

NOAA Technical Memorandum NMFS-AFSC-95

# Guide to Rockfishes (Scorpaenidae) of the Genera Sebastes, Sebastolobus, and *Adelosebastes* of the Northeast Pacific Ocean

by James Wilder Orr, Michael A. Brown, and David C. Baker

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# Guide to Rockfishes (Scorpaenidae) of the Genera Sebastes, Sebastolobus, and Adelosebastes of the Northeast Pacific Ocean

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October 1998

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## ABSTRACT

The rockfishes (family Scorpaenidae) of the northeast Pacific Ocean north of Mexico comprise five genera, three of which are included in this guide: Sebastes, Sebastolobus, and Adelosebastes. Sebastes includes some 100 species worldwide; 65, including one to be described, are presently recognized from the northeast Pacific. Sebastolobus (commonly known as the thornyheads) includes only three species worldwide; all three range into the northeast Pacific. The single species of Adelosebastes (the Aleutian scorpionfish, A. latens) is known only from the Aleutian Islands and Emperor Seamounts. Of the three genera treated here, Sebastes poses the most difficulties in identification, both because of the numbers of species and because of their morphological similarity and variability. This guide includes color images of 46 species photographed under natural and electronic flash conditions in the field. Most specimens were photographed immediately after collection. Underwater photos of 12 species are also provided. With the exception of Sebastes rosenblatti and S. glaucus, these photos represent all the rockfish species whose capture has been recorded and verified in the National Marine Fisheries Service, Alaska Fisheries Science Center RACEBASE and Observer Program database.

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The rockfishes (family Scorpaenidae) of the northeast Pacific Ocean north of Mexico comprise five genera, three of which are included in this guide: *Sebastes, Sebastolobus,* and *Adelosebastes. Sebastes* includes some 100 species worldwide; 65, including one to be described, are presently recognized from the northeast Pacific. *Sebastolobus* (commonly known as the thornyheads) includes only three species worldwide; all three range into the northeast Pacific. The single species of *Adelosebastes* (the Aleutian scorpionfish, *A. latens)* is known only from the Aleutian Islands and Emperor Seamounts. Not included in the guide are four southern scorpaenids: the California scorpionfish, *Scorpaena guttata;* stone scorpionfish, S. *mystes;* spotted scorpionfish, S. *plumieri;* and rainbow scorpionfish, *Scorpaenodes xyris.* Of these, only the California scorpionfish is rarely encountered north of southern California (to Santa Cruz; Eschmeyer et al., 1983). Of the three genera treated here, *Sebastes* poses the most difficulties in identification, both because of the numbers of species and because of their morphological similarity and variability.

Primarily designed as an aid in field identification, this guide follows the basic format of Hitz's (1965) "Field identification of the northeastern Pacific rockfish *(Sebastodes),*" the first guide to successfully use color as a major character to identify species of *Sebastes.* Since Hitz (1965), significant advances in our knowledge of the diversity of northeast Pacific rockfishes have been made. The genus *Sebastodes* has been recognized as synonymous with the genus *Sebastes*, which originally contained only Atlantic species. Ten additional species of *Sebastes* have been described. This guide also updates species ranges based on the numerous documented significant range extensions. We have also expanded this guide to include the genera *Sebastolobus*, a genus commonly encountered and misidentified with *Sebastes* species, and *Adelosebastes*, recently reported from the Aleutian Islands (Orr and Baker 1996). The guide now includes color photographs of all species encountered in National Marine Fisheries (NMFS) Groundfish surveys and by fishery observers off the west coast of North America, with the exception of *Sebastes rosenblatti* and *S. glaucus*.

## **METHODS AND DATA SOURCES**

This guide is limited to rockfishes distributed in the 200-mile territorial waters along the Pacific coast of the United States and Canada. Distributions are described by major political boundaries (i.e., state and country borders) or bodies of water (e.g., Gulf of Alaska, Bering Sea). In addition, Alaska and California are further divided into general regions. California is broken down into three regions: northern (the California-Oregon border to Point Arena), central (Point Arena to Point Conception), and southern (Point Conception to the Baja California border). Alaska is divided into the Gulf of Alaska (British Columbia border to Unimak Pass), Aleutian Islands (Unimak Pass to Attu Island), and Bering Sea (Aleutian Islands to the Chukchi Sea). Meristic data were compiled from various sources, including Chen (1971, 1986), Miller and Lea (1972), Matarese et al. (1989), Hart (1973), and original species descriptions. Abbreviations follow Chen (1986), with dorsal-fin (D) spines (in roman numerals) followed by soft rays (arabic numerals; last two rays counted as one). Anal-fin rays (A) alone are listed, as all scorpaenids possess three anal-fin spines, and the last two rays are counted as one. All pectoral-fin rays (P1) from the left side are listed. Total gillraker (GR) counts include all rakers, including rudiments. Lateral line pores (LLp) include all pores from the neurocranium to the caudal fin, without noting the caudal-fin base; lateral line scales (LLs) include the scale rows just below the lateral line. Vertebral (V) counts include the ural centrum, bearing the caudal fin.

The range of this data was verified from specimens archived in several collections including the University of Washington Fish Collection (UWFC), Los Angeles County Natural History Museum (LACM), California Academy of Sciences (CAS), Scripps Institution of Oceanography (SIO), U. S. Natural History Museum (USNM), and University of British Columbia (UBC). Distributions were compiled from the literature (same sources as above, as well as Allen and Smith, 1988) and updated from the RACEBASE database of the Resource Assessment and Conservation Engineering Division, which includes data from surveys conducted by the Alaska Fisheries Science Center from 1948 to 1998. For each species, we attempted to verify unusual records by tracing voucher specimens and examining original haul data.

## **USING THE GUIDE**

Species are grouped into five color categories: Red, Black, Red/Black, Banded ("Striped" of Hitz, 1965), or White-Spotted Red. Within these categories, species are sorted by head spines strength (weak or strong). Finally, species are grouped together based on the authors' ideas of externally similar species. However, because species are first sorted by color and head spine strength, the most similar species may not be grouped together.

1. Determine the color category, using the following guidelines:

**Red** category rockfishes (28 species) possess a light background coloration of orange, yellow, or, most commonly, red. Typically, dark blotches are present on the back and often extend from the base of the dorsal fin to below the lateral line; these blotches may be diffuse or relatively discrete. The infrequent dark phase of some typically red rockfishes is noted under the description of body color. In general, dark red-category rockfishes have a much redder body than black category rockfishes.

**Black** category rockfishes (18 species) have a predominantly dark background coloration. Most are a uniform dark color, ranging from black to brown with darker blotching or pale areas on the dorsum and lightening to white, gray, or pink ventrally. Others, often more shallow water species, may display strongly contrasting colors such as black and yellow.

**Red/black** category rockfishes (7 species) possess almost equal proportions of light and dark colors, as the label suggests, which makes selecting either the red or black category difficult. No unifying color pattern is apparent among these fishes; however, a characteristic color combination (e.g., horizontal green striping in greenstriped rockfish, *Sebastes elongatus*, and the pink pectoral-fin slash in northern rockfish, *S. polyspinis*) is often sufficient for identification.

**Banded** category rockfishes (4 species) possess 4-6 discrete vertical bands of dark color (red to black) on a light background of white, pink, or yellow.

White-spotted red category rockfishes (12 species) possess a light colored body with 2-5 pale areas (i.e., spots) above the lateral line.

## 2. Determine head spine strength:

After placing the fish in a color category, visually estimate the prominence of the eight pairs of head spines (see page 6 for positions and numbers of spines). Generally if the spines, especially those nearest the orbit (numbers 2-5), are easily visible at about elbow's length, the spines are considered strong. Otherwise, the spines should be considered weak.

## 3. Count head spines:

Head spines should be counted to determine which pairs of the eight possible are present. For each species, a diagrammatic dorsal view of the rockfish's head is provided. A number with a line to the head indicates that the spine is typically present in large juveniles and adults; if a number has no line, the spine is typically absent. A number in parentheses indicates that the spine may be present or absent. Variation in the presence of head spines has not been quantified for most species, thus parentheses may indicate either that the spine is typically present but often absent or vice versa. Often spines are lost with body growth, and juveniles typically have more and stronger spines than adults. For example, dusky rockfish, *S. ciliatus*, is known for having a smooth head with reduced or absent spines, yet small juveniles possess head spines 1, 2, 4, 5, and 7 that are moderately strong. Thus this guide is primarily for adults and large juveniles that have developed the adult morphology. To identify smaller and pelagic juveniles, use the following guides to early life history stages: Matarese et al. (1989) or Moser et al. (1996).

With the information from these three characters, choices should be narrowed to two or three rockfishes. Around most of the figures in the guide, a combination of characters are highlighted that, when present, distinguish the species from all others. Along with these specific characters, two additional features depicted in the figure are often useful in distinguishing similar species: second anal-fm length relative to third and mouth size, as reflected in maxilla length. Many of these characters are subjective as well as variable and, therefore, depend on the experience of the user to be used properly. To confirm the identification, use the similar species section to check particular characters. Next to the name of each similar species, characters are listed based on the relative ease of determination and the usefulness of the feature to clearly distinguish between the two species. Finally, check the specimen against other characters provided, such as peritoneum color and shape between the eyes, and habitat information, such as depth and distribution.

The photographs and figures themselves should only be used as a guide to the appearance of the fish. Photographs in species accounts are generally taken from trawl caught specimens with fresh coloration. Most line drawings have been drawn from specimens or photographs and accurately represent the dark and light patterns and body shape of that specimen. However, many of these features often vary among populations and, in many species, among individuals of a given population.

## ACKNOWLEDGMENTS

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## CITATIONS

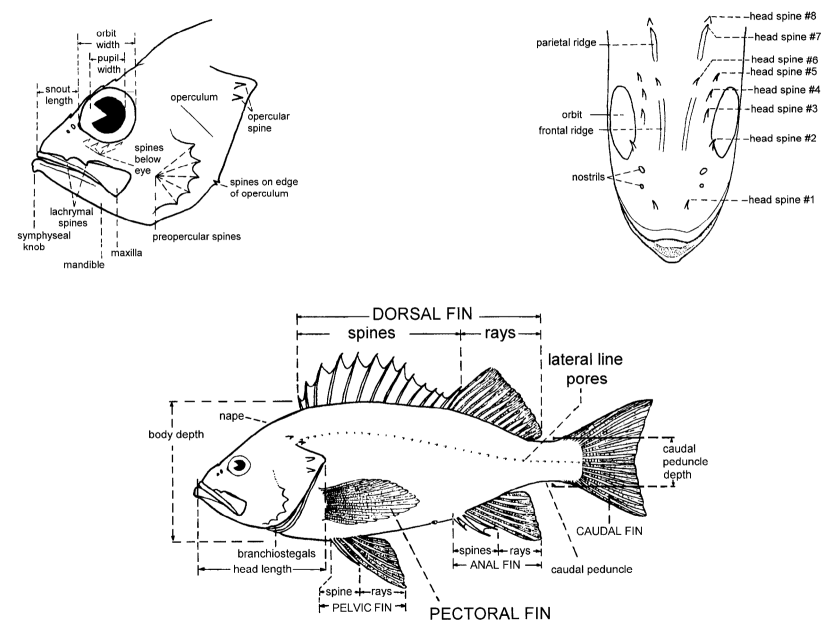
- ALLEN, M.J., AND G.B. SMITH. 1988. Atlas and zoogeography of common fishes in the Bering Sea and northeastern Pacific. U.S. Dep. Commer., NOAA Tech. Rep. NMFS 66, 151 p.
- CHEN, L. 1971. Systematics, variation, distribution, and biology of rockfishes of the subgenus *Sebastomus* (Pisces, Scorpaenidae, *Sebastes*). Bull. Scripps Inst. Oceanog. ,Univ. Calif. Press, Berkeley, CA.
  1986. Meristic variation in *Sebastes* (Scorpaenidae), with an analysis of character association and bilateral pattern and their significance in species separation. U.S. Dep. Commer., NOAA Tech. Rep. NMFS 45, 17 p.
- ESCHMEYER, W. N., E. S. HERALD, AND H. HAMMMANN. 1983. A field guide to Pacific coast fishes of North America. Houghton Mifflin Company, Boston, 336 p.

LEA, R. N. AND J. N. FITCH. 1972. *Sebastes rufinanus,* a new scorpaenid fish from California waters. Copeia 1972: 423-427.

AND . 1979. A new species of rockfish, genus *Sebastes* (Scorpaenidae), from the eastern North Pacific off Mexico and California. Contrib. Sci. Natur. Hist. Mus. Los Angeles County 320: 1-7.

- HART, J. L. 1973. Pacific fishes of Canada. Fish. Res. Board Canada, Bull. 180, 740 p.
- HITZ, C. R. 1965. Field identification of the northeastern Pacific rockfish *(Sebastodes).* U.S. Fish Wildl. Serv. Circ. 203.
- MASUDA, H. D., K. AMAOKA, C. ARAGA, T. UYENO, AND T. YOSHINO (EDS.). 1984. The fishes of the Japanese Archipelago. Tokai Univ. Press, Tokyo, Japan, 437 p.
- MATARÈSE, A. C., A. W. KENDALL, JR., D. M. BLOOD, AND B. M. VINTER. 1989. Laboratory guide to early life history stages of northeast Pacific fishes. U.S. Dep. Commer., NOAA Tech. Rep. NMFS 80, 652 p.
- MILLER, D. J., AND R. N. LEA. 1972. Guide to the coastal marine fishes of California. Cal. Dep. Fish Game, Fish Bull. 157, 249 p. (Addendum added in 1976.)
- MOSER G. (ed). 1996. The early stages of fishes in the California Current Region. CalCOFI Atlas, No. 33.
- ORR, J. W., AND D. C. BAKER. 1997. New North American records of the Northeast Pacific scorpaenids *Adelosebastes latens* and *Sebastes glaucus* (Teleostei: Scorpaenidae). Alaska Fish. Res. Bull. 3(2):94-102.

# ILLUSTRATED GLOSSARY



# LIST OF SPECIES

Sebastes crameri ..... 12

Sebastes zacentrus ..... 12 Sebastes variegatus ..... 13

Sebastes saxicola ..... 13

Sebastes diploproa ..... 14

Sebastes aurora ..... 14

Sebastes phillipsi ..... 15

Sebastes levis ..... 15 Sebastes ruberrimus ...... 16

Sebastes aleutianus ..... 16 Sebastes borealis ..... 17 Sebastes melanostomus ...... 17

Sebastes miniatus ..... 18

Sebastes pinniger ..... 18 Sebastes macdonaldi ..... 19

Sebastes melanosema..... 19

Sebastolobus alascanus ...... 20

Sebastolobus altivelis ...... 20

Sebastolobus macrochir ...... 21 Adelosebastes latens ..... 21

#### **RED CATEGORY** WEAK HEAD SPINES

| Pacific ocean perch  | Sebastes alutus      |
|----------------------|----------------------|
| Redstripe rockfish   | Sebastes proriger    |
| Yellowmouth rockfish | Sebastes reedi       |
| Chilipepper          | Sebastes goodei      |
| Bocaccio             | Sebastes paucispinis |
| Shortbelly rockfish  | Sebastes jordani     |
| Halfbanded rockfish  | Sebastes semicinctus |
| Dwarf-red rockfish   | Sebastes rufinanus   |

#### STRONG HEAD SPINES

| Darkblotched rockfish                           |
|---|
| Sharpchin rockfish                              |
| Harlequin rockfish                              |
| Stripetail rockfish                             |
| Splitnose rockfish                              |
| Aurora rockfish                                 |
| Chameleon rockfish                              |
| Cowcod  |
| Yelloweye rockfish                              |
| Rougheye rockfish                               |
| Shortraker rockfish                             |
| Blackgill rockfish                              |
| Vermilion rockfish                              |
| Canary rockfish                                 |
| Mexican rockfish                                |
| Semaphore rockfish                              |
| Shortspine thornyhead                           |
|   |
| Longspine thornyhead                            |
| Broadbanded thornyhead<br>Aleutian scorpionfish |
| Alcunan scorpionnish                            |

## **RED/BLACK CATEGORY**

WEAK HEAD SPINES

| Northern rockfish | Sebastes polyspinis | 22 |
|-------------------|---------------------|----|
| Bank rockfish     | Sebastes rufus      | 22 |

#### STRONG HEAD SPINES

| Greenstriped rockfish | Sebastes elongatus | 23 |
|-----------------------|--------------------|----|
| Copper rockfish       | Sebastes caurinus  | 23 |
| Pygmy rockfish        | Sebastes wilsoni   | 24 |
| Puget Sound rockfish  | Sebastes emphaeus  | 24 |
| Calico rockfish       | Sebastes dalli     | 25 |

# BLACK CATEGORY

WEAK HEAD SPINES

| L | ight dusky rockfish |
|---|---------------------|
| Ε | ark dusky rockfish  |
| Е | lue rockfish        |
| B | lack rockfish       |
| S | ilvergray rockfish  |
| C | bray rockfish       |
| Y | ellowtail rockfish  |
| C | live rockfish       |
| S | peckled rockfish    |
| V | Vidow rockfish      |
| S | quarespot rockfish  |

| Sebastes ciliatus 2        | 6  |
|----------------------------|----|
| Sebastes sp. cf. ciliatus2 | 6  |
| Sebastes mystinus 2        | :7 |
| Sebastes melanops 2        | 27 |
| Sebastes brevispinis 2     | 8  |
| Sebastes glaucus 2         | 8  |
| Sebastes flavidus 2        | .9 |
| Sebastes serranoides 2     | 9  |
| Sebastes ovalis 3          | 0  |
| Sebastes entomelas 3       | 0  |
| Sebastes hopkinsi 3        | 31 |

STRONG HEAD SPINES

| Brown rockfish            | Sebastes auriculatus     |
|---------------------------|--------------------------|
| Quillback rockfish        | Sebastes maliger 32      |
| China rockfish            | Sebastes nebulosus       |
| Gopher rockfish           | Sebastes carnatus        |
| Black-and-yellow rockfish | Sebastes chrysomelas     |
| Grass rockfish            | Sebastes rastrelliger 34 |
| Kelp rockfish             | Sebastes atrovirens 34   |

## **BANDED CATEGORY**

STRONG HEAD SPINES

| Redbanded rockfish | Sebastes babcocki 35  |
|--------------------|-----------------------|
| Flag rockfish      | Sebastes rubrivinctus |
| Tiger rockfish     | Sebastes nigrocinctus |
| Treefish           | Sebastes serriceps    |

## WHITE-SPOTTED RED CATEGORY

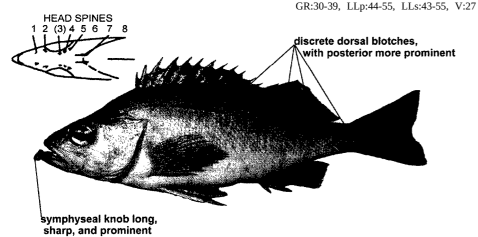
STRONG HEAD SPINES

Rosethorn rockfish Greenspotted rockfish Rosy rockfish Pink rockfish Greenblotched rockfish Swordspine rockfish Starry rockfish Bronzespotted rockfish Honeycomb rockfish Pinkrose rockfish Freckled rockfish Southern rockfish

| Sebastes | helvomaculatus<br>chlorostictus | 37 |
|----------|---------------------------------|----|
|          | rosaceus                        |    |
|          | eos                             |    |
|          | rosenblatti                     |    |
|          | ensifer                         |    |
|          | constellatus                    |    |
|          | gilli                           |    |
|          | umbrosus                        |    |
|          | simulator                       |    |
|          | lentiginosus                    |    |
| Sebastes | notius                          | 42 |

Body color: Light red, including fins; dark olivaceous areas on back under soft dorsal fin and on caudal peduncle.

Maximum length: 20 in (55 cm) Peritoneum color: dark Maximum depth: 451 fm (825 m) Shape between eyes: convex to flat Common depth: 55-192 fm (100-350 m) Counts: D:XIII-XIV,13-17, Ar:6-9, P1:15-19,



# PACIFIC OCEAN PERCH

# Sebastes alutus

RED

#### Similar species:

Yellowmouth RF - symphyseal knob weaker, rounded; yellow, red, and black blotches inside mouth; specimens < 40 cm w/ discrete opercular blotch, diffuse dorsal blotches; 57-67 scales below lateral line (43-55 in POP).

**Sharpchin RF** - dorsal blotches large w/ at least one extending across lateral line; forked bar radiates from eve; head spines strong and count differs; anal spine 2 longer than 3; dorsal rays typically 14 (typically 15 in POP); anal rays typically 7 (typically 8 in POP); pectoral rays typically 17 (typically 18 in POP).

**Redstripe RF** - lateral line light, contrasted by dark mottling above and below; head spine count typically differs.

**Northern RF** - dorsal spines typically 14; dark bars radiate posteriorly from eye; pectoral fin w/ oblique pink slash on ventral portion; head spine count differs. Chilipepper RF - dorsal blotches absent; lateral line red or pink; belly whitish; peritoneum light; head spine count differs.

Distribution: Bering Sea - Baja California

WEAK HEAD SPINES

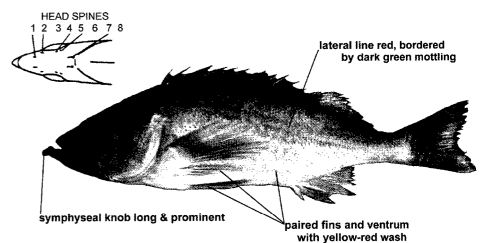
**PACIFIC OCEAN PERCH** 

Body color: Light red, mottled w/ olive dorsally and flushed w/ yellow on lower sides; lateral line in a clear, light-red zone, bordered by dark olivaceous mottling; lips blackened.

Maximum length: 20 in (51 cm) Maximum depth: 230 fm (425 m)

Peritoneum color: dark Shape between eyes: convex Common depth: 55-165 fm (100-300 m) Counts: D:XIII,13-15, Ar:6-7, P1:16-18,

GR:36-43, LLp:47-55, LLs:55-60, V:27



# **REDSTRIPE ROCKFISH**

Sebastes proriger

## Similar species:

Yellowmouth RF - symphyseal knob weaker, rounded; yellow and black blotches inside pinkish mouth; opercular blotch discrete; dorsal blotches diffuse.

Northern RF - dorsal spines typically 14 (13 in Redstripe RF); dark bars radiate posteriorly from eye; pink slash on ventral portion of pectoral fin; head spine count differs.

**Sharpchin RF** - dorsal blotches large w/ at least one extending across lateral line; forked bar radiates posteriorly from eye; head spines strong and count differs; anal spine 2 longer 3.

Pacific Ocean Perch - lateral line not bordered by mottling; head spine count typically differs.

**Chilipepper** - dorsal blotches absent; lateral line not bordered by mottling; peritoneum light; head spine count differs; belly whitish.

Distribution: Bering Sea - Baja California

WEAK HEAD SPINES

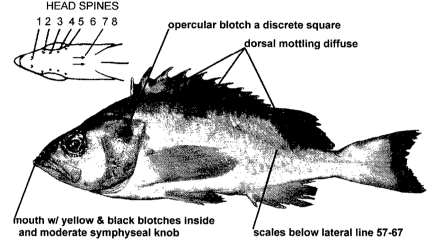
RED

**REDSTRIPE ROCKFISH** 

**Body color:** Red intermixed w/ yellow-orange (or black in individuals < 40cm); diffuse olivaceous mottling on back; mouth w/ yellow, red and black blotches on whitish background.

Maximum length: 23 in (58 cm)Peritoneum color: silver w/black dotsMaximum depth: 200 fm (366 m)Shape between eyes: convex to flatCommon depth: 56-183 fm (100-330 m)Counts: D:XIII,13-15, Ar:7-8, P1:18-20,

GR:30-36, LLp:41-55, LLs:57-67, V:26



# YELLOWMOUTH ROCKFISH

Sebastes reedi

#### Similar species:

**Pacific Ocean Perch** - symphyseal knob sharp, elongate; no yellow blotches inside mouth; dorsal blotches discrete, opercular blotch diffuse; 43-55 scales below lateral line.

**Redstripe** RF - lateral line light, contrasted by dark mottling above and below; head spine count differs; gillrakers 36-43 (30-36 in Yellowmouth).

**Chilipepper RF** - no dorsal blotches; head spine count differs; belly whitish. **Sharpchin** RF - dorsal blotches large w/ at least one extending across lateral line; forked bar radiates posteriorly from eye; head spines strong and count differs; 43-50 scales below lateral line; anal spine 2 longer than 3.

Rougheye RF, Shortraker RF, and Blackgill RF - head spines strong and count differs; 47-55 scales below lateral line; 0-8 spines below eye.

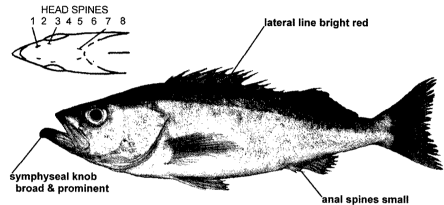
Distribution: Gulf of Alaska - Central California

## WEAK HEAD SPINES

**YELLOWMOUTH ROCKFISH** 

Body color: Pinkish-red; tins pink; belly whitish; young w/ light olive on back.

Maximum length: 22 in (56 cm) Maximum depth: 232 fm (425 m) Common depth: 27-137 fm (50-250 m) Peritoneum color: light Shape between eyes: convex Counts: D:XIII,13-14, Ar:8-9, P1:16-18, GR:34-39, LLp:50-57, LLs:60-77,V:26



# CHILIPEPPER

# Sebastes goodei

REI

## Similar species:

**Shortbelly RF** - anus far anterior to anal fin (1.1 to 1.5 orbit widths); pectoral rays 19-22 (16-18 in Chilipepper); head spine count differs.

**Bocaccio** - mouth larger, maxilla extends to back of eye or beyond, lower jaw massive, greatly projecting; head spine count differs.

**Pacific Ocean Perch** - dorsal blotches present; dark peritoneum; head spine count differs; spines present on lower edge of operculum (absent in Chilipepper).

**Redstripe** RF - lateral line clear, olivaceous mottling dorsal and ventral; peritoneum dark; head spine count differs; spines present on lower edge of operculum (absent in Chilipepper).

Distribution: British Columbia - Baja California WEAK HEAD SPINES

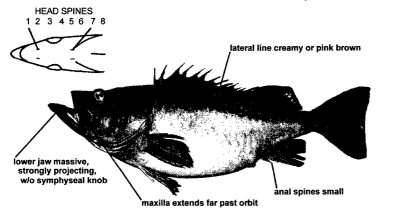
# CHILIPEPPER

9

**Body color:** Olive-brown dorsally becoming pink to red ventrally; specimens less than 10 inches (25 cm) w/ small brown spots on sides.

**Maximum length: 36** in (91 cm) **Maximum depth: 260** fm (475 m) **Common depth: 27-137** fm (50-250 m) Peritoneum color: light Shape between eyes: convex Counts: D:XII-XV,13-15, Ar:8-10, Pl:14-16, GR:27-32, LLp:51-70, LLs:72-90,V:26

Sebastes paucispinis



# BOCACCIO

#### Similar species:

**Silvergray** RF - body dark gray dorsally, light ventrally; gill rakers 33-36 (28-31 in Bocaccio); dorsal rays typically 15-17 (13-15 in Bocaccio); scales below lateral line 58-70 (72-90 in Bocaccio).

**Shortbelly** RF - anus midway between pelvic-fm base and anal-fm origin; maxilla extends to midorbit; head spine count differs; maximum length 32 cm.

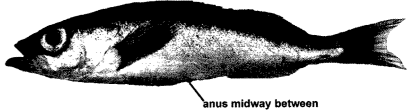
Chilipepper RF - maxilla extends to midorbit, symphyseal knob present; body red w/ whitish belly; head spine count differs.

**Body color:** Olive-pink dorsally, becoming silver-pink on sides; fins same color as adjacent body parts to reddish.

Maximum length: 13 in (32 cm) Maximum depth: 192 fm (350 m) Common depth: 27-137 fm (50-250 m)



Peritoneum color: dark Shape between eyes: convex CountS:D:XIII,13-16, Ar:8-11, P1:19-22, GR:40-47, LLp:52-64, LLs:65, V:26



pelvic-fin base and anal-fin origin

# SHORTBELLY ROCKFISH

# Sebastes jordani

## Similar species:

Note: The Shortbelly RF is the only species with the anus midway between pelvic and anal fins.

**Chilipepper** RF - anus < 1.0 orbit width from anal-fm origin; lateral line red; pectoral rays 16-18 (19-22 in Shortbelly RF); head spine count differs.

**Bocaccio** - anus < 1.0 orbital width from anal-fin origin; lower jaw massive and strongly projecting; head spine count differs.

Distribution: Gulf of Alaska - Baja California

WEAK HEAD SPINES

# BOCACCIO

Distribution: British Columbia - Baja California

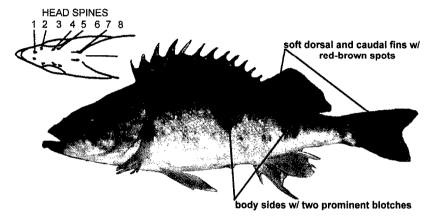
WEAK HEAD SPINES

RED

**SHORTBELLY ROCKFISH** 

**Body color:** Dusky-pink above and silvery-pink on sides; two conspicuous dark-red blotches on posterior half of body; brown on back; brown streaks on membranes of caudal fin; fins light pink, back washed w/ light yellow-green.

Maximum length: 10 in (25 cm) Maximum depth: 220 fm (402 m) Common depth: 32-220 fm (58-402 m) Peritoneum color: dark Shape between eyes: flat Counts: D:XIII,12-14, Ar:6-8, P1:16-18, GR:36-42, LLp:40-50, LLs:?, V:26



# HALFBANDED ROCKFISH

# Sebastes semicinctus

#### Similar species:

**Stripetail** RF - head spines strong; large dark blotches absent; eye large, 2.7-3.2 in head length (3.2-3.4 in Halfbanded RF).

Darkblotched RF - head spines stronger and count differs; body reddish w/ 5  $\,$ 

discrete blotches crossing lateral line; body deep; anal spine 2 shorter than 3.

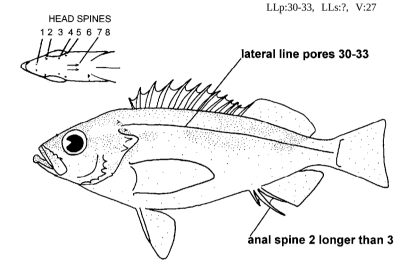
Sharpchin RF - dorsal blotches vague; symphyseal knob prominent (small to moderate in Halfbanded RF); head spines strong. Body color: Dusky red dorsally, lighter red ventrally; fins reddish; lateral line pale.

Peritoneum color: black

Shape between eves: convex

Counts: D:XIII,14, Ar:8, P1:17, GR:37-38,

**Maximum length: 7 in (17** cm) **Maximum depth: 31** fm (183 m) **Common depth: 5-31 fm (3-183** m)



# **DWARF-REDROCKFISH**

## Sebastes rufinanus

RED

## Similar species:

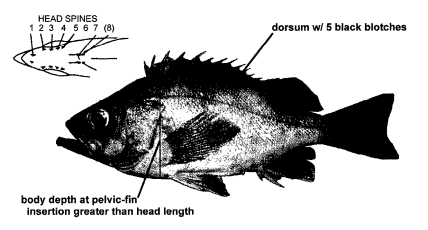
Aurora RF - body pinkish red; gill rakers 24-28 (37-38 in Dwarf-red RF); anal rays 5-7 (8 in Dwarf-red RF); head spines strong; small knobs on upper jaw.

Splitnose RF - prominent knobs on upper jaw; head spines strong.

**Chameleon** RF' - anal rays 5-6 (8 in Dwarf-red); head spines strong; anterior lachrymal spine w/ several points; 2-4 spines below eye.

Distribution: Oregon - Baja California WEAK HIEAD SPINES HALFBANDED ROCKFISH 11 **Body color:** Reddish w/ five discrete black blotches on back, extending across lateral line.

Maximum length: 22 in (58 cm) Maximum depth: 328 fm (600 m) Common depth: 55-192 fm (100-350 m) Peritoneum color: dark Shape between eyes: convex Counts: D:XII-X11,12-15, Ar:5-7, P1:18-20, GR:29-34, LLp:40-51, LLs:48-62, V:26



# DARK BLOTCHED ROCKFISH

# Sebastes crameri

Similar species:

Sharpchin RF - symphyseal knob prominent; edge of operculum smooth (1-2 spines in Darkblotched RF); anal spine 2 longer than 3; head spines stronger and count differs.

Harlequin RF' - posterior 2/3 of lateral line clear; dorsal fin blackish; anal spine 2 longer than 3; head spines stronger and count differs.

Halfbanded RF - body pink w/ 2 prominent blotches over lateral line; head spines weaker and count differs; body slender; anal spine 2 longer than 3.

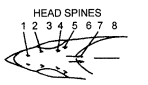
Pacific Ocean Perch - dorsal blotches do not extend below lateral line; symphyseal knob elongate, sharp; head spines weaker and count typically differs.

Yellowmouth RF - yellow blotches inside mouth; dorsal blotches diffuse and do not extend below lateral line; head spines stronger and count differs.

Distribution: Bering Sea - Southern California

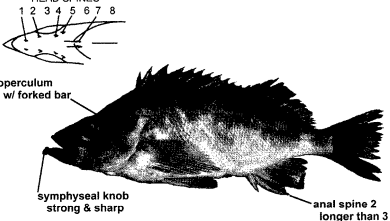
STRONG HEAD SPINES DARKBLOTCHED ROCKFISH Body color: Light red w/ several vague, dark brown blotches on back w/ at least one blotch extending below lateral line.

Maximum length: 15 in (39 cm) Maximum depth: 220 fm (402 m) **Common depth: 82-165** fm (150-300 m)



operculum

Peritoneum color: dark Shape between eves: convex to concave Counts: D:XIII,13-15, Ar:7-8, P1:16-18, GR:31-41, LLp:39-47, LLs:43-59,V:27



# SHARPCHIN ROCKFISH

Sebastes zacentrus

### Similar species:

Harlequin RF' - symphyseal knob moderate; dorsal fin black; posterior 2/3 of lateral line clear.

**Darkblotched RF** - symphyseal knob weak; head spine count differs; anal spine 2 shorter than 3.

Halfbanded RF - body dusky pink w/ 2 prominent blotches over lateral line; head spines weak; symphyseal knob weak.

Pacific Ocean Perch - head spines weak and typically differ in count; dorsal blotches do not extend below lateral line; blotch on operculum; operculum edge w/ spines. Yellowmouth RF - symphyseal knob weaker; yellow blotches inside mouth; dorsal blotches diffuse, do not extend below lateral line; operculum edge w/ spines; blotch on operculum.

**Distribution:** Aleutian Islands - Southern California

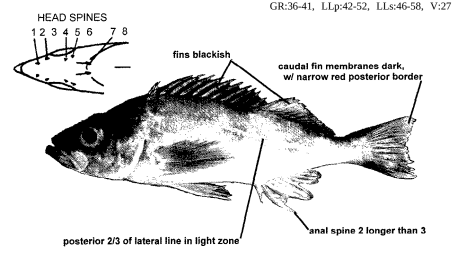
# STRONG HEAD SPINES

RED

# SHARPCHIN ROCKFISH

**Body color:** Pink to dark red, w/ dark blotches; posterior 2/3 of lateral line clear,

Maximum length: 14.5 in (37 cm) Peritoneum color: dark Maximum depth: 305 fm (558 m) Shape between eyes: flat to convex Common depth: 55-192 fm (100-350 m) Counts: D:XIII,13-15, Ar: 6-7, P1:17-19,



# HARLEQUIN ROCKFISH

# Sebastes variegatus

#### Similar species:

Sharpchin RF - lateral line pigmented, dorsal blotches cross w/out break; symphyseal knob prominent; dorsal and caudal fin membranes reddish.

**Redstripe** RF - lateral line clear for its entire length, olive mottling dorsally and ventrally; anal spine 2 equal to or shorter than 3; head spines weak.

Darkblotched RF - body w/ 4 or 5 distinct dark blotches crossing lateral line; body deep, depth > head length; head spine count differs; anal spine 2 shorter than 3. Pacific Ocean Perch - body w/ small discrete dorsal blotches at base of fin; head spines weak and count differs; symphyseal knob prominent (moderate in Harlequin RF).

Distribution: Bering Sea - Washington

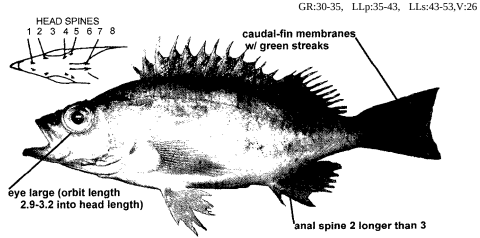
STRONG HEAD SPINES

**HARLEQUIN ROCKFISH** 

**Body color:** Yellow-pink w/ light green; several vague, dusky blotches on back, these darker in young; green streaks on membranes of caudal fin, at least on upper portion.

Maximum length: 16 in (41 cm) Maximum depth: 299 fm (547 m) Common depth: 55-192 fm (100-350 m) Counts: D:XIII,II-14, Ar:5-8, P1:15-18,

Peritoneum color: dark Shape between eves: flat to concave



# STRIPETAIL ROCKFISH

# Sebastes saxicola

Similar species:

Haltbanded RF - head spines weak; eye small, 3.2-3.4 in head length (2.9-3.2 in Stripetail RF); body w/ two dark-red bars posteriorly.

Sharpchin RF - body w/ discrete blotches; operculum w/ forked bar; caudal fin w/ dusky streaks (broken green streaks in Stripetail RF).

Aurora RF - caudal fin red, w/out streaks; head spine count differs; spines on lower edge of operculum typically absent (strong in Stripetail RF); lateral line pores 27-30 (36-42 in Stripetail RF); gillrakers 24-28 (31-34 in Stripetail RF); eye 3.2-4.1 into head length (2.9-3.2 in Stripetail RF).

Splitnose RF - strong notch in upper jaw; green streaks in caudal fin absent; body uniform rose-red.

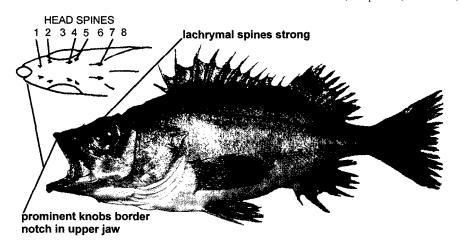
Distribution: Gulf of Alaska - Baja California STRONG HEAD SPINES

RED

STRIPETAIL ROCKFISH

Body color: Uniform rose-red.

Peritoneum color: dark Maximum length: 18 in (45 cm) Maximum depth: 437 fm (800 m) Shape between eyes: concave Common depth: 82-246 fm (150-450 m) Counts: D:XIII,II-14, Ar:5-8, P1:17-19, GR:32-37, LLp:32-43, LLs:53-57,V:26



# SPLITNOSE ROCKFISH

## Sebastes diploproa

#### Similar species:

Aurora RF - head spine count differs; knobs bordering notch in upper jaw less prominent; gill rakers 24-28 (32-37 in Splitnose RF); lateral line pores typically 27-30 (32-42 in Splitnose RF); spines on lower margin of operculum typically absent (typically present in Splitnose RF).

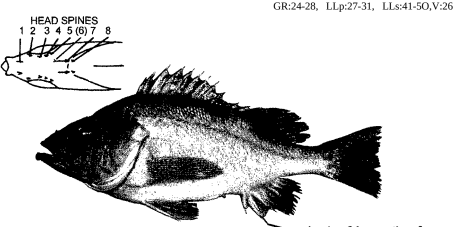
Stripetail RF - body yellow-pink w/ green; dorsal blotches present; notch in upper jaw absent.

**Thornyheads (genus** Sebastolobus) - 8-10 strong cheek spines; 15-17 dorsal spines (13 in Splitnose RF); body round in cross section (elliptical in Splitnose RF).

Body color: Uniform creamy light-red or pink.

Maximum length: 16 in (41 cm) Maximum depth: 300 fm (768 m)

Peritoneum color: dark to light w/ spots Shape between eyes: convex to concave Common depth: 164-274 fm (300-500 m) Counts: D:XIII,12-13, Ar:5-7, P1:17-19,



anal spine 2 longer than 3

# AURORA ROCKFISH

Sebastes aurora

## Similar species:

Splitnose RF - head spine count differs; knobs bordering notch in upper jaw prominent; gill rakers 32-37 (24-28 in Aurora RF); lateral line pores 32-43 (27-31 in Aurora RF); spines on lower margin of operculum typically present (typically absent in Aurora RF).

Stripetail RF - head spine count differs; body yellow-pink w/ green; dorsal blotches present; no notch in upper jaw; spines on lower margin of operculum typically present (typically absent in Aurora RF).

Rougheye RF - 2-8 spines below eye; body red w/ black; gill rakers 29-35 (24-28 in Aurora RF).

Shortraker RF - anal spine 2 shorter than 3; notch in upper jaw absent.

Distribution: Gulf of Alaska - Baja California

## RONG HEAD SPINES

SPLITNOSE ROCKFISH

Distribution: British Columbia - Southern California

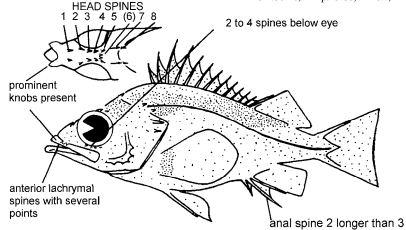
## STRONG HEAD SPINES AURORA ROCKFISH

RED

**Body color:** Whitish pink when first brought to surface, changing to golden crimson upon death and exposure to air; vague dusky streaks on back from above rear margins of orbit posteriorly to about insertion of second dorsal.

Maximum length: 17 in (43 cm) Maximum depth: 150 fm (274 m) Common depth: 95-150 fm (171-274 m)

Peritoneum color: dark Shape between eyes: concave Counts: D:XIII-IV,12-13, Ar:5-6, P1:18-19, GR:36-40, LLp:29-33, LLs:?, V:26-27



# CHAMELEON ROCKFISH

# Sebastes phillipsi

RED

15

## Similar species:

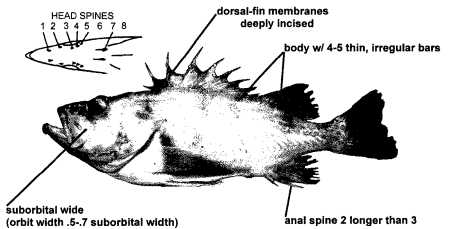
**Aurora** RF - spines absent below eye; gillrakers 24-28 (36-40 in Chameleon RF). **Splitnose** RF - spines absent below eye; head spine count differs; gillrakers 32-37 (36-40 in Chameleon RF).

**Rougheye RF** - peritoneum light; area between eyes flat or convex; gillrakers 29-35 (36-40 in Chameleon RF).

Body color: Pink, including fins; 4-5 narrow, somewhat irregular bars.

Maximum length: 35 in (94 cm)Peritoneum color: lightMaximum depth: 200 fm (366 m)Shape between eyes: convex to flatCommon depth: 83-134 fm (152-244 m)Counts: D:XIII,12-13, Ar:6-7, P1:17-18,

GR:29-33, LLp:45-53, LLs:72-74, V:26



# COWCOD

Sebastes levis

REI

## Similar species:

**Bocaccio** - and **Chilipepper** RF - body w/out bars; narrow suborbital width; dorsalfin membranes not deeply incised; head spines weak and differ in count; body slender.

Distribution: Northern California - Southern California

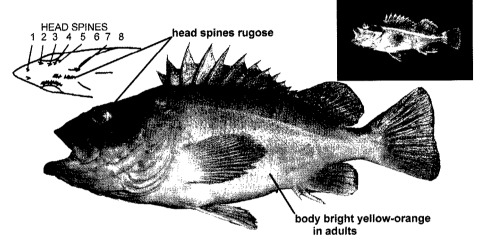
# STRONG HEAD SPINES CHAMELEON ROCKFISH

Distribution: Oregon - Baja California



**Body color:** Red on back, bright orange-yellow on sides, most fins w/ black on tips. Young < 28 cm red w/ whitish stripe along lateral line, another shorter stripe between lateral line and belly surface, fins w/ blackened tips. See inset photo.

Maximum length: 36 in (91 cm) Maximum depth: 260 fm (475 m) Common depth: 28-219 fm (50-400 m) Peritoneum color: light Shape between eyes: concave Counts: D:XIII,13-16, Ar:5-8, P1:18-20, GR:25-30, LLp:39-46, LLs:45-50, V:26



# YELLOWEYE ROCKFISH

## Sebastes ruberrimus

#### Similar species:

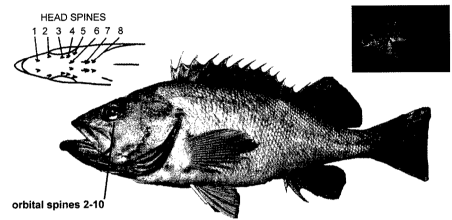
**Canary** RF - body mottled gray dorsally w/ orange; anal fin pointed w/ strong anterior slant (rounded w/ posterior slant in Yelloweye RF).

**Vermilion RF** - body mottled gray dorsally w/ red; anal fin pointed w/ strong anterior slant (rounded w/ posterior slant in Yelloweye RF).

Rougheye RF, Shortraker RF, and Blackgill RF - body red w/ various dark mottling; 0-8 spines below eye.

**Body color:** Red on back, becoming pink on sides, often w/ vague spots and traces of dusky bars; fins reddish, w/ black on tips; inside of mouth red-black to red-white; posterior part of lateral line often light. (See occasional dark phase in inset photo.)

**Maximum length: 39** in (97 cm) **Maximum depth: 479** fm (875 m) **Common depth: 55-246** fm (100-450 m) Peritoneum color: light w/ dots Shape between eyes: convex to flat Counts: D:XIII-XIV,12-15, Ar:6-8, P1:17-19, GR:29-35, LLp:29-37, LLs:47-55, V:27



# **ROUGHEYE ROCKFISH**

## Sebastes aleutianus

#### Similar species:

**Shortraker** RF - 0 or rarely 1 eye spine; body pink to orange-pink, typically w/out dark color on body; specimens > 40 cm w/ gillrakers on first arch 3 times longer than width (5-6 times in Rougheye RF); head spine 6 typically absent.

**Blackgill** RF - 0 or rarely 1 eye spine; head spine 6 typically absent; mouth, upper branchiostegal membranes, and gill cavity black.

**Pacific Ocean Perch** - head spines weak and differ in count; discrete dark blotches at base of dorsal fin; symphyseal knob prominent.

**Sharpchin RF** - discrete dorsal blotches w/ at least one crossing lateral line; prominent symphyseal knob; head spines differ in count; anal spine 2 longer than 3.

**Yelloweye RF** - body bright yellow-orange (reddish in young < 28 cm); head spines rugose w/ multiple points and count differs.

Distribution: Aleutian Islands - Baja California

STRONG HEAD SPINES

## **YELLOWEYE ROCKFISH**

#### Distribution: Bering Sea - Southern California

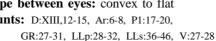
STRONG HEAD SPINES

RED

## **ROUGHEYE ROCKFISH**

**Body color:** Pink to orange-pink; fins reddish, typically edged w/ black; dusky red bars may be present on back, these prominent in young specimens.

Maximum length: 43 in (108 cm) Peritoneum color: light w/ black dots Maximum depth: 478 fm (875 m) Shape between eves: convex to flat Common depth: 55-328 fm (100-600 m) Counts: D:XIII,12-15, Ar:6-8, P1:17-20,



HEAD SPINES 12345(6)78 body robust orbital spines 0-1

# SHORTRAKER ROCKFISH

# Sebastes borealis

#### Similar species:

Blackgill RF - body red w/ black mouth, upper branchiostegal membranes, and gill cavity; peritoneum black; gillrakers typically 30-34 (27-31 in Shortraker RF). Rougheye RF - 2-10 spines below eye; body typically red w/ black mottling; gill rakers on first arch longer in individuals > 40 cm.

Pacific Ocean Perch - head spines weak and differ in count; prominent symphyseal knob; discrete dorsal blotches at base of dorsal fin; body shape slender.

Sharpchin RF - symphyseal knob prominent; discrete blotches w/ at least one crossing lateral line; head spines differ in count; anal spine 2 longer than 3. Redbanded RF - body w/ five bands crossing lateral line; head spine count differs;

anal spine 2 longer than 3; peritoneum dark.

Distribution: Bering Sea - Southern California

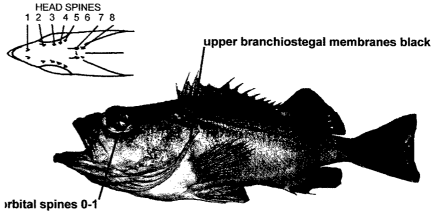
## STRONG HEAD SPINES

SHORTRAKER ROCKFISH

Body color: Uniform dark red, including fins; dusky bars may be present on back, these prominent in young specimens; most tins w/ blackened tips.

Maximum length: 24 in (61 cm) **Peritoneum color:** black Maximum depth: 420 fm (768 m) Shape between eyes: flat to convex Common depth: 137-328 fm (250-600 m) Counts: D:XIII,12-15, Ar:6-8, P1:17-20,

GR:27-34, LLp:28-34, LLs:32-34, V:26



# **BLACKGILL ROCKFISH**

# Sebastes melanostomus

Similar species:

Shortraker RF - body pink or orange-pink; mouth, branchiostegal membranes, and gill cavity red to red-black; peritoneum light w/ black spots; gillrakers 27-31 (typically 30-34 in Blackgill RF).

Rougheye RF - 2-10 spines below eye; mouth, branchiostegal membranes, and gill cavity red to red-black; peritoneum light.

Pacific Ocean Perch - head spines weak and differ in count; dark blotches discrete at dorsal base; symphyseal knob prominent.

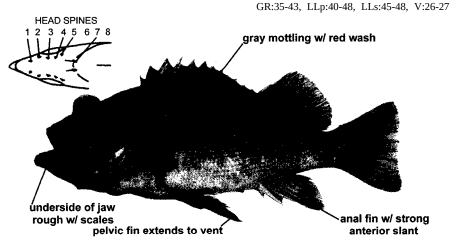
Sharpchin RF - symphyseal knob prominent; discrete blotches w/ at least one crossing lateral line; head spines differ in count; anal spine 2 longer than 3.

**Distribution:** Washington - Baja California

STRONG HEAD SPINES

Body color: Dark red, mottled w/ gray on back and sides; fins red.

Maximum length: 30 in (76 cm) Peritoneum color: light Maximum depth: 150 fm (274 m) Shape between eyes: convex Common depth: 100-150 fm (183-274 m) Counts: D:XIII,13-15, Ar:6-8, P1:16-18,



# VERMILION ROCKFISH

# Sebastes miniatus

#### Similar species:

**Canary** RF - body orange w/ olive-gray, fins orange; underside of lower jaw smooth w/ embedded scales; gillrakers 41-45 (35-43 in Vermilion RF); lateral line highlighted in grav.

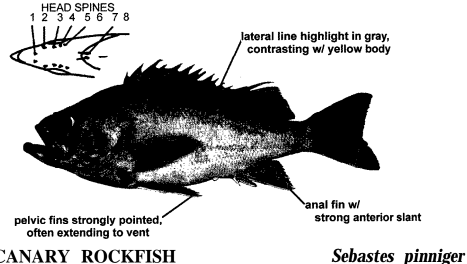
Yelloweye RF - head spines rugose; body orange-red to orange-yellow w/out olivegray mottling; lateral line highlighted in gray; anal-fin margin rounded.

Rougheye RF, Shortraker RF, and Blackgill RF - head spine count differs; anal-fin margin perpendicular; 0-8 spines below eye.

Body color: Olive-gray w/ bright orange, fins orange. (Also see underwater photo.)

Maximum length: 30 in (76 cm) Maximum depth: 200 fm (102 m) Common depth: 27-137 fm (50-250 m)

Peritoneum color: light Shape between eyes: convex Counts: D:XIII,13-16, Ar:7, P1:16-18, GR:40-45, LLp:39-47, LLs:43-50, V:26



# **CANARY ROCKFISH**

Similar species:

Vermilion RF - body and fins red; underside of lower jaw rough w/ exposed scales (jaw smooth in Canary RF); gillrakers 35-43 (41-45 in Canary RF).

Yelloweye RF - head spines rugose; body orange-red to orange-yellow w/out olivegray mottling; anal-fm margin rounded.

Rougheye RF, Shortraker RF, and Blackgill RF - body red w/ various black mottling; 0-8 spines below eye; anal-fm margin perpendicular.

Distribution: Gulf of Alaska - Baja California

## STRONG HEAD SPINES

**VERMILION ROCKFISH** 

#### Distribution: Gulf of Alaska - Baja California

STRONG HEAD SPINES

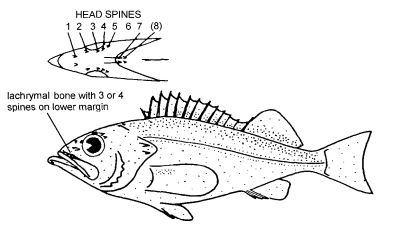
REI

## **CANARY ROCKFISH**

Body color: Olive-brown to blackish-red dorsally, becoming plain red on side; lateral line in a clear red zone bordered by darker color; ventral and anal fins reddish, other fins darker.

Maximum length: 26.5 in (66 cm) Maximum depth: 130 fm (238 m) Common depth: 50-130 fm (91-238 m)

Peritoneum color: dark Shape between eves: flat to convex Counts: D:XII-XIV,IZ-15, Ar:7-8, P1:18-20, GR:35-42, LLp:52-58, LLs:?-?, V:26



# **MEXICAN ROCKFISH**

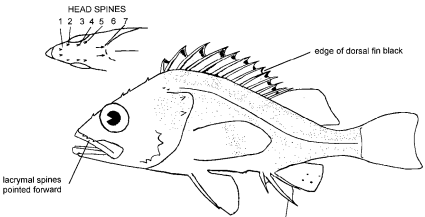
# Sebastes macdonaldi

## Similar species:

**Redstripe** RF - body light red w/ lateral line in gray zone; pectoral fins red to light green (black membranes in Mexican RF); pectoral rays 16-18 (18-20 in Mexican RF); lachrymal bone w/ two spines.

Body color: Red w/ lighter blotches on back; lateral line in clear red zone; dorsal- & anal-fm membranes red w/ black spots; spinous dorsal membranes w/ black edge; caudal-fin membranes red; pectoral-fin membrane w/ black midsection, otherwise red. Maximum length: 8 in (20 cm) **Peritoneum color:** dark Maximum depth: 100 fm (183 m) Shape between eyes: concave Common depth: 75-100 fm (137-183 m) Counts: D:XIII,II-12, Ar:6, P1:17-18,

GR:34-37, LLp:34-43, LLs:?-?, V:26



anal spine 2 longer than 3

Sebastes melanosema

# **SEMAPHORE ROCKFISH**

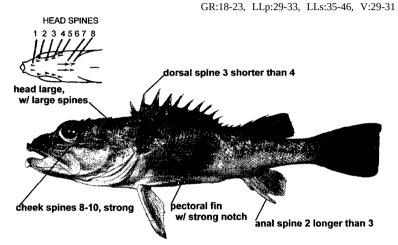
Similar species:

Splitnose RF and Aurora RF - lachrymal spines pointed posteriorly; margins of spinous dorsal-fin membranes reddish (black in Semaphore RF).

Distribution: Central California - Baja California Distribution: Oregon - Baja California RED STRONG HEAD SPINES RED STRONG HEAD SPINES SEMAPHORE ROCKFISH **MEXICAN ROCKFISH** 19

**Body color:** Bright red to pink, often w/ dusky to black areas on fins and body, dark spot on posterior part of spinous dorsal fin.

Maximum length: 30 in (75 cm)Peritoneum color: light w/ spotsMaximum depth: 833 fm (1524 fm.)Shape between eyes: concaveCommon depth: 55-465 fm (100-850 m)Counts: D:XV-XVIIW9, Ar:4-5, PI:22-23,Chills 22Liz 25 46, Vi20 21



# SHORTSPINE THORNYHEAD

# Sebastolobus alascanus

#### Similar species:

**Longspine Thornyhead** - dorsal spine 3 longer than 4; pectoral fm w/ slight notch; gill chamber mostly black; dorsal spines typically 15 (typically 16 in Shortspine Thornyhead).

**Broadbanded Thornyhead** - ventral pectoral rays highly branched, lobe-like; body deeper.

Aleutian Scorpionfish (genus Adelosebastes) - cheek spines 1-2, weak; lower pectoral rays fingerlike; head spines very large; body deep.

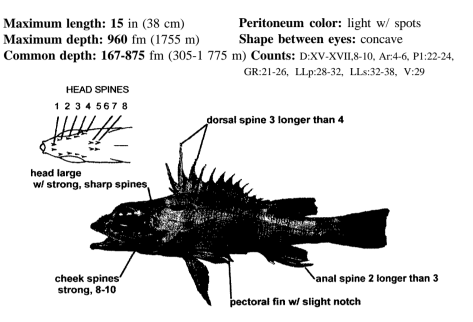
**Other Rockfishes (genus Sebastes)** - cheek spines absent; pectoral fin wedge-shaped w/out notch; body deep; dorsal spines 12-15 (15-17 in Shortspine Thornyhead).

Distribution: Bering Sea - Baja California

## STRONG HEAD SPINES

# SHORTSPINE THORNYHEAD

**Body color:** Bright red w/ black areas on fins and body, dark spot on posterior part of spinous dorsal fin; gill chamber mostly dark.



# LONGSPINE THORNYHEAD

Sebastolobus altivelis

## Similar species:

**Shortspine Thornyhead** - dorsal spine 3 shorter than 4; pectoral fin w/ strong notch; gill chamber mostly pale; dorsal spines typically 16 (typically 15 in Longspine Thornyhead).

Broadbanded Thornyhead - ventral pectoral rays highly branched, lobe-like; body deeper.

Aleutian Scorpionfish (genus Adelosebastes) - cheek spines 1-2, weak; lower pectoral rays fingerlike; head spines very large; body deep.

**Other Rockfishes (genus** *Sebastes)* - cheek spines absent; pectoral fin wedge-shaped w/out notch; body deep; dorsal spines 12-15 (15-17 in Longspine Thornyhead).

Distribution: Gulf of Alaska - Baja California

STRONG HEAD SPINES

RED

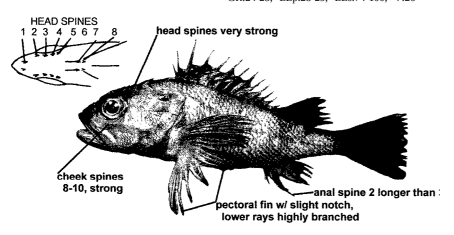
# LONGSPINE THORNYHEAD

Body **color:** Bright red-orange to pink; membranes between posterior-most dorsal spines black.

 Maximum length: 14 in (35 cm)
 Peritoneum color: light

 Maximum depth: 437 fm (800 m)
 Shape between eyes: concave

 Common depth: 82-273 fm (150-500 m)
 Counts: D:XIV-XVI,12-13, Ar:5, P1:18-22, GR:24-25, LLp:28-29, LLs:74-100, V:26



# BROADBANDED THORNYHEAD Sebastolobus macrochir

#### Similar species:

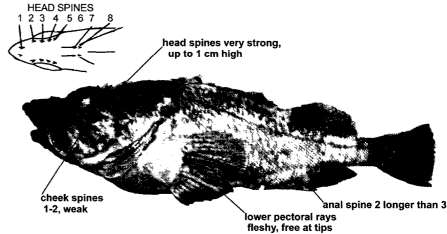
**Shortspine Thornyhead** - pectoral fin deeply notched, lower rays not highly branched; body less deep.

**Longspine Thornyhead** - lower pectoral rays not highly branched; body less deep. **Aleutian Scorpionfish (genus Adelosebastes)** - cheek spines 1-2, weak; lower pectoral rays fingerlike; head spines very large; body deep.

**Other Rockfishes** (genus *Sebastes)* - cheek spines absent; pectoral fin rounded, lacking notch; dorsal spines 12-15 (14-16 in Broadbanded thornyhead).

**Body color:** Bright crimson red; dusky mottling on back forming 3 faint saddles; ventral pectoral rays pink; dusky area on dorsal-most pectoral rays.

Maximum length: 16 in (41 cm) Maximum depth: 666 fm (1200 m) Common depth: ? fm (? m) Peritoneum color: gray w/ black spots Shape between eyes: concave Counts: D:XII,12-13, Ar:5, Pl:18-22, GR:24-25, LLp:28-29, LLs:74-100, V:26



# ALEUTIAN SCORPIONFISH

# Adelosebastes latens

REI

# Similar species:

**Thornyheads** (genus **Sebastolobus)** - cheek spines 5-10, strong; dorsal spines 15-17 (12-13 in Aleutian Scorpionfish).

**Other Rockfishes** (genus *Sebastes)* - cheek spines absent; pectoral fin rounded, lacking notch, wedge-shaped (slightly notched in Aleutian Scorpionfish); pectoral rays typically 20 (21 in Aleutian Scorpionfish); lower jaw equal to or longer than upper jaw (shorter than upper jaw in Aleutian Scorpionfish).

#### **Distribution:** Aleutian Islands

STRONG HEAD SPINES

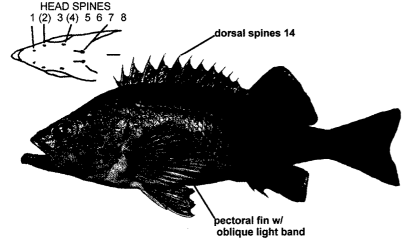
## **BROADBANDED THORNYHEAD**

Distribution: Aleutian Islands STRONG HEAD SPINES

ALEUTIAN SCORPIONFISH

**Body color:** Dark gray-green on reddish background; red-orange flecks and fine green spots on body; red-orange to white ventrally; oblique light band on lower portion of pectoral fin.

Maximum length: 15 in (40 cm) Maximum depth: 342 fm (625 m) Common depth: 27-164 fm (50-300 m) **Peritoneum color:** dark **Shape between eyes:** convex **Counts:** D:XIV,13-16, Ar:7-9, P1:17-19, GR:35-39, LLp:43-53, LLs:69-70, V:28



# NORTHERN ROCKFISH

Sebastes polyspinis

RED/BLACK

#### Similar species:

**Dusky (light)** RF - body gray to greenish-brown; light patch on pectoral fin faint; dorsal spines typically 13.

**Pacific Ocean Perch** - body red w/ discrete dorsal blotches; symphyseal knob sharp, elongate (moderate in Northern RF); head spine 5 present; dorsal spines typically 13. **Redstripe** RF - mottled olive-green stripes above and below light red lateral line; head spine count differs; dorsal spines typically 13; head spine 5 present.

**Harlequin RF** - head spines strong and spine 5 is present; anal spine 2 longer than 3 (shorter in Northern RF); dorsal blotches prominent; posterior 2/3 of lateral line light; dorsal spines typically 13.

**Sharpchin RF** - body red w/ dorsal blotches; head spines strong and differ in count; anal spine 2 longer than 3; dorsal spines typically 13.

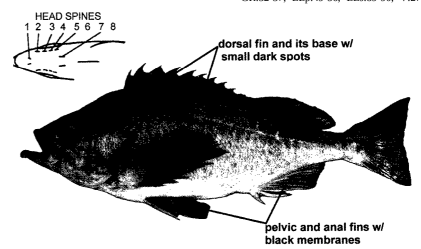
Distribution: Bering Sea - British Columbia

WEAK HEAD SPINES

# NORTHERN ROCKFISH

**Body color:** Dusky light red to gray, southern specimens w/ black spots on back and dorsal fin; membranes of soft dorsal, anal, and pectoral fins blackish. "Red-widow (see below) more reddish w/out conspicuous black spots on body.

**Maximum length: 20** in (51 cm) **Maximum depth: 135** fm (247 m) **Common depth:** 17-135 fm (31-247 m) **Peritoneum color:** dark **Shape between eyes:** convex **Counts:** D:XIII,13-16, Ar:8-9, P1:17-19, GR:32-37, LLp:49-56, LLs:89-90, V:27-28



# BANK ROCKFISH

Sebastes rufus

## Similar species:

**Speckled** RF - body w/out red; lateral line not in clear zone; gillrakers typically 31-33 (typically 34-35 in Bank RF).

Squarespot RF - body w/ squarish blotches along lateral line w/out red; pectoral rays typically 17 (typically 18-19 in Bank RF).

Widow RF - body w/out red; lateral line not in clear zone.

**Yellowtail** RF - body w/out red; fins washed w/ yellow; anal, pelvic, pectoral fin membranes dusky; anal-fm margin perpendicular; head spine count differs.

Note: "Red-widow" from central California may represent an undescribed species.

**Distribution:** Washington - Baja California **WEAK HEAD SPINES** 

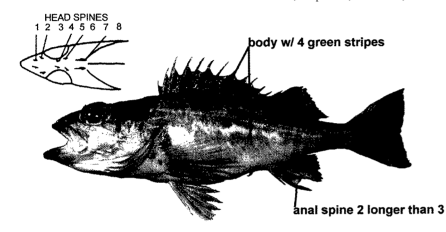
**RED/BLACK** 

**BANK ROCKFISH** 

**Body color:** Pink w/ four mottled, horizontal green stripes on sides of pinkish body.

Maximum length: 15 in (38 cm) Maximum depth: 132 fm (425 m) Common depth: 55-137 fm (loo-250 m) Counts: D:XIII,12-14, Ar:5-7, P1:16-18,

Peritoneum color: dark Shape between eyes: concave GR:28-33, LLp:37-47, LLs:42-55, V:26



## **GREENSTRIPED ROCKFISH**

Sebastes elongatus

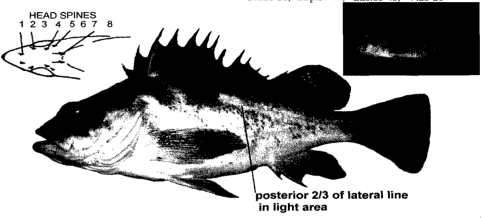
#### Similar species:

Redstripe RF - lateral line light red bordered by two mottled green stripes; anal spine 2 shorter than 3; head spines weak.

Body color: Dark brown to olive, washed w/ copper-pink and often splashed w/ dull vellow; posterior lateral line and lower sides usually white in fresh specimens, becoming copper-pink on prolonged exposure. (See inset and underwater photo.)

Maximum length: 22 in (58 cm) Maximum depth: 100 fm (183 m) **Common depth:** < **67** fm (< 120 m)

Peritoneum color: light Shape between eves: concave Counts: D:XIII,ll-14, Ar:5-7, P1:16-18, GR:26-32, LLp:37-47, LLs:39-45, V:25-26



# **COPPER ROCKFISH**

## Sebastes caurinus

#### Similar species:

**Brown** RF - head spine count differs; body color light brown w/ darker brown mottling; operculum w/ dark blotch.

**Gopher** RF - body w/ about 6 gray or pink blotches; lateral line dark and broken by blotches.

**Quillback** RF - anal rays typically 7 (typically 6 in Copper RF); cheeks and breast w/ small spots.

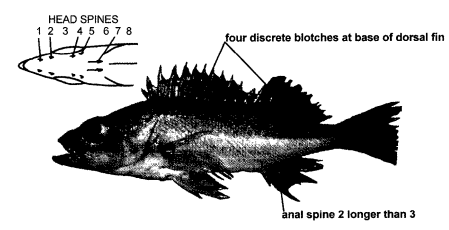
| Distribution: Gulf of Alaska - Baja California | Distribution: Gulf of Alaska - Baja California |         |
|--|--|---------|
| STRONG HEAD SPINES RED/BLACK                   | STRONG HEAD SPINES RE                          | D/BLACK |
| GREENSTRIPED ROCKFISH                          | COPPER ROCKFISH                                |         |

**Body color:** Light brown, flushed w/ red; about 4 dark blotches along base of dorsal fin; a brownish-red stripe below lateral line.

Maximum length: 9 in (23 cm) Maximum depth: 150 fm (274 m) Common depth: 17-150 fm (30-274 m) 
 Peritoneum color: dark

 Shape between eyes: flat

 Counts:
 D:XIII,13-15, Ar:5-7, P1:16-18, GR:37-43, LLp:37-46, LLs:45-50, V:27-28



# PYGMY ROCKFISH

# Sebastes wilsoni

RED/BLACK

#### Similar species:

**Puget Sound RF** - body color differs, brownish-red stripe absent below lateral line; anal rays typically 7 (typically 6 in Pygmy RF).

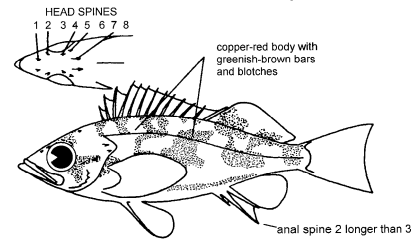
**Shortbelly RF** - anus about midway between anal-fin origin and pelvic-fin base (immediately in front of anal fin in Pygmy RF); anal spine 2 shorter than 3; head spines weaker.

**Sharpchin** RF - dorsal blotches extend below lateral line; symphyseal knob sharp and prominent; strong dark stripes extend posterior to eye.

**Pacific Ocean Perch** - symphyseal knob sharp, elongate; head spines weak and count differs; anal spine 2 shorter than 3.

**Body color:** Copper-red w/ indefinite olivaceous blotches; green bands radiate from eye; spinous dorsal green, w/ bright red at tips of spines; outer soft dorsal bright red, base of fm dark; paired and anal fins clear, brillant red. (Also see underwater photo.)

Maximum length: 7 in (18 cm) Maximum depth: 200 fm (366 m) Common depth: 6-200 fm (10-366 m) **Peritoneum color:** dark **Shape between eyes:** convex **Counts:** D:XIII,13-15, Ar:6-7, P1:16-18, GR:37-41, LLp:40-46, LLs:41-46, V:27-28



# PUGET SOUND ROCKFISH

## Similar species:

**Pygmy** RF - brownish-red stripe below lateral line, squared blotches at base of dorsal fin; anal rays typically 6 (typically 7 in Puget Sound RF).

**Shortbelly RF** - anus about midway between origin of anal fin and pelvic-fin base (immediately in front of anal fin in Puget Sound RF); anal spine 2 shorter than 3. **Sharpchin** RF - dorsal blotches extend below lateral line; symphyseal knob sharp and prominent; strong dark stripes extend posterior to eye.

**Pacific Ocean Perch** - symphyseal knob sharp, elongate; head spines weak and count typically differs; anal spine 2 shorter than 3.

Distribution: Gulf of Alaska - Southern California

STRONG HEAD SPINES

# **PYGMY ROCKFISH**

Distribution: Gulf of Alaska - Northern California

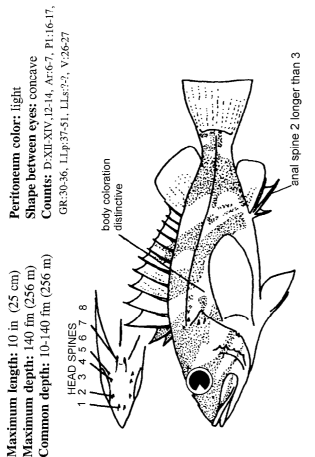
STRONG HEAD SPINES

**RED/BLACK** 

Sebastes emphaeus

# PUGET SOUND ROCKFISH

**Body color:** Light yellow-green w/ oblique brown bars, splotches and spots on body; brown streaks and spots on caudal fin.



# **CALICO ROCKFISH**

Sebastes dalli

Similar species:

**Gopher RF** - body brown to olive, w/ flesh colored pale areas; gill rakers 26-30 (30-36 in Calico RF). **Copper RF** - body brown to olive or reddish-brown often w/ note string protection.

**Copper RF** - body brown to olive or reddish-brown often w/ pale stripe posteriorly; gillrakers 26-32 (31-36 in Calico RF).

Distribution: Northern California - Baja California

STRONG HEAD SPINES

**CALICO ROCKFISH** 

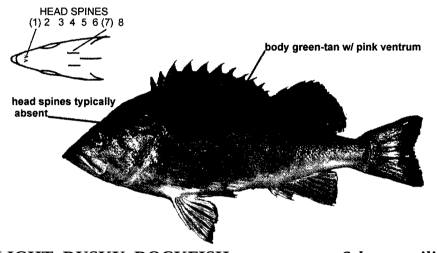
**RED/BLACK** 

**Body color:** Gray to greenish brown on back and sides, darker blotches under soft dorsal fin; ventral sides and pectoral and pelvic fins tinged w/ pink; orange-red-brown flecks on sides. (Also see underwater photo.)

 Maximum length: 17 in (53 cm)
 Peritoneum color: light to dark

 Maximum depth: 287 fm (525 m)
 Shape between eyes: convex

 Common depth: 55-164 fm (100-300 m)
 Counts: D:XIII,13-16, Ar:7-9, P1:17-19, GR:32-36, LLp:45-52, LLs:47-58, V:28



# LIGHT DUSKY ROCKFISH

# Sebastes ciliatus

#### Similar species:

**Dark Dusky RF** - mouth smaller, maxilla to midorbit, symphyseal knob small; peritoneum jet black; body uniform black or dark blue.

**Black RF** - anal-fin margin rounded w/ anterior slant; peritoneum light; spinous dorsal fin often w/ black spots; mandibular pores reduced (evident in Dusky RF); head spine count differs, spine 4 present.

**Yellowtail** RF - peritoneum light; head spine count differs; body w/ brassy wash; fins dusky yellow;dorsal rays typically 14 (typically 15 in Dusky RF).

**Northern** RF - typically 14 dorsal spines (typically 13 in Dusky RF); oblique light band on lower portion of pectoral fin (faint in Dusky RF).

**Widow RF** - anal-fin margin w/ strong posterior slant; head spine count differs; maxilla extends anterior to midorbit (maxilla extends to beyond midorbit in Dusky RF).

Distribution: Bering Sea - British Columbia

WEAK HEAD SPINES

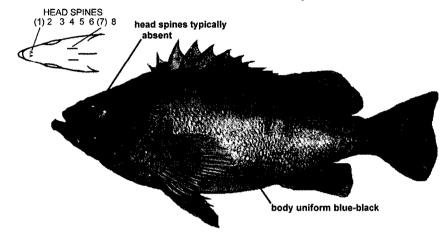
LIGHT DUSKY ROCKFISH

**Body color:** Uniform black to dark blue on back and sides, darker mottling below posterior spinous dorsal and anterior soft dorsal fins;slightly lighter on belly.

Maximum length: 18 in (46 cm) Maximum depth: 85 fm (153 m) Common depth: 56 fm (< 100 m)

**Peritoneum color:** dark **Shape between eyes:** convex **Counts:** D:XIII,13-16, Ar:7-8, P1:18-19, GR:32-36, LLp:41-54, LLs:46-53, V:28

Sebastes sp. cf. ciliatus



# DARK DUSKY ROCKFISH

#### Similar species:

**Black RF** - mouth larger, extending beyond orbit; symphyseal knob obsolete; peritoneum white; body with light blotches at dorsal base and white belly; head spine count differs, spine 4 present.

**Light Dusky** RF - mouth larger, extending beyond midorbit; symphyseal knob larger; peritoneum light to dark; body typically tan, always light pink on belly. **Blue RF** - body blue gray w/ dark bars across head and nape; head spine count differs.

Distribution: Aleutian Islands - British Columbia.

WEAK HEAD SPINES

BLACK

DARK DUSKY ROCKFISH

BLACK

**Body color:** Bluish-black w/ darker mottling on back, paler color on sides, and grayish ventrally; fins dark. (Also see underwater photo.)

Maximum length: 21 in (53 cm) Maximum depth: 300 fm (549 m) Common depth: 33-167 fm (60-300 m) Peritoneum color: light or dark Shape between eyes: convex Counts: D:XIII,IS-17, Ar:8-10, P1:17-19, GR:32-38, LLp:47-53, LLs:50-56, V:26-27



#### **BLUE ROCKFISH**

### Sebastes mystinus

#### Similar species:

**Black** RF - anal-fin margin rounded w/ slight anterior slant; mouth larger, maxilla extends beyond midorbit; eye larger; head spine count differs; anal rays typically 7-8 (typically 9 in Blue RF); dorsal rays typically 15 (typically 16 in Blue RF).

**Dusky** RF - body gray or greenish brown in Light Dusky RF,uniform dark blue in Dark Dusky RF; head spines typically absent; mouth larger, maxilla extends beyond midorbit; eye larger; anal rays typically 7-8 (typically 9 in Blue RF); dorsal rays typically 15 (typically 16 in Blue RF).

**Yellowtail RF and Olive** RF - body dark olive; mouth larger, maxilla extends beyond midorbit; eye larger; head spine count differs.

**Widow** RF - anal-fin margin w/ strong posterior slant; head spine count typically differs; body dusky brown.

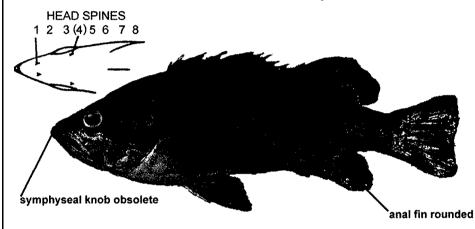
#### Distribution: Gulf of Alaska - Baja California

WEAK HEAD SPINES

### **BLUE ROCKFISH**

**Body color:** Black on back, becoming gray mottled w/ black on sides, whitish ventrally; pelvic fins light, other fins dark. (Also see underwater photo.)

Maximum length: 25 in (63 cm) Maximum depth: 200 fm (366 m) Common depth: < 83 fm (< 150 m) Peritoneum color: light Shape between eyes: convex Counts: D:XIII-XIV,13-16, Ar:7-9, P1:18-20, GR:32-39, LLp:46-55, LLs:50-55, V:26



### BLACKROCKFISH

### Sebastes melanops

#### Similar species:

**Blue** RF - mouth smaller, maxilla extends anterior to midorbit; eye smaller; anal-fin margin perpendicular; head spine count differs.

**Dusky RF** - body color gray to greenish brown in Light Dusky RF, uniform dark onto belly in Dark Dusky RF; anal-fin margin perpendicular; symphyseal knob present; mandibular pores evident (reduced in Black RF); head spines typically absent.

Yellowtail RF - body color brassy; fins washed w/ yellow; anal-fin margin perpendicular; head spine count differs.

**Olive** RF - body color olive-brown; fins olive to yellow; head spine count differs; anal-fm margin perpendicular.

#### Distribution: Aleutian Islands - Southern California

#### WEAK HEAD SPINES

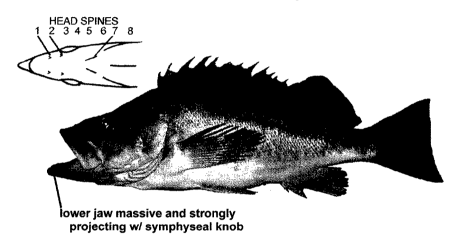
**BLACK** 

### **BLACK ROCKFISH**

**Body color:** Dark gray-green to black on back becoming silver on sides and abruptly red-orange to white ventrally; lips blackened; lower portions of pectoral, anal, and pelvic fins washed w/ red-orange to pink.

Maximum length: 28 in (71 cm) Maximum depth: 205 fm (375 m) Common depth: 55-164 fm (100-300 m) Counts: D:XIV,13-17, Ar:7, P1:16-18,

Peritoneum color: light Shape between eyes: convex GR:33-36, LLp:44-53, LLs:58-70, V:26



#### SILVERGRAY ROCKFISH

### Sebastes brevispinis

Similar species:

Bocaccio - body reddish; head spine count differs; gill rakers 27-32 (33-36 in Silvergray RF); anal rays typically 8 (7 in Silvergray).

Shortbelly RF - anus midway between pelvic-fin base and anal-fin origin; body color reddish; head spine count differs; maximum length 32 cm.

Chilipepper RF - maxilla extends to midorbit; body reddish, lateral line clear red; anal rays 8-9 (7 in Silvergray RF).

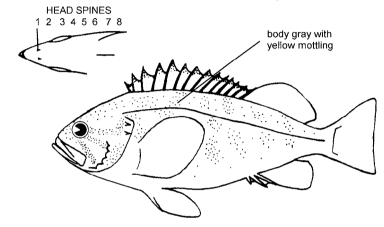
Dusky RF - head spines typically absent; body deeper; body brown to tan.

Yellowtail RF - body brassy w/ yellow fins; head spine count differs; body deeper.

**Body color:** Black to gray w/ yellow mottling; three dark bars radiate posteriorly from eve.

Maximum length: 20 in (50 cm) Maximum depth: 270 fm (550 m) **Common depth: ?** fm (? m)

Peritoneum color: dark Shape between eves: convex Counts: D:XIV,14-17, Ar:7-9, P1:18-20, GR:34-41, LLp:37-52, LLs:48-78, V:29-30



### **GRAY ROCKFISH**

Sebastes glaucus

#### Similar species:

**Dusky RF** - body tan to dark blue-black; symphyseal knob moderate to small (symphyseal knob absent in Gray RF); pectoral rays typically 18 (typically 19 in Gray RF).

Black RF - body black to gray, white ventrally; body slender (robust in Gray RF); head spine count differs; peritoneum typically light; head spine count typically differs.

Yellowtail RF - symphyseal knob strong (absent in Gray RF); peritoneum light.

**Distribution:** Aleutian Islands





**GRAY ROCKFISH** 

#### 28

BLACK

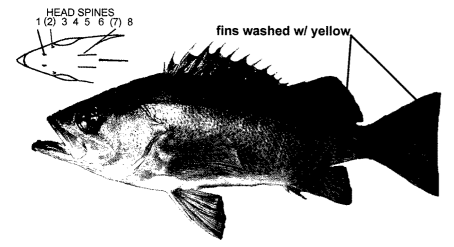
Distribution: Bering Sea - Southern California

WEAK HEAD SPINES

**SILVERGRAY ROCKFISH** 

**Body color:** Grayish brown w/ brassy yellow wash becoming light gray on side and white ventrally; sides finely speckled w/ brown; several vague light blotches on back; fins dusky yellow. (Also see underwater photo.)

Maximum length: 26 in ( 66 cm) Maximum depth: 300 fm (549 m) Common depth: 27-137 fm (50-250 m) **Peritoneum color:** light **Shape between eyes:** convex **Counts:** D:XII-X111,14-16, Ar:7-9, P1:17-19, GR:34-49, LLp:49-55, LLs:55-60, V:26



#### YELLOWTAILROCKFISH

#### Sebastes jlavidus

#### Similar species:

**Olive RF** - anal rays typically 9 (typically 7-8 in Yellowtail RF); pale areas on back more prominent; pectoral rays completely dark (often edged w/ pink in Yellowtail); pectoral rays typically 17 (typically 18 in Yellowtail RF); fin membranes dark.

**Widow** RF - anal fin w/ strong posterior slant (perpendicular in Yellowtail RF); body color dusky brown; pectoral, pelvic, and anal fins w/ black membranes (dusky

in Yellowtail RF); mouth small, maxilla to midorbit (well past midorbit in Yellowtail RF).

**Dusky** RF - peritoneum dark; dorsal rays typically 15-16 (typically 14 in Yellowtail RF); fm membranes dark.

**Black** RF - anal-fin margin rounded; body color black to blue-black, white ventrally; pectoral rays typically 19 (typically 18 in Yellowtail RF).

Distribution: Gulf of Alaska - Southern California

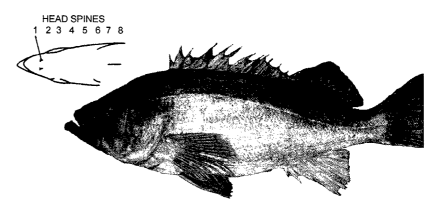
#### WEAK HEAD SPINES

**YELLOWTAIL ROCKFISH** 

**Body color:** Dark olive-gray dorsally becoming lighter gray on lower sides and white ventrally; clear splotches evident along the top of back; sides finely speckled w/ dark gray; fins dark olive w/ yellow.

Maximum length: 24.5 in (61 cm) Maximum depth: 80 fm (146 m) Common depth: 0-16 fm (0-30 m)

Peritoneum color: light Shape between eyes: convex Counts: D:XII-XIII,15-17, Ar:8-10, P1:17-19, GR:29-36, LLp:50-57, LLs:?-?, V:26



#### **OLIVE ROCKFISH**

#### Sebastes serranoides

BLA(

#### Similar species:

**Yellowtail** RF - anal rays typically 8 (typically 9 in Olive RF); less prominent pale areas on back; pectoral rays often edged w/ pink (none in Olive RF); pectoral rays typically 18 (typically 17 in Olive RF).

**Widow** RF - anal-fin margin w/ strong posterior slant; fin membranes black; peritoneum dark; anal rays typically 8 (typically 9 in Olive RF); pectoral rays typically 18 (typically 17 in Olive RF); mouth small, maxilla to midorbit (well past midorbit in Olive RF).

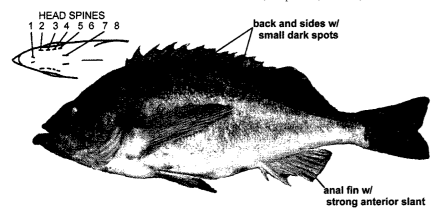
**Black** RF - anal-fin margin rounded; body color black to blue-black, white ventrally; pectoral rays typically 19 (typically 17 in Olive RF); anal rays typically 8 (typically 9 in Olive RF).

**Distribution:** Oregon - Baja California **WEAK HEAD SPINES** 

**OLIVE ROCKFISH** 

**Body color:** Light brown or tan w/ dark brown or black spotting and vague mottling on back and sides; tips of jaws blackened; membranes of lower fins blackened.

Maximum length: 22 in (56 cm) Maximum depth: 200 fm (366 m) **Common depth: 16-200** fm (30-366 m) Peritoneum color: dark Shape between eyes: convex Counts: D:XIII,13-16, Ar:7-8, P1:17-19, GR:29-34, LLp:45-55, LLs:?-?, V:27



### SPECKLED ROCKFISH

### Sebastes ovalis

#### Similar species:

**Bank** RF - body typically dusky red to gray; lateral line in clear zone; gill rakers typically 34-35 (typically 31-33 in Speckled RF).

Brown RF - operculum w/ dark blotch; body w/out small dark spots; maxilla extends to rear of orbit (midorbit in speckled); head spines strong, spine 8 present.

Yellowtail RF - peritoneum light; head spine count differs; anal-fm margin perpendicular.

Widow RF - speckling absent (present in Speckled RF); pelvic- and anal-fin membranes black (dusky in Speckled RF); gill rakers 34-38 and lateral line pores 52-60 (rakers 29-34 and pores 45-55 in Speckled RF).

**Distribution:** Washington - Baja California

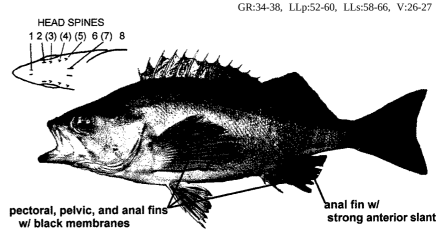
WEAK HEAD SPINES

#### SPECKLED ROCKFISH

Body color: Uniform dusky-brown w/ traces of light yellow-red; fins brown to black, membranes of pectoral, pelvic, and anal fins black. Specimens < 10 in (25cm) w/ vague streaks of orange.

Maximum length: 23 in (59 cm) Maximum depth: 205 fm (375 m)

Peritoneum color: dark Shape between eyes: convex Common depth: 55-192 fm (100-350 m) Counts: D:XIII,14-16, Ar:7-10, P1:17-19,



### WIDOW ROCKFISH

Sebastes entomelas

#### Similar species:

Yellowtail RF - mouth large, maxilla extends beyond midorbit (maxilla extends anterior to midorbit in Widow RF); body brassy w/ yellow fins; anal-fm margin perpendicular.

Black RF - mouth large, maxilla extends beyond midorbit (maxilla extends anterior to midorbit in Widow RF) body dusky gray to black; anal-fin margin rounded; pectoral rays typically 19 (typically 18 in Widow RF).

**Blue** RF - body blue to black w/ stripes on nape; body deep; dorsal rays typically 16 (typically 15 in Widow RF).

Light and Dark Dusky RF - mouth large, maxilla extends beyond midorbit (maxilla anterior to midorbit in Widow RF); body deep; anal-fm margin perpendicular.

**Speckled RF** - speckling present on dorsum (absent in Widow RF); anal and pelvicfin membranes dusky (black in Widow RF); gill rakers 29-34 and lateral line pores 45-55 (rakers 34-38 and pores 52-60 in Widow RF).

Distribution: Gulf of Alaska - Baja California

WEAK HEAD SPINES



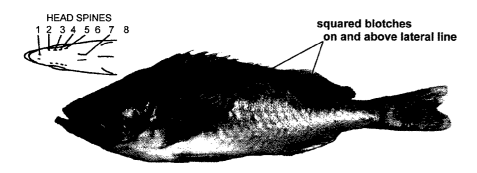
#### WIDOW ROCKFISH

**Body color:** Dusty-tan w/ several angular, dark-brown blotches on or just above lateral line.

Maximum length: 11 in (29 cm) Maximum depth: 100 fm (183 m) Common depth: 10-100 fm (18-183 m)  
 Peritoneum color: dark

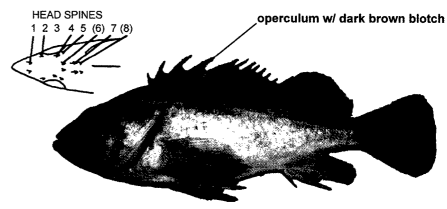
 Shape between eyes: convex

 Counts:
 D:XII-XIV,14-17, Ar:6-7, P1:16-18, GR:35-43, LLp:49-58, LLs:57-67, V:27



**Body color:** Light brown mottled w/ dark brown; a dark blotch on upper portion of opercle, fins dusky-pink. (Also see underwater photo.)

**Maximum length: 22** in (56 cm) **Maximum depth: 70** fm (128 m) **Common depth: < 55** fm (< 100 m) **Peritoneum color:** light **Shape between eyes:** convex to flat **Counts:** D:XIII,12-15, Ar:5-8, P1:15-19, GR:25-29, LLp:40-50, LLs:45-52, V:26-27



#### SQUARESPOT ROCKFISH

#### Sebastes hopkinsi

#### Similar species:

 $\ensuremath{\textbf{Pygmy}}\xspace$  RF - body w/ squarish blotches at dorsal-fin base only; head spines strong and differ in count.

### BROWNROCKFISH

#### Sebastes auriculatus

#### Similar species:

**Quillback** RF - body mottled yellow anteriorly w/ freckles on breast; dorsal-fin membranes deeply incised; head spine count typically differs. **Copper** RF - body mottled w/ white and yellow; posterior 2/3 of lateral line clear; head spine count differs.

Grass RF - body green; gill rakers short and stubby, 17-25 (25-29, not short in Brown RF).

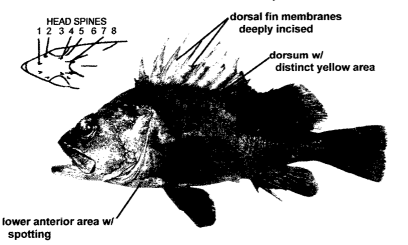
**Speckled** RF - body w/ small dark spots; head spines weak and differ in count; maxilla extends to midorbit (to rear of orbit or beyond in Brown RF).

| Distribution: Oregon - Baja California |       | Distribution: Gulf of Alaska - Baja California |       |
|--|-------|--|-------|
| WEAK HEAD SPINES                       | BLACK | STRONG HEAD SPINES                             | BLACK |
| SQUARESPOT ROCKFISH                    |       | BROWN ROCKFISH                                 |       |

**Body color:** Gray to brown mottled w/ yellow on anterior portion of body, and w/ orange-brown spotting on lower, anterior of body; fins dark, except anterior portion of spinous dorsal fin, which is splashed w/ yellow. (Also see underwater photo.)

Maximum length: 24 in (61 cm) Maximum depth: 150 fm (274 m) Common depth: 5-80 fm (9-147 m)

Peritoneum color: light Shape between eyes: convex to concave Counts: D:XIII,12-14, Ar:6-7, P1:16-18, GR:29-33, LLp:34-48, LLs:39-45, V:26



### QUILLBACKROCKFISH

### Sebastes maliger

#### Similar species:

**Brown** RF' - body brown w/ dark mottling; dorsal-fm membranes not deeply incised; head spine count typically differs.

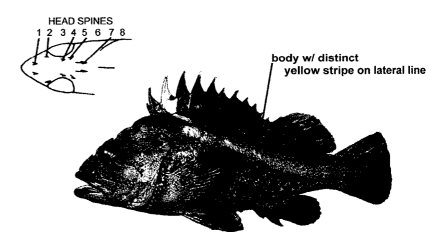
**Copper RF** - posterior two-thirds of lateral line clear; dorsal-fin membranes not deeply incised; anal rays typically 6 (typically 7 in Quillback RF).

China  $\mathbf{RF}$  - body black w/ yellow stripe along lateral line and across nape; dorsal-fm margin not deeply incised.

**Body color:** Blue-black mottled w/ yellow; a broad, irregular yellow stripe present, whitish or bluish-white spotting on body; tins dark. (Also see underwater photo.)

**Maximum length: 17** in (43 cm) **Maximum depth: 70** fm (128 m) **Common depth: 10-50** fm (18-92 m)

**Peritoneum color:** light **Shape between eyes:** concave **Counts:** D:XIII,12-14, Ar:6-8, P1:17-19, GR:26-31, LLp:37-48, LLs:43-48, V:26



### CHINA ROCKFISH

Sebastes nebulosus

#### Similar species:

**Black-and-Yellow** RF - body w/ irregular yellow blotches on back; anal rays typically 6 (typically 7 in China RF).

**Quillback** RF - body brown w/ yellow mottling; dorsal-fin margins deeply incised. **Brown** RF - body brown w/ dark brown mottling; head spine count typically differs.

Distribution: Gulf of Alaska - Southern California

STRONG HEAD SPINES

**QUILLBACK ROCKFISH** 

Distribution: Gulf of Alaska - Southern California

STRONG HEAD SPINES

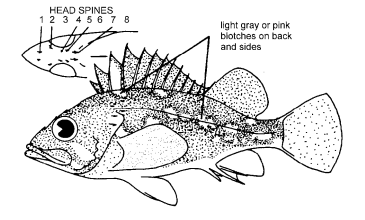
BLACK

**CHINA ROCKFISH** 

32

**Body color:** Olive-brown w/ irregular clear, light-gray or pink blotches on back, lateral line, and on lower sides; clear areas tend to run together on lower sides.

Maximum length: 17 in (41 cm) Maximum depth: 30 fm (55 m) Common depth: 0-9 fm (0-17 m) Peritoneum color: light Shape between eyes: concave Counts: D:XIII,12-13, Ar:5-7, P1:16-18, GR:26-30, LLp:35-49, LLs:?-?, V:26



#### **GOPHER ROCKFISH**

### Sebastes carnatus

#### Similar species:

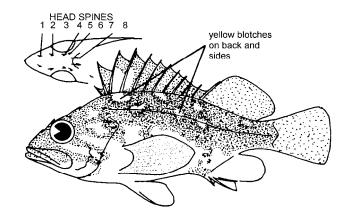
**Black-and-Yellow** RF - body black w/ yellow blotches (brown w/ flesh-colored blotches in Gopher RF); gill rakers typically 27-28 (typically 28-30 in Gopher RF). **Quillback** RF - body w/ broad yellow mottling (irregular, small, and flesh-colored blotches in Gopher RF); spinous dorsal-fin margin deeply incised.

**Brown RF** - body w/ darker brown mottling (irregular, small, and flesh-colored blotches in Gopher RF); head spines 6 and 8 typically present.

**Body color:** Black, w/ irregular clear yellow blotches on back, lateral line, and lower sides; clear areas tend to run together on lower sides; yellow patch on membranes between anterior dorsal spines.

Maximum length: 15 in (38 cm) Maximum depth: 20 fm (37 m) Common depth: 0-10 fm (0-19 m)

Peritoneum color: light Shape between eyes: concave Counts: D:XIII,12-14, Ar:5-7, P1:17-18, GR:25-30, LLp:35-46, LLs:?-?, V:26



# **BLACK-AND-YELLOW ROCKFISH** Sebastes chrysomelas Similar species:

**Gopher** RF - body brown w/ flesh-colored blotches (black w/ yellow in Yellow-and-Black RF); gillrakers typically 28-30 (typically 27-28 in Black-and-Yellow RF) **China** RF - body black w/ broad yellow stripe; anal rays typically 7 (typically 6 in Black-and-Yellow RF).

**Quillback RF** - body brown w/ yellow mottling; spinous dorsal-fin membranes deeply incised; anal rays typically 7 (typically 6 in Black-and-Yellow RF). **Brown** RF - body brown w/ darker brown mottling; anal rays typically 7 (typically 6 in Black-and-Yellow RF); head spines 6 and 8 typically present.

Distribution: Northern California - Baja California

STRONG HEAD SPINES

**GOPHER ROCKFISH** 

Distribution: Northern California - Baja California

STRONG HEAD SPINES

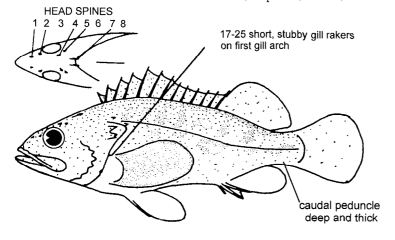
BLACK

### **BLACK-AND-YELLOW ROCKFISH**

33

Body color: Dark olivaceous green, lighter ventrally; fins dark.

Maximum length: 22 in (56 cm) Maximum depth: 25 fm (56 m) Common depth: 0-9 fm (0-15 m) Peritoneum color: light Shape between eyes: convex Counts: D:XIII,12-14, Ar:6, P1:18-20, GR:17-25, LLp:40-49, LLs:?-?, V:26



#### **GRASS ROCKFISH**

### Sebastes rastrelliger

#### Similar species:

**Brown RF** - gill rakers 25-29, not short; dark blotch on operculum (absent in Grass RF); body brown.

**Gopher** RF - gill rakers 26-30, not short; body brown, mottled w/ light areas. **Black** RF - gill rakers 32-39, not short; body black to gray; head spines weak and count differs.

**Kelp** RF - gill rakers typically 31-34, not short; pectoral fin reaches vent (does not reach vent in Grass RF); body brown.

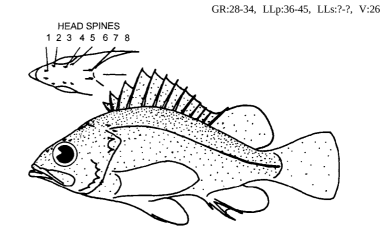
**Body color:** Dark-olive gray to olive-brown, darker w/ mottling, tins same color as body.

Peritoneum color: light

Shape between eyes: convex

Counts: D:XIII,13-15, Ar:6-7, P1:16-18,

Maximum length: 17 in (43 cm) Maximum depth: 25 fm (46 m) Common depth: 5-7 fm (9-12 m)



### KELP ROCKFISH

#### Sebastes atrovirens

#### Similar species:

**Grass** RF - gillrakers short and stubby, 17-25 (28-34 not short in Kelp RF); pectoral fin does not reach vent (reaches vent in Kelp RF); head spine count typically differs; body green (olive-brown in Kelp RF).

**Brown** RF - dark blotch on operculum (absent in Kelp RF); head spines 6 and 8 typically present.

Gopher RF - body mottled w/ light areas; gillrakers 26-30 (typically 31-34 in Kelp RF).

Distribution: Oregon - Baja California

STRONG HEAD SPINES

**GRASS ROCKFISH** 

Distribution: Northern California - Baja California

STRONG HEAD SPINES

BLACK

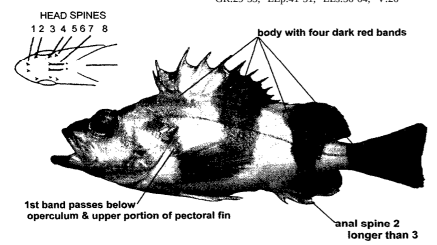
**KELP ROCKFISH** 

**Body color:** Light pink w/ several broad vertical dark-red bands on body; bands faded in large specimens.

 Maximum length: 22 in (56 cm)
 Peritoneum color: dark

 Maximum depth: 342 fm (625 m)
 Shape between eyes: concave to flat

 Common depth: 82-219 fm (150-400 m)
 Counts: D:XIII,13-15, Ar:6-8, P1:17-20, GR:29-33, LLp:41-51, LLs:56-64, V:26



### **REDBANDED ROCKFISH**

### Sebastes babcocki

#### Similar species:

**Flag** RF - first red band stops ventrally at lower edge of operculum; pectoral rays typically 17 (typically 19 in Redbanded RF); rare north of San Francisco.

**Tiger** RF - all head spines present; body red w/ black or crimson bars; anal spine 2 equal to or shorter than 3.

Treefish - body dark olive dorsally, yellowish ventrally w/ 5-6 black-olive bands; head spine 8 present.

**Shortraker** RF - body typically uniform pink to orange-pink occasionally w/ faint darker red bands above lateral line; head spine count differs; anal spine 2 shorter than 3; peritoneum light w/ black dots; lateral line pores 28-32 (41-51 in Redbanded RF).

**Body color:** Light pink w/ several broad vertical dark-red bands on body; bands faded in large specimens.

Maximum length: 26 in (64 cm) Maximum depth: 165 fm (302 m) Common depth: 16-100 fm (30-183 m) HEAD SPINES 1 2 (3) 4 5 6 7 8 four dark bands four dark bands

anal spine 2 longer than 3

### FLAGROCKFISH

stops at operculum

### Sebastes rubrivinctus

Similar species:

1st band

**Redbanded** RF - first red band passes over operculum and stops at pectoral-fin base; pectoral rays typically 19 (typically 17 in Flag RF); uncommon south of San Francisco.

**Tiger** RF - all head spines present; body red w/ black or crimson bars; anal spine 2 equal to or shorter than 3.

**Treefish** - body dark olive dorsally, yellowish ventrally w/ 5-6 black-olive bands; head spine 8 present.

**Shortraker** RF - body typically uniform pink to orange-pink occasionally w/ faint darker red bands above lateral line; head spine count differs; anal spine 2 shorter than 3; peritoneum light w/ black dots.

Distribution: Bering Sea - Southern California

#### STRONG HEAD SPINES

**REDBANDED ROCKFISH** 

Distribution: Central California - Baja California

STRONG HEAD SPINES

FLAG ROCKFISH

BANDED

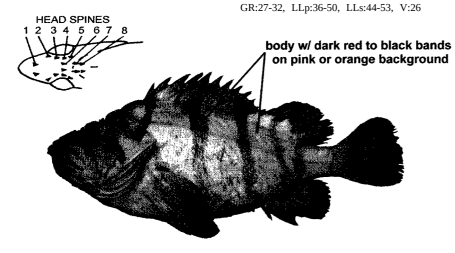
**Body color:** Light red to orange w/ several broad, vertical black-red bands on body; in young specimens, the tips of the ventral and anal fins are blackened. (Also see underwater photo.)

**Peritoneum color:** light

Shape between eyes: concave

Counts: D:XII-XIV,12-15, Ar:6-7, P1:18-20,

Maximum length: 24 in (61 cm) Maximum depth: 150 fm (274 m) Common depth: 30-150 fm (55-274 m)



### **TIGER ROCKFISH**

### Sebastes nigrocinctus

#### Similar species:

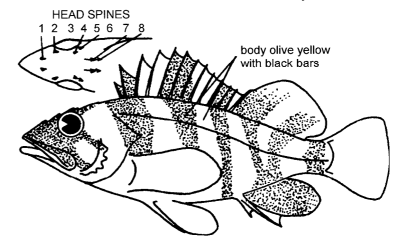
**Redbanded RF** and **Flag** RF - red bands on light pink background; head spine 6 and 8 absent.

**Treefish** - black bands on olive-yellow background; head spine count differs, spine 3 and 6 absent.

**Body color:** Dark olive above, yellowish below; sides of body w/ 5-6 distinct, vertical, black-olive bands; lips tinged w/ pink; anal fin dark.

Maximum length: 16 in (40 cm) Maximum depth: 25 fm (46 m) Common depth: < 22 fm ( < 40 m)

Peritoneum color: light Shape between eyes: concave Counts: D:XIII,13-15, Ar:5-7, P1:17-19, GR: 17-30, LLp:44-54, LLs:?-?, V:26



#### **TREEFISH** Similar species:

#### Sebastes serriceps

**Redbanded RF** and **Flag RF** - red bands on light pink background; head spine 8 absent.

Tiger RF - black bands on light red background coloration; head spine count differs.

TREEFISH

nia **Distribution:** 

BANDED

Distribution: Northern California - Baja California STRONG HEAD SPINES



Distribution: Gulf of Alaska - Southern California

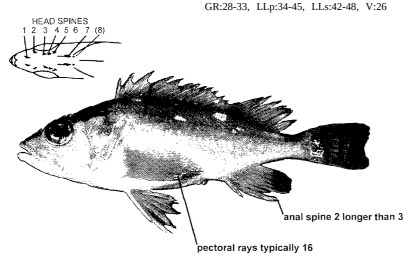
STRONG HEAD SPINES

### TIGER ROCKFISH

**Body color:** Orange-yellow w/ light olivaceous mottling on back; 4 or 5 clear, white blotches, bordered w/ light pink or orange on upper part of body; dusky area on opercle; fins pink, w/ some yellow-green.

Maximum length: 16.5 in (41 cm) Maximum depth: 300 fm (549 m) Common depth: 55-192 fm (100-350 m) Counts: D:XII-XIV,12-14, Ar:6-7, P1:15-18,

**Peritoneum color:** dark to gray w/ spots Shape between eyes: concave



#### **ROSETHORN ROCKFISH**

### Sebastes helvomaculatus

WHITE-SPOTTED RED

#### Similar species:

Greenspotted RF - body typically w/ round green spots and streaks on back; pectoral rays typically 17; gillrakers 31-36 (typically 28-31 in Rosethorn RF).

Rosy RF - body dark red w/ purple on back; purple band typically on nape; pectoral rays typically 17.

Pinkrose RF - pectoral rays typically 17; body uniform pink-red.

Swordspine RF - pectoral rays typically 17; prominent symphyseal knob on projecting lower jaw (small knob on jaws of equal length in Rosethorn RF); gillrakers 34-40 (28-33 in Rosethorn RF).

**Pink RF** and **Greenblotched** RF - body w/ olive-green wavy lines; pectoral rays typically 17.

Freckled RF - prominent knobs on upper jaw (absent in Rosethorn RF); dense

freckling on back (mottled in Rosethorn RF); gillrakers 34-39 (28-33 in Rosethorn RF); pectoral rays typically 17; dorsal rays typically 12 (typically 13 in Rosethorn RF).

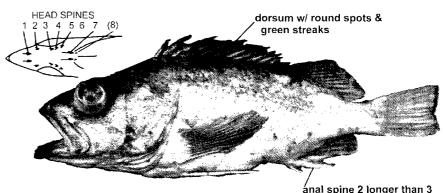
Distribution: Gulf of Alaska - Baja California

STRONG HEAD SPINES

### **ROSETHORN ROCKFISH**

Body color: Orange to yellow-pink w/ round, green spots and streaks on back and upper sides; 3 to 5 whitish blotches, bordered w/ light pink or orange, on back; fins yellow-pink.

Maximum length: 20.5 in (51 cm) Maximum depth: 110 fm (201 m) **Common depth:** 27-110 fm (49-201 m) **Peritoneum color:** gray to dark Shape between eyes: concave Counts: D:XII,ll-15, Ar:5-7, P1:16-18, GR:31-36, LLp:35-43, LLs:49-52, V:26-27



**GREENSPOTTED ROCKFISH** 

Sebastes chlorostictus

WHITE-SPOTTED RED

#### Similar species:

Rosethorn RF - body typically w/ faint green spots and streaks; pectoral rays typically 16 (17 in Greenspotted RF); gillrakers typically 28-31 (31-36 in Greenspotted RF).

Rosy RF - body red, mottled w/ purple, typically w/ purple band on nape, w/out green spots and streaks.

Pinkrose RF - body uniform pinkish-red,w/out green spots and streaks.

**Swordspine RF** - body w/out green spots or streaks; mottled w/ red or purple; symphyseal knob prominent (absent in Greenspotted RF); lower jaw projects beyond upper jaw (jaws equal in Greenspotted RF); gillrakers typically 35-40 (31-36 in Greenspotted RF).

Pink RF and Greenblotched RF - body w/ irregular greenish blotches and wavy lines on back (round spots in Greenspotted RF).

Freckled RF - prominent knobs on upper jaw (absent in Greenspotted RF).

Distribution: Washington - Baja California

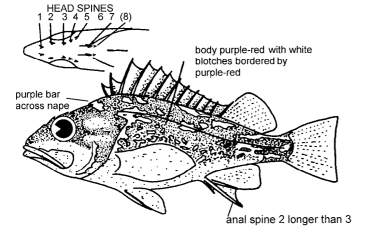
STRONG HEAD SPINES

### **GREENSPOTTED ROCKFISH**

**Body color:** Orange-red to purple w/ yellow wash on lower sides; 4 or 5 clear, whitish blotches, bordered w/ purple-red on upper part of body; fins pink w/ yellow.

(See also underwater photo.) **Maximum length: 15** in (36 cm) **Maximum depth: 70** fm (128 m) **Common depth: 16-25** fm (30-46 m)

Peritoneum color: gray to dark Shape between eyes: concave counts: D:XIII-XIV,II-14, Ar:5-7, P1:16-18, GR:29-34, LLp.36.46, LLs:?-?, V:26



### **ROSY ROCKFISH**

#### Sebastes rosaceus

Similar species:

Rosethorn RF - body orange-red, white spots bordered by light pink or orange; pectoral rays typically 16 (typically 17 in Rosy RF); caudal peduncle typically thinner,depth less than orbit width (greater than orbit width in Rosy RF).
Pinkrose RF - body uniform red; caudal peduncle depth typically less than orbit width (greater than orbit width in Rosy RF).
Starry RF - body covered w/ white dots; gillrakers 25-30 (29-34 in Rosy RF).
Swordspine RF - lower jaw projecting (jaws equal in Rosy RF); symphyseal knob prominent (absent or small in Rosy RF); gillrakers 34-40 (29-34 in Rosy RF).
Greenspotted RF - body orange-red w/ green spots, white spots bordered by light pink or orange; caudal peduncle typically thinner,depth less than orbit width (greater than orbit width in Rosy RF).

Pink RF and Greenblotched RF - body w/ irregular greenish blotches.

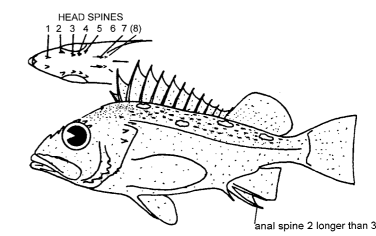
**Freckled RF** - prominent knobs bordering notch in upper jaw & dense green freckling on back (absent in Rosy RF); gillrakers 34-39 (29-34 in Rosy RF).

Distribution: Washington (Cobb Seamount) - Baja California STRONG HEAD SPINES WHITE

WHITE-SPOTTED RED

**Body color:** Faded pink w/ vague green streaks and small blotches on back; 3 to 5 whitish blotches on back; fins yellow-pink.

Maximum length: 22 in (56 cm) Maximum depth: 200 fm (366 m) Common depth: 41-200 fm (76-366 m) Peritoneum color: dark or light Shape between eyes: concave Counts: D:XIII,II-13, Ar:5-7, P1:17-18, GR:26-31, LLp:34-42, LLs:?-?, V:26



### PINK ROCKFISH

#### Sebastes eos

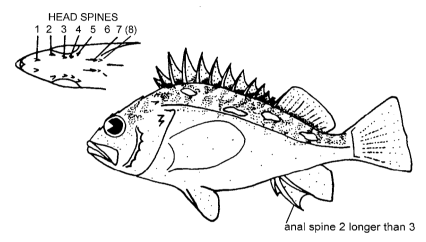
#### Similar species:

Greenblotched RF - pectoral rays typically 17 (typically 18 in Pink RF); gillrakers typically 30-34 (26-31 in Pink RF); spines absent on lower edge of operculum (1-2 in Pink RF); upper gillrakers not rudimentary (rudimentary in Pink RF). **Greenspotted RF** - body w/ round green spots; upper gillrakers not rudimentary (rudimentary in Pink RF); scales on lower jaw few or absent (lower jaw scaled in Pink RF); gillrakers 31-36 (26-31 in Pink RF). Rosethorn RF - pectoral rays typically 16 (typically 17-18 in Pink RF); upper gillrakers not rudimentary (rudimentary in Pink RF). **Freckled RF** - prominent knobs bordering notch in upper jaw (absent in Pink RF); back w/ dense green freckling; gillrakers 34-39 (26-31 in Pink RF); upper gillrakers not rudimentary (rudimentary in Pink RF). **Swordspine RF** - lower jaw projects (jaws equal in Rosy RF); symphyseal knob prominent (absent or small in Rosy RF); gillrakers 34-40 (26-31 in Pink RF). **Rosy RF** - body red, mottled w/ purple (green spots and streaks in Pink RF) Distribution: Oregon - Baja California STRONG HEAD SPINES WHITE-SPOTTED REI

**ROSY ROCKFISH** 

**Body color:** Faded pink w/ vague green streaks and small blotches on back; 3 to 5 whitish blotches on back; fins yellow-pink.

Maximum length: 22 in (56 cm) Maximum depth: 217 fm (396 m) Common depth: 33-217 fm (61-396 m) Peritoneum color: dark or light Shape between eyes: concave Counts: D:XIII-XIV,ll-13, Ar:5-6, P1:16-18, GR:28-34, LLp:34-42, LLs:43-54, V:26



### GREENBLOTCHEDROCKFISH

### Sebastes rosenblatti

WHITE-SPOTTED RED

#### Similar species:

**Pink RF** - pectoral rays typically 18 (typically 17 in Greenblotched RF); gillrakers typically 26-30 (30-34 in Greenblotched RF); spines on lower edge of operculum typically 1-2 (absent in Greenblotched RF); upper gillrakers rudimentary (not rudimentary in Greenblotched RF).

**Greenspotted RF** - body w/ round green spots; scales on lower jaw few or absent (lower jaw scaled in Greenblotched RF).

Rosethorn RF - pectoral rays typically 16 (17 in Greenblotched RF).

**Freckled RF** - prominent knobs bordering notch in upper jaw (absent in Greenblotched RF); back w/ dense freckling; gillrakers 34-39 (30-34 in Greenblotched RF).

**Rosy** RF - body red mottled w/ purple, w/out green spots and streaks; scales on lower jaw few or absent (scaled in Greenblotched RF).

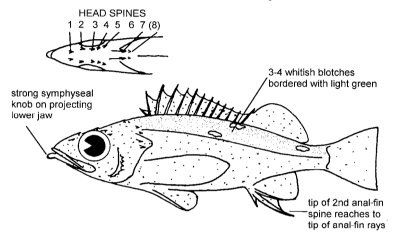
**Pinkrose RF** - body uniform red; scales on lower jaw few or absent (scaled in Greenblotched RF).

Distribution: Central California - Baja California STRONG HEAD SPINES **Body color:** Light-red, washed w/ green above lateral line and yellow below; 3 or 4 whitish blotches, bordered w/ light green on back; fins red w/ yellow-green membranes.

Maximum length: 12 in (39 cm) Maximum depth: 238 fm (433 m) Common depth: 38-236 fm (70-433 m) Peritoneum color: dark Shape between eyes: concave Counts: D:XIII,12-14, Ar:5-7, P1:16-18, GR:34-40, LLp:34-44, LLs:?-?, V:26

Sebastes ensifer

WHITE-SPOTTED REI



### SWORDSPINE ROCKFISH

#### Similar species:

**Rosethorn RF** and **Greenspotted** RF - body w/ green mottling or spots; symphyseal knob weak and jaws about equal in length; gillrakers 28-33 (34-40 in Swordspine RF).

**Rosy RF** - body orange-red to purple; jaws about equal in length; gillrakers typically 29-34 (34-40 in Swordspine RF).

**Pink RF** and **Greenblotched RF** - body pinkish-green, w/ wavy green streaks; jaws about equal in length; gillrakers typically 26-31 (34-40 in Swordspine RF).

**Pinkrose RF** - body uniform red; jaws about equal in length; gillrakers 28-33 (34-40 in Swordspine RF).

Southern RF - body w/ vermiculations on back; pectoral rays typically 18 (typically 17 in Swordspine RF).

**Freckled RF** - prominent knobs bordering notch in upper jaw (absent in Swordspine RF); jaws about equal w/out symphyseal knob.

**SWORDSPINE ROCKFISH** 

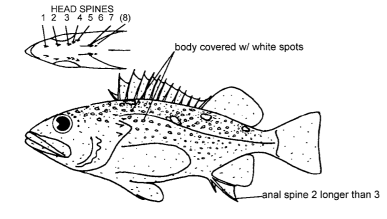
Distribution: Central California - Baja California

STRONG HEAD SPINES

**GREENBLOTCHED ROCKFISH** 

Body color: Orange-red shading into yellowish on lower sides; body profusely covered w/ small, white to pinkish spots; 3 to 5 clear, whitish blotches on back; larger specimens may become dusky on back.

Maximum length: 18 in (45 cm) Maximum depth: 150 fm (274 m) **Common depth:** 13-150 fm (24-274 m) Peritoneum color: light Shape between eyes: concave Counts: D:XIII-XIV,12-14, Ar:5-7, P1:16-18, GR:25-30, LLp:37-47, LLs:?-?, V:25-26



**STARRY ROCKFISH** 

Sebastes constellatus

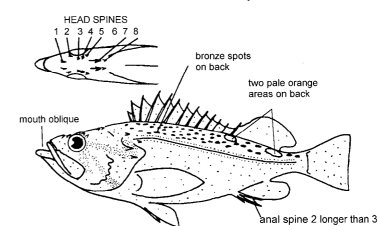
Similar species:

Other White-Spotted Red species lack scattered white spots.

Body color: Red, w/ light dusky on back; bronze-colored spots on upper sides and back, including base of dorsal fin; light orange areas under anterior and posterior of soft dorsal fin; lateral line in a narrow, pink zone.

Maximum length: 28.5 in (7 1 cm) Maximum depth: 205 fm (375 m) **Common depth: 40-205** fm (75-375 m)

Peritoneum color: light Shape between eyes: concave Counts: Dr:XIII,13-15, Ar:6-8, P1:18-20, GR:26-30, LLp:40-46, LLs:?-?, V:26



### **BRONZESPOTTED ROCKFISH**

Sebastes gilli

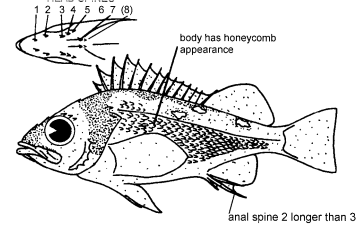
Similar species:

Other White-Spotted Red species lack bronze spots above lateral line.

| Distribution: Northern California - Baja California | Distribution: Central California - Baja California |  |
|---|--|--|
| STRONG HEAD SPINES WHITE-SPOTTED RED                | STRONG HEAD SPINES WHITE-SPOTTED RED               |  |
| <b>STARRY ROCKFISH</b>                              | <b>BRONZESPOTTED ROCKFISH</b>                      |  |
|   | 40   |  |

**Body color:** Light orange, overlaid w/ fine, blackish dots around margins of scales, giving body a honeycomb appearance; 3 to 5 clear whitish blotches on back; fins orange.

**Maximum length: 18** in (45 cm) **Maximum depth: 65** fm (119 m) **Common depth: 16-65** fm (30-119 m) Peritoneum color: dark Shape between eyes: concave Counts: D:XIII-XIV,II-13, Ar:5-7, P1:15-18, GR:31-38, LLp:33-44, LLs:?-?, V:26



### HONEYCOMBROCKFISH

Sebastes umbrosus

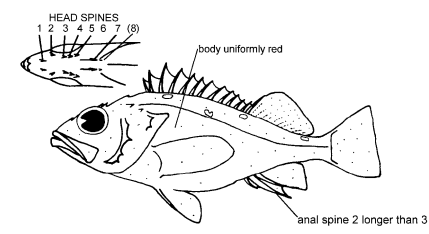
Similar species:

Other White-Spotted Red species lack blackish scale margins.

Body color: Uniform red w/ 4 or 5 clear, conspicouous white blotches; occasionally dusky on back.

Maximum length: 12 in (30 cm) Maximum depth: 160 fm (293 m) Common depth: 54-169 fm (99-293 m)

Peritoneum color: gray Shape between eyes: concave Counts: D:XIII,12-14, Ar:5-6, P1:16-18, GR:28-33, LLp:33-40, LLs:?-?, V:26



### PINKROSE ROCKFISH

Sebastes simulator

#### Similar species:

Rosethorn RF, Greenspotted RF, and Greenblotched RF - body orange-yellow w/ green mottling or spots.

 $Rosy \; RF$  - body purple-red; caudal peduncle depth greater than orbit width (caudal peduncle depth less than orbit width in Pinkrose RF).

**Pink RF** - body w/ green streaks; upper gillrakers rudimentary (not rudimentary in Pinkrose RF); lower edge of operculum w/ 1-2 spines (lower edge smooth in Pinkrose RF).

**Swordspine RF** - prominent symphyseal knob on projecting lower jaw (symphyseal knob absent, jaws about equal in Pinkrose RF); anal spine 2 reaches tips of anal rays (does not reach tips in Pinkrose RF)

**Freckled RF** - prominent knobs on upper jaw (absent in Pinkrose RF); dense freckling on back (uniform red in Pinkrose RF); gillrakers 34-39 (28-33 in Pinkrose RF); dorsal rays typically 12 (typically 13 in Pinkrose RF).

Distribution: Central California - Baja California

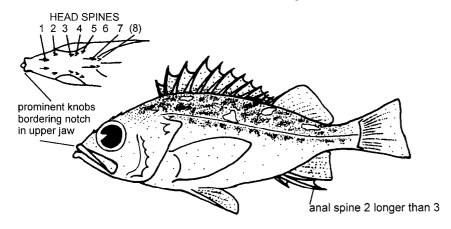
Distribution: Northern California - Baja California

 STRONG HEAD SPINES
 WHITE-SPOTTED RED
 STRONG HEAD SPINES
 WHITE-SPOTTED RED

 HONEYCOMB ROCKFISH
 I
 PINKROSE ROCKFISH

**Body color:** Pinkish, densely freckled w/ dark green on back; 4 to 5 pale blotches on back: dark streaks on caudal fm.

Maximum length: 9 in (23 cm) Maximum depth: 92 fm (168 m) Common depth: 21-92 fm (40-168 m) Peritoneum color: dark Shape between eyes: concave Counts: D:XIII.12-13, Ar:6-7, P1:16-18, GR:34-39, LLp:33-41, LLs:?-?, V:26



#### FRECKLED ROCKFISH

#### Sebastes lentiginosus

WHITE-SPOTTED RED

#### Similar species:

Greenspotted RF - knobs on upper jaw absent; gillrakers typically 31-34 (34-39 in Freckled RF)

Rosethorn RF - knobs on upper jaw absent; faint green mottling on back (dense in Freckled RF); gillrakers 28-33 (34-39 in Freckled RF); pectoral rays typically 16 (typically 17 in Freckled RF); dorsal rays typically 13 (typically 12 in Freckled RF). Rosy RF - knobs on upper jaw absent; body red, mottled w/ purple (dense green in Freckled RF); gillrakers 29-34 (34-39 in Freckled RF).

Pink RF and Greenblotched RF - knobs on upper jaw absent; vague green streaks and blotches on back (dense in Freckled RF); gillrakers 26-31 (34-39 in Freckled RF).

Pinkrose RF - knobs on upper jaw absent; body uniform red (dense green freckling in Freckled RF); gillrakers 28-33 (34-39 in Freckled RF); dorsal rays typically 13 (typically 12 in Freckled RF).

Honeycomb RF - knobs on upper jaw absent; scales w/ darkly pigmented margins. Distribution: Southern California - Baja California

#### STRONG HEAD SPINES

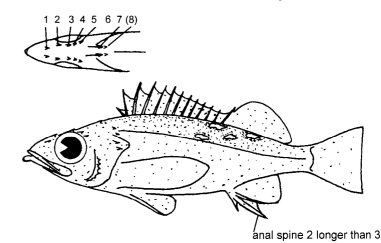
### FRECKLED ROCKFISH

**Body color:** Yellow to orange w/ red vermiculations on back; fin membranes golden w/ traces of blue in pectoral and soft dorsal fin.

Maximum length: 8 in (22 cm) Maximum depth: 136 fm (250 m) Common depth: 82-136 fm (150-250 m) Counts: D:XIII,12-13, Ar:6, P1:18,

**Peritoneum color:** gray w/ spots Shape between eyes: concave GR:29-34, LLp:33-40, LLs:?-?, V:26

Sebastes notius



### SOUTHERN ROCKFISH

#### Similar species:

Swordspine RF - body w/out red vermiculations on back; pectoral and soft dorsal membranes dusky; pectoral rays typically 17 (typically 18 in Southern RF); anal spine 2 reaches tips of anal rays (does not reach tips in Southern RF).

Distribution: Baja California

STRONG HEAD SPINES WHITE-SPOTTED

SOUTHERN ROCKFISH

### **Sources of Species Account Figures**

- **Sebastes alutus** Photo by R.R. Lauth, UW 040216, Gulf of Alaska, 58.75 N 150.35 W, 146 m, 4 Aug 93.
- Sebastes proriger Photo by R.R. Lauth, UW 040217, southeastern Gulf of Alaska, 55.64 N 135.0 W, 202 m, 26 Jul 96.
- Sebastes reedi Photo by D. W. Kessler, UW 040219, southeastern Gulf of Alaska, 54.76 N 134.0, 212 m, 27 Jul 93.
- Sebastes goodei Photo by R.R. Lauth, UW 040220, off Pt. Conception, California, 34.90 N 120.91 W, 229 m, 10 Jun 98.
- Sebastes paucispinis Photo by R.R. Lauth, UW 040221, off Vancouver Island, British Columbia, 49.1 N, 126.60 W, 255 m, 1 Sep 95.
- Sebastes jordani Photo by R. R. Lauth, off Monterey, California, Jun 92.
- Sebastes semicinctus Photo by R.R. Lauth, off Oregon, Nov 92.
- **Sebastes rufinanus** Illustration after photograph of holotype of Lea and Fitch (1972).
- Sebastes crameri Photo by R.R. Lauth, UW 040222, off Washington, 48.83 N 126.60 W, 390 m, 31 Aug 95.
- Sebastes zacentrus Photo by R.R. Lauth, UW 040223, southeast Gulf of Alaska, 55.64 N 134.97 W, 202 m, 26 Jul 96.
- Sebastes variegatus Photo by R.R. Lauth, UW 040224, 55.64 N 134.97 W, 202 m, 26 Jul 96.
- Sebastes saxicola Photo by R.R. Lauth, off Washington, Nov 92.
- *Sebastes diploproa* Photo by R.R. Lauth, UW 040225, off Oregon, 44.78 N 124.68 W, 274 m, 21 Oct 93.
- Sebastes aurora Photo by R.R. Lauth, UW 040226, off Oregon, 44.89 N 124.89 W, 424 m, 19 Oct 93.
- Sebastes phillipsi Illustration after Hitz (1965).
- *Sebastes levis* Photo by R.R. Lauth, UW 040227, off Monterey, California, 37.23 N 122.80 W, 204 m, 30 Oct 97.
- Sebastes ruberrimus Photos by R.R. Lauth, UW 040228, northern Gulf of Alaska, 58.90 N 151.56 W, 3 Aug 93. Inset photo, northern Gulf of Alaska, 1993.
- Sebastes aleutianus Photos by R.R. Lauth, UW 040229, central Aleutian Islands, 51.45 N 178.61 W, 399 m, 18 Jul 94. Inset photo UW 040232, northern Gulf of Alaska, 57.26 N 150.76 W, 357 m, 27 Jul 93.

- Sebastes borealis Photo by R.R. Lauth, UW 040230, Gulf of Alaska, 59.69 N 148.91 W, 178 m, 13 Jul 96.
- Sebastes melanostomus Photo by R.R. Lauth, UW 040231, off northern California, 41.44 N 124.51 W, 436 m, 16 Nov 95.
- Sebastes miniatus Photo by R.R. Lauth, 28 Jul 92, off Monterey, California, 37.33 N 122.52 W, 60 m, 28 Jul 92.
- Sebastes pinniger Photo by R.R. Lauth, UW 040233, southeastern Gulf of Alaska, 56.68 N 135.66 W, 163 m, 25 Jul 96.
- Sebastes macdonaldi Illustration after Hitz (1965).
- Sebastes melanosema Illustration after Lea and Fitch (1979).
- Sebastolobus alascanus Photo by R.R. Lauth, UW 040234, northern Gulf of Alaska, 55.93 N 154.16 W, 293 m, 24 Jul 93.
- Sebastolobus altivelis Photo by R.R. Lauth, UW 040235, off Oregon, 43.38 N 124.93 W, 293 m, 2 Nov 93.
- Sebastolobus macrochir Photo by R.R. Lauth, UW 040236, central Aleutian Islands, 51.92 N 176.66 W, 349 m, 24 Jul 94.
- Adelosebastes latens Photo by A. Cleveland, UW 22685, 335 mm SL, male, Aleutian Is., SW of Ilak Is., 687 m.
- Sebastes polyspinis Photo by R.R. Lauth, UW 040237, northern Gulf of Alaska, 56.80 N 152.74 W, 71 m, 19 Jul 93.
- Sebastes rufus Photo by R.R. Lauth, UW 040238, off Monterey, California, 36.73 N 121.98 W, 230 m, 13 Jun 98.
- Sebastes elongatus Photo by R. R. Lauth, UW 040239, off Oregon, 44.41 N 124.77 W, 76 m, 11 Jun 98.
- Sebastes caurinus Photos by J.W. Orr, UW 040240, off Monterey, California, 35.38 N 120.97 W. Inset photo, UW 040254, Neah Bay, Washington, Sep 98.
- *Sebastes wilsoni* Photo by R.R. Lauth, UW 040241, 59.52 N 148.59 W, 96 m, 10 Jul 96.
- Sebastes emphaeus Illustration after Hitz (1965).
- Sebastes dalli Illustration after Hitz (1965).
- Sebastes ciliatus Photo by D. W. Kessler, northern Gulf of Alaska, 56.35 N 152.42 W, 101 m, 23 Apr 86.
- Sebastes sp. cf. ciliatus Photo by J. W. Orr, UW 040243, Southeast Alaska, Soapstone Cove, 58.10 N 136.50 W, 10m,14 Jul 58.
- Sebastes melanops Photo by J. W. Orr, UW 040244, Gulf of Alaska, northern Gulf of Alaska, Apr 94.

### Sources of Species Account Figures (cont'd)

- Sebastes mystinus Photo by R.R. Lauth, N of Monterey, California, 37.33 N 122.52 W, 60 m, 28 Ju192.
- Sebastes glaucus Illustration after photograph of Masuda et al. (1984).
- Sebastes brevispinis Photo by R. R. Lauth, UW 040245, eastern Aleutian Islands, 53.67 N 165.39 W, 208 m, 27 May 96.
- Sebastes entomelas Photo by R. R. Lauth, UW 040246, off Cape Blanco, Oregon, Nov 93.
- Sebastes flavidus Photo by R. R. Lauth, UW 040247, off Oregon, 44.08 N 124.96 W, 386 m, 28 Oct 93.
- Sebastes hopkinsi Photo by R. R. Lauth, off Pt. Conception, California, 34.75 N 120.829, 104 m, 16 Jul 92.
- Sebastes ovalis Photo by R. R. Lauth, off Pt. Conception, California, 34.75 N 120.829, 104 m, 16 Jul 92.
- Sebastes serranoides Photo by R. R. Lauth, off Pt. Conception, California, 34.75 N 120.829, 104 m, 16 Jul 92.
- Sebastes auriculatus Photo by J. W. Orr, UW 040248, off Monterey, California, 37.56 N 122.74 W, 54 m, 18 Jun 98.
- Sebastes maliger Photo by D. W. Kessler, UW 040249, Gulf of Alaska, off Kodiak Is.
- Sebastes nebulosus Photo by R. R. Lauth, UW 040250, Neah Bay, Washington.
- Sebastes carnatus Illustration after Hitz (1965).
- Sebastes chrysomelas Illustration after Hitz (1965).
- Sebastes rastrelliger Illustration after Hitz (1965).
- Sebastes atrovirens Illustration after Hitz (1965).
- Sebastes babcocki Photo by R. R. Lauth, UW 040251, southeastern Gulf of Alaska, 54.53 N 133.53 W, 343 m, 29 Jul 96.
- Sebastes rubrivinctus Illustration after Hitz (1965).
- Sebastes nigrocinctus Photo by R. R. Lauth, UW 040252, northern Gulf of Alaska, 59.24 N 148.33 W, 112 m, 10 Jul 96.
- Sebastes serriceps Illustration after Hitz (1965).
- Sebastes helvomaculatus Photo by D.W. Kessler, UW 040253, southeastern Gulf of Alaska, 54.71 N 134.02 W, 216 m, 24 Jul 93.
- Sebastes chlorostictus Photo by M. E. Wilkins, off Washington/Oregon.
- Sebastes rosaceus Illustration after Hitz (1965).
- Sebastes eos Illustration after Hitz (1965).
- **Sebastes rosenblatti** Illustration after photograph of holotype of Chen (1971).

**Sebastes ensifer** - Illustration after Hitz (1965). **Sebastes constellatus** - Illustration after Hitz (1965). **Sebastes gilli** - Illustration after Hitz (1965).

- Sebastes umbrosus Illustration after Hitz (1965).
- **Sebastes simulator** Illustration after photograph of holotype by Chen (1971). **Sebastes lentiginosus** - Illustration after photograph of holotype by Chen (1971).
- Sebastes notius Illustration after Hitz (1965).

## UNDERWATER PHOTOGRAPHS



Figure 1. *Sebastes auriculatus*. Washington, Puget Sound, Tacoma Narrows, Oct 85. Photo by R. R. Lauth.



Figure 2. *Sebastes caurinus*. Washington, San Juan Island, Limc Kiln, 28 Aug 94. Photo by R. R. Lauth.



Figure 3. *Sebastes ciliatus*. Alaska, Afognak Is., Triplets, Kodiak Is., 26 Aug 96. Photo by R. R. Lauth.

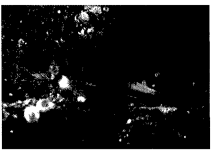


Figure 4. *Sebastes emphaeus*. Washington, San Juan Islands, Kellet Bluff off Henry Is., 29 May 93. Photo by R. R. Lauth.

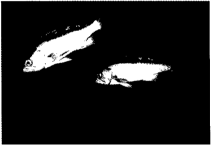


Figure 5. *Sebastes flavidus*. Strait of Juan de Fuca, Tongue Pt., Diamond Knot wreck, 27 Sep 94. Photo by R. R. Lauth.



Figure 6. *Sebastes maliger*. Washington, San Juan Islands, Center Reef. Photo by R. R. Lauth.



Figure 7. *Sebastes melanops*. Washington,Puget Sound, Edmonds wreck, May 82. Photo by R. R. Lauth.

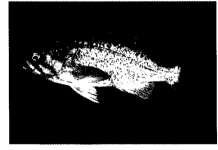


Figure 8. *Sebastes mystinus*. Washington, Strait of Juan de Fuca, Tongue Pt., Diamond Knot wreck, 27 Sep 94. Photo by R. R. Lauth.



Figure 9. *Sebastes nebulosus*. Washington, Neah Bay, Duncan Rock, Oct 84. Photo by R. R. Lauth.



Figure 10. *Sebastes nigrocinctus*. Washington, San Juan Islands, Sucia Island, Aug 84. Photo by R. R. Lauth.

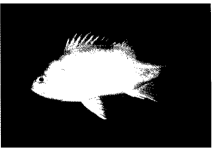


Figure 11. *Sebastes pinniger*. Strait of Juan de Fuca, Tongue Pt., Diamond Knot wreck, Sep 94. Photo by R. R. Lauth.

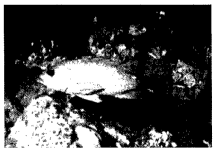


Figure 12. *Sebastes rosaceus*. Washington, Cobb Seamount, Aug 97. Photo by W. Robertson.

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#### RECENT TECHNICAL MEMORANDUMS

Copies of this and other NOAA Technical Memorandums are available from the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22167 (web site: www.ntis.gov). Paper and microfiche copies vary in price.

#### AFSC-

- 94 THROWER, F., R. MARTIN, and R. HEINTZ. 1998. Effect of seawater entry date on 24-hour plasma sodium concentration and survival of juvenile spring chinook salmon (<u>Oncorhynchus tshawytscha</u>) reared in marine net-pens, 18 p. NTIS No. PB98-173545.
- 93 MURPHY, J. M., N. E. MALONEY, and B. L. WING. 1998. Distribution and abundance of zooplankton in the north Pacific Subarctic Frontal Zone and adjacent water masses, 31 p. NTIS No. PB98-159163.
- 92 FRITZ, L. W., and S. A. LOWE. 1998. Seasonal distributions of Atka mackerel (<u>Pleurogrammus</u> <u>monopterygius</u>) in commercially-fished areas of the Aleutian Islands and Gulf of Alaska, 29 p. NTIS No. PB98-153703.
- 91 WING, B. L., and J. J. PELLA. 1998. Time series analyses of climatological records from Auke Bay, Alaska, 90 p. NTIS No. PB98-149206.
- 90 PACUNSKI, R. E., P. A. LIVINGSTON, and B. S. MILLER. 1998. Food of flathead sole <u>Hippoglossoides</u> elassodon in the eastern Bering Sea, 27 p. NTIS No. PB98-148679.
- 89 WILKINS, M. E., M. ZIMMERMANN, and K. L. WEINBERG. 1998. The 1995 Pacific west coast bottom trawl survey of groundfish resources: Estimates of distribution, abundance, and length and age composition, 138 p. plus Appendices. NTIS No. PB98-136252.
- 88 FRITZ, L. W., A. GREIG, and R. F. REUTER. 1998. Catch-per-unit-effort, length, and depth distributions of major groundfish and bycatch species in the Bering Sea, Aleutian Islands, and Gulf of Alaska regions based on groundfish fishery observer data, 179 p. NTIS No. PB98-139298.
- 87 SINCLAIR, E. H. (editor) 1997. Fur seal investigations, 1996, 115 p. NTIS No. PB98-131790.
- 86 SINCLAIR, E.H. (editor). 1997. Fur seal investigations, 1995, 188 p. NTIS No. PB98-131808.
- 85 KINOSHITA, R. K., A. GREIG, and J. M. TERRY. 1998. Economic status of the groundfish fisheries off Alaska, 1996, 91 p. NTIS No. PB98-126170.
- 84 LAAKE, J., D. RUGH, and L. BARAFF. 1998. Observations of harbor porpoise in the vicinity of acoustic alarms on a set gill net, 40 p. NTIS No. PB98-117641.
- 83 RUTECKI, T. L., M. F. SIGLER, and H. H. ZENGER JR. 1997. Data report: National Marine Fisheries Service longline surveys, 1991-96, 64 p. NTIS No. PB98-108822.
- 82 MARTIN, M. H. 1997. Data report: 1996 Gulf of Alaska bottom trawl survey, 235 p. NTIS No. PB98-103930.
- 81 LAUTH, R. R. 1997. The 1996 Pacific West Coast upper continental slope trawl survey of groundfish resources off Washington and Oregon: Estimates of distribution, abundance, and length composition, 156 p. NTIS No. PB97-208912.
- 80 LAUTH, R. R. 1997. The 1995 Pacific West Coast upper continental slope trawl survey of groundfish resources off southern Oregon and northern California: Estimates of distribution, abundance, and length composition, 110 p. NTIS No. PB97-208920.
- 79 LAUTH, R. R., M. E. WILKINS, and P. A. RAYMORE JR. 1997. Results of trawl surveys of groundfish resources of the West Coast upper continental slope from 1989 to 1993, 342 p. NTIS No. PB97-208904.