Provided is a dichotomous key to the families of marine fish commonly taken aboard the Orange County Schools Marine Science Floating Laboratory. This key has been designed for use by junior and senior high school students. Diagrams and drawings are provided which indicate diagnostic characteristics of various members of the fish families included. This work was prepared under an ESEA Title III Contract. (RS)
FAMILY KEY TO THE FISH COMMONLY TAKEN ON BOARD

THE ORANGE COUNTY SCHOOLS

MARINE SCIENCE FLOATING LABORATORY

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

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INTRODUCTION

This Key is designed for Junior and Senior high school students participating in the Orange County Marine Sciences program. Specialized terminology has been avoided wherever possible but a basic knowledge of external morphology is necessary. In most instances small explanatory drawings are included in the key where difficulties may be encountered.

This is a dichotomous key, meaning for each character called for there are two possible statements, only one of which is correct. In order to determine which character is correct both choices should be read and the description that best fits the character in question chosen.

This key was designed for the identification of fresh fish and should be used with caution when identifying preserved specimens, since there is a tendency to lose their original coloration. It should also be noted that this key will work only for those fish included in the key, therefore, do not try to place a fish not in the key into a specific family or genus as a mistake may be made.

While this key has already been modified several times it is not anticipated that it is perfect and, for the benefit of future students, suggestions for improvement are solicited.

Special thanks should be given to the California Department of Fish and Game and particularly to Miller, Gotshall and Nitsos for allowing extensive reproductions of drawings from their booklet, A Field Guide to Some Common Ocean Sport Fishes of California.
### FAMILY KEY TO THE FISH COMMONLY TAKEN ON BOARD

**THE ORANGE COUNTY SCHOOLS MARINE SCIENCE FLOATING LABORATORY**

1. a. Skeleton cartilaginous, multiple gill openings. *(The sharks, rays and skates)* (2)
   
   b. Skeleton bony, single gill opening. *(Bony Fishes)* (10)

2. a. Body compressed dorso-ventrally; gill openings on underside of the body or in a notch behind the pectoral fins. (3)
   
   b. Body typically sharklike; gill openings on the side of the head. (7)

3. a. Tail with a stinger. (4)
   
   b. Tail without a stinger. (5)

4. a. Tail long and whiplike, about as long or longer than the body. **MYLIOBATIDAE** - Eagle Sharks.
   
   b. Tail not as above. **DASYATIDAE** - Stingrays.

5. a. Body rough to the touch. (6)
   

6. a. Mouth terminal, with very sharp teeth. **SQUATINIDAE** - Angel Sharks.
   
   b. Mouth ventral, no sharp teeth. **RHINOBATIDAE** - Guitarfishes.

7. a. Spines in front of the dorsal fins. (8)
   
   b. No spines in front of the dorsal fins. (9)

8. a. Body stout; second dorsal fin in front of anal fins; slight bulge in head over eyes; color brownish with scattered black spots. **HETERODONTIDAE** - Horn Sharks.
   
   b. Body slender; no anal fin; no bulge in head over eyes; color slate gray or brownish. **SQUALIDAE** - Dogfish Sharks.
9. a. Body stout; brownish in color and tinged with dirty yellow, densely covered with small dark spots. 
SCYLIORHINIDAE - Cat Sharks.

b. Body slender; either solid brown, gray or gray with black saddles on back and black splotches on side.
CHARCHARHINIDAE - Requieum Sharks.

10. a. Ventral fins present. (11)

b. Ventral fins absent. STROMATEIDAE - Butterfishes.

11. a. Body flattened laterally; both eyes on the same side of the head, body colored on one side only. (12)

b. Body slightly flattened or not flattened; eyes on opposite sides of the head; color on both sides of the body. (14)

12. a. Dorsal, anal and caudal fin continuous. 
CYNOGLOSSIDAE - Tonguefishes.

b. Dorsal, anal and caudal fins distinct. (13)

13. a. Both eyes on the right side of the head. Right PLEURONECTIDAE - Righteye Flounders.

b. Both eyes on the left side of the head. BOTHIDAE - Lefteye Flounders.

14. a. Mouth minute, terminal, on a long, thin tube. 
SYNGNATHIDAE - Pipefishes and Seahorses.

b. Mouth not as above. (15)
15. a. Ventral fins united to form a sucking disc. **GOBIIDAE** - Gobies. 

b. Ventral fins separate, not united. (16)

16. a. Ventral fins situated well in back of the pectoral fins. (17)

b. Ventral fins situated slightly in back of, under or in front of the pectoral fins. (20)

17. a. Body scaleless or nearly so. **ARGENTINIDAE** - Argentines.

b. Body well scaled. (18)

18. a. Mouth very large, with many sharp teeth that are easily depressed backwards when pushed in with a finger. **SYNODONTIDAE** - Lizardfishes.

b. Mouth fairly large, teeth, if present, very small. (19)


b. With two dorsal fins, both composed solely of soft rays. **ATHERINIDAE** - Silversides.

20. a. Ventral fins situated in front of pectoral fin, reduced to fleshy appendages on the chin or otherwise reduced in size to small stubs. (21)

b. Ventral fins situated very near the insertion of the pectoral fins, or normal size. (24)

21. a. Ventral fins reduced to a long fleshy structures on the underside of the chin. **OPHIDIIDAE** - Cusk-eels.

b. Ventral fins reduced, situated in front of pectoral insertion. (22)
   
   b. Body not as above. (23)

   
   b. Dorsal, anal and caudal fins distinct. **Clinidae** - Clinids.

24. a. Body armored with heavy, overlapping scales, head very bony. **Agonidae** - Poachers and alligatorfishes.
   
   b. Body not heavily armored. (25)

25. a. Anal spines absent. (26)
   
   b. Anal spines present. (28)

26. a. Dorsal fin deeply notched or two or three dorsal fins present. (27)
   
   b. Dorsal fin continuous, of approximately equal height over its entire length. **Bathymasteridae** - Ronquils.

   
   b. Anal fin not deeply notched. **Cottidae** - Sculpins.

28. a. One anal spine. (29)
   
   b. Two or three anal spines. (30)

29. a. Cirri (fleshy flaps) over eyes. **Hexagrammidae** - Greenlings.
   
   b. No cirri over eyes. **Sciaenidae** - Drums.

30. a. Two anal spines. (31)
   
   b. Three anal spines. (33)
31. a. Color uniformly bright orange or black tinged with blue. **POMACENTRIDAE** - Damselfish.
   b. Color not orange or black tinged with blue and if orange, the color not uniform.

32. a. Dorsal fin continuous, uniform in height. **BRANCHIOSTEGIDAE** - Tilefishes.
   b. Two dorsal fins, or if one, it is deeply notched. **SCIAENIDAE** - Drums.

33. a. Preopercle with four to seven distinct spines. (34)
   b. Preopercle smooth, or if serrate, without four to seven distinct spines. (35)

34. a. Dorsal spines very sharp. **SCORPAENIDAE** - Scorpionfishes and rockfishes.
   b. Dorsal spines pliable. **ZANIOLEPIDAE** - Combfishes.

35. a. Body laterally flattened, perch like. (37)
   b. Body not flattened, bass like or elongate. (36)

36. a. Dorsal spines very strong and sharp. **EREMIGRANIDAE** - Sea basses.

37. a. Color slaty black with a bluish luster or bluish green fading to creamy white below. (38)
   b. Color other than above, silver, reddish, or if black, with other colors present. (39)

   b. Color bluish green, sometimes with two creamy white blotches near dorsal, fading below. **GIrellididae** - Nibblers.

   b. No cirri over eyes. **EMBIOTOCIDAE** - Surfperches.
SPECIES KEYS

THE SHARKS, RAYS AND SKATES

Family CHARCHARINIDAE – requiem sharks

1. Body mottled, not of one color. *Triakis semifasciata* (Leopard shark)
2. Body of one color. 2

2. Body gray. *Mustelus californicus* (Gray smoothhound)


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Family DASYATIDAE – stingrays

1. Body round, *Urolophus halleri* (Round stingray)

2. Body diamond shaped. *Gymnura marmorata* (California butterfly ray)
Family HETERODONTIDAE - horn sharks

Heterodontus francisci - Horn shark

Family MYLIOBATIDAE - eagle rays

Myliobatus californicus - Bat ray

Family RHINOBATIDAE - guitarfishes

1 Three rows of spines running entire dorsal length of body.  
   *Platyrhinoidis triseriata* - (Thornback)  
   Body more or less naked.  

2 Back mottled, brownish black.  
   *Zapteryx exasperata* (Banded guitarfish)  
2 Back plain, brown.  
   *Rhinobatus productus* (Shovelnose guitarfish)

THORNBACK

Three rows of strong spines along middle of back and tail.  
Shovelnose guitarfish

Hooked spines along tail, back and shoulders - sometimes around eyes

Length of disk

Disk wider than long  
Disk longer than wide
Family SCYLIORHINIDAE - cat sharks

*Cephaloscyllium uter* - swell shark

Family SQUALIDAE - dogfish sharks

*Squalus acanthias* - Spiny dogfish

Family SQUATINIDAE - angel sharks

*Squatina californica* - Pacific angel shark

Family TORPEDINIDAE - electric rays

*Torpedo californica* - Pacific electric ray
**BONY FISHES**

**Family AGONIDAE - poachers and alligatorfishes**

1. Tip of snout terminating in two short spines projecting forward; no movable, terminal rostral plate.
   - *Agonopsis emmelane* (Northern spearnose poacher)

2. Tip of snout with a movable, terminal rostral plate bearing one or more upright spines. (2)
   - *Odontopyxis trispinosa* (Pygmy poacher)

   An abrupt deep pit on top of head (occipital pit) no occipital spine
   - *Xeneretmus triacanthus* (Bluespotted poacher)

   (modified from Fitch, 1966)

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**Family ARGENTINIDAE - argentines**

- *Argentina stalis* - Pacific argentine
Family **Atherinidae** - silversides

1. Jaws without teeth; first dorsal fin originating over anal fin and much nearer base of caudal than to snout.
   - *Leuresthes tenuis* - California grunion

2. Jaws with teeth, first dorsal fin not as above.

   - Teeth pointed, simple; first dorsal fin originating in front of middle of anal (which has a scaly sheath); Dorsal IX-I, 12.
     - *Atherinopsis californiensis* - Jacksmelt

   - Teeth multified; first dorsal not as above, Dorsal V or VI-I, 11.
     - *Atherinops affinis* - Top smelt

(modified from Collard, 1964)

**Family Bathymasteridae - ronquils**

- *Kathbunella hypoplectrus* - Smooth ronquil
Family BATRACHOIDIDAE - toadfishes

Porichthys myriaster - slim midshipman

Porichthys notatus - Northern midshipman

Family BOTHIDAE - lefteye flounders

HYPOTHETICAL FLATFISH

1. Teeth in mouth numerous, large and canine. Paralichthys californicus (California halibut)
2. Teeth may be canine, but are small.  2
3. Lateral line with an accessory arch.  3
4. Lateral line single.  4
5. Lateral line has a very high arch over the pectoral fin.  4
6. Lateral line straight or nearly so.  5
7. Mouth small, pectoral fin longer than head. Xystreurys lolepsis (Fantail sole)
8. Mouth large, pectoral fin shorter than head. Hippoglossina stomata (Bigmouth sole)
Family BOTHIDAE (continued)

Pectoral fin very long, reaching to top of back. *Citharichthys xanthostigma* (Longfin sanddab)
Pectoral fin short, only reaching lateral line. *Citharichthys stigmaeus* (Speckled sanddab)

Body covered with black speckles, fins plain. *Citharichthys sordidus* (Pacific sanddab)

Dorsal and anal fins edged with black. *Citharichthys sordidus* (Pacific sanddab)
**Family BRANCHIOSTEGIDAE - tilefishes**

Caulolatilus princeps - ocean whitefish

**Family CLINIDAE - clinids**

1. Mouth extends well past eye. 2. Mouth may extend to, but not beyond eye. 3.

- One ocellus (spot) on front part of dorsal fin. *Neoclinus uninotatus* (Onespot fringehead)
- Two ocelli on the front part of the dorsal fin. *Neoclinus blanchardi* (Sarcastic fringehead)

2. Lower jaw projects past upper jaw. *Heterostichus rostratus* (Giant kelpfish)
3. Lower jaw does not project past upper jaw. *Gibbonsia elegans* (Spotted kelpfish)

**Upper and lower jaw equal in length**

**Spotted kelpfish**
Family COTTIDAE - sculpins

1. First or second dorsal rays elongated. 2
   Dorsal rays not elongated. 3

2. Only first dorsal ray elongated. Chitonotus pugetensis. (Roughback sculpin)
   First and second dorsal rays elongated. Icelinus filamentosus (Threadfin sculpin)

3. Very prominent cirri over eyes. Scorpaenichthys marmoratus (Cabezon)
   Cirri, if present, not very prominent. 4

4. Yellow or yellow and black coloring under chin. Icelinus quadriseriatus (Yellowchin sculpin)
   Cream colored under chin. Leptocottus armatus (Pacific staghorn sculpin)

Family CYNOGLOSSIDAE - tonguefishes

Symphurus atricauda - California tonguefish
Family EMBIOTOCIDAE – surfperches

1. Black triangle at base of pectoral fin. 2. No black triangle at base of pectoral fin. 3.


3. Body color dark, black, brown or a mixture thereof. 4. Body color not very dark; color light silver blue or silver or pink above fading below. 7.

4. Body color black to brown with orange, red and blue flecks on scales. 5. No orange, red or blue flecks on body; scales sometimes tipped with black. 6.

5. Vertical bars on body, lips yellow. *Embiotoca jacksoni* – (Black perch) 8. Vertical bars on upper body, with horizontal bars on lower body. 9.

6. Dark vertical bars on side. *Amphistichus argenteus* (Barred surfperch) 10. Two yellow bars on side, obscured in males during breeding season. 11.

7. Basic body color pinkish or reddish. 8. Basic body color silver blue, white or silver white. 9.

8. Two chocolate brown spots at base of dorsal fin. *Zalembius rosaceus* (Pink seaperch) 11.


Very thick lips, whitish in color. 11.

10. Rhacochilus toxotes (Rubberlip perch) 10.

Lips not thick. 10.


Front part of dorsal rays very long, extending well above dorsal spines. 11. *Rhacochilus vacca* (Pile perch)

Front part of dorsal rays may be higher than dorsal spines, but not by very much. *Phanerodon furcatus* (White seaperch).
Family EMBIOTCCIDAE (continued)

LIPS USUALLY YELLOW
BLACK

BARRED
LOWER JAW SLIGHTLY SHORTER THAN UPPER

CHOCOLATE BROWN SPOTS
TAIL DEEPLY FORKED

PINK

BRIGHT YELLOW
RED AND BLUE
HORIZONTAL STRIPES

RAINFOREST
VERTICAL STRIPES
Dark spot

SHINER
YELLOW BARS ON MALE SHINER OBSCURED BY BLACK HORIZONTAL LINES DURING BREEDING SEASON
FEMALE HAS YELLOW BARS IN ALL SEASONS

WALLEYE
TAIL EDGED WITH BLACK

RUBBERLIP
Pointed soft dorsal
Large lips (whitish)

PILE
Black bar
These two have deeply forked tails

WHITE
Pins yellowish

DEEPLY FORKED TAILS
Family ENGRAULIDAE - anchovies

1. Body deep, almost transparent. *Anchoa compressa* (Deepbody anchovy)
   Body slender, not transparent. *Engraulis mordax* (Northern anchovy)

Deepbody anchovy

Family GADIDAE - codfishes and hakes

*Merluccius productus* - Pacific hake

Family GIRELLIDAE - nibblers

*Girella nigricans* - Opaleye

Family GOBIIDAE - gobies

1. Color white to cream color, dark blue spot on first dorsal. *Coryphopterus nicholsi* (Bluespot goby)
   Color not as above, some dark spots on body. *Lepidogobius lepidus* (Bay goby)

Bluespot goby
Family HEXAGRAMMIDAE - greenlings

1 Five lateral lines. *Hexagrammos decagrammus* (Kelp greenling)
   Lateral line single. *Oxyelebias pictus* (Painted greenling)

- **Kelp Greenling**
  - Blue spots on male.

- **Painted Greenling**
  - Dark bars

Family LABRIDAE - wrasses

- **Rock Wrasse**
  - Males have blue bar behind pectoral fin.

- **Señorita**
  - Large scales on tail fin

Halichoeres semicinctus

Oxyjulis californica

Family OPHIDIIIDAE - cusk-eels

1 Sides of body covered with cross-hatchings. *Otophidium scrippseae* (Basketweave cusk-eel)
   Sides of body covered with small round olivaceous spots.
   *Otophidium taylori* (Spotted cusk-eel)

- **Spotted cusk-eel**
- **Basketweave cusk-eel**
Family PLEURONECTIDAE — righteyed flounders

NOTE: Refer to pages 11 & 20 for explanatory drawing of terms used in key.

1. Lateral line single (Sometimes this can be seen easier if you look on the blind side). 2. Lateral line with an accessory arch. 6

2. Lateral line with a high arch over the pectoral fin. 3. Lateral line nearly straight for its entire length. 4

3. Pectoral fin longer than head, body ovate, caudal fin rounded. 
   Xystreurys liolepis (Fantail sole) 
   Pectoral fin shorter than head, body somewhat elongate, caudal fin indented. Paralichthys californicus (California halibut) 
   NOTE: Both the fantail sole and the California halibut may have eyes on either side of the head and belong in the family Bothidae, or lefteyed flounders, page 12.

4. Body extremely slimy, secreting great quantities of mucus, yellow spot usually present on back under side edge of operculum. 
   Microstomus pacificus (Dover sole) 
   Body only slightly slippery, not necessarily slimy, no yellow spot on operculum. 5

5. Pectoral fin longer than head, scales moderate in size. 
   Glyptocephalus zachirus (Rex sole) 
   Pectoral fin shorter than head, scales large and easily rubbed off. 
   Lyopsetta exilis (Slender sole)

6. Dorsal fin with at least five to six rays on blind side and dorsal fin coming close to mouth or extending past the mouth. 7
   Dorsal fin with fewer than five to six rays on blind side, never approaching the mouth. 10

7. Dorsal fin extending to or past the mouth. Pleuronichthys decurrens (Curlfin turbot) 
   Dorsal fin on blind side not reaching mouth. 8

8. Coloration on caudal fin forms the letters C and O (you will probably have to stretch your imagination) Pleuronichthys coenosus (C-O turbot) 
   Coloration on caudal fin not forming letters. 9

9. Distinct ridge between eyes, rearward facing spine on ridge pointed, spots on body random. Pleuronichthys verticalis (Hornyhead turbot) 
   Ridge between eyes without sharp spines, body with three distinct dark spots, one on each side of the lateral line near the back edges of the anal and dorsal fins and one on the lateral line near the middle of the body. Pleuronichthys ritteri (Spotted turbot)

10. Body diamond shaped, white to gray spots generally present on body. 
    Hypopsetta guttulata (Diamond turbot) 
    Body more elongate than diamond shaped, no white spots on body. 11
Family **PLEURONECTIDAE** (continued)

One eye visible from blind side. *Parophrys vetulus* (English sole)

Neither eye visible from blind side. *Isopsetta isolepis* (Scalyfin sole)

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**DOVER SOLE**

- Large eyes and small mouth
- Opercular opening small, barely reaching pectoral

**SLENDER SOLE**

- Tail rounded

**REX SOLE**

- Long pectoral fin

**CURLFIN TURBOT**

- At least 9 rays of dorsal fin on blind side

**HORNYHEAD TURBOT**

- Prominent ridge with spines
- Eye visible from blind side

**SPOTTED TURBOT**

- Three black spots

**C-O TURBOT**

- Ridge without prominent spines

**ENGLISH SOLE**

- Nose narrow and pointed

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These three have 5-6 rays of dorsal fin on blind side and lowest ray of fin is above a line between mouth and pectoral fin.
Family POMACENTRIDAe - Damselfishes

*Chromis punctipinnus* - Blacksmith

Family SCIAENIDAE - Drum

1. Color tan to blackish with jet black on the gill cover. *CheiZotrema saturnum* (Black croaker)
   2. Color slate to silver gray.

2. Mouth terminal, a wide space between spiny and soft dorsal fins. *Seriphus politus* (Queenfish)
   3. Mouth on ventral side of head, under snout, no wide space between dorsals.

4. Small barbel on chin. *Menticirrhus undulatus* (California corbina)
   5. No barbel on chin.

4. Two very strong spines at base of anal fin, fins yellowish, swimbladder present, dusky wavy lines on side of body. *Umbrina roncador* (Yellowfin croaker)

4. Anal fin with single spine, weak, fins dusky, swimbladder absent, color uniform slate or silver gray above fading into creamy white below. *Menticirrhus undulatus* (California corbina)

5. Black spot completely covering pectoral fin base, less than twelve (usually ten) spines in dorsal fin. *Roncador stearnsi* (Spotfin croaker)

5. Black spot on pectoral fin base present or absent, if present, covering only a portion of pectoral fin base, spines in dorsal twelve to fifteen. *Genyonemus lineatus* (White croaker)
Family SCIAENIDAE - (continued)

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**Family SCIAENIDAE - (continued)***

- **Lower Jaw Projects Beyond Tip of Upper Jaw**
- **Wide Space Between Dorsal Fins**
- **Black Spot Covers Entire Base of Pectoral Fin**
- **Spotfin Croaker**
- **Yellowfin Croaker**
- **California Corbina**
- **White Croaker**
- **Black Croaker**

**Family SCORPAENIDAE - rockfishes and scorpionfishes**

Use these figures when identifying rockfishes and scorpionfishes in this key.

- **Possible head spines on the rockfishes, not all eyes present on every fish**
- **Dark spot on under side of the operculum**
- **Spines on lower edge of gill cover**
- **Suborbital spines**
Fleshy flaps over eyes and numerous small flaps on almost each scale. *Scorpaena guttata* (California scorpionfish)

1. Not as above, no fleshy flaps on scales. 2

2. Body color pink with red vertical bars. *Sebastodes rubrivinctus* (Flag rockfish)
3. Body not as above. 3

3. Dark spot on the underside of the operculum. 4
4. No dark spot on the underside of the operculum. 16

4. Peritoneum silvery white or silvery white with black dots. 5
5. Peritoneum black, brownish black, or dark gray with black dots. 10

5. Spines on gill cover absent. 6
6. Spines on gill cover present. 7

6. Mouth and gill cavities white, with some light pink; body color pale pink with faint chocolate brown stripes down sides or, in very young, very light creamy green with fairly dark chocolate brown bars on side. *Sebastodes levis* (Cow rockfish)
7. Mouth and gill cavities pink, with considerable dusky areas, body color red with gray blotches on dorsal part of body, ventral fins edge with black. *Sebastodes miniatus* (Vermilion rockfish)

8. Gill rakers short and stubby, body color light chocolate-brown with darker brown spots, fins flesh colored, black spot on upper edge of operculum. *Sebastodes auriculatus* (Brown rockfish)
9. Gill rakers fairly long and slender, no dark spot on upper edge of operculum. 9

10. Body color pale gray-green to rusty brown, fins dusky pink. *Sebastodes atrovirens* (Kelp rockfish)

10. Suborbital spines absent. 11
11. Suborbital spines present. 12

12. Body color bluish-black. *Sebastodes mystinus* (Blue rockfish)

12. Spines on gill cover absent. 13
13. Spines on gill cover present. 14

13. Peritoneum black; body color light red with several dark brown blotches on back. *Sebastodes zacentrus* (Sharpchin rockfish)
14. Peritoneum light gray with scattered black dots; body color red with some bronze colored spots on upper sides and back. *Sebastodes gilli* (Bronzespotted rockfish)
Family SCORPAENIDAE - continued

14 Mouth and gill cavities red with some dusky, sometimes with some yellow. *Sebastodes proriger* (Redstripe rockfish)
Mouth and gill cavities white or dusky white, some pink and yellow may be present.  15

Body color blue-black. *Sebastodes mystinus* (Blue rockfish)

15 Body color dusky-pink with two conspicuous dark red bars on body.
*Sebastodes semicinctus* (Halfbanded rockfish)

16 Suborbital spines absent.  17
Suborbital spines present.  19

17 Spines on gill cover present. *Sebastodes elongatus* (Greenstripe rockfish)
Spines on gill cover absent.  18

18 Fins dark olive, with some yellow; lower rays of pectoral fins not tinged with pink. *Sebastodes serranoides* (Olive rockfish)
Fins dusky and yellow; lower rays of pectoral fin tinged with pink. *Sebastodes flavidus* (Yellowtail rockfish)

19 Spines on gill cover present.  20
Spines on gill cover absent.  21

Body color dark red with four or five whitish blotches on upper body. *Sebastodes rosaceus* (Rosy rockfish)

20 Body color yellow-pink with some light green; several vague dusky blotches on back. *Sebastodes saxicola* (Stripetail rockfish)

Body color light olive-brown on top, becoming pink on sides; small fish have small brown spots on the sides. *Sebastodes paucispinis* (Bocaccio)

21 Body color pinkish-red; fins pink; young with light-olive on back. *Sebastodes goodei* (Chilipepper)
VERMILION

Underside of jaw rough, when rubbed forward.

CALICO

Body yellow-green, with brown bars and blotches on sides.

BROWN

Spines present. Black spot on gill cover. Fins dusky pink.

KELP

Pectoral fin long. Fins same color as body.

FEW TO MANY SCALES ALONG SIDES WITH ORANGE-BROWN SPOTS

YELLOWTAIL

Fins yellowish. Lower rays of pectoral fin tinged with pink.

OLIVE

Fins olive-yellow.

WIDOW

Fins dusky-black. Anal fin slanting.

BRONZESPOTTED

Body color red with bronze spotting on back and sides.

LATERAL LINE PINK

Sharpchin rockfish.
Redstripe rockfish

Greenstriped

Pink with four dark green stripes

Grass

Body dark green with paler mottling

Chilipepper

Small mouth

Stripetail

Large eye

Green stripes on tail

These two have no spines on top of head above eyes

White blotches bordered with purple-red

Rosy

No scales on underside of jaw

Bocaccio

Maxillary extends to behind eye
Family **SCORPIDAE** - halfmoons

- Dark blue
- Or slate black on halfmoon back and sides
- Scales on soft dorsal covering rays

**Medialuna californiensis** - Halfmoon

Family **SERRANIDAE** - sea basses

1. All the dorsal spines approximately the same length, color in young red with black spots, turning brownish-black with age, white spots on body. *Stereolepis gigas* (Giant sea bass)
   - Dorsal spines of unequal length.

2. Body densely covered with small black or brown spots. *Paralabrax maculatofasciatus* (Spotted sand bass)
   - Body not as above.

3. Third dorsal spine longer than second and fourth, small gold spots on head. *Paralabrax nebulifer* (Sand bass)
   - Third and fourth dorsal spines approximately the same length, no gold spots on head. *Paralabrax clathratus* (Kelp bass)
Family STROMATEIDAE – butterfishes

Palometa simillima – Pacific pompano

Family SYGNATHIDAE – pipefishes and seahorses

1. Dorsal rays 30 or more. 2
   Dorsal rays 29 or less. 4

2. Dorsal rays 39 to 46, color olivaceous to reddish brown, fading to light yellow below. Sygnathus californiensis (Kelp pipefish)
   Dorsal rays 30 to 32, color brown to green. Sygnathus griseolineatus (Bay pipefish)

3. Dorsal rays 20 to 23, color pale. Sygnathus arctus (snubnose pipefish)
   Dorsal rays 26 to 34, body with bars about every four body rings. Sygnathus auliscus (Barred pipefish)

Bay pipefish

Snubnose pipefish
Family SYNODONTIDAE - lizardfishes

Synodus lucioperce - California lizardfish

Family ZANIOLEPIDAE - combfishes

1 First dorsal spines very elongate. Zaniolepis latipinnis (Longspine combfish)
2 First dorsal spines short. Zaniolepis frenata (Shortspine combfish)

Longspine combfish

Shortspine combfish

Family ZOARCIDAE - eelpouts

Lycoedopsis pacificus - Black belly eelpout