KEYS TO THE FRESHWATER AND ANADROMOUS FISHES OF CALIFORNIA¹

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The need for keys to all the freshwater and anadromous fishes of California long has been apparent to both scientific workers and laymen. Although numerous keys to California fishes have been published, they have been either restricted to certain drainages (i.e., Miller, 1952; Murphy, 1941; Rutter, 1908) or to groups of fishes (i.e., Beland, 1953; Curtis, 1949; Neale, 1931; Robins and Miller, 1957; Shapovalov, 1947).

The first check list of the freshwater and anadromous fishes of California (Shapovalov and Dill, 1950) listed 101 full species, of which 65 were native species and 26 introduced species. The second check list (Shapovalov, Dill, and Cordone, 1959), issued nine years later, contains 11 species and 7 subspecies not listed in 1950. Six species and one subspecies resulted from introductions into fresh water. Two freshwater and three euryhaline species, and three euryhaline subspecies were added by new collecting or more complete examination of old collections. Three subspecies resulted from taxonomic revisions.

The rate of addition to our fish fauna is somewhat less than that to our avian fauna, and it is unlikely that all North American fish species will some day occur in California, as Grinnell (1922) postulated for birds. It is apparent, however, that the Californian fish fauna is losing its unique character at an accelerated rate. About 18 successful introductions were made prior to 1900. In the first 50 years of this century, nine additional introductions were made, and seven more have been made in the ten years since 1950. It is evident that these keys will need to be revised at intervals, and that, in the interim between revisions, it will be possible to collect fish that cannot be keyed out with them.

The keys are designed to aid people in knowing what California freshwater or euryhaline fish they have in hand. There is no intention to satisfy the needs of the professional taxonomist, although his work is the stuff from which keys are made. Microscopic examination or complicated statistical comparison is unnecessary. We have tried to limit the use of internal key characters to pharyngeal teeth and pyloric caeca counts. A hand lens will be useful.

Several of the minnow and sucker genera contain subspecies that are difficult to differentiate. In these instances the description is accompanied by the original geographic range. Many native minnows have been

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widely transported as bait and may now occur well outside their original range. An extreme example of this was the collection in 1954 of a Sacramento hitch, *Lavinia e. exilicauda*, from Ramer Lake, Imperial County, approximately 320 road miles south of its regular range.

ACKNOWLEDGMENTS

We have drawn freely upon others for ideas both from published and unpublished material. The former sources are well covered in the accompanying bibliography.

The keys in their original mimeographed form were widely circulated for testing and criticism. Among those who took advantage of this opportunity for revision and comment were Reeve M. Bailey, John P. Harville, Robert R. Miller, George S. Myers, and Thomas L. Rodgers. In most instances, their suggested changes were made. We do not mean to imply, however, that they are in full agreement with our treatment.

For anatomical terms, counts, and methods of measurements (Figure 1) we have only occasionally departed from Hubbs and Lagler (1958). We have followed Shapovalov, Dill, and Cordone (1959) in common and scientific names.



FIGURE 1. Methods of measurements used in the key.

HOW TO USE THE KEYS

These keys are based on alternative characters. For instance, the user finds himself initially confronted with a choice between two characters, la and lb. If the description under lb fits the fish in hand, he is referred to 2, where a choice between 2a and 2b occurs. This process continues until the fish is identified. At that point a more complete description is given.

KEYS TO FISHES

Counts and Terms

Technical language has been kept to a minimum. However, a glossary of terms has been included. Figure 2 illustrates a hypothetical bony fish with the more common anatomical terms illustrated.

Scale counts are usually listed in the following manner : 10 to 12-54 to 60-6 or 7. The first figures, 10 to 12, are the number of scale rows above the lateral line. This count is taken from the origin of the dorsal fin downward, following the natural scale row to, but not including, the lateral line scale. The next figures, 54 to 60, represent the number of scales in the lateral series. This is either the number of scales bearing pores in the lateral line or those in the position of a normal lateral line. The scales actually on the base of the caudal fin are not counted. The third set of figures, 6 or 7, represent the scales below the lateral line. The count is made upwards and forward from the origin of the anal fin to, but not including, the scale in the lateral line.

The scale count before the dorsal fin to the occiput is occasionally used. All the scales intercepted by the midline from the origin of the dorsal fin to the edge of the scaleless occiput region are counted.

Gill raker counts indicate the number on the whole first arch on the left side.

In pyloric caeca counts, all tips are included.

Pharyngeal teeth counts are made upon dissection and cleansing of the modified fifth gill arch. A formula 2,5-5,2 means the left pharyngeal bone has 2 teeth in the outer row and 5 in the inner row (2,5); 5 teeth in the inner row and 2 teeth in the outer row of the right side (5,2). A formula 5-4 indicates one row of teeth on each bone, the left bone having 5 teeth and the right 4. Care should be taken that the alveoli or holes where teeth are missing are also included in the count. Individual pharyngeal teeth are frequently shed or lost in cleaning.

Fin rays, when spines occur, are indicated by a combination of Roman and Arabic numerals. The Roman numerals (I, II, III, etc.) represent the number of spines, while the Arabic numerals (1, 2, 3, etc.) represent soft rays. If the spinous rays and soft rays are in the same fin, the numerals are separated by a comma (I, 3).



FIGURE 2. Diagram of a hypothetical fish, showing anatomical features used in the key.

KEY TO FAMILIES

la. Mouth a sucking disc ; 7 gill openings on each side of head. Figure 3 PETROMYZONTIDAE—lamprey family, page 463



FIGURE 3. Petromyzontidae

- lb. Mouth with true jaws; 4 gill openings covered by operculum____ 2
 - 2a. Body with 5 rows of large bony shields, each with a large keel or spine ; caudal fin lobes unequal. Figure 4 ------ACIPENSERIDAE—sturgeon family, page 463



FIGURE 4. Acipenseridae

- 2b. Body without rows of plates ; caudal fin lobes equal or nearly so 3
- 3a. Body extremely flattened laterally; both eyes on same side of head; coloring on one side of body only. Euryhaline. Figure 5 ------ PLEURONECTIDAE—righteyed flounder family. ----- Starry flounder, *Platichthys stellatus* (Pallas)



FIGURE 5. Pleuronectidae

3b. Characters not as above ----- 4
 4a. Dorsal fin preceded by 3 free spines. Figure 6 ----- GASTEROSTEIDAE—stickleback family.
 ----- Threespine stickleback, *Gasterosteus aculeatus* Linnaeus



FIGURE 6. Gasterosteidae

- 4b. Dorsal fin not preceded by free spines, all spines present connected by membranes 5
- 5a. Gular plate (Figure 27) present between branches of lower jaw. Euryhaline. Figure 7. --- ELOPIDAE—ladyfish family. Machete ; *Elops affinis* Regan



FIGURE 7. Elopidae

- 5b. Gular plate absent ------ 6
 6a. Body without scales ----- 7
 6b. Body with scales (one exception in Cyprinidae) ----- 8
 7a. Chin with barbels; adipose fin present. Figure 8 ------
 - ICTALURIDAE—catfish family, page 471



FIGURE 8. Ictaluridae

7b. Chin without barbels; no adipose fin. Figure 9 ----------- COTTIDAE—sculpin family, page 474



FIGURE 9. Cottidae

8a. Pelvic fins united, forming a sucking disc. Figure 10 -----GOBIIDAE—goby family, page 474



FIGURE 10. Gobiidae

	8b. No abdominal sucking disc	9
9a.	Adipose fin present	10
9b.	Adipose fin absent	12
	10. Scales small more than 100 in lateral series Figure 11	

10a. Scales small, more than 100 in lateral series. Figure 11 - - -- - - - SALMONIDAE—salmon and trout family, page 464



FIGURE 11. Salmonidae

10b. Scales larger, fewer than 100 in lateral series ----- 11





FIGURE 12. Osmeridae

11b. Teeth weak or absent ; maxillaries not extending behind middle of eye; scaly appendage above base of pelvic fin. Figure 13 CORE G-ONIDAE —whitefish family
 Mountain whitefish, Core gonus williamsoni, Girard



FIGURE 13. Coregonidae

12a. Belly with strong, spiny scutes, like a saw edge. Figure 14 CLUPEIDAE—herring family, page 464





FIGURE 15. Eleotridae

14b. Dorsal fin without spines, composed of rays only

15a. Anal fin of male modified into an intromittent organ ; third anal ray unbranched ; bear live young. Figure 16. -----POECILIIDAE—topminnow family, page 472



FIGURE 16. Poeciliidae



FIGURE 17. Cyprinodontidae

- 16a. Pelvic fins abdominal1716b. Pelvic fins thoracic19
- 17a. Dorsal fin separated ; stomach gizzard-like ; anal spines 3. Euryhaline. Figure 18. ----- MUGILIDAE—mullet family. ----- Striped mullet, *Mugil cephalus* Linnaeus



FIGURE 18. Mugilidae

- 17b. Dorsal fin not separated; stomach not gizzard-like; not more than one anal spine ------ 18
 - 18a. Mouth fitted for sucking ; lips usually thickened and covered with wart-like skin; pharyngeal teeth numerous and usually comb-like. Figure 19 ------ CATOSTOMIDAE—sucker family, page 466



FIGURE 19. Catostomidae



FIGURE 20. Cyprinidae

19a.	Dorsal fin entirely separated or but slightly joined together 20
19b.	Dorsal fin united 22
	20a. Anal spines 3; body with narrow longitudinal stripes. Figure
	21 SERRANIDAE—bass family.
	Striped bass, Roccus saxatilis (Walbaum)



FIGURE 21. Serranidae



FIGURE 22. Percidae

21b. Anal spine 1; pelvic fins abdominal. Euryhaline. Figure 23. ---ATHERINIDAE—silverside family. Topsmelt, *Atherinops a*llinis (Ayres)



FIGURE 23. Atherinidae

22a. Dorsal fin with distinct ridge of scales along base; bear live young. Figure 24.
 --- EMBIOTOCIDAE—viviparous perch family, page 474



FIGURE 24. Embiotocidae



FIGURE 25. Centrarchidae

KEYS TO SPECIES

Family PETROMYZONTIDAE

- la. A posterior series of small teeth present parallel to the marginal series and connecting the last pair of enlarged laterals ; usually 4 enlarged laterals - - - -
 - ----- Pacific lamprey, Entosphenus tridentatus (Richardson)
- lb. No teeth other than the marginals on the posterior field of the disc; 3 enlarged laterals ----- 2
 - 2a. Dorsal fins usually well separated by an interspace ; all teeth sharp and strong ; parasitic ------ River lamprey, *Lampetra ayresii* (Gunther)
 - 2b. Dorsal fins separated only by a notch to base ; all teeth weak and blunt ; nonparasitic -------Brook lamprey, *Lam petra planeri* (Bloch)

Family ACIPENSERIDAE

Ia. Dorsal rays 44 to 53; anal rays 28 to 32; 4 barbels in a transverse row nearer the tip of snout than the mouth ; 38 to 48 bony shields in lateral series on each side of the body ; gill rakers 23 to 30 - - - White sturgeon, *Acipenser transmontanus* Richardson

lb. Dorsal rays 33 to 40; anal rays 21 to 31; 4 barbels in a transverse row nearer the mouth than the tip of the snout; 23 to 31 bony shields in lateral series on each side of the body; gill rakers 15 to 19 ------ Green sturgeon, *Acipenser medirostris* Ayres

Family CLUPEIDAE

- lb. Dorsal fin without long ray ; stomach muscular but not gizzardlike 2
 - 2a. Several dark spots behind opercle; head length much less than body depth. Introduced

----- American shad, *Alosa sapidissima* (Wilson)

2b. No dark spots behind opercle ; head length not notably less body depth. Euryhaline ---------Pacific herring, *Clu pea pallasii* Valenciennes

Family OSMERIDAE

- la. Pelvic fins inserted under or behind middle of dorsal; mouth small, maxillary not reaching beyond middle of pupil; pectoral fins small
- lb. Pelvic fins inserted in front of middle of dorsal; mouth large, maxillary reaching posterior edge of pupil; pectoral fins large 3
 - 2a. Scales 66 to 76 in lateral series ; pectoral fins scarcely reaching half way to pelvics. Euryhaline ______ Surf smelt, *Hypomesus pretiosus* (Girard)

Family SALMONIDAE

- la. Anal fin elongate, 13 to 19 rays (rarely 12) ; gill rakers 19 to 40 on first arch (Figure 30) ; branchiostegals 12 to 19; mouth blackish in adults 2
- lb. Anal fin short, 9 to 12 rays (rarely 13) ; gill rakers 20 or fewer on first arch ; branchiostegals 10 to 12; mouth whitish in **adults**_6
 - 2a. Scales very small, 170 to 232 in lateral series ; parr marks absent in young ----- Pink salmon, Oncorhynchus gorbuscha (Walbaum)

2b. Scales larger, less than 160 in lateral series ----- 3

3a. Gill rakers long, 30 to 50; parr marks in young small, often oval or rounded, largely above lateral line - - - - - - - - Sockeye salmon (anadromous form);

Kokanee salmon (freshwater form), Oncorhynchus nerka (Walbaum)

- 3b. Gill rakers short, 20 to 28
 - 4a. Scales usually 19 to 26 above, and usually 15 to 24 below the lateral line; parr marks faint, not rounded, mostly above lateral line
 - ----- Chum salmon, Oncorhynchus keta (Walbaum)
 - 4b. Scales usually 25 to 31 above, and usually 23 to 34 below the lateral line; parr marks in young extending below lateral line 5
- 5a. Anal rays usually 15 to 17; pyloric caeca 140 to 150; entire mouth black in adults; young with parr marks wider than interspaces______ King salmon, Oncorhynchus tshawytscha (Walbaum)
- 5b. Anal rays usually 12 to 15; pyloric caeca 50 to 83; gums whitish; young with parr marks narrower than interspaces

------Silver salmon, Oncorhynchus kisutch (Walbaum)

- 6a. Less than 190 scales in lateral series; dark spots on lighter background; vomer (Figure 31) flattened, with teeth on shaft
- 6b. More than 190 scales in lateral series; red or gray spotted on darker background; vomer trough-like, with a toothless shaft
- 7a. Body with distinct parr marks throughout life in stream forms (lake forms lose parr marks at end of first year); a yellowishorange band on lateral line grading into yellow farther down and finally orange on the abdomen; young lake forms (under 10 inches) not possessing parr marks, having instead of typical golden trout color a rather diffuse rosy tinge on a silvery background ------ Golden trout, *Salmo aguabonita* Jordan
- 7b. Characters not as above
 - 8a. Caudal fin not spotted; a few red or brown spots on sides; back covered with brown spots; color on back and sides yellowish or greenish brown. Introduced.

---- Brown trout, Salmo trutta Linnaeus

- 8b. Body often profusely spotted with black; no red or brown spots on sides; back and sides darker; caudal fin covered with spots
 9
- 9a. Red dash usually along inner edge of dentary bone; small teeth present on basibranchial plate. ------ Cutthroat trout, *Salmo clarkii* Richardson
- 9b. No red dash; no teeth on basibranchial plate; a rosy lateral band usually present. Rainbow trout, *Salmo gairdnerii* Richardson

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- 10a. Caudal fin rather strongly forked ; vomer with a raised crest armed with strong teeth; pyloric caeca 95 to 170; no bright spots. Introduced. ------ Lake trout, *Salvelinus namaycush* (Walbaum)
- 10b. Caudal fin little forked ; vomer without crest, the teeth being confined to the head of the bone ; pyloric caeca 20 to 46; red or orange spots on sides. ----- 11
- **11a.** Back unspotted but strongly mottled with olive and black ; caudal and dorsal fins marbled. Introduced. -------- Eastern brook trout, *Salvelinus fontinalis* (Mitchill)

Family CATOSTOMIDAE

la. Mouth terminal, oblique; lips thin, without papillae 2
lb. Mouth inferior; lips thick, with papillae 4
2a. Gill rakers short, without tufts on edges and shaped like the Greek letter Delta <i>A</i> ; snout with pronounced hump
2b. Gill rakers long, may be acutely triangular but unlike Greek letter Delta; no hump on snout 3
3a. Dorsal fin elongate, more than 25 rays. Introduced Bigmouth buffalo, <i>Ictiobus cyprinella</i> (Valenciennes)
3b. Dorsal fin short, fewer than 20 rays ; gill rakers with edges densely tufted Shortnose sucker, <i>Chasmistes brevirostris</i> Cope
 4a. Pronounced sharp-edged hump in adults anterior to dorsal fin; median cleft of lower lip deep, separating halves completely. Colorado River.
the No share adapt huma antariar to dorsal fin
40. No snarp-eaged nump amerior to dorsal fin 5
5a. Both jaws with broad, flattened, horny, cutting edges ; deep V

Both jaws with broad, flattened, horny, cutting edges; deep V indentations at junctions of upper and lower lips, median indentation of lower lip not reaching the margin of the lower jaw (Figure 26A).



FIGURE 26. Characteristic shape of sucker mouths. A, Pantosteus; B, Catostomus.

5b. No well-developed cutting edge on either jaw; lower lip evenly joined to upper, no indentations or only slight ones at lateral junctions of lips, median indentation of lower lip reaching margin of *jaw* or nearly so (Figure 26B). -----7

KEYS TO FISHES

	6a.	Closed fontanelle; scales in lateral series 74 to 80. Santa Ana River and other southern California waters draining into the Pacific Ocean
	6b.	Open fontanelle; scales in lateral series 84 to 95. Lahontan drainage and North Fork Feather River
7a.	Mo	re than 80 scales in lateral series 8
7b.	Les	s than 80 scales in lateral series 11
	8a.	Lower lip not deeply incised, so that two or more rows of papillae extend across the symphysis. Klamath River drainage.
		smallscale sucker, Catostomus rimiculus Gilbert and Snyder
	8b.	Lower lip deeply incised, so that not more than one row of papillae extends across the symphysis 9
9a.	Boo cle div	dy slender, fusiform, with an especially slender caudal pedun ; free margin of dorsal fin concave; unusually large lower lip ided to base. Colorado River, rare
9b.	Bo one	dy heavier, not fusiform, caudal peduncle moderately thick; e row of papillae extending across symphysis 10
	10a.	Fontanelle closed or at most represented by a narrow slit in specimens 6 inches long or over. Pit River drainage
	10b.	. Fontanelle present throughout life. Lahontan drainage, intro- duced into parts of the Sacramento River system, such as the upper Feather River and the Rubicon River
11a.	Spe -1 not	ecies of the Klamath River drainage; scales 13 or 14–69 to 77 0 or 11 , scales before dorsal fin about 32; caudal peduncle deep; common.
		Klamath largescale sucker, Catostomus snyderi Gilbert
11b.	Spe dra 31 we	ecies of the Russian River and the Sacramento-San Joaquin inage. Scales 13 to 17-62 to 72-10 to 12, scales before dorsal to 38; pectoral fins pointed
11c.	Spe 6 we	cies of the Goose Lake, Modoc County, drainage; scales 13 to 17 22 to 75–8 to 10, scales before dorsal fin 29 to 36Goose Lake stern sucker, <i>Catostomus occidentalis lacusanserinus</i> Fowler
11d.	Spo Ma fin den	ecies of the Eel River, Bear River (Humboldt County), and d River; scales 11 to 14 – 62 to 69 – 8 to 10, scales before dorsal 27 to 34; pectoral fins rounded; mouth larger than <i>C. o. occi-</i> <i>stalis</i> Humboldt sucker, <i>Catostomus humboldtianus</i> Snyder
11e.	Spe to (cies of streams tributary to Monterey Bay; scales 10 to 13-57 63-8 to 10, scales before dorsal fin 23 to 31 Monterey sucker, <i>Catostomus mniotiltus</i> Snyder

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Family CYPRINIDAE

la.	Dorsal fin with 1 or 2 spines	2
lb.	Dorsal fin without spines	- 4
	2a. First two dorsal rays modified as smooth spines, the anter with a groove on the posterior side into which the second no scales Woundfin, <i>Plagopterus argentissimus</i> (rior fits; Cope
	2b. Only first dorsal ray modified as a strong serrate spine	3
3a.	Upper jaw with 2 barbels on each side. Introduced	aeus
3b.	Upper jaw without barbels. Introduced	eus)
	4a. A fleshy scaleless keel on abdomen between pelvic and a fins. Introduced	anal hill)
	4b. No fleshy keel on fully-scaled abdomen -	5
5a.	Scales in lateral series 100 or more	6
5b.	Scales in lateral series 90 or less	7
	6a. Upper jaw with one barbel on each side. Introduced. 	eus)
	6b. Upper jaw without barbels	res)
7a.	Anal rays usually 10 to 14, dorsal rays 10 to 13; body later compressed Hitch, <i>Lavinia exilicauda</i> Baird and Giran	ally rd 8
7b.	Anal rays usually 6 to 9 (rarely 10)	9
	 8a. Species of the Pajaro and Salinas River drainages; scale to 14-54 to 60-6 or 7, scales before dorsal fin 31 to dorsal fin rays 10 (8 to 12), anal fin rays 10 (8 to 13) 	s 12 35; rard
	8b. Species of the Sacramento-San Joaquin River drainage the Russian River; scales 12 to $14-57$ to $62-6$ or 7, sc before dorsal fin 35 to 38; dorsal fin rays 11 (10 to 12), a fin rays 13 (11 to 14) Sa mento hitch, Lavinia exilicanda exilicanda Baird and Gin	and cales anal cra- rard
9a.	Premaxillaries bound to snout by a frenum (Figure 29) Hardhead, Mylopharodon conocephalus (Baird and Gira	ard)
9b.	No frenum, premaxiflaries protractile, separated from snout b groove	ьуа - 10
	10a. Upper jaw barbel well developed ; upper lobe of caudal considerably longer than lower	l fin res)
	10b. Upper jaw barbel absent; upper and lower lobes of cau fin approximately equal	ıdal - 11
11a.	Less than 45 scales in lateral series	12

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11b.	More	e than 45 scales in lateral series 13
	12a.	Lateral line incomplete; adults with horizontal dark bar across dorsal fin; scales crowded before dorsal fin. Introduced Fathead minnow, <i>Pimephales promelas</i> Rafinesque
	12b.	Lateral line complete; dorsal fin without dark bar; scales not crowded before dorsal fin. Introduced Red shiner, <i>Notropis lutrensis</i> (Baird and Girard)
13a.	Body	v slender, pike-like; snout long and pointed 14
13b.	Body	v not pike-like; snout shorter 15
	14a.	Anal fin rays 9. Colorado river drainage Colorado River squawfish, <i>Ptychocheilus luaus</i> Girard
	14b.	Anal fin rays 7 or 8 Sacramento-San Joaquin and Russian River drainages and tributaries of San Francisco and Mon- terey bays
	-	Sacramento squawfish, Ptychocheilus grandis (Ayres)
15a.	Phar	yngeal teeth in two rows 16
15b.	Phar	yngeal teeth in one row 22
	16a.	Mouth inferior; barbel on upper jaw; radii present on all fields of the scale 17 Speckled dace; <i>Rhinichthys osculus</i> (Girard)
	16b.	Mouth terminal; no barbel on upper jaw; radii present only on the apical and/or lateral fields of the scale 18
17a.	Spec 9 to 2	ties of the Lahontan drainage; scales 12 to 14–56 to 77– 11
171	La	iontali speckled dace, <i>Rhinichtnys osculus robustus</i> (Rutter)
170.	Spec Pacif to 77	fic Ocean drainages in California; scales in lateral series 49
	P	acific speckled dace, Rhinichthys osculus carringtonii (Cope)
17c.	Spec 60 to dace,	ies of the Klamath River drainage; scales in lateral series 81 Klamath speckled <i>Rhinichthys osculus klamathensis</i> (Evermann and Meek)
17d.	Spec eral s	ties of the Death Valley drainage in California; scales in lat- series about 65
	1 18a.	Scales crowded before dorsal; dark lateral band between two lighter bands
	18b.	Scales not crowded before dorsal; coloration not as above 19
19a.	Origi	in of dorsal fin slightly behind origin of pelvic fins 20
19b.	Origi	n of dorsal fin above origin of pelvic fins 21
	20a.	Caudal peduncle extremely slender; dorsal fin rays 10 or 11, anal fin rays 9 to 11; scales in lateral series 75 to 85. Colo- rado River drainage Bonytail chub, <i>Gila robusta</i> Baird and Girard

- 21a. Dorsal fin rays 8, anal fin rays 7 to 9; scales in lateral series 60 to 70; caudal peduncle moderately thick. Klamath River drainage Klamath chub, *Gila bicolor* (Girard)
- 21b. Dorsal fin rays 8, anal fin rays 8; scales in lateral series 50 to 56; caudal peduncle nearly as deep as long; caudal fin only slightly broader than caudal peduncle. Sacramento-San Joaquin River drainage ______Thicktail chub, *Gila crassicauda* (Baird and Girard)
 - 22a. Origin of dorsal fin over or before insertion of pelvics; scales before dorsal fin 23 to 33 ----- Tui chubs, *Siphateles* 23
 - 22b. Origin of dorsal fin behind insertion of pelvics; scales before dorsal fin 32 to 38. ---- 24
- 23a. Species of the Klamath River drainage; scales 10 to 12-43 to 54-5 to 7, scales before dorsal fin 22 to 27; anal fin rays 7 or 8 - - ----- Klamath tui chub, *Siphateles bicolor bicolor* (Girard)
- 23b. Species of the Sacramento-San Joaquin River drainage; scales 10 to 13-44 to 54-5 to 7, scales before dorsal fin 22 to 28; anal fin rays 7 to 9, dorsal fin rays 9; gill rakers on first arch 13 to 20 ---- Sacramento tui chub, *Siphateles bicolor formosus* (Girard)
- 23d. Species of the Lahontan drainage; scales 13 to 15-57 to 63-7 or 8, scales before dorsal fin 29 to 33; anal fin rays 8, dorsal fin rays 8; gill rakers on first arch 29 to 36 ------- Fineraker tui chub, *Siphateles bicolor pectinifer* (Snyder)

- 24c. Species of streams tributary to Goose Lake, Modoc County; scales 12 to 15–54 to 61–8, scales before dorsal 32 to 38; anal fin rays 7, dorsal fin rays 8; gill rakers on first arch 8 or 9, short, blunt; peritoneum black to dusky ------

FAMILY ICTALURIDAE

la.	Caudal fin forked	2
lb.	Caudal fin square or rounded	3
	2a. Anal fin short, 19 to 23 rays; no dark spots present on sides Introduced White catfish, <i>Ictalurus catus</i> (Linnaeus)	;.)
	2b. Anal fin long, 24 to 29 rays; dark spots often present on sides especially in juveniles and nonbreeding adults. Introduced Channel catfish, <i>Ictalurus punctatus</i> Rafinesque	d e
3a.	Anal rays 24 to 27; caudal fin rounded; chin barbels whitish Introduced Vellow bullbead <i>letalurus natalis</i> (LeSueur	۱. - ۱
3b.	Anal rays 17 to 24; caudal fin square-cut; chin barbels gray to black) 5 4
	4a. Pectoral spines with strong barbs on posterior edge; fin ray and membranes of same color; gill rakers 11 to 14 on firs arch. IntroducedBrown bullhead, <i>Ictalurus nebulosus</i> (LeSueur)	s t)
	4b. Pectoral spines with weak barbs; fins generally with jet black membranes; gill rakers 16 to 18 on first arch. Introduced	ζ

----- Black bullhead, Ictalurus melas (Rafinesque)

Family CYPRINODONTIDAE

la. Teeth all pointed, none of them compressed, bicuspid or tricuspid. ------ California Killifish, *Fundulus parvipinnis* Girard

- lb. Teeth incisor-like, notched, bicuspid, or tricuspid ----- 2
 - Pelvic fin rays 7-7; pelvic fins large, always present; dorsal fin equidistant between caudal base and tip of snout ---- 3
 - 2b. Pelvic fin rays 6-6; pelvic fins small, occasionally lacking; dorsal fin nearer caudal base than tip of snout ----- 4
- 3a. Scale eirculi with spine-like projections ; interspaces between eirculi without conspicuous reticulations ; central cusp of tricuspid teeth spatulate ______

----- Desert pupfish, Cyprinodon macularius Baird and Girard

- - 4a. Scales small, 28 or 29 in lateral series, 39 or 40 around body ; outer face of tricuspid teeth with prominent, median ridge______ ----- Salt Creek pupfish, *Cyprinodon salinus* Miller
 - 4b. Scales large, 25 or 26 in lateral series, 24 around body; no median ridge on tricuspid teeth ------ Nevada pupfish, *Cyprinodon nevadensis* Eigenmann and Eigenmann

Family POECILIIDAE

la. Origin of dorsal fin well behind that of anal fin; dorsal fin rays 7 to 9. Introduced

----- Mosquitofish, Gambusia affinis (Baird and Girard)

lb. Origin of dorsal over or before that of anal; dorsal fin rays 13 to 16. Introduced - - - Sailfin molly, *Mollienesia latipinna* LeSueur

Family PERCIDAE

- Ia. Preopercle not strongly serrated; mouth small; body crossed with 9 to 15 primary bands, with shorter secondary bars alternating. Introduced ----- Log perch, *Percina caprodes* (Rafinesque)
- lb. Preopercle strongly serrated; mouth large ----- 2
 - 2a. No canine teeth ; body crossed with 6 to 8 strong vertical bands ; anal fin with 6 to 8 soft rays. Introduced. -----------Yellow perch, *Perca flavescens* (Mitchill)
 - 2b. Strong canine teeth ; body may be blotched but not crossed by vertical bars ; anal fin with 12 to 14 soft rays. Introduced. Walleye, Stizostedion vitreum (Mitchill)

Family CENTRARCHIDAE

la. Anal spines 5 or more ; branchiostegal rays 7	2
lb. Anal spines 3; branchiostegal rays 6	4
2a. Dorsal fin spines 12 or 13; dorsal fin base about two of anal fin base	wice length s (Girard)
2b. Dorsal fin spines 5 to 8; dorsal fin base about equal base.	to anal fin 3

- 3a. Dorsal fin spines normally 7 or 8; length of dorsal fin base about equal to distance from origin of dorsal fin to eye; body with dark mottling. Introduced.
 Black crappie, *Pomoxis nigromaculatus* (LeSueur)
- 3b. Dorsal fin spines normally 6; length of dorsal fin base much less than distance from origin of dorsal fin to eye; body more definitely banded. Introduced. White crappie, *Pomoxis annulartis* Rafinesque
 - 4a. Scales small, 58 or more in lateral series; body depth about one-third standard length. 55
 - 4b. Scales large, 53 or fewer in lateral series; body depth about one-half standard length. 7
- 5a. Dorsal fin almost divided; anal and soft dorsal fin with no scales on membrane near base; mouth large, upper jaw extending beyond eye in adults; sides of young and small adults with dark, rather even lateral band. Introduced.

----- Largemouth bass, Micropterus salmoides (Lacépède)

- 5b. Dorsal fin not deeply notched; anal fin and soft dorsal fin with scales on membrane near base; mouth moderate, upper jaw not extending beyond eye in adults; lateral band, if present, always broken.
 - 6a. Predorsal contour generally flat; scales in lateral series 60 to 68; broken lateral band of blotches always present. Introduced. ------ Spotted bass, *Micropterus punctulatus* (Rafinesque)
 - 6b. Predorsal contour rounded; scales in lateral series 69 to 80; sides of young and small adults with vertical bars or broad blotches with light centers, lacking in adults. Introduced.
- 7b. No teeth on tongue. ----- 8
 - 8a. Upper jaw extending to middle of eye; pectoral fin short and rounded, contained about four times in standard length. Introduced ------ Green sunfish, *Lepomis cyanellus* Rafinesque
 - 8b. Upper jaw not extending nearly to middle of eye; pectoral fins long and pointed, contained about three times in standard length.
- 9a. Opercular bone flexible posteriorly; gill rakers long and slender. Introduced ------ Bluegill, *Lepomis macrochirus* Rafinesque
- 9b. Opercular bone stiff behind; gill rakers short and stout. ---- 10
 - 10a. Opercle with definite scarlet spot; cheeks with prominent blue and orange stripes in life; pectoral fins less than one-third standard length in adult. Introduced.

----- Pumpkinseed, Lepomis gibbosus (Linnaeus)

10b. Opercle with broad scarlet margins; cheeks without conspicuous orange and blue streaks; pectoral fins more than one-third standard length in adult. Introduced.

----- Red-ear sunfish, Lepomis microlophus (Gunther)

Family EMBIOTOCIDAE

la. Dorsal spines 10 or less. Euryha	line		
Shiner perch	, Cymatogaster	aggregata	Gibbons

Family COTTIDAE

la. '	Tipper preopercular spine antler-like, long, with recurved barbs along its upper margin. Euryhaline
	Staghorn sculpin, Leptocottus armatus Girard
lb.	All peropercular spines small, simple, inconspicuous 2
	2a. Palatine teeth absent 3
	2b. Palatine teeth present 4
3a.	Lateral line complete or nearly so; pelvic fins long, when de- pressed reach anus
	Aleutian sculpin, <i>Cottus aleuticus</i> Gilbert
3b.	Laterial line very incomplete; pelvic fins shorter. Klamath River
	4a. Pelvic rays I, 3 5
	4b. Pelvic rays I, 4 (spine may be embedded in first ray) 6
5a.	Area between dorsal fins and lateral line entirely naked or with only minute prickles. Euryhaline
5b.	Area from pectoral fin to a point under the second dorsal covered with prickles
	Rough sculpin, Cottus asperrimus Rutter
	6a. Skin entirely smoothPiute sculpin, <i>Cottus beldingii</i> Eigenmann and Eigenmann
	6b. Skin with prickles 7
7a.	Skin entirely covered with prickles; vent midway between base of caudal fin and tip of snout; dorsal rays 17 to 20; caudal veterbrae 24 to 27
	Prickly sculpin, Cottus asper Richardson
7b.	Skin with prickles restricted to region behind pectorals; vent nearer base of caudal fin than tip of snout; dorsal rays 16 to 18; caudal vertebrae 21 to 24
	Riffle sculpin, <i>Cottus gulosus</i> (Girard)

Family GOBIIDAE

- la. Maxillaries normal; skull short and abruptly broadened behind orbits. Euryhaline ----- Tidewater goby, *Eucyclogobius newberryi* (Girard)
- lb. Maxillaries extended backward, to beyond the gill opening in adult; skull comparatively long and gradually (not abruptly) broadened behind orbits ----- 2



FIGURE 27. Diagram of the underside of the head of a fish. A, with a gular plate; B, without a gular plate.



FIGURE 28. Diagram of the top of the head of a fish showing the position of the fontanelle when present.



FIGURE 29. Diagram of fish heads. **A** , **A'**, with a frenum; **B** , **B**², without a frenum.











FIGURE 32. Diagram of the pharyngeal bones of a minnow.



FIGURE 33. Diagram illustrating a softrayed fin and the method of counting rays.



FIGURE 34. Diagram of the dorsal fin of a fish with both spines and soft rays illustrating method of counting. The formula in this instance would be VIII, 12.

GLOSSARY

- *Abdominal*—Refers to the belly. Abdominal fins are also called ventral fins or pelvic fins. Figure *2*.
- *Abdominal sucking disc—The* pelvic fins united to form a flaring cone free from the body.
- Adipose fin—The small, fleshy fin on the back, between the dorsal and caudal fin in some groups of fish. Figure 2.
- Air bladder—A sac filled with gas, lying beneath the backbone and above the digestive tract.
- Anal fin—The single fin on the median abdominal line behind the vent. Figure 2.
- Apical—The posterior or exposed margin of a seale.
- Basibranchial plate—The median bony structure (or rod or plate) on the floor of the throat.
- *Bicuspid—Top* of tooth with two projections.
- *Branchiostegal* rays—The bony rays supporting the gill membranes, under the lower jaw and between the lower portions of the opercular hones. Figure 27.
- *Barbel—A* fleshy threadlike or conical projection usually about the mouth. The "whiskers" of catfish are barbels. Figure 2.
- Caudal fin—The tail fin. Figure 2.
- *Caudal peduncle—The* slender region between the end of the anal fin and the base of the caudal fin. Figure 2.
- Compressed—Flattened laterally.
- Circuli-Concentric ridges appearing as rings on the scales.

Concave-Hollow and curved or rounded.

Cusp—*Apex* or top of tooth.

Dentary bone—Anterior bone of the lower jaw.

Dorsal fin--The fin on the median line of the back. May be double. Figure 2.

Euryhaline—Species able to live extended periods in fresh, brackish, or salt water. Fontanelle—An opening in a body surface. In some fish this refers to the area of

cartilage in the mid-dorsal region of the skull, Figure 28. Frenum--A bridge of tissue binding or restraining the apex of the upper jaw to the

snout. Figure 29.

Fusiform-Spindle-shaped.

Gill arch—The bony arch to which the gills are attached. Figure 30.

Gill rakers-Slender, spine-like structures attached to the gill arches. Figure 30.

Gular plate--A large median dermal bone lying in the throat region. Figure 27.

Hypural plate—The expanded last vertebrae.

Incisor—A tooth adapted for cutting. Chisel-like rather than pointed.

Inferior mouth-Mouth on the under side of the head.

Insertion—*The* position at which a paired fin is joined to the body. Figure 1.

Intromittent organ—Copulatory organ; modified anal fin of poeciliid male.

Lateral line—A series of tubes and pores along the sides of a fish's body opening into sensory organs located beneath the scales, Figure 2.

Maxillaries—The bones of the upper jaw. The first bone on either side of the midline of the upper jaw is the premaxillary. The second bone is the maxillary. Figure 2.

Median-Situated on the midline of the fish; i.e., either the center of the back or center of the belly.

Oblique-Slanting, inclined; not horizontal.

Occiput—The back of the head; usually where the scales of the back stop. Figure 2. Orbit—The eye socket.

Opercular bones--Gill cover bones. Figure 2.

Origin—The anteriormost extremity of the base of an unpaired fin. Figure 1.

Palatine teeth-Teeth on the paired bones of the roof of the mouth, just back of the vomer. Figure 31.

Papillae-Small fleshy protuberances.

Parr mark-Dusky vertical bars found on young trout and salmon.

Pectoral fins-The anterior or uppermost paired fins. Figure 2.

Pelvic fins—The paired fins attached to the pelvic girdle. The lowermost or rear paired fins. Figure 2.

Peritoneum--Interior lining of the body cavity.

- *Pharyngeal* teeth—Teeth on the pharyngeal bones behind the gills in the throat. Figure 32.
- Preopercular spine—A spine (or spines) on the cheekbone nearest the eye and next to the largest gill cover bone.

Protractile—Capable of being projected forward.

Pyloric caeca—Finger-like processes attached to the intestine where it leaves the stomach

Radii-Lines on the scales extending from the center to the edge.

Rav—A supporting rod for a fin. They include segmented soft rays and unsegmented hard or spiny rays.

Reticulations--- Λ series of web-like or network marks.

Scutes-Bony or horny plates.

Serrate-Notched or toothed on edge.

Spatulate-Spoon-shaped.

Spine—The unsegmented supports of the fin membranes, regardless of whether or not they are stiff.

Symphysis The point where two bones join together in the median plane of the body (i.e., the two halves of the lower jaw at the chin).

Terete-Cylindrical in cross section.

Terminal mouth—Mouth in which neither the upper nor the lower jaw projects.

Thoracic-The chest region.

Tricuspid--Top of tooth with three projections.

Truncate-Square ended.

Ventral—Refers to the belly surface.

Ventral fins—See pelvic fins. Viviparous—Brings forth the young alive.

Iiddle palate-bone in the roof of the mouth. Figure 31. Vome

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