrysoleucus.....	Abramis chrysoleucus.....	Fitzgerald.....	Bay City, Mich.
36936	Notemigonus chrysoleucus.....	Abramis chrysoleucus.....	Hutty.....	Grand Haven.
19791	Notropis megalops.....	Notropis cornutus.....	Milner.....	Alpena, Mich.
19792	Notropis megalops.....	Notropis cornutus.....	Milner.....	Alpena, Mich.
35767	Notropis hudsonius.....	Notropis hudsonius.....	Milner.....	Ecorse, Mich.
8593	Notropis hudsonius.....	Notropis hudsonius.....	S. F. Baird.....	Port Huron, Mich.
36594	Notropis hudsonius.....	Notropis hudsonius.....	S. F. Baird.....	Detroit river.
8733	Luxilus cornutus.....	Notropis cornutus.....	S. F. Baird.....	Detroit river.
8910	Luxilus cornutus.....	Notropis cornutus.....	S. F. Baird.....	Detroit river.
8699	Luxilus cornutus.....	Notropis cornutus.....	S. F. Baird.....	Port Huron.
8589	Notropis analostanus.....	Notropis analostanus.....	S. F. Baird.....	Detroit river.
3991	Luxilus storerianus.....	Notropis hudsonius amarus.....	Milner.....	Ecorse, Mich.
8593	Luxilus storerianus.....	Notropis hudsonius amarus.....	S. F. Baird.....	Port Huron.
8445	Nocomis biguttatus.....	Hybopsis kentuckiensis.....	S. F. Baird.....	Grosse Isle.
8452	Nocomis biguttatus.....	Hybopsis kentuckiensis.....	S. F. Baird.....	Huron river.

Partial Table of Michigan Fish in the U. S. Nat. Museum.

Catalogue No.	Name.	Synonym.	Collector	Locality.
20416	<i>Semotilus corporalis</i>	<i>Semotilus corporalis</i>	Milner.....	Northville..
8416	<i>Semotilus corporalis</i>	<i>Semotilus corporalis</i>	S. F. Baird.....	Port Huron.
6860	<i>Hyborynchus notatus</i>	<i>Fundulus notatus</i>	S. F. Baird.....	Detroit river.
20332	<i>Couesius prosthemi</i>	<i>Couesius plumbeus</i>	Milner.....	Grand Isle.
35302	<i>Cottogaster putnami</i>	<i>Cottogaster copelandi</i>	Milner.....	Ecorse.
10555	<i>Lucioperca grisa</i>	<i>Stizostedion canadense griseum</i>	Milner.....	Ecorse, Mich.
7268	<i>Percia americana</i>	<i>Percia flavescens</i>	S. F. Baird.....	Ft. Gratiot, Mich.
1201	<i>Percina caprodes zebra</i>	<i>Percina caprodes zebra</i>	Aivord.....	Ft. Gratiot, Mich.
1285	<i>Percina caprodes zebra</i>	<i>Percina caprodes zebra</i> (type).	S. F. Baird.....	Port Huron, Mich.
3665	<i>Percina caprodes zebra</i>	<i>Percina caprodes zebra</i>	Milner.....	Sault Ste. Marie, Mich.
3530	<i>Microperca punctulata</i>	<i>Microperca punctulata</i>	Milner.....	Ecorse, Mich.
1288	<i>Microperca punctulata</i>	<i>Microperca punctulata</i>	S. F. Baird.....	Port Huron, Mich.
1286	<i>Hadropterus aspro</i>	<i>Hadropterus aspro</i>	S. F. Baird.....	Port Huron, Mich.
32545	<i>Percopsis guttatus</i>	<i>Percopsis guttatus</i>	Fitzhugh.....	Bay City, Mich.
24773	<i>Percopsis guttatus</i>	<i>Percopsis guttatus</i>	Milner.....	Ecorse, Mich.
15254	<i>Pileoma zebra</i>	<i>Percina caprodes zebra</i>	Milner.....	Sault Ste. Marie, Mich.
379	<i>Pileoma zebra</i>	<i>Percina caprodes zebra</i>	Milner.....	Ecorse, Mich.
1295	<i>Pleurolepis pellicidus</i>	<i>Ammocrypta pellucida</i>	S. F. Baird.....	Detroit river.
1289	<i>Pleurolepis pellicidus</i>	<i>Ammocrypta pellucida</i>	S. F. Baird.....	Port Huron.
10552	<i>Lucioperca americana</i>	<i>Stizostedion vitreum</i>	Milner.....	Ecorse, Mich.
8711	<i>Lucioperca americana</i>	<i>Stizostedion vitreum</i>	Clarke.....	Ecorse, Mich.
1292	<i>Hadropterus maculatus</i>	<i>Hadropterus maculatus</i>	S. F. Baird.....	Ann Arbor, Mich.
1287	<i>Boleosoma olmstedii</i>	<i>Boleosoma nigrium olmstedii</i>	S. F. Baird.....	Port Huron, Mich.
23494	<i>Coregonus quadrilateralis</i>	<i>C. quadrilateralis</i>	L. Kumlien.....	Mackinac straits.
10574	<i>Coregonus clupeiformis</i>	<i>C. clupeiformis</i>	J. W. Milner.....	Sand Isle, Lake Superior.
28569	<i>Coregonus clupeiformis</i>	<i>C. clupeiformis</i>	Frank N. Clark.....	Detroit river.
10258	<i>Coregonus artedii</i>	<i>Argyrosomus artedii</i>	J. W. Milner.....	Ecorse.
10257	<i>Coregonus nigripinnis</i>	<i>Argyrosomus nigripinnis</i>	J. W. Milner.....	Grand Haven.
11115	<i>Thymallus tricolor</i>	<i>Thymallus tricolor</i>	J. W. Milner.....	Au Sable river.
32583	<i>Salvelinus namaycush</i>	<i>Cristivomer namaycush</i>	Frank N. Clark.....	Michigan.
23493	<i>Salvelinus namaycush siscowet</i>	<i>Cristivomer namaycush siscowet</i>	L. Kumlien.....	Mackinac straits.
10542	<i>Haploidonotus grunniens</i>	<i>Aplodinotus grunniens</i>	J. W. Milner.....	Ecorse.
8410	<i>Lepomis pallidus</i>	<i>Lepomis pallidus</i>	J. W. Milner.....	Pine Lake, Ingham Co.
32584	<i>Esox lucius</i>	<i>Lucius lucius</i>	Frank N. Clark.....	Michigan.
11087	<i>Thymallus tricolor</i>	<i>Thymallus tricolor</i>	J. W. Milner.....	Au Sable river.

HYPOTHETICAL LIST OF MICHIGAN FISH.

- (148) *POLYODON SPATHULA*. (Walbaum.)
Mississippi valley and rivers of Southern States; Lake Erie—(J & E-I-101.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (219) *AMEIURUS LACUSTRIS*. (Walbaum.)
Saskatchewan River and Great Lakes to Florida and Texas.—J & E-I-137.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (270) *ICTIOBUS CYPRIELLA*. (Cuvier and Valenciennes.)
Mississippi Valley, abundant in larger streams.—(J & E-I-163.)
- (271) *ICTIOBUS URUS*. (Rafinesque.)
Mississippi Valley.—(J & E-I-164.)

- (273) *ICTIOBUS BUBALUS*. (Rafinesque.)
Mississippi River and Valley and southward.—(J & E-I-164.)
- (313) *ERIMYZON SUCETTA*. (Lacépède.)
Great Lakes and Mississippi Valley, in lakes and lowland streams.
—(J & E-I-185.)
- (330) *MOXOSTOMA BREVICEPS*. (Cope.)
Ohio Valley and Great Lakes, abundant in Lake Erie.—(J & E-I-195.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (407) *OPSOPOEODUS EMILLAE*. Hay.
Lake Erie and Southern Indiana to Georgia and Mississippi.—
(J & E-I-248.)
- (409) *NOTROPIS ANOGENUS*. (Forbes.)
Western Ohio to Illinois.—(J & E-I-248.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (419) *NOTROPIS ANOGENUS*. Forbes.
Western New York to northern Illinois. (J & E-I-259.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (503) *NOTROPIS RUBRIFRONS*. (Cope.)
New York and Western Pennsylvania to Southern Michigan, Kansas
and Kentucky.—(J & E-I-295.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (512) *NOTROPIS UMBRATILIS*. (Girard.)
Minnesota to Western New York, North Carolina, Alabama and
Kansas.—(J & E-I-298.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (542) *HYBOPSIS DISSIMILIS*. (Kirtland.)
Lake Erie to headwaters of Tennessee, west to Arkansas and Iowa.—
(J & E-I-319.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (548) *HYBOPSIS STORERIANUS*. (Kirtland.)
Lake Erie to Nebraska, Wyoming, Tennessee, Arkansas and Iowa.—
(J & E-I-321.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (689) *HIODON ALSOIDES*. (Rafinesque.)
Ohio River and north to the Saskatchewan.—(J & E-I-413.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (705) *POMOLOBIS CHRYSOCHLORIS*. (Rafinesque.)
Gulf of Mexico and Mississippi valley. Introduced into Lakes Erie
and Michigan.—(J & E-I-425.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

- (1942) *LUCIUS RETICULATUS*. (Le Sueur.)
Maine to Florida and Louisiana, Arkansas and Tennessee, Ozark region.—(J & E-I-627.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (1985) *FUNDULUS DISPAR*. (Agassiz.)
Lakes and sluggish streams from Northern Ohio to Missouri and Mississippi.—(J & E-I-658.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (1409) *POMOXIS ANNULARIS*. Rafinesque.
Middle U. S. from Great Lakes to Texas, Kansas and Nebraska.—(J & E-I-987.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (1464) *COTTOGASTER SHUMARDI*. (Girard.)
Michigan, Ohio, Indiana and Illinois to Kentucky and Arkansas.—(J & E-I-1046.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (1518b) *ETHEOSTOMA FLABELLARE LINEOLATUM*. (Agassiz.)
Minnesota and Northern Indiana to Missouri.—(J & E-I-1098.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (2336) *COTTUS RICEI*. (Nelson.)
Great Lakes.—(J & E-II-1952.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (2351) *URANIDE KUMLIENII*. Hay.
Lake Michigan, in deep water.—(J & E-II-1968.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.
- (2354) *URANIDE HOYI*. Putnam.
Lake Michigan, in deep water.—(J & E-II-1969.)
Great Lakes—List—Evermann—Bull. U. S. F. C. 1901, 95.

University of Michigan, Ann Arbor, Mich., Jan. 20th, 1904.

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