# A CHECK-LIST OF THE FISHES OF IOWA, WITH KEYS FOR IDENTIFICATION

## By Reeve M. Bailey

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# A CHECK-LIST OF THE FISHES OF IOWA, WITH KEYS FOR IDENTIFICATION<sup>1</sup>

### By Reeve M. Bailey<sup>2</sup>

#### INTRODUCTION

Investigation of the fish fauna of Iowa has been largely concentrated **into** two periods, extending from 1884 to 1891, and from 1932 to the present. The pioneer work was dominated by Seth Eugene Meek, onetime Professor of Zoology in Coe College, and later Curator of Fishes at Field Columbia Museum (now the Chicago Natural History Museum). As an employee of the U. S. Fish Commission Meek examined streams systematically throughout the state, and the reports (Jordan and Meek, 1885; Meek, 1889 to 1894), together with a paper by Call (1892) still provide the bulk of the published information on the distribution of Iowa fishes. Surveys of the fishes of the Okoboji Lake region (Larrabee, 1926) and of the Keokuk section of the Mississippi River (Coker, 1930) added materially to the knowledge of the fishes of these areas. Potter and Jones (1928) compiled the Iowa fish records and prepared a revised list of the fishes of the state.

During 1932 numerous collections were assembled as part of a fishery survey for the Iowa 25-Year Conservation Plan under the direction of Dr. Carl L. Hubbs (Crane and Olcott, 1933). No report of the fishes has appeared, but the collections have been available to me at the Museum of Zoology of the University of Michigan. Aitken (1936) published a list of Iowa fishes in which the nomenclature was brought up to date by Dr. Hubbs, and a revised check-list appeared in 1941.

As the result of survey work carried on throughout the state between 1939 and 1944 by the author and his associates, from 1946 to the present by Dr. Kenneth D. Carlander and his students at Iowa State College, and in the Mississippi River from 1944 to 1948 by the Upper Mississippi River Conservation Committee, much new distributional data have been assembled, and several additions to the state fish list have been secured. It is not possible here to present the full distributional data, but a revised check-list of the fishes of the state is given.

Comparison of collections taken during the recent period with the records from Meek's survey indicates that during half a century of intensive agriculture the fish fauna has undergone profound change. Many species taken commonly by Meek are now known to be rare, if indeed they still survive in Iowa, and the distribution of others has been much restricted (Harrison, 1950). Probably extensions of range have occurred also, but the data are too limited to verify this.

The keys here presented are an outgrowth of a set of mimeographed keys to the fishes of Iowa prepared for student use at Iowa State College in 1940, when the author was a member of the staff of the Department of Zoology and Entomology. As a result of repeated use many errors have been eliminated. However, the keys included here are completely revised. In their preparation free use has been made of several of the publications listed **in** the bibliography, especially Forbes and Richardson (1909), the several group revisions by Hubbs and his colleagues, and Bailey (1938).

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'Museum of Zoology, University of Michigan, Ann Arbor, Michigan.

#### ACKNOWLEDGMENTS

Many persons have contributed materially in the field work and in various phases of the preparation of this paper. I am particularly indebted for assistance in the collection of specimens to the late Max E. Davis, Harry M. Harrison, Jr., and William F. Sigler. Everett B. Speaker, Superintendent of the Biology Department of the Iowa Conservation Commission, in addition to participating in field activities, has aided by providing information from his wide experience with Iowa fishes. The facilities of various field stations of the Iowa Conservation Commission and the cooperation of its personnel have repeatedly been utilized; I am especially grateful to William Albert, Charles King, Otto Koch, and Earl T. Rose for such aid. Kenneth Carlander has urged me to prepare this paper, and I thank him for encouragement. My colleagues, Robert Rush Miller and William Ralph Taylor, have read over most of the keys and have contributed materially in their preparation. William Brudon, staff artist of the Museum of Zoology of the University of Michigan, has prepared the line drawings and has my sincere thanks.

The bulk of the study material from Iowa is preserved in the collections of Iowa State College (I.S.C.) and the Museum of Zoology of the University of Michigan (U.M.M.Z.). Additional materials have been examined in the Chicago Natural History Museum (C.N.H.M.). I wish to thank those in charge of these collections.

#### SPECIES REMOVED FROM THE IOWA FAUNAL LIST

In the most recent published list, Aitken (1941) admitted 135 species and subspecies of fishes as native to Iowa. Reappraisal of that list in the light of current information indicates the need for deletion of 10 forms and the addition of 16 others. The species deleted are discussed below, and the forms added are incorporated in the revised check-list.

The numerical entry from Aitken's (1941) list is given in parentheses preceding the name (here given as in that list) of each form here deleted from the state faunal list.

(32) *Couesius plumbeus* (Agassiz). The inclusion of this species in the Iowa faunal list stems solely from the report by Meek (1892: 229), as *Couesius dissimilis* (Girard), of two small specimens from the Iowa River at Belmond. This locality is remote from the closest part of the verified range of the species and on this ground alone is subject to serious doubt. A careful perusal of Meek's description makes it clear that a misidentification is involved. The dental formula 1,5-5,1 is in sharp contrast to the typical count (2,4-4,2) of *Hybopsis plumbea*, and other characters do not agree. It is suggested that these fish may be hybrids, with *Chrosomus erythrogaster* (reported to be abundant at this locality) as one parent. The presence of small scales and 5 teeth in the main row are especially suggestive of this identification.

(50) *Notropis boops* Gilbert. The bigeye shiner has long been accorded a place on the Iowa faunal list merely because a footnote reference (Meek, 1893: 109) mentioned its presence in "southwest Iowa." This area is atypical ecologically and is distant geographically from the range of the species. In the absence of substantiating description or specimens this record is regarded as unacceptable.

(57) Notropis deliciosus stramineus (Cope). The problem of subspecies in N. deliciosus has been insufficiently studied. Whether or not the northeastern subspecies, stramineus, will ultimately prove acceptable is uncertain, but present indications are that the large-scaled fish from eastern and northern Iowa are all referable to one subspecies, N. d. deliciosus, whereas those from western Iowa, which usually have more than 25 circumferential scale rows, are N. d. missuriensis. (63) *Notropis anogenus* Forbes. Listed from Iowa only on the basis of a record at Austin, Minnesota (Meek, 1892: 233 and 1893: 109), the pugnose shiner is herewith removed to the hypothetical list until such time as its occurrence in Iowa may be demonstrated.

(83) Schilbeodes miurus (Jordan) has been included provisionally on Iowa lists (Meek, 1893: 108; and subsequent compilations) because of its supposed occurrence in Minnesota—itself an erroneous assumption. On the basis of its general range the brindled madtom is not regarded as a likely prospect for addition to the Iowa list.

(105) Percina caprodes caprodes (Rafinesque). This subspecies was reported by Aitken (1941: 388) from Cedar Rapids, but the Ohio logperch is wholly or chiefly restricted to the Ohio River system. Specimens of the logperch in the Museum of Zoology of the University of Michigan from southeastern Iowa and from northeastern Missouri are Identifiable as intergrades between **P**. c. semifasciata (which exists in typical form in northern Iowa) and *P. caprodes carbonaria*, the southern logperch, which is found abundantly in southern Missouri and farther south. The problem is in need of further study, but the deletion of *P. c. caprodes* from the Iowa list seems called for.

(117) Etheostoma blennioides blennioides Rafinesque. Meek (1893: 111) mentioned that the greenside darter was "a doubtful resident" of Iowa. For some reason subsequent compilers have retained the species on the list. Not only has continued exploration in Iowa failed to reveal its presence, but the distribution in adjacent areas *(i.e.* Forbes and Richardson, 1909, Atlas, map 89) provides good evidence that it does not enter Iowa.

(125) Xenotis megalotis megalotis (Rafinesque). Aitken (1941: 388) added this subspecies to the Iowa list on the basis of specimens identified by C. E. Wilson in the University of Iowa collection. It is very doubtful that more than a single subspecies of the longear sunfish occurs in Iowa, and the few available specimens examined by me prove to be *Lepomis megalotis peltastes* Cope. It is likely that Mr. Wilson misidentified specimens either of this subspecies or of *Lepomis humilis*. Several ichthyologists (Meek among others) have confused the orangespotted and longear sunfishes.

(126) Eupomotis microlophus Gunther. It is not improbable that the redear sunfish will soon be established in Iowa through introduction, since it is a popular pond fish. It is barely possible that it occurred naturally in southeastern Iowa; however, the existing reports (see Potter and Jones, 1928: 359, listed under Eupomotis holbrook!) almost certainly arose from misidentifications, presumably involving interspecific hybrids which are now known to be frequent among sunfishes. In the absence of any acceptable record the species is omitted from the state list.

(133) Cottus bairdii bairdii Girard. Because of past confusion of the species of sculpins, it is not safe to accept old reports unless confirmed by examination of specimens. Two species of *Cottus* occur in southeastern Minnesota, and both are to be expected in northeastern Iowa. However, the several Iowa collections examined all have proved to be *C. cognatus*. *C. bairdi is* therefore transferred to the hypothetical list.

### **CHECK-LIST OF IOWA FISHES**

This list comprises 25 families, 61 genera, 133 species and 137 total kinds, including subspecies, of native fishes. In addition four exotic species (brown trout, rainbow trout, carp, and goldfish) have become established and are included in the list, where they are designated by asterisks.

Recently the present author ventured a critique of the criteria for the delimitation of genera of fresh-water fishes of the United States and Canada.

This report is still unpublished, but the recommendations for change embodied therein are incorporated in this list. Also, there are introduced here a few changes in the nomenclature of species, stemming from the recommendations of the International Commission on Zoological Nomenclature promulgated at the 1948 meeting in Paris.

#### Petromyzontidae

*Ichthyomyzon unicuspis* Hubbs and Trautman—Silver lamprey. The silver lamprey was reported from the Mississippi River at Cassville, Grant County, Wisconsin, by Greene (1935: 22), and I have examined specimens in the Iowa State College collection taken in the Mississippi River near Lansing, Iowa.

Ichthyomyzon castaneus Girard—Chestnut lamprey

Lampetra lamottei (LeSueur)—American brook lamprey. The trivial name *lamottenii*, a patronymic in honor of the French explorer Lamotte, is emended in line with the recommendations of the International Commission on Zoological Nomenclature (1950: 67-68, 200-209). The group formerly treated as the genus *Entosphenus is* here regarded as a synonym of *Lampetra*.

#### Polyodontidae

Polyodon spathula (Walbaum)—Paddlefish

#### Acipenseridae

Acipenser fulvescens Rafinesque—Lake sturgeon

Scaphirhynchus platorynchus (Rafinesque)-Shovelnose sturgeon

Scaphirhynchus album (Forbes and Richardson)—Pallid sturgeon. This species, referred by some workers to a unique genus *Parascaphirhynchus*, is here included because of Coker's (1930: 154-155) report from the Mississippi River near Keokuk. Confirmation of this report is desirable. The vernacular name "pallid sturgeon" is proposed because the older name "white sturgeon" has been adopted for *Acipenser transmontanus* of the Pacific Coast.

#### Lepisosteidae

Lepisosteus platostomus Rafinesque—Shortnose gar Lepisosteus osseus oxyurus Rafinesque—Northern longnose gar

#### Amiidae

Amia calva Linnaeus-Bowfin

#### Salmonidae

\*Salmo trutta Linnaeus—Brown trout. Brown trout are stocked regularly in cool spring-fed streams of northeastern Iowa. There is limited natural reproduction, and this European species may be regarded as established in Iowa.

\*Salmo gairdneri Richardson—Rainbow trout. Like the preceding, the rainbow trout is now established through plantings in northeastern Iowa. The trivial name gairdnerii is emended to gairdneri as the result of recent action by the International Commission on Zoological Nomenclature (1950: 67-68, 200-209).

Salvelinus fontinalis (Mitchill)-Brook trout

#### Clupeidae

Alosa chrysochloris (Rafinesque)—Skipjack Alosa ohiensis Evermann—Ohio shad Dorosoma cepedianum (LeSueur)—Gizzard shad

### CHECK LIST OF IOWA FISHES

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#### Hiodontidae

*Hiodon alosoides* (Rafinesque)–Goldeye *Hiodon tergisus* LeSueur–Mooneye

#### Umbridae

Umbra limi (Kirtland)-Central mudminnow

#### Esocidae

*Esox vermiculatus* LeSueur–Grass pickerel *Esox lucius* Linnaeus–Northern pike *Esox masquinongy immaculatus* Garrard–Northern muskellunge

#### Catostomidae

Cycleptus elongatus LeSueur—Blue sucker

Ictiobus cyprinellus (Valenciennes)-Bigmouth buffalo

Ictiobus niger (Rafinesque)-Black buffalo

Ictiobus bubalus (Rafinesque)-Smallmouth buffalo

*Carpiodes forbesi* Hubbs—Plains carpsucker. Although only recently recognized as an inhabitant of Iowa, it is probable that the plains carpsucker is fairly widespread in the state. The University of Michigan has specimens from overflow **pools** of the Cedar River, Muscatine County, and the Iowa State College collection has examples from the Big Sioux River, Lyon County.

Carpiodes cyprinus (LeSueur)—Quillback

Carpiodes carpio carpio (Raflnesque)—Northern river carpsucker

Carpiodes velifer (Rafinesque)-Highfin sucker

*Moxostoma duquesnei*<sup>3</sup> (LeSueur)–Black redhorse

Moxostoma erythrurum (Rafinesque)–Golden redhorse

Moxostoma anisurum (Rafinesque)-Silver redhorse

Moxostoma aureolum (LeSueur)-Northern redhorse

Moxostoma carinatum (Cope)-River redhorse

Hypentelium nigricans (LeSueur)–Northern hog sucker

Catostomus commersoni commersoni<sup>8</sup> (Lacépède)-Common white sucker

Minytrema melanops (Rafinesque)-Spotted sucker

Erimyzon sucetta kennerly<sup>13</sup> (Girard)–Western lake chubsucker

#### Cyprinidae

\**Cyprinus carpio* Linnaeus—Carp. As a result of repeated introduction and natural dispersal the carp is widely distributed in Iowa, being found in most rivers and large lakes and in many small lakes and ponds.

\**Carassius auratus* (Linnaeus)–Goldfish. Although not generally common in natural waters in Iowa, occasional individuals are reported. Large populations are encountered in some municipal and farm ponds.

Notemigonus crysoleucas auratus (Rafinesque)–Western golden shiner Semotilus atromaculatus atromaculatus (Mitchill)–Northern creek chub

Richardsonius elongatus (Kirtland)-Redside dace. Meek (1892: 234) reported Leuciscus elongatus? (Kirtland) from Dry Creek at Palo. Re-examination of the specimen by Dr. Carl L. Hubbs revealed that this was a hybrid minnow of uncertain ancestry, but a species of Hybognathus and Semotilus a. atromaculatus were believed to be the parents. However,

**This** name is emended to *agree* with the recommendations of the International Commission on Zoological Nomenclature (1950: 67-68, 200-209).

Meek also listed *L. elongatus (op. cit.,* 242) from Yellow River northeast of Postville, Allamakee County, and his description of the specimens is adequate to verify the occurrence of the redside dace in Yellow River. Recent collections there have not included this species and it may now be extinct in Iowa.

*Opsopoeodus emiliae* Hay–Pugnose minnow. A single adult specimen of the pugnose minnow was collected by the Upper Mississippi River Survey in the Mississippi River at Muscatine, Iowa, during 1946. It was reported at the confluence of the Mississippi and Rock rivers, Illinois, by Forbes and Richardson (1909, Atlas, map 30).

Chrosomus erythrogaster (Rafinesque)-Southern redbelly dace

Hybopsis biguttata<sup>•</sup> (Kirtland)–Hornyhead chub

Hybopsis gracilis communis<sup>\*</sup> (Girard)-Plains flathead chub

Hybopsis storeriana\*(Kirtland)-Silver chub

*Hilbopsts gelida* (Girard)—Sturgeon chub. There are specimens of the sturgeon chub and of *Hybopsis meeki* from the Missouri River between Iowa and Nebraska in the University of Michigan and Iowa State College collections. The specimens reported from the Missouri River at Sioux City (Meek, 1892: 245) as *Hybopsis gelidus* were found on re-examination in the Chicago Natural History Museum by Dr. Raymond Johnson (personal communication) to be referable to *H. meeki*. Both species were collected 3 miles southeast of Plattsmouth, Cass County, Nebraska, and 3.5 miles west of Pacific Junction, Mills County, Iowa.

Hybopsis meeki<sup>4</sup> Jordan and Evermann–Sicklefin chub

- Hybopsis aestivalis<sup>4</sup> (Girard)-Speckled chub
- *Hybopsis* sp<sup>4</sup>-Gravel chub. This species, referred to as *Hybopsis* or *Erimy*stax dissimilis and as *Erimystax* sp. in papers on Iowa fishes, is now rare in the state. It is apparently different from the true *H. dissimilis*, and has no available trivial name.

Rhinichthys atratulus meleagris Agassiz–Western blacknose dace

Rhinichthys cataractae (Valenciennes)-Longnose dace

Phenacobius mirabilis (Girard)-Plains suckermouth minnow

Notropis atherinoides atherinoides Rafinesque–Common emerald shiner

- Notropis percobromus (Cope)—Plains shiner. The plains shiner, which may prove to be merely a subspecies of *N. atherinoides*, occurs in Iowa in the Missouri River; specimens are in the Iowa State College collection from 3.5 miles west of Pacific Junction, just above the U. S. 34 highway bridge.
- Notropis rubellus (Agassiz)-Rosyface shiner

*Notropis umbratilis* (Girard)–Redfin shiner

- *Notropis illecebrosus* (Girard)–Silverstripe shiner. A single specimen of the silverstripe shiner taken in the Missouri River at Sioux City by Meek was found in the Chicago Natural History Museum by Raymond E. Johnson. Subsequently I examined the same fish. This locality is not close to any other known station for the species and the possibility of an inaccurately labeled specimen must therefore be considered.
- *Notropis cornulus frontalis* (Agassiz)–Northern common shiner
- Notropis chalybaeus (Cope)—Ironcolor shiner. The small species of Notropis with a dark lateral band were badly confused by Meek, as a re-examination of his material in the Chicago Natural History Museum indicates. Carl L. Hubbs recognized the confusion and discovered a single specimen of the ironcolor shiner (Number 946) from the Cedar River at West Liberty and three other Iowa specimens (either Number 945 or 976) with uncertain

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<sup>&</sup>quot;The species often placed in the separate genera. Couesius, Erimystar, Extrarius, Hybopsis, Nocomis, Gregonichthys, Platygobia, and Yunria are here grouped into a single genus, Hybopsis, which is properly to be treated as feminine.

locality data, I have confirmed Dr. Hubbs' identification of these specimens.

Notropis roseus richardsoni Hubbs and Greene-Northern weed shiner

Notropis heterodon (Cope)–Blackchin shiner

Notropis hudsonius (Clinton)-Spottail shiner

Notropis blennius (Girard)-River shiner

Notropis dorsalis dorsalis (Agassiz)–Central bigmouth shiner

- Notropis annis Hubbs and Greene—Pallid shiner. This species, which has just been described (in Hubbs, 1951), occurs in the state throughout the Iowa portion of the Mississippi River. N. annis was regarded by Hubbs and Bonham (in Hubbs, 1951) as divisible into two subspecies. The weak character differences constitute clinal gradients which are probably in part, at least, the product of environmental control. The binominal is here adopted since I feel that there is inadequate basis for nomenclatorial segregation.
- Notropis spilopterus (Cope)–Spotfin shiner

Notropis lutrensis lutrensis Baird and Girard-Plains red shiner

Notropis deliciosus (Girard)–Sand shiner N. d. deliciosus (Girard)–Eastern sand shiner

- N. d. missuriensis (Cope)–Plains sand shiner
- Notropis topeka Gilbert-Topeka shiner

Notropis heterolepis Eigenmann and Eigenmann-Blacknose shiner

Notropis volucellus (Cope)–Mimic shiner N. v. volucellus (Cope)–Northern mimic shiner

N. v. wickliffi Trautman—Channel mimic shiner

Notropis buchanani Meek-Ghost shiner. Most recent authors have regarded the ghost shiner as a subspecies of N. volucellus. The frequent occurrence of this form in company with N. v. wickliffi, however, placed the subspecific relationship under suspicion. Recently William Ralph Taylor discovered that in the ghost shiner the infraorbital canal is undeveloped. Utilizing this new character we have been able to identify with confidence specimens which formerly had been labeled as intergrades between the forms. N. buchanani is therefore accorded full specific status.

Dionda nubila (Forbes)–Ozark minnow

Hybognathus hankinsoni Hubbs-Brassy minnow

Hybognathus nuchalis nuchalis Agassiz-Western silvery minnow

Hybognathus placita (Girard)-Plains minnow

Pimephales perspicuus (Girard)-Bullhead minnow

Pimephales notatus (Rafinesque)–Bluntnose minnow

Pimephales promelas promelas Rafinesque-Northern fathead minnow

Cam postoma anomalum Rafinesque--Stoneroller

C. a. pullum (Agassiz)–Central stoneroller

C. a. oligolepis Hubbs and Greene-Largescaled stoneroller. There are specimens of the largescaled stoneroller in the University of Michigan collection from Buffalo Creek at Coggon, Linn County, and from Lime Creek at Red Mill, 6 or 7 miles above Mason City, Cerro Gordo County. These specimens presumably formed the basis for Greene's (1935: 130) inclusion of eastern Iowa in the range of the subspecies.

#### Ameinridae

Ictalurus lacustris lacustris (Walbaum)–Channel catfish. The nominal Mississippi valley form *punctatus* is apparently indistinguishable from the typical subspecies of the Great Lakes.

Ictalurus furcatus (LeSueur)–Blue catfish

Ameiurus nebulosus nebulosus (LeSueur)-Northern brown bullhead

Ameiurus melas melas (Rafinesque)—Northern black bullhead Ameiurus natalis (LeSueur)—Yellow bullhead Pilodictis olivaris (Rafinesque)—Flathead catfish Noturus flavus Rafinesque—Stonecat Schilbeodes insignis (Richardson)—Slender madtom Schilbeodes mollis (Hermann)—Tadpole madtom

#### Anguillidae

Anguilla rostrata (LeSueur)—American eel. The name rostrata has line priority over bostoniensis, and because of the recent recommendation of the International Commission on Zoological Nomenclature (1950: 330), it becomes necessary to reinstate the name rostrata.

### Cyprinodontidae

*Fundulus diaphanus menona* Jordan and Copeland—Western banded killifish Fundulus dispar dispar (Agassiz)—Northern starhead topminnow *Fundulus notatus* (Rafinesque)—Blackstripe topminnow *Fundulus sciadicus* Cope—Plains topminnow

#### Gadidae

Lota iota maculosa (LeSueur)-Eastern burbot

Percopsidae

Percopsis omiscomaycus (Walbaum)–Trout-perch

### Aphredoderidae

Aphredoderus sayanus gib bosus LeSueur–Western pirate-perch

### Atherinidae

Labidesthes sicculus sicculus (Cope)-Northern brook silversides

### Serranidae

Morone chrysops (Rafinesque)–White bass Morone interrupta Gill–Yellow bass

## Centrarchidae

Micro pterus dolomieui dolomieui\* Lacépède—Northern smallmouth bass Micropterus salmoides salmoides (Lacépède)—Northern largemouth bass Chaenobrytus coronarius (Bartram)—Warmouth Lepomis cyanellus Rafinesque—Green sunfish Lepomis gibbosus (Linnaeus)—Pumpkinseed Lepomis macrochirus macrochirus Rafinesque—Northern bluegill Lepomis humilis (Girard)—Orangespotted sunfish Lepomis megalotis pelt astes Cope—Northern longear sunfish Ambloplites rupestris rupestris (Rafinesque)—Northern rock bass Pomoxis annularis Rafinesque—White crappie Pomoxis nigromaculatus (LeSueur)—Black crappie

#### Percidae

Stizostedion canadense (Smith)—Sauger Stizostedion vitreum vitreum (Mitchill)—Walleye Perca flavescens (Mitchill)—Yellow perch Hadropterus maculatus (Girard)-Blackside darter

Hadropterus evides (Jordan and Copeland)-Gilt darter

Hadropterus phoxocephalus (Nelson)–Slenderhead darter

Hadropterus shumardi Girard-River darter

Percina caprodes semifasciata (DeKay)–Northern logperch. This subspecies occurs in northern Iowa. However, specimens in the University of Michigan collection from Taylors Slough, adjacent to the Mississippi River near Fort Madison, Lee County, Iowa, are identified as intergrades (*P. caprodes: carbonarta* × semifasciata) between the southern and northern subspecies.

Crystallaria asprella (Jordan)–Crystal darter

Ammocrypta clara Jordan and Meek—Western sand darter

- Etheostoma nigrum Rafinesque—Johnny darter E. n. nigrum Rafinesque—Central Johnny darter E. n. eulepis (Hubbs and Greene)—Scaly Johnny darter. This subspecies is present in pure form in Clear Lake, the Dickinson County lakes, and perhaps in other larger lakes in northern Iowa. Intergrades between this subspecies and E. n. nigrum are found at many localities in northern Iowa and along the Mississippi River. Hubbs and Greene (1935: 98) first reported *eulepis* from glacial lakes in Iowa.
- Etheostoma chlorosomum Hay–Bluntnose darter. The first known Iowa specimen of the bluntnose darter (U.M.M.Z. 146885) was collected in an overflow pool of the Cedar River, 5 miles south of Atalisa, Muscatine County.

Etheostoma zonale (Cope)-Banded darter

Etheostoma asprigenis (Forbes)-Mud darter

Etheostoma exile (Girard)-Iowa darter

Etheostoma *caeruleum* Storer—Rainbow darter

Etheostoma spectabile *spectabile* (Agassiz)—Northern orangethroat darter

Etheostoma *flabellare* lineolatum (Agassiz)-Striped fantail darter

Etheostoma microperca Jordan and Gilbert—Least darter

#### Sciaenidae

Aplodinotus grunniens Rafinesque-Freshwater drum

### Cottidae

Cottus cognatus gracilis Heckel—Eastern slimy sculpin

#### Gasterosteidae

*Eucalia* inconstans (Kirtland)–Brook stickleback

### ADDITIONAL FISHES WHICH MAY OCCUR IN IOWA

In the author's experience hypothetical lists have a poor record for accuracy in prediction. Nevertheless, knowledge of which among the undiscovered species in an area are most likely to be present is apt to stimulate search for them and to facilitate their capture. The list given here could be greatly lengthened but as presented it includes only those species which seem to have a reasonably good possibility of occurrence.

Ichthyomyzon fossor Reighard and Cummins—Northern brook lamprey. Should be sought in eastern Iowa during the spring spawning period.

Lepisosteus spatula Lacépède-Alligator gar. There is a good possibility that this species occurred in the Mississippi River near Keokuk long ago (it has been reported from above St. Louis, but it is doubtless extinct in Iowa now).

- *Lepisosteus pro ductus* Cope—Spotted gar. Of possible occurrence in northern or eastern Iowa. This species resembles the shortnose gar but has larger scales (in fewer than 60 rows along body) and is boldly spotted.
- *Catostomus commersoni suckleyi* Girard—Western white sucker. Specimens of the white sucker from western Iowa may prove to belong to this subspecies.
- *Erimyzon oblongus claviformis* (Girard)—Western creek chubsucker. This form should be looked for in quiet-water areas in eastern Iowa.
- *Moxostoma rubreques* Hubbs—Greater redhorse. A potential addition to the Iowa list, this redhorse is apt to occur in the Mississippi River in north-eastern Iowa.
- Notropis cornutus chrysocephalus (Rafinesque)—Central common shiner. This subspecies, which has larger predorsal scales than the northern common shiner, may replace that form near the Missouri border in southeastern or southwestern Iowa.
- *Notropis anogenus* Forbes—Pugnose shiner. This species probably occurred in the past in clear, weedy water in northern Iowa, and may yet be discovered there.
- Schilbeodes nocturnus (Jordan and Gilbert)—Freckled madtom. Because it lives in northeastern Missouri, this species is of likely occurrence in south-eastern Iowa.
- *Fundulus kansae* (Garman)—Plains killifish. This plains species has been taken in northwestern Missouri and should be looked for in southwestern Iowa.
- *Gambusia affinis affinis* (Baird and Girard)—Western gambusia. A species which is apt to be found in southeastern Iowa.
- *Etheostoma spectabile pulchellum* (Girard)—Plains orangethroat darter. This inhabitant of the Great Plains may occur in southwestern Iowa.
- *Cottus bairdi bairdi* Girard—Northern sculpin. One of the most likely species for addition to the state list, the northern sculpin should be sought in trout streams in northeastern Iowa. It resembles the slimy sculpin but has palatine teeth, unlike *cognatus*, and usually has I, 4 pelvic rays instead of I, 3.

### **KEYS FOR THE IDENTIFICATION OF IOWA FISHES**

No adequate key or guide especially designed for the identification of Iowa fishes has heretofore been published. General works such as those of Jordan and Evermann (1896-1900), Jordan (1929), Pratt (1935), and Schrenkeisen (1938) are largely outdated by the numerous recent advances in American ichthyology. Faunal works on adjacent areas, such as those of Forbes and Richardson (1909), Eddy and Surber (1947), and Hubbs and Lagler (1947), are enormously useful, but because of their geographic limits do not cover all Iowa fishes.

The \_keys-here presented are basically dichotomous; that is, the reader is confronted with two alternatives (a and b) at a time and makes a choice, then chooses again betwhen two sets of opposed characters, and continues until the name of a species is reached. Item 7 in the family key involves decision from among 4 possible choices (a, b, c, or d). The contrasting characters in each **pair** are always indicated by the same number (for example 3a and 3b), and it is emphatically urged that users of the keys read both of the opposed characters before making a decision and proceeding.

Those who have never used keys of this sort may at first experience difficulties, but practice in "running" the keys will improve speed and accuracy. Insofar as possible the characters emphasized are external structures; internal features are subordinated. It appears impractical, however, to attempt identification of minnows without recourse to examination of pharyngeal teeth (see pp. 235 and 236). For small fish the use of a good hand lens or a low-power dissecting microscope is almost indispensable.

The accompanying illustrations and glossary of terms (pp. 233 to 237) will aid greatly in gaining familiarity with the terminology and procedures involved in identifying fish with the keys. If two measurements are compared, one is "stepped" with dividers (calipers) into the other. For example, the expression "snout 2.1 to 2.5 in postorbital length of head" means that the length of the snout (7 in fig. 1) if "stepped" with dividers is contained from



Fig. 1. Topography of a fish to show the location of structures and regions used in identification and how certain measurements are made. A. anal fin; AD, adipose fin; C. caudal fin; CP., caudal peduncle; D, dorsal fin; LL1, first scale in lateral line; LL19, last scale in lateral line to be counted; P1 pectoral fin; P2, pelvic fin. 1, standard length; 2, head length (to tip of membrane); 3, body depth; 4, least depth of caudal peduncle; 6, predorsal length; 7, snout length; 8, postorbital length of head; 9, scales above lateral line; 10, scales below lateral line.

2.1 to 2.5 times in the distance from the back of the orbit to the back of the head (8 in fig. 1).

An unknown fish is first run to the proper family in the initial key. If there is only a single species in that family the reader is directed to the proper page in the check-list for the species name. If there are two or more species in a family a page reference to the next key is provided. After an identification has been made the reader should refer to the amplified account of that species as given elsewhere in this volume.



Fig. 2. Head of a fish to show structures and regions used in identification. BR., branchiostegal ray; CH., cheek; CO., circumorbital; IOP, interopercle; LA., lacrymal (or preorbital); MD., mandible; MX., maxilla; NA., nape; OC, occiput; OP, opercle; PMX., premaxilla; POP, preopercle; SM, supramaxilla; SOP, subopercle, 1, length of upper jaw; 2, length of mandible; 3, diameter of eye; 4 diameter of orbit; 5, depth of head.

### ARTIFICIAL KEY TO THE FAMILIES OF FISHES FOUND IN IOWA'

 la.—Jaws wanting; mouth a circular disc armed with horny teeth in adults. No paired fins. Nostril single and median in position. Seven pairs of small, pore-like external gill apertures. (Class Monorhina, subclass Cyclostomi)
 PETROMYZONTIDAE (p. 208)



#### PETROMYZONTIDAE

b.—Jaws present. Pectoral fins present; pelvic fins usually present. Nos- trils paired. One pair of slit-like external gill apertures. (Class	
Osteichthyes, subclass Teleostomi)	2
2a.—Caudal heterocercal (Fig. 3)	З



Fig. 3. Three types of caudal (tail) fins. A typically heterocercal fin of sturgeon. B., abbreviate heterocercal fin of bowfin. C, homocercal fin typical of most bony fishes.

3a.—Caudal strongly heterocercal, emarginate, the lower lobe well developed. Mouth inferior, shark-like. Jaws almost or quite toothless. Endoskeleton largely cartilaginous .....

<sup>.</sup>  $\,^{\rm s}\!{\rm The}$  characters here ascribed to families are believed to be valid for all species living in Iowa but do not always hold for extralimital forms.





'Four alternatives are listed under item 7. Utilize all characters provided.



Fig. 4. Undersurface of head of northern pike, **Boom Inclum (left)** and golden redhorse, **Monotome ergthrurum.** In the pike the branchiostegal membranes are separate and are not attached to the **Istimus**; In the sucker the membranes are attached to one another and are joined to the **Istimus**. Note also the series of five mandibular pores on each side in the pike, and the plicate lips of the redhorse.

- - 13a.—Pharyngeal arch with a single, long, comblike row of more than 20 teeth. Principal caudal rays typically 18. Anal fin placed well back on body, distance from its origin to middle of caudal base usually less than one-half the distance from anal origin for-

ward to back of head. Dorsal fin usually with 10 or more principal rays, always spineless. Mouth usually inferior, with thick fleshy lips (except in Ictiobus cyprinellus) ........ CATOSTOMIDAE (p. 212)





CYPRINIDAE



Fig. 5

Fig. 5. Left pharyngeal arches of two suckers and a minnow. A., golden redhorse, Moxostoma erythrarym, with many fragile teeth in a single row on a light arch. B., river redhorse, Moxostoma car inatum, with many molariform teeth in a single row on a heavy arch. C., creek chub, Semolilus atromaculatus, with hooked teeth in two rows, five in the main series and two in the lesser row.



GADIDAE

7c.<sup>6</sup>—Pelvic fin with a minute, splint-like spine and 7 or 8 soft rays; subabdominal or subthoracic in position. Scales strongly ctenoid. Anal fin with 1 to 3 spines. No chin barbel

16a.—Adipose fin present. Vent posterior, just in front of anal fin. Preopercle and preorbital almost entire ........ PERCOPSIDAE (one Iowa species)





APHREDODERIDAE

- 7d."—Pelvic fin with a well developed spine (embedded in Cottidae) and 5 or fewer soft rays; usually thoracic in position (abdominal or subthoracic in Atherinidae). Scales, if present, usually ctenoid. Anal fin usually with 1 to 9 spines (none in Cottidae). No single median chin barbel. 17

18a.—Pectoral fin placed high on side (above axis of body). Dorsal fins well separated, the first with only 4 or 5 spines. Scales cycloid. Pelvic abdominal or subthoracic, placed well behind pectoral ......
 ATHERINIDAE (one Iowa species)



ATHERINIDAE

- 18b.—Pectoral fin placed lower on side (below axis of body). Usually a single dorsal fin or two fins which are not widely separated at their bases; if the fins are well separated the first has more than 5 spines. Scales ctenoid. Pelvic thoracic, placed below or scarcely behind pectoral.
  - 19a.—Anal spines 3 or more. 20
    - 20a.—Pseudobranchium well-developed, exposed Opercle with a spine. Anal spines 3. ..... SERRANIDAE (p. 227)



SERRANIDAE



CENTRARCHIDAE

10b.—Anal spines 1 or 2 ...... 21



PERCIDAE

### KEYS FOR IDENTIFICATION



- 17b.—Pelvic fin with a spine and 1 to 4 soft rays. Body naked or with prickles. 22



COTTIDAE



GASTEROSTEIDAE

#### **KEY TO THE SPECIES OF PETROMYZONTIDAE (Lampreys)**

- 1a.-Dorsal fin single, sometimes emarginate but never divided into two distinct fins. Buccal funnel with rows of well-developed horny teeth radiating outward from esophageal opening (in transformed adults). Myomeres between last gill aperture and vent 47 to 56. Adults (in Iowa species) parasitic ..... Ichthyomyzon, 2
  - 2a.–Circumoral teeth (with rare exceptions) all unicuspid. Transverse lingual lamina (with rare exceptions) moderately to strongly bilobed. Supraoral cusps usually 1 or 2 (rarely 3 or 4). Teeth in lateral rows 5 to 8 (usually 6 or 7). Teeth in anterior row 2 to 4 (usually 3) **Silver** lamprey, Ichthyomyzon unicuspis
  - 2b.-Circumoral teeth in part (1 to 11, usually 6 to 8) bicuspid. Transverse lingual lamina usually linear or weakly bilobed. Supra-oral cusps 2 or 3. Teeth in lateral rows 6 to 11 (usually 8 or 9) Teeth in anterior row, 3 to 5 (usually 4 or 5)  $\blacksquare$ ..... Chestnut lamprey, Ichthyomyzon castaneus
- lb.—Dorsal divided by a deep notch to form two distinct but contiguous fins. Buccal funnel with the weak teeth in clusters, not in radiating rows. Myomeres between last gill aperture and vent 63 to 70.

#### **KEY TO THE SPECIES OF ACIPENSERIDAE (Sturgeons)**

- la.-Caudal peduncle incompletely armored, short and compressed, its length from posterior end of anal to last lateral scute much less than distance from origin of anal to insertion of pelvic. Snout narrower and deeper, more or less blunt and rounded in adults. Spiracle and pseudobranchium present. Accessory opercular gill enormously developed, extending along entire inner face of operculum. Gill rakers on outer face of first arch simple. Posterior nostril smaller than eye. Barbels not fringed. Lower lip with two non-papillose lobes. Caudal fin without filament. ...... Lake sturgeon, Acipenser fulvescens
- **lb.**—**Caudal** peduncle completely armored, long and much depressed, its width about twice its depth and its length much more than distance from anal to insertion of pelvic. Snout greatly expanded and depressed, "shovel-like." No spiracle or pseudobranchium. Accessory opercular gill small, with only about 20 filaments. Gill rakers on outer face of first arch fan-shaped, mostly bifid or multifid. Posterior nostril much larger than eye. Barbels coarsely fringed. Lower lip with four papillose lobes. Upper lobe of caudal produced into an elongate filament (often injured in adults). ..... Scaphirhynchus, 2

2a.—Belly covered with small dermal plates (except in young). Inner barbel more than 2/3 (usually 3/4 to 4/5) length of outer barbel Lateral scutes larger, the depth of those near middle of trunk greater than fleshy interspace between lateral and ventral series. Snout usually shorter and less sharply angulate as seen from above. Gill rakers on outer face of lower limb of anterior arch mostly 3 to 5 pointed. Eye larger, its diameter greater than (young and half grown) or equal to (adults) anterior narial opening. Color more brownish

novelnose sturgeon, Scaphirhynchus platorynchus

### KEY TO THE SPECIES OF LEPISOSTEIDAE (Gars)

- la.—Snout short and broad, its least width contained about 5 to 7 times in its length (except in young). Interorbital width about 1.7 in postorbital length of head. Scale rows around caudal peduncle 26 to 30.

#### **KEY TO THE SPECIES OF SALMONIDAE** (Trouts)

**1b.—Scales** smaller, more than 190 along lateral line. Body frequently mottled or vermiculated with dark, but without definite small dark spots (red and blue spots often present). Vomer boat-shaped; the shaft depressed, toothless. Parr-markings (when evident) conspicuously broader than interspaces. Brook trout, **Salvelinus fontinalis** 



Fig. 6



Fig. 6. Two methods of counting rays in the anal fin. Above, *total ray count*, including all rudiments, and often requiring a simple dissection at the front of the fin. Of the 13 rays the first four are simple, the remainder branched. The total ray count is employed in catfishes. Below, *principal ray count*, including all branched rays but only the third unbranchied ray. The count is recorded as 8. The principal ray **count** is employed for both dorsal and anal fins in minnows and **auckers**.

#### KEY TO THE SPECIES OF CLUPEIDAE (Herrings)

la.—Mouth terminal, jaws equal or the lower protruding. Maxilla extending to below center of eye. Dorsal origin in front of pelvic insertion. Posterior ray of dorsal fin not prolonged into a filament.
 Alosa, 2

- 2a.—Jaws subequal, the upper with an acute notch at middle Teeth on tongue in a single median row. Lower jaw teeth weak, present only in juveniles. Gill rakers longer, that nearest angle of arch when depressed extending across bases of about 10 to 12 rakers of lower limb, and more numerous, typically more than 30 on lower limb of first arch in young and more than 40 in adults. Mandible with dark pigment along most of its length.
- Ib.—Mouth subterminal, the lower jaw included. Maxilla extending only to below front of eye. Dorsal origin behind pelvic insertion. Posterior ray of dorsal fin prolonged into a prominent filament (except in tiny young) ......... Gizzard shad, Dorosoma cepedianum

### **KEY TO THE SPECIES OF HIODONTIDAE (Mooneyes)**

- **Ib.**—**Dorsal** base about 1/3 anal base. Dorsal originating behind anal; with 9 or 10 principal rays. A fleshy keel extending along midventral line from just behind pectorals to vent. Eye smaller, the iris golden. Goldeve, **Hiodon alosoides**

4

## KEY TO THE SPECIES OF ESOCIDAE (Pikes)

- **Ib.**—**Lower half of opercle** naked Mandibular pores 5 to 8. Branchiostegal rays 14 to 19. Scale rows along body more than 120. Large, maximum length more than 4 feet.
  - 2a.—Lower half of cheek scaled. Mandibular pores 5. Branchiostegal rays 14 to 16. Scale rows along body fewer than 135. Body without dark spots or cross bars. ...Northern pike, Esox lucius

#### **KEY TO THE SPECIES OF** CATOSTOMIDAE (Suckers)

- - 2a.—Lateral-line scales more than 50. Lips papillose. Head small, abruptly more slender than body. Eye closer to back of head than tip of snout ...... Blue sucker, Cycleptus elongatus
  - - 3a.—Cheek shallow and shortened (distance from eye to lower posterior angle of preopercle about that to upper corner of gill-cleft). Subopercle broadest at middle, subsemicircular. Anterior fontanelle much reduced or obliterated. . . Ictiobus, 4.

      - 4b.—Mouth smaller, little oblique; upper lip far below lower margin of orbit; upper jaw distinctly shorter than snout. Lips fuller, more or less coarsely striate. Lower pharyngeal arch heavy, about as wide as high .....

        - 5b.—Body deeper and narrower, its depth 2.2 to 2.8 in standard length. Back more elevated and sharpened. Eye larger. Mouth smaller and more inferior. Greatest distance from mandibular symphysis to extreme end of maxilla about % orbit in small young, less than or equal to orbit in half grown and small adults, and only slightly greater than orbit in large adults
           Smallmouth buffalo, Ictiobus bubalus
    - - - 7a.—Anterior rays of dorsal moderately produced, the longest extending little if any beyond middle of fin. Body broader and more slender, its depth 2.7 to 3.5 in standard length. ..... Plains carpsucker, Carpiodes forbest

- 7b.—Anterior rays of dorsal greatly elevated, the longest extending nearly to or much beyond posterior end of fin. Body more compressed and deeper, its depth 2.5 to 3.0 in standard length ...... Quillback, Carpiodes cyprinus
- 6b.—Scales larger, in 33 to 36 (occasionally 37) rows along body. Lower lip with an evident median, nipple-like projection. Opercle strongly striated in adults (weakly striate in young). Snout little produced. Tip of lower lip scarcely or not at all in advance of anterior nostril; distance from tip of snout to anterior nostril less than eye (equal in large adults). ......8

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## 9a.—Lateral line complete and well developed. ..... 10

- 10a,—Lateral line with 50 or fewer scales ...... 11
  - - 12a.—Pharyngeal arch weak, the breadth much less than depth in cross section. All teeth fragile, strongly compressed, in a comb-like series (Fig. 5). No semicircular ring of melanophores at base of each lobe of caudal ... 13
      - - 14b.—Body less terete; caudal peduncle deeper and shorter (its least depth typically much more than two-thirds its length). Lateral-line scales 38 to 44, usually 39 to 42. Pelvic rays usually 9 (often 8, rarely 7 or 10). Dorsal ordinarily rounded in front ......

- 15a.—Plicae of lips not broken up by transverse creases into papilla-like elements. Dorsal rays 11 to 15, usually 13. Dorsal base less than distance from dorsal to occiput. Body of adults yellowish ......Golden redhorse, Moxostoma erythrurum

13b.—Body scales on upperparts each with a dark spot at base. Caudal fin bright red in life. Mouth small, the plicate lower lips meeting in a straight line posteriorly. Head small and subconical, 4.3 to 5.4 (3.5 to 3.8 in young from 1 to 3 inches long) in standard length. [Dorsal fin falcate and pointed in front. Dorsal rays 12 to 14, usually 13; pelvic rays usually 91

..... Northern redhorse, Moxostoma aureolum

- 11b.—Head depressed between eyes, the interorbital area concave. Lips heavily papillose. Air bladder with 2 chambers. ...... Northern hog sucker, Hypentelium nigricans
- 10b.—Lateral line with more than 55 scales. [Lips heavily papillose. Air bladder with 2 chambers.] Common white sucker, Catostomus commersoni commersoni

#### **KEY TO THE SPECIES OF CYPRINIDAE (Minnows)**

- 2a.—Upper jaw with 2 long, fleshy barbels on each side. Lateralline scales 35 to 38 (body sometimes scaleless—the "leather carp," or partially scaled—the "mirror carp"). Gill rakers on anterior arch 21 to 27. Pharyngeal teeth in 3 rows, 1, 1, 3–3, 1, 1; those of the main row short and heavy .. Carp, Cyprinus carplo
- - 3a.—Abdomen behind pelvic fins with a fleshy keel over which the scales do not pass. Anal rays 10 to 14, usually 11 to 13. Lateral line greatly decurved. Anal fin falcate. [Teeth usually 5—5]... Western golden shiner, Notemigonus crysoleucas auratus

3b.—Abdomen behind pelvic fins rounded over and scaled. Anal rays 13 or fewer (9 or fewer in most species). Lateral line little decurved (except in N. umbratilis). Anal fin infrequently falcate.

- - 5b.—No maxillary barbel ...... 6



Fig. 7. Three-quarter views of the heads of two minnows to show barbels and relations of snout and lip. Left: upper lip protractile (with groove, arrow, separating upper lip from snout); maxilla with a superior barbel, arrow, that is placed well in advance of its posterior end, as in *Semutlus*. Right: upper lip not protractile (with a frenum); maxilla with a terminal barbel, arrow, as in Reminorthys.

- 6a.—Lateral line complete. Peritoneum silvery. Intestine short, less than twice as long as body, with a single main loop. Body with a single, dusky lateral band. Mouth strongly oblique. Scale radii restricted to posterior (exposed) field 7
  - 7a.—Scales small, in about 65 to 70 rows along body. Pharyngeal teeth usually 2, 5-4, 2. Mouth very large. Dorsal rays typically 8.
    Redside dace, **Richardsonius** elongatus
- 6b.—Lateral line very incomplete. Peritoneum black. Intine elongate, more than twice as long as body, with 2 crosswise coils in addition to the primary loop. Body with 2 black lateral bands. Mouth small, slightly oblique. Scales with radii in all fields. [Scales small, in more than 70 rows along body.] .....Southern redbelly dace, Chrosomus erythrogaster
- - 8a.—Maxilla with a slender barbel at its posterior end (Fig. 7)... 9
    - 9a.—Scale radii restricted to the posterior (exposed) field Lateral-line scales 57 or fewer. Upper jaw protractile, separated from snout by a groove (Fig. 7). ...Hybopsis, 10

      - - 11b.—Teeth 0 or 1, 4-4, 0 or 1. Lateral-line scales 50 or fewer (rarely more than 48). Head compressed, depth at occiput greater than breadth. 12
          - 12a.—Teeth 1, 4-4, 1 ..... 13

- 13b.—Ventral surface between pectoral and pelvic fins naked, or with scales only below pelvic bones. Eye small, contained 5 or more times in head. Gular area heavily papillose. Adults less than 4 inches long. 14
  - 14a.—Fins scarcely or not at all falcate; anterior dorsal rays exceeded by posterior rays in the depressed fin; pectotoral fin not reaching insertion of pelvic (except in adult male). Body scales with prominent keels. Lateralline scales 40 to 43. Belly naked. Head depressed and snout more projecting, its length about equal to postorbital length of head

...... Sturgeon chub, Hybopsis gelida

#### 12b.—Teeth 4-4 ..... 15

- 15a.—Anal rays usually 8. Belly (in front of pelvics) naked. Snout projecting far beyond upper lip. Barbel long, about equal to pupil. Pharyngeal arch slender, the teeth without grinding surface. Peritoneum silvery. Intestine shorter than body, with a single, primary S-shaped loop. Body heavily dotted with black..... Speckled chub, Hybopsis aestivalis

16b.—Upper jaw greatly exceeding lower jaw; the hori- zontal mouth "shark-like" in appearance. Eye su- perolateral, smaller. Lateral dark stripe fading out gradually both above and below. Air bladder (of adult) rudimentary, its posterior tip well ahead of insertion of pelvic	
Longnose dace, Rhinichthys cataractae	
8b.—Maxilla without a barbel (a transitory fleshy flap that sim- ulates a barbel is present at the posterior angle of the mouth in breeding males of Pimephales <b>notatus</b> ) 17	7
17a.—Lower lip thick, rugose, with a fleshy projection on each side that is partially separated from mandible by	
Suckermouth minnow, Phenacobius mirabilis	
17b.—Lower lip rather thin and smooth, without fleshy lateral projections	8
18a.—Cartilaginous ridge of lower jaw, if present, less prominent, and not separated by a definite groove from lower lip. Intestine not spirally looped around the air bladder. Gill rakers on first arch fewer than 15, rather short	9
<ul> <li>19a.—Predorsal scales usually neither greatly crowded nor conspicuously smaller than those on rest of body, in 21 or (usually) fewer rows (except in N. cornutus and N. unbratilis which have 9 or more anal rays). Second (rudimentary) ray of dorsal slender and closely adhering to first principal ray (Fig. 8). Nuptial organs not confined to a cluster of heavy tubercles on front of head 20</li> </ul>	0
20a.—Intestine short, much less than twice stand- ard length, with a single S-shaped loop. Peritoneum usually silvery, often flecked with dark (occasionally or regularly black in a few species). Carnivorous Notropis (see p. 218)	)
<ul> <li>20b.—Intestine, elongate, more than twice standard length, with several loops. Peritoneum black. Herbivorous. [Teeth 4-4. Anal rays typically</li> <li>8.]</li></ul>	1
21a.—Mouth U-shaped. Pharyngeal teeth short, hooked. Suborbitals very narrow, little wider than infraorbital canal. Body with a dusky lateral band	
21b.—Mouth gently curved, crescent-shaped. Pharyngeal teeth long, scarcely hooked. Suborbitals broad, extending half way across cheek. Body more or less silvery or yellowish	2
<b>22a.—Body</b> yellowish in life. Scales with the radii numerous (usually nearly 20 in adult) and weak; circuli smoothly curved at basal corners of scale. Head	

blunter. Fins more rounded. Size smaller, length to about 4 inches. . Brassy minnow, Hybognathus hankinsoni



Fig. 8

- Fig. 8. Comparison of anterior rays of dorsal fin in bluntnose minnow, *Pimephales* notatile, adult male (A) and adult female (B); and common shiner, *Notropis* cornutus (C). The second unbranched dorsal ray is thickened and well separated from the third (first principal) dorsal ray in A, somewhat less marked in B, and In C the second unbranched ray II slender and closely adherent to the third ray. (The first ray is so small as to be overlooked without dissection.)

  - 23b.—Head width considerably greater than distance from tip of snout to back of eye. Scale rows below lateral-line series 14 to 22, usually 15 to 18. Eye smaller. ..... Plains minnow, Hybognathus placita

24a.—Intestine short, forming a single S-shaped loop. Peritoneum silvery. Pharyngeal teeth rather strongly hooked. Nuptial tubercles typically 9.

... Bullhead minnow, Pimephales perspicuus

- 24b.—Intestine elongate, with several loops. Peritoneum dusky or black. Pharyngeal teeth weakly or not at all hooked. Nuptial tubercles on head usually 16 or more .....

25

- - 26a.—Lateral-line scales 47 to 58 (usually 49 to 55); scales around body, just before dorsal, 38 to 50 (usually 39 to 46); sum of the two counts 86 to 107 (usually 90 to 100). Form more slender; nape arched and head narrower; gape narrower. Central stoneroller, Campostoma anomalum pullum

## KEY TO THE SPECIES AND SUBSPECIES OF NOTROPIS (Shiners)

<b>1a.</b> —Teeth in two rows, 1 or 2, <u>4 4</u> , 1 or 2 typically 4-4 in lutrensis)	2
2a.—Principal anal rays 9 to 13 (occasionally 8 in cornutus and illecebrosus). Teeth 2, 4-4, 2	3
3a.—Origin of dorsal well behind insertion of pelvic, nearer base of caudal than tip of snout. Anal rays usually 10 to 12	4
<ul> <li>4a.—Dorsal fin without black spot at base of anterior rays. Lateral-line scales 40 or fewer. Predorsal scales fewer than 25. Scales not closely imbricated, the margins more rounded; anterior lateral-line scales not much elevated. Body more slender. Fins with little or no red.</li> </ul>	5
5a.—Snout more blunt and shorter, its length usually con- tained more than 1.5 times in postorbital length of head. Eye larger, usually equal to or greater than snout. Body more compressed and deeper. Without rosy pigment.	6

- 6a.—Eye larger, **contained** about 3 times in body depth (measured over curve). Body more slender and thicker, **its** depth contained 1.9 to 2.5 times **in** distance from dorsal origin to occiput ....... Common emerald shiner, Notropis atherinoides atherinoides
- 5b.—Snout sharp and produced, its length typically contained less than 1.5 times in postorbital length of head. Eye smaller, less than snout. Body thicker and more slender. Breeding males rosy about head and base of pectoral fin. .......... Rosyface shiner, Notropis rubellus
- 4b.—Dorsal fin with prominent black spot at base of anterior rays. Lateral-line scales 41 or more; predorsal scales more than 25. Scales closely imbricated, the exposed portions more diamond-shaped; anterior lateral-line scales greatly elevated. Body compressed, deeper. Fins in breeding males bright red. ..... Redfin shiner, Notropis ambratilis
- **3b.—Origin of** dorsal ahead of to very slightly behind insertion of pelvic, nearer tip of snout than base of caudal.

  - 6b.—Dorsal fin of moderate height, the anterior rays not or but slightly exceeding posterior rays in the depressed fin, much shorter than head. Exposed portions of lateral scales greatly elevated, dlamond shaped Predorsal scales more than 20, crowded and much smaller than body scales.

....Northern common shiner, Notropis cornutus frontalis

- 2b.—Principal anal rays 7 or 8 (seldom 6 or 9; typically 9 and occasionally 10 in Intrensis, which never has 2, 4-4, 2 teeth) ......
  - 7a.—Body with a pronounced, black lateral band which passes through eye, surrounds snout, and encroaches on mandible so that chin is black. Lateral line usually incomplete, sometimes complete in N. **rosens** 
    - 8a.—Teeth usually 2, 4-4, 2 (often with 1 tooth in lesser row of one side). Breast naked below pectoral fin. .....
      - 9a.—Anal rays typically 8. Lateral line with more than 10 unpored scales. Nuptial tubercles well developed only on lower jaw, where a single or double series of outward-projecting tubercles borders lip; a few tubercles sometimes present on preorbital, lower cheek, and above eye. Lateral stripe more sharply delimited; scales of row below lateral line unpigmented, or with few melanophores, not dark bordered. Dark pigment

7

conspicuous on inner borders of jaws, floor and roof of mouth, and on oral valve ...... Ironcolor shiner, Notropis chalybacus

- 9b.—Anal rays typically 7. Lateral line with fewer than 10 unpored scales. Nuptial tubercles best developed on top of head; also present on nape, cheek, and lower jaw. Lateral stripe less sharply delimited; scale borders darkened on row below lateral line. Pigmentation on inside of mouth absent except for a few melanophores on oral valve. Northern weed shiner, Notropis roseus richardsoni
- 8b.—Teeth typically 1, 4-4, 1. Breast scaled. [Anal rays usually
  8. Mouth oblique, snout rather sharp] ......
  Blackchin shiner, Notropis heterodon

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- - **11a.**—Mouth moderately oblique, upper jaw forming an angle of more than 20° with the horizontal. Front of upper lip on level with bottom of pupil. Eyes lateral. Teeth 1 or 2, 4-4, 2 or 1 (usually with 2 teeth on one or both sides)

    - 12b.—Anal rays typically 7. No black spot at base of caudal fin. Dorsal fin lower, its depressed length contained 1.3 to 1.6 times in distance forward to occiput. ........... River shiner, Notropis blennius
  - **11b.**—Mouth almost horizontal, upper jaw forming an angle of less than 15° with the horizontal. Front of upper lip on level with bottom of eye. Eyes superolateral. Teeth 1, 4-4, 1 (occasionally with tooth of minor row wanting on one side)

    - 13b.—Snout blunt, extending far beyond upper lip. Mouth smaller, length of upper jaw 3.9 to 4.5 in head length. Lower lip attached to maxilla far in front of its posterior tip. Eye greater than snout. Origin of

12

10b.—Dorsal fin more or less rounded in front, the anterior rays much shorter than to slightly exceeding posterior rays (small juveniles) in the depressed fin. Eye smaller, less than % head length in adult. Upper jaw with a definite (obtuse) angle near middle of its length. Scales more or less closely imbricated, exposed surfaces notably deeper than long

' in	a single row, 4-4 (occasionally 1, <u>44</u> , 1 or 1, 4-4, 0	eth in	1bTe
15		0 0 0 0 )	000
in	rays usually 9 (often 8 or 10). Bodly depth 2.7 to 3.7	- <b>A</b> 000	15

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16a.—Anal rays typically 7 (rarely 6 or 8). ..... 17

#### 16b.—Anal rays typically 8 (rarely 7 or 9).

19

19b.—Anterior lateral-line scales greatly elevated, the exposed surface 2 to 5 times higher than long. Lateral band undeveloped or at most dusky, not marked with black crescents. Infraorbital canal complete or absent, not in three disconnected tubes. 20



- Fig. 9. Head canals and pores in a darter. The infraorbital and supratemporal canals are complete with 8 and 3 pores respectively. AN., anterior nasal pore ; C., coronal pore; IN., interorbital pore ; JO., intraorbital canal ; LAT., lateral canal ; PN., posterior nasal pore ; PO., postorbital pore ; POM., preoperculomandibular canal ; SO., supraorbital canal ; ST., supratemporal canal.
  - - 21a.—Body more slender, greatest depth 4.7 to 5.1 in standard length, and least depth of caudal peduncle 2.7 to 3.1 in head length. Fins lower, height of dorsal 2.2 to 2.6 in predorsal length. Caudal peduncle length 4.2 to 4.7 in standard length. An inhabitant of creeks and lakes. Northern mimic shiner, Notropis volucellus volucellus
    - 21b.—Body more compressed and deeper, greatest depth 4.0 to 4.7 in standard length, and least depth of caudal peduncle 2.4 to 2.6 in head length. Fins

higher, length of depressed dorsal 1.9 to 2.1 in predorsal length. Caudal peduncle length 4.7 to 5.1 in standard length. An inhabitant of large rivers...... Channel mimic shiner, Notropis **volucellus wickliff** 

20b.—Infraorbital canal wholly undeveloped, or (rarely) represented by a short section of the tube. Fins higher and more falcate: dorsal height 1.8 to 2.0 in predorsal length; pelvic reaching or exceeding origin of anal. Length of caudal peduncle 3.8 to 4.3 in standard length. Anterior lateral-line scales excessively elevated. Very pale, but with melanophores forming a dark spot just in front of dorsal origin, a dark vertical bar at base of caudal, a narrow axial streak on caudal peduncle, and a conspicuous dark peritroct.

KEY TO THE SPECIES OF AMEIURIDAE (Catfishes)

2	1a.—Adipose fin with posterior margin free; not fused or continuous with caudal fin.
3	2a.—Anal rays (including all rudiments) 17 to 35. Premaxillary band of teeth transverse, bar-shaped, without lateral, backward pro- jecting processes. Jaws equal or the upper jaw protruding; head not greatly depressed. Adipose of moderate size
4	3a.—Caudal fin deeply forked. Anal rays 24 to 35. Supraoccipital bone prolonged backward forming a continuous bony bridge from head to dorsal fin Ictalurus,
	<ul> <li>4a.—Anal shorter, its base about 3.4 to 3.7 in body, with 24 to 29 rays. Body silvery, more or less heavily spotted with dark (spots often obscure in adults, especially during the breeding season). Air bladder with 2 chambers</li></ul>
	<b>4b.—Anal</b> very long, its base about 2.9 to 3.1 in standard length, with 30 to 35 rays. Body silvery, nearly or quite immacu- late. Air bladder with 3 chambers
5	<b>3b.—Caudal fin not forked, more</b> or less truncate or rounded behind. Anal rays 17 to 27. Supraoccipital bone not reaching dorsal fin, the bony bridge interrupted
6	<b>5a.—Anal rays</b> (including all anterior rudiments) 17 to 24. Chin barbels dusky. Caudal fin slightly emarginate
	6a.—Anal rays 21 to 24, usually 22 or 23. Pectoral spine with rather strong posterior serrations. Black pigment on anal fin typically densest on the membranes near their margin, or in spots forming an obscure longitudinal bar near base of fin, or in faint mottlings on both rays and membranes (in pale and unmottled specimens membranes and rays are about equally pigmented). Adults with the belly whiteNorthern brown bullhead, <b>Ameturns nebulosus nebulosus</b>
	6b.—Anal rays 17 to 21. Pectoral spine smooth or only weak- ly roughened posteriorly. Outer % of interradial mem- branes of anal fin uniformly pigmented, always dark-

er than the rays, the fin not **mottled**, barred, or uniformly pigmented on both membranes and rays Adults with the belly yellow

..... Northern black bullhead, Ameiurus melas melas

- lb.—Adipose fin a low, keel-like fleshy ridge which is fused or continuous with caudal fin.

- 7b.—Premaxillary band of teeth transverse, bar-shaped, without lateral backward-projecting processes. Skin thinner and smoother. Size small, maximum length about 5 inches. .......... Schilbeodes,

### **KEY TO THE SPECIES OF** CYPRINODONTIDAE (Killifishes and Topminnows)

la.—Dorsal fin originating ahead of anal fin, distance from dorsal origin to caudal base 1.2 to 1.5 in predorsal length. Dorsal fin with 11 to 14 rays. Scale rows on body 38 to 49, usually 40 to 45. Body with vertical dark bars

..... Western banded killifish, Fundulus diaphanus menona

Ib.—Dorsal fin originating behind anal fin, distance from dorsal origin to caudal base 1.9 to 2.5 in predorsal length. Dorsal fin with 7 to 10 rays. Scale rows on body 33 to 36. Body without vertical dark bars except in males of F. dispar.

2a.—Pores along preopercular canal 7. Scale rows around body (before pelvic fins 25 to 28. Anal fin rays 10 or 11 (rarely 12). Body pattern prominent

 3

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7

- 2b.—Pores along preopercular canal 8. Scale rows around body 30 to 35. Anal fin rays typically 12 (rarely 11 or 13). Body pattern not prominent, with a faint dark lateral band on a uniform dusky body.
  Plains topminnow, Fundulus sciadicus

#### **KEY TO THE SPECIES OF SERRANDAE** (Basses)

la.—Anal rays III, 11 to 13; the spines graduated in length, the second much shorter than third. Dorsal fins entirely separate at their bases. Lower jaw projecting. Base of tongue with teeth. Color largely silvery, the lateral stripes narrower and not usually sharply broken or offset above origin of anal. White bass, Morone chrysops

### KEY TO THE SPECIES OF CENTRARCHIDAE (Sunfishes)

1a.—Anal spines 3 (rarely 2 or 4). Dorsal spines usually 10 .....

- 2a.—Body elongate, depth 3 to 5 in standard length (somewhat deeper in large adults). Lateral-line scales more than 55. Precaudal vertebrae typically 15.
  - 3a.—Outline of spinous dorsal gently curving, the shortest spine at emargination more than half as long as the longest. Anal and soft dorsal with scales on membranes near base. Pyloric caeca typically unbranched. Scales smaller, 68 to 81 along lateral line, and 14 to 18 rows on cheeks from eye to angle of preopercle. Pattern consisting principally of vertical dark bars, becoming obscured with age; young with base of caudal yellow succeeded by a marked dark band and the edge of fin clear white. Northern smallmouth bass, Micropterus dolomieui dolomieui
  - 3b.—Outline of spinous dorsal angulate, the shortest spine at emargination less than half as long as longest. Anal and soft dorsal normally without scales on membranes near base. Pyloric caeca typically branched at base. Scales larger, 58 to 69 along lateral line, and 9 to 12 rows on cheeks from eye to angle of preopercle. Pattern consisting chiefly of a rather regular longitudinal dark stripe on side; young without marked band on caudal. Northern largemouth bass, Micropterus salmoides salmoides
- **2b.—Body** compressed, oblong; depth usually 2.0 to 2.5 in standard length. Lateral-line scales fewer than 55. Precaudal vertebrae typically 12.

- 4b.-No teeth on tongue, ectopterygoid, or entopterygoid. Supramaxilla reduced or wanting, its length much less than breadth of maxilla. Lepomis, 5
  - 5a.–Opercle (not including membrane) stiff to its margin; not fimbriate along posterior edge .....
    - 6a.–Pectoral short and broadly rounded; about 4 in standard length. Gill rakers moderately long and slender, the largest if depressed extending to base of second (third in young) raker below. Supramaxilla about % breadth of maxilla. Inferior pharyngeal bone elongate, external margin straight, teeth rather sharp. Palatine teeth fairly well developed. Opercle broadly margined with light, without scarlet in life. ...... Green sunfish, Lepomis cyanellus
    - 6b.—Pectoral long and pointed; 3.0 to 3.3 in standard length. Gill rakers short and stout, the longest if depressed extending to base of first (second in young) raker below. Supramaxilla about <sup>1</sup>/<sub>8</sub> breadth of maxilla. Inferior pharyngeal bone broad and heavy, the external margin a sigmoid curve, teeth blunt. Palatine teeth normally absent (often a single tooth developed). Opercular margin dark, with a small semicircular scarlet spot. ..... Pumpkinseed, Lepomis gibbosus
  - 5b.-Opercle produced into a thin, flexible projection lying within the opercular membrane; often more or less fimbriate or ragged posteriorly.
    - 7a.—Gill rakers short and stout, knob-like; the longest when depressed not extending beyond first raker below (except in young). Longest anal spine usually 1.8 to 2.4 (1.4 or more in young) in distance from insertion of pelvic to origin of anal. Pectoral short, obovate. Caudal vertebrae typically 18. Northern longear sunfish, Lepomis megalotis peltastes
    - 7b.-Gill rakers rather long and slender, the longest when depressed extending to base of second raker below (third in young). Longest anal spine usually 1.0 to 1.8 in distance from insertion of pelvic to origin of anal (1.0 to 1.4 in young). Pectoral moderate to long. Caudal vertebrae typically 17.
      - 8a.—Palatine teeth present. Sensory cavities of head well developed, the supraorbital canals wider than interspace. Opercle extending little into membranous flap, its margin entire; opercular membrane broadly margined with light. Anal III, 7 to 9. No dark blotch on posterior dorsal rays. ..... Trangespotted sunfish, Lepomis humilis

8b.-Palatine teeth absent. Sensory cavities of head not enlarged, the supraorbital canals much narrower than interspace. Opercle extending almost to membranous margin, edge of opercle fimbriate. Anal III, 10 to 12. A dark blotch on median portion of posterior dorsal rays. ..... Northern bluegill, Lepomis macrochirus macrochirus 7

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lb.—Anal spines 5 to 7, usually 6. Dorsal spines not 10.

### **KEY TO THE SPECIES OFPERCIDAE** (Perches and Darters)

- la.—Preopercle strongly serrate. Branchiostegal rays 7 (rarely 8). No distinct genital papilla. Top of skull ridged; supraoccipital crest high. Fishes of medium to large size.
  - 2a.—Strong canine teeth on jaws and palatine. Pelvic fins widely separated (interspace equal to width of fin base). Body slender and subterete. Anal II, 12 or 13. Pseudobranchium well developed.
     Stizostedion, 3
- 1b.—Preopercle nearly or quite entire (in Iowa species). Branchiostegal rays 6 (rarely 5). Genital papilla prominent. Top of head nearly or quite smooth; supraoccipital crest weak or absent. Fishes of small size, the largest only 6 or 7 inches long, most much smaller. [Pseudobranchium rudimentary or absent.]
  - 4a.—Interpelvic space and belly either naked (see 5b) or with enlarged and modified median scales which are strongly ctenoid (modified scales sometimes much reduced in size and occasional-

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ly of normal size in females, but at least one enlarged interpelvic scale typically present). Anal fin large, about equal to or larger than soft dorsal (somewhat smaller in Percina). Body usually more slender and more terete. [Pelvic fins widely separated, the interspace nearly or quite as great as base of fin. Caudal fin moderately to shallowly forked. Lateral line, infraorbital canal, and supratemporal canal always complete. Vertebrae 38 to 46.]

- 5a.—Anal spines 2, the first commonly stiff. Flesh opaque. Body less elongate, depth 4.9 to 6.7 in standard length. Dorsal fins closely approximated. Interpelvic space with one or more scales; midline of belly usually with scales, at least just in front of anus

6

9

- 7a.—Belly mostly scaled and with the scales of the midline strongly modified (at least in adult males). Premaxillary frenum broad, not hidden by a cross furrow. Anal fin of adult male not notably elevated, without tubercles (except in evides)
  - 8a.—Gill membranes separate; distance from junction to tip of mandible less than that to insertion of pelvic. Snout rather blunt, more or less decurved. No contrasting orange band on dorsal fin.

8b.—Gill membranes broadly connected; distance from junction to tip of mandible greater than that to insertion of pelvic. Snout long and sharply pointed. Spinous dorsal with an orange submarginal band. ...Slenderhead darter, Hadropterus phoxocephalus

**7b.—Belly** largely scaleless medially, but usually crossed before anus by a bridge of scales; scales of midline little modified. Premaxillary frenum very narrow or hidden by a furrow behind upper lip. Anal fin of adult male excessively elevated, the tips of the longest rays reaching approximately to base of caudal fin, with prominent tubercles during the breeding season. .... River darter, Hadropterus shumardi

6b.—Interorbital space broad, more or less depressed. Snout forming a conical, fleshy protuberance which projects beyond upper jaw. Lateral-line scales 78 to 103.

**5b.**—**Anal** with a single, thin flexible spine. Flesh pellucid in life. Body extremely elongate, depth 7.1 to 9.0 in standard length. Dorsal fins well separated. Interpelvic space and midline of belly naked.

10b.—Vomer and palatine typically toothless, the vomer occasionally with a single tooth. Vertebrae 39 or 40. Anal rays I, 8 to 10. Premaxillae protractile. Lateral line with fewer than 80 scales to base of caudal, and with 1 or no pored scales on caudal base.

..... Western sand darter, Ammocrypta clara

4b.—Breast, interpelvic space, and belly variously naked or covered with normal scales, but never with a median series of enlarged and modified scales. Anal fin usually smaller than soft dorsal. Body usually deeper and more compressed. [Pelvic fins separated by a space which varies from nearly as wide as the pelvic base to less than half that distance. Caudal fin forked, truncate, or rounded posteriorly. Lateral line, infraorbital canal, and supratemporal canal complete or incomplete. Vertebrae 32 to 43.]

Ila.—Lateral line complete or incomplete, with more than 10 pored scales. Scale rows on body more than 40. Preoperculomandibular canal (Fig. 9) with 9 or more pores.

12a.—Anal spine single, thin and flexible. Premaxillae protractile. [Interpelvic space wide, at least % of each fin base.]

**13a.**—Lateral line complete or nearly so. Infraorbital canal undeveloped only below eye; 2 or 3 pores open from that part of canal behind eye. Dark bridle on snout interrupted at midline.

- 14
- 14a.—Breast naked; cheek naked or with a few small scales behind eye; nape naked or with a few scales. Central Johnny darter, Etheostoma nigrum nigrum

14b.—Breast well scaled; cheek scaled except below front of eye; nape well scaled. Scaly Johnny darter, Etheostoma nigram eulepis

- 12b.—Anal spines two, the first heavy and stiff. Premaxillae bound to snout by a frenum (rarely crossed by a groove in zonale). 15

  - 15b.—Pelvic fins more closely approximated, the interspace less than % of each fin base. Lateral line incomplete. Pectoral fin shorter than head. Snout more or less sharp, not steeply declivous.
    - 16a.—Gill membranes separate or narrowly united. Dorsal spines usually 9 or more, their tips not thickened. Head with some scales. Supratemporal canal complete (except in exile).

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- 18b.—Lateral line not extending to below middle of soft dorsal; 27 to 42 scales without pores. Supratemporal canal widely interrupted. Dorsal soft rays 9 to 13, usually 10 to 12. Body slender, greatest depth 5.4 to 6.8 in standard length.
- 17b.—Cheek naked or with a few scales behind eye .... 19
  - **19a.**—**Infraorbital** canal (Fig. 9) complete. Gill membranes narrowly united. Pectoral rays usually 13 or 14. Six dark bands on body from anus to base of caudal, these usually complete, separated (in adult males) by redorange bands which are continuous across lower edge of peduncle. Adult males without orange stripe on ventrolateral surface, and anal fin with much red-orange.

...... Rainbow darter, Etheostoma caerulenm

fantail darter, Etheostoma flabellare lineolatum

**11b.**—Lateral line rudimentary, with 0 to 7 pored scales. Scale rows on body 34 to 37. Preoperculomandibular canal with 6 to 8 pores. ..... Least darter, Etheostoma microperca

### EXPLANATION OF TERMS USED IN THE KEYS

- *Adipose fin.*—*A* fleshy, rayless fin on the mid-line of the back between the dorsal and tail fins (sometimes fused to the tail fin). (See Fig. 1.)
- *Air bladder.*—A membranous, gas-filled sac lying in the upper part of the body cavity.
- Anal fin.—The single or unpaired fin on the lower side of the fish between the anus and the tail fin. In the count of soft rays the last ray is considered double at the base (counted as one). Where a well-developed anterior ray is present this is counted as the first (principal ray count, as in minnows), but where the rays become gradually shorter anteriorly all rudimentary rays are counted, as in catfishes. (See Fig. 6.)
- *Barbel.*—A fleshy thread-like, flap-like or conical process; usually very small if present in American minnows, but long in catfishes and carp. (See Fig. 7.)
- *Bicuspid.*—*Teeth* with two points or cusps.
- *Branchiostegal rays.*—*The* elongate, saber-like bones lying in a membrane (the branchiostegal membrane) just below the gill-cover. (See Fig. 4.)
- *Buccal.*—*Pertaining* to the mouth; the buccal funnel of a lamprey is the cavity within the oral or mouth disc.
- Canine teeth.—Strong and elongate conical teeth.
- Caudal fin.—The tail fin. (See Fig. 3.)
- *Caudal peduncle.—The* slender, posterior portion of the body (behind the anal fin) which bears the tail fin. Its length is measured from the posterior base of the anal fin to the base of the tail fin (at its intersection with the lateral line). (See Fig. 1.)
- Circuli.—Concentric ridges on fish scales.
- *Circumoral teeth.—Horny* teeth in lampreys which surround the esophageal aperture.
- *Circumorbital.*—One of a series of thin dermal bones which lie behind, below, and in front of eye. The anterior bone, which lies in front of the eye is known as the preorbital or lacrymal, those below the eye are called sub-orbitals, and those behind the eyes are termed postorbitals. The infra-orbital canal commonly penetrates the circumorbitals. (See Fig. 2.)
- *Compressed.*—Thin from side to side; deeper than broad.
- *Ctenoid.—Scales* that bear a patch of spine-like prickles (ctenii) on the exposed or posterior field (for example, the yellow perch). The body feels rough when stroked from back to front.
- *Cycloid.—More* or less rounded scales which bear no ctenii or prickles (for example, trout and minnows). The body feels smooth when stroked from back to front.
- *Depressed.*—*Thin* from top to bottom; broader than deep.
- *Dorsal.—Pertaining* to the back. Often used as an abbreviation for the dorsal fin.

- *Dorsal* fin.—The single or double, ray-bearing, median fin of the back. In our species it may be composed of spines anteriorly and soft rays posteriorly, two soft portions, or a single series of soft rays. The method of counting soft rays is the same as given for the anal fin. (See Fig. *1.*)
- *Ectopterygoid.*—A paired bone of the "inner-jaw" series, lying on the roof of the mouth behind the palatine bone.
- *Emarginate.*—*With* a shallow notch, as in the moderately forked tail fin of a bass.
- *Entire.*—*Not* bearing spines or denticulations; referring to an edge, as of a spine or bone, which is smooth; not serrated.
- *Entopterygoid.*—A thin, flattened, paired bone lying far back on the roof of the mouth between the ectopterygoids.
- *Falcate.—Shaped* or curved like a sickle; with the margin markedly concave. *Fontanelle.—An* aperture or opening in a bony surface.
- *Frenum.*—A bridge of tissue which binds or restrains any part; as the tissue which binds the upper jaw to the snout. (See Fig. 7.)
- *Ganoid.—Scales* are said to be ganoid when rhombic (diamond-shaped); they are thick, strong interlocking structures.
- *Gill rakers.—Slender* rod-like to blunt knob-like projections from the anterior face of the first gill arch. A dissection is often necessary to obtain an accurate count (including all rudimentary rakers).
- Gular fold,—A transverse fold of soft tissue across the throat.
- *Gular plate.*—A large, median, dermal bone lying on the throat of the bowfin.
- *Head length.—The* distance from the tip of the snout to the posterior margin of the opercular membrane. (See Fig. L)
- *Heterocercal.*—*The* tail is heterocercal if the vertebral column turns upward into the upper lobe (which is better developed than the lower). (See Fig. 3.)
- *Homocercal.*—*The* tail is homocercal if the posterior vertebra (the hypural plate) is modified to support the entire tail fin; neither lobe of the tail fin is invaded by the vertebral column. (See Fig. 3.)
- Imbricate.—Overlapping, as the shingles on a roof.
- *Inferior.*—*Lower.* The mouth is said to be inferior if located on the lower side of the head, the upper lip more or less overhung by the snout.
- *Infraorbital canal.—That* portion of the lateral-line canal system which passes behind and below eye and onto snout. (See Fig. 9.)
- *Insertion (of fins).—The* positions at which the paired fins are joined to the body.
- *Interorbital width.—The* distance across top of head between eyes. It is possible to measure either the bony interorbital width or the fleshy width in some fishes.
- *Isthmus.—The* narrow portion of the breast that projects forward between (and separating) the gill chambers. (See Fig. 4.)
- Jugular.—Pertaining to the throat.
- *Lacrymal.*—*The* preorbital bone, or first circumorbital; it lies just before eye. (See Fig. 2.)
- Lateral.-Pertaining to the side.
- Lateral line.—A series of tubes and pores, extending on the side of the body backward from the posterior margin of the head. The lateral line may be complete (reaching onto the base of the caudal fin); incomplete (not reaching to the base of the caudal fin); or entirely absent. The lateral line is a structure and should not be confused with pigment stripes or lines. The lateral-line system extends forward onto the head where it divides into several parts. (See Figs. 1 and 9.)

Lateral-line scales.—These scales are counted from the head to the base of the caudal rays (the several scales sheathing the base of the tail fin are not included). Where the lateral line is incomplete or absent, the transverse scale rows are counted along the line where the lateral line normally occurs. (See Fig. 1.)

*Lingual* lamina.—A transverse, horny ridge on the "tongue" of a lamprey. Mandible.—The lower jaw.

- Mandibular pores.—A series of small apertures along a tube on the lower side of each lower jaw. This is the anterior section of the preoperculomandibular canal. (See Figs. 4 and 9.)
- Mandibular symphysis.—The tip of the lower jaw.
- Maxilla.—The bone of each upper jaw lying just above (or behind), and parallel to, the premaxilla. (See Fig. 2.)
- Melanophore.—A black pigment cell.
- Myomere.—A muscle segment.
- Nape.—The back of the neck; in a fish that area extending along the back from the occiput to or toward the dorsal fin. (See Fig. 2.)
- *Nuptial* tubercles.—Hardened calcareous concretions developed, especially in adult males, during the breeding season; breeding tubercles.
- Occiput.—The posterior dorsal part of the head (often marked by the line separating scaly and scaleless portions of the skin).
- Opercle.—The large bone of the gill cover; not including the fleshy membrane. (See Fig. 2.)
- Opercular gill.—A gill-like structure lying on the inner surface of the opercle near its edge, in sturgeons. Not to be confused with pseudobranchium.
- *Oral* valve.—Thin membranes, one near the front of each jaw, which function during respiration.
- *Origin (of fins).*—The foremost point at which the dorsal and anal fins are in contact with the body.
- *Palatine* teeth.—Teeth borne by the paired palatine bones which lie on the roof of the mouth behind the median vomer and inside of the upper jaw.
- Papilla.—A small, blunt fleshy projection.
- Papillose.—Covered with papillae.
- Parasitic.—Feeding upon (and at the expense of) another living organism.
- Parr-markings.—Large dark blotches on the sides of the body (not continuous over the back or saddle-like as in the yellow perch), especially prominent in young trout.

Pectoral fin.—A paired fin on the side (or on the breast) just behind the head. (See Fig. 1.)

- Pelvic (or ventral) fin.—A paired fin inserted on the lower side of the fish. Usually well behind the pectoral (abdominal in position) or beneath the pectoral (thoracic in position). In the pelvic ray count all rudimentary rays are included. (See Fig. 1.)
- Peritoneum.—The lining of the body cavity.

Peritroct.—The area that surrounds the anus.

*Pharyngeal* teeth.—Teeth on the pharyngeal bones, located deep in the throat. In suckers and minnows each pharyngeal arch bears 1 or 2 (3 in the introduced carp) rows of teeth. The formula gives the number of teeth in each of the rows from left to right, thus the formula 2, 5-4, 1 indicates that the pharyngeal bone on the left side has 2 teeth in the outer or lesser row, 5 in the inner or main row, whereas that on the right side has 1 tooth in the outer row and 4 in the main row. A pharyngeal bone may be removed for study by lifting back the gill cover, passing a sharp scalpel between the shoulder girdle and the pharyngeal bone (which lies just in front of the pectoral girdle), and cutting free the muscles at each end of the bone. It may then be removed with the aid of a pair of forceps and should be cleaned of remaining muscles with the aid of a dissecting needle before examination. Considerable practice is necessary before this dissection can be performed without injuring the specimen or breaking the pharyngeal teeth. (See Fig. 5.)

*Plicate.*—*With* a series of parallel folds or soft ridges (plicae). (See Fig. 4.)

- *Predorsal length.—The* distance from the tip of the snout to the origin of the dorsal fin.
- *Predorsal scales.—The* scales lying between the front end of the dorsal fin and the head; the number of rows is counted along the midline of the back.
- *Premaxilla*.—The bone at the front of each upper jaw. The premaxillae join to form part or all of the border of the jaw. (See Fig. 2.)
- *Preopercle.—The* L-shaped bone (with the lower arm directed forward) which lies behind and below the eye (in front of the gill cover). (See Fig. 2.)
- *Preopercular canal.*—*That* portion of the preoperculomandibular canal that lies on the preopercle. (See Fig. 9.)
- *Preoperculomandibular canal.*—*A* branch of the lateral-line system that extends along the preopercle (preopercular canal) and the mandible (mandibular canal). (See Fig. 9.)
- *Preorbital.*—*The* lacrymal, or first circumorbital bone; it lies just below eye.
- *Protractile.—The* upper jaw is so termed when it can be protruded. This ability is indicated when a groove separates the margin of the upper jaw from the snout. When the upper jaw is not protractile a fleshy connection (frenum) binds the premaxillae to the snout and no groove separates them along the midline. (See *Fig. 7.*)
- *Pseudobranchium.*—A gill-like structure on the inner surface of the gill cover near its upper edge.
- *Pyloric caeca.—Finger-like* appendages arising from the junction of the stomach and the intestine.
- *Radii.*—*Grooves* on a fish scale which radiate outward from its central part, or focus.
- Serrate.—Jagged or tooth-like; the denticulations are termed serrae.
- Snout (length).—The distance from its anterior tip to the front margin of the orbit. (See Fig. 2.)
- *Spiracle.*—*An* opening from the pharyngeal cavity which emerges above and behind the eye in some species.
- Standard length.—The straight-line distance from the anterior tip of the snout to the hidden base of the caudal fin rays. The position of the base of the caudal rays is indicated by the sharp crease which is formed by bending the tail fin. (See Fig. 1.)
- *Subopercle.—That* bone of the opercular series which lies just below the opercle (the large bone of the series). (See Fig. 2.)

Suborbitals.—Those of the circumorbital bones which lie below the eye.

- Superolateral.—Facing upward and outward.
- *Supramaxilla.*—*A* small, movable bone adherent to the upper edge of the maxilla near its posterior tip. (See Fig. 2.)
- *Supraoccipital.—The* unpaired bone above the opening from which the spinal cord leaves the skull (the posterior bone on the top of the skull).
- Supraoral cusps.—Projections or points on the large horny tooth or transverse plate that lies just in front of the mouth opening in lampreys.
- Supraorbital canal.—A paired branch of the lateral-line system that extends along the top of the head between the eyes and forward onto snout. (See Fig. 9.)

- Supratemporal canal.—A branch of the lateral-line system which crosses the top of the head at the occiput, connecting the lateral canals. (See Fig. 9.)
- *Terete.*—*Having* a rounded body form, the body width and body depth about equal.
- *Terminal*—At the end of something. The mouth is spoken of as terminal when neither upper nor lower jaw projects beyond the other; it is subterminal when the upper jaw slightly exceeds the lower. A terminal barbel is placed at the posterior end of the maxilla.
- Thoracic.—Pertaining to the chest; the pelvic fin is thoracic when inserted below the pectoral fin.
- Total length.—The greatest overall length, measured from the anteriormost tip (whether upper or lower jaw) to the extremity of the tail fin.

Ventral.—The lower surface. The pelvic fins are referred to as ventral fins by some authors.

- Vermiculate.—A pattern of fine, narrow or thread-like lines or vermiculations: worm tracks.
- *Vertebrae.*—A dissection (or X-ray photograph) is necessary to count the number of vertebrae. The precaudal count includes those anterior vertebrae which do not have a well-developed haemal spine; that is, each appears as an inverted M in cross section. The remaining vertebrae (including the modified last vertebra or hypural plate which supports the tail fin) are listed as caudal vertebrae.
- *Vomer.*—An unpaired bone lying near the front of the roof of the mouth, just behind the margin of the upper jaw.

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