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### A Preliminary Report on a Check-List of Iowa Teleosts

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Iowa Conservation Commission

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# A PRELIMINARY REPORT ON A CHECK-LIST OF IOWA TELEOSTS

#### W. W. AITKEN

In 1927, George E. Potter and David T. Jones recorded in volumes, thirty-four proceedings of the Iowa Academy of Science, a compilation and revision of the fish records published for Iowa.

In this article all of the available published records for Iowa fish were brought together, and species lists, with locality records and biblography were recorded together with the tracing of any synonomy through all the sources; some interpretations were made

The Potter and Jones list presented one hundred and twentyseven recognized species with a hypothetical list including twentyone species and sub-species.

This list has been of appreciable benefit to students of Ichthyology. However, from this point it seems desirable to here record the 1936 list of Iowa fishes as shown in the writer's report in May of the above year, with the subsequent additions to date as a basis for the monograph to be published upon the completion of the state-wide survey now in progress.

When the Extension Circular 224, "Some Common Iowa Fishes," Aitken 1936, was published, included was a list of native fishes known from Iowa. This list was the Potter and Jones list revised and brought up to date by Dr. C. L. Hubbs, which included new species from Iowa resulting from his partial survey of Iowa in 1932, and one additional species by the writer from his 1935 survey, which made a total of one hundred and thirty-one species for the state in 1936.

Not included in the above mentioned bulletin, was a new hypothetical list by Dr. Hubbs containing thirty-one fishes which might be discovered in Iowa.

Since the Mississippi Common Shiner (Notropis cornutus chrysocephalus (Raf.) was in the Iowa survey collection, it was taken from the Hubbs hypothetical list and listed with the "known" fish in the 1936 paper.

In 1936, the writer found the Plains Silver Minnow (Hybognathus placitus (Girard) fairly abundant in cellections in the

Missouri River, and in 1938 several Pirate Perch (Aphredoderus sayanus, Gilliams) were taken at the mouth of a small tributary of the Mississippi River in Allamakee County by State Fisheries Crews from the Lansing Station.

A classification by C. E. Wilson in 1939 of the Shimek collections in the State University Museums, revealed the Southern Log Perch (Percina caprodes caprodes, Raf.). Almost simultaneously with this report was the appearance of a number of these fish in our collections from the Cedar River at Cedar Rapids.

Mr. Wilson also recorded the Mississippi Long-eared Sunfish (Xenotis megalotis megalotis, Raf.) from the University Museum collections.

The present list of known fishes now includes one hundred and thirty-five species, with twenty-six on the hypothetical list.

#### LIST OF NATIVE FISHES KNOWN FROM IOWA

Common Name	Scientific Name
1. Western Silver Lamprey	Ichthyomyzon castaneous Girard
2. American Brook Lamprey	Entosphenus appendix (DeKay)
3. Paddlefish	Polyodon spathula (Walbaum)
4. Rock Sturgeon	Acipenser fulvescens Rafinesque
5. Shovel-nosed Sturgeon	Scaphirhynchus platorhynchus (Rafinesque)
6. White Sturgeon	Parascaphirhynchus albus Forbes and Richardson
7. Short-nosed Gar	Lepisosteus platostomus Rafinesque
8. Long-nosed Gar	Lepisosteus osseus (Linnaeus)
9. Dogfish	Amia calva Linnaeus
10. Mooneye	Hiodon tergisus LeSueur
11. Goldeye	Amphiodon alosoides Rafinesque
12. Skipjack	Pomolobus chrysochloris Rafinesque
13. Ohio Shad	Alosa ohiensis Evermann
14. Gizzard Shad	Dorosoma cepedianum (LeSueur)
15. Brook Trout	Salvelinus fontinalis (Mitchill)
<ol><li>Big-mouthed Buffalo</li></ol>	Megastomatobus cyprinella (Cuvier and Valenciennes)
17. Black Buffalo	Ictiobus niger (Rafinesque)
18. Small-mouthed Buffalo	Ictiobus bubalus (Rafinesque)
19. Quillback	Carpiodes cyprinus (LeSueur)
20. River Carpsucker	Carpiodes carpio (Rafinesque)
21. Blunt-nosed Carpsucker	Carpiodes velifer (Rafinesque)
22. Blue Sucker	Cycleptus elongatus (LeSueur)
23. Common Sucker	Catostomus commersonnii commersonnii Lacepede
24. Hog Molly	Hypentelium nigricans (LeSueur)
25. Chub Sucker	Erimyson sp.
26. Spotted Sucker	Minytrema melanops (Rafinesque)
27. Black Mullet	Moxostoma duquesnii (LeSueur)
28. Golden Mullet	Moxostoma erythrurum Rafinesque
29. Silver Mullet	Moxostoma anisurum Rafinesque
30. Northern Redhorse	Moxostoma aureolum (LeSueur)
31. River Redhorse 32. Lake Chub	Placopharynx carinatus Cope
	Couesius plumbeus (Agassiz)
33. Horny-headed Chub 34. Plains Flat-headed Chub	Nocomis biguttatus (Kirtland)
35. Spotted Chub	Platygobio gracilis communis (Girard))
36. Silver Chub	Erimystax dissimilis (Kirtland)
	Hybopsis storerianus (Kirtland)
37. Northern Longnose Chub	Extrarius aestivalis hyostomus (Gilbert)

Macrhybopsis meeki (Jordan and Evermann)

38. Sickle-finned Chub

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Black-nosed Dace
 Long-nosed Dace
 Rhinichthys atronasus meleagris Agassiz
 Rhinichthys cataractae (Cuvier and Valenciennes)
 Northern Creek Chub
 Southern Red-bellied Dace
 Southern Red-bellied Dace
 Rhinichthys atronasus meleagris Agassiz
 Rhinichthys atronasus meleagris Agassiz
 Churichthys atronasus meleagris Agassiz
 Chrosomus erythrogaster Rafinesque

43. Northern Common Shiner
 44. Northern Red-finned Shiner
 Notropis cornutus frontalis (Agassiz)
 Notropis umbratilis cyanoccphalus (Copeland)

45. Emerald Shiner

Notropis atherinoides Rafinesque

46. Rosy Shiner

Notropis rubellus (Agassiz)

47. River Shiner

Notropis blenning (Girard)

River Shiner Notropis blennius (Girard)
 Northern Spot-tailed Shiner Notropis hudsonius hudsonius (Clinton)
 Northern Weed Shiner Notropis nux richardsoni Hubbs and Greene

49. Northern Weed Shiner Notropis nux richardsoni Hubbs and (
50. Big-eyed Shiner Notropis boops Gilbert
51. Black-chinner Shiner Notropis keterodon (Cone)

51. Black-chinner Shiner Notropis heterodon (Cope)
 52. Northern Steel-colored Shiner Notropis whipplii spilopterus (Cope)

53. Plains Red Shiner
 54. Central Big-mouthed Shiner
 55. Central Sand Shiner
 56. Plains Sand Shiner
 57. Northern Sand Shiner
 58. Mimic Shiner
 59. Morropis deliciosus deliciosus (Cope)
 51. Northern Sand Shiner
 52. Northern Sand Shiner
 53. Nortopis deliciosus stramineus (Cope)
 54. Notropis deliciosus stramineus (Cope)
 55. Northern Sand Shiner
 56. Plains Red Shiner
 57. Northern Sand Shiner
 58. Mimic Shiner
 59. Nortopis deliciosus stramineus (Cope)
 59. Nortopis deliciosus stramineus (Cope)
 50. Nortopis deliciosus stramineus (Cope)
 50. Nortopis deliciosus stramineus (Cope)
 50. Nortopis deliciosus stramineus (Cope)

58. Mimic Shiner Notropis volucellus volucellus (Cope)
59. Channel Shiner Notropis volucellus wickliff. Trautman
60. Ghost Shiner Notropis volucellus bucanani Meck
61. Topeka Shiner Notropis topeka Gilbert

61. Topeka Shiner Notropis topeka Gilbert
62. Black-nosed Shiner Notropis heterolepis heterolepis Eigenmann and

63. Pug-nosed Shiner Notropis anogenus Forhes
64. Sucker-mouthed Minnow Phenocobius mirabilis (Girard)

65. Western Golden Shiner Notemigonus crysoleucas auratus (Rafinesque)

66. Ozark Minnow

67. Brassy Minnow

68. Mississippi Silver Minnow

69. Plains Silver Minnow

70. Bullhead Minnow

Dionda nubila (Forbes)

Hybognathus hankinsoni Hubbs

Hybognathus nuchalis Agassiz

Hybonathus placitus (Girard)

Hypargyrus vclox (Girard)

Blunt-nosed Minnow Hyborhynchus notatus (Rafinesque)
 Northern Fathead Minnow Pimephales promelas Rafinesque

73. Mississippi Stoneroller Minnow Campostoma anomalum pullum Agassiz
74. Channel Catfish Ictalurus punctatus (Rafinesque)

75. Blue Catfish Ictalurus furcatus (Cuvier and Valenciennes)
76. Northern Black Bullhead Amciurus melas melas (Rafinesque)

77. Northern Brown Bullhead

78. Northern Yellow Bullhead

79. Shavel headed Catish

79. Shavel headed Catish

79. Shavel headed Catish

70. Northern Brown Bullhead

70. Amciurus natalis (LeSueur)

71. Northern Brown Bullhead

72. Amciurus natalis (LeSueur)

Shovel-headed Catfish
 Stone Cat
 Tadpole Madtom
 Slender Madtom
 Schilbeodes gyrinus (Mitchill)
 Slender Madtom

83. Brindled Madtom Schilbeodcs miurus (Jordon) (Doubtful)

84. Western Mud Minnow

85. Western Mud Pickerel

86. Northern Pike

87. Tiger Muscalonge

Umbra limi (Kirtland)

Esox vermiculatus LeSueur

Esox lucius linnaeus

Esox masquinongy immaculatus Garrard

88. American Eel Anguilla bostoniensis (LeSueur)
89. Menona Banded Killifish Fundulus diaphanus menona Jordan and Copeland

Fundulus sciadicus Cope 90. Plains Topminnow 91. Black-striped Topminnow Fundulus notatus (Rafinesque) Fundulus dispar (Agassiz) 92. Starheaded Topminnow 93. Brook Silverside Labidesthes sicculus (Cope) Percopsis omiscomayeus (Walbaum) 94. Trout-perch Aphredoderus sayanus (Gilliams) 95. Pirate Perch Lepibema chrysops (Rafinesque) 96. White Bass Morone interrupta Gill 97. Yellow Bass

98. Yellow Perch Perca flavescens (Mitchill)
99. Sauger Stizostedion canadense canadense (Smith)

100. Yellow Pike-perch Stizostedion vitreum (Mitchill)

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Hadropterus evides (Jordan and Copeland) 101. Gilt Darter Hadropterus maculatus (Girard) 102. Black-sided Darter Hadropterus phoxocephalus (Nelson) 103. Longheaded Darter 104. Northern Log Perch Percina caprodes semifasciata (DeKay) 105. Southern Log Perch Percina caprodes caprodes (Rafinesque) 106. Channel Darter Imostoma shumardi (Girard) 107. Sand Darter Ammocrypta pellucida (Baird) Crystallaria asprella (Jordan) 108. Crystal Darter 109. Western Johnny Darter Boleosoma niarum niarum (Rafinesque) 110. Northern Banded Darter Poecilichthys zonalis zonalis Cope 111. Rainbow Darter Poecilichthys coeruleus Storer 112. Orange-throated Darter Poecilichthys spectabilis spectabilis Agassiz Poecilichthys jessiae (Jordan and Brayton) 113. Mud Darter Poecilichthys exilis (Girard) 114. Iowa Darter 115. Striped Fan-tailed Darter Catonotus flabellaris lineolatus Agassiz 116. Least Darter Microperca punctulata Putnam 117. Northern Green-sided Darter Etheostoma blennioides blennioides Rafinesque 118. Small-mouthed Bass Micropterus dolomieu Lacepede 119. Large-mouthed Bass Aplites salmoides (Rafinesque) 120. Warmouth Bass Chaenobryttus gulosus (Cuvier and Valenciennes) 121. Green Sunfish Apomotis cyanellus (Rafinesque) 122. Orange-spotted Sunfish Allotis humilis (Girard) 123. Bluegill Helioperca macrochira (Rafinesque) 124. Northern long-eared Sunfish Xcnotis megalotis peltastes (Cope) 125. Mississippi Long-eared Sunfish Xenotis megalotis megalotis (Rafinesque) 126. Southern Sunfish Eupomotis microlophus (Gunther) 127. Pumpkinseed Eupomotis gibbosus (Linnaeus) 128. Rock Bass Ambloplites rupestris (Rafinesque) 129. Black Crappie Pomoxis sparoides (Lacepede) 130. White Crappie Pomoxis annularis (Rafinesque) 131. Brook Stickleback Eucalia inconstans (Agassiz) 132. Sheepshead Aplodinotus grunniens Rafinesque 133. Northern Muddler Cottus Bairdii bairdii Girard 134. Slimy Muddler Cottus cognatus Richardson

## HYPOTHETICAL LIST OF FISHES WHICH MAY BE DISCOVERED IN IOWA

Lota maculosa (LeSueur)

Michigan Brook Lamprey
 Alligator Gar
 Tullibee
 Slender Rivercarp
 Lake Chub-sucker
 Creek Chub-sucker
 Ichthyomyzon fossor Reighard and Cummins
Lepisosteus tristoechus (Bloch and Schneider)
Leucichthys artedi tullibee (Richardson)
 Carpiodes forbesi, Hubbs (doubtful species)
 Erimyzon sucetta kennerlii (Girard)
 White

Erimyzon oblongus claviformis (Girard) (which of these two species was the basis of Iowa records of "Erimyzon succtta," perhaps both, can only be determined by re-examining the specimens)

7. Greater Redhorse Movostoma rubreques Hubbs 8. Big-eyed Chub Hybopsis amblops (Rafinesque)

Big-eyed Chub Hybopsis amblops (Rafinesque)
 Northern Dace Margariscus margarita machtriebi (Cox)

10. Fine-scaled Dace Pfrille neogaea (Cope)

11. Red-sided Dace Clinostomus clongatus (Kirtland)

12. Northern Red-bellied Dace Chrosomus cos Cope
13. Pugnoscd Minnow Opsopoedus emiliae Hay

14. Southern Weed Shiner Notropis nux nux Evermann
 15. Silver-striped Shiner Notropis illecebrosus (Girard)

16. Southern Steel-colored Shiner Notropis whipplii whipplii (Girard)
 17. Silver-jawed Minnow Ericymba buccata Cope

18. Freckled Madtom

Ericymba buccata Cope
Schilbeodes nocturnus (Jordan and Gilbert)

I. Jong-nosed Madtom Schilbeodes eleutherus (Jordan)
 Springfish Forbesichthys papilliferus (Forbes)
 Dusky Darter Hadropterus scierus scierus Swain

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135. American Burbot

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22. River Darter

25. Spotted Bass

23. Pug-nosed Darter

26. Red-spotterd Sunfish

24. Lowland Darter

Cottogaster Copelandi (Jordan) Boleosoma camurum Forbes Hololepis gracilis (Girard) Micropterus pseudaplites Hubbs Sclerotis punctatus miniatus (Jordan) 391

The entire state has never been surveyed as a whole unit, which means that with the completion and report of the Iowa Fish Survey, there will likely be ten or fifteen fish taken from the hypothetical list and added to the known list.

The survey to date has produced several interesting facts, chief of which is the evident beneficial effect produced on fish environment by the elimination of city and industrial wastes attested by an increase in species and numbers of those fish less tolerant to pollution at points of previous heavy contamination.

Several albino fish have been collected. Outstanding is a 16-inch Channel Catfish (Ictalurus punctatus, Raf.) taken in the Missouri River near Sioux City in 1936.

The Iowa departmental fisheries crews have collected two other specimens of I. punctatus with characteristic albinism.

In 1934, Mr. E. B. Speaker, now Superintendent of Iowa Fisheries, collected an Albino Yellow Bass (Morone interrupta Gill) from Clear Lake. This fish was eleven and one-half inches long.

Hybridization is not uncommon in the present collections among the Sunfishes. We have also found cross-breeding in the Minnow group. One excellent example was taken from the Middle River in 1937 at the Pammel State Park — a cross between Pimephales promelas and Hyborhynchus notatus. The determination was made by Dr. Carl Hubbs.

One interesting teratological specimen was found in Cedar County in 1939. This fish has been pronounced as undoubtedly Allotis humilis (Girard).

With the growing interest in fisheries research in Iowa, it is hoped that this paper may be of benefit to the scientists as well as to the laymen. It will also have unquestioned merit in its adaptation to the fish management program of the State Conservation Commission.

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