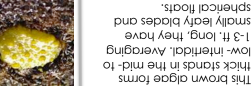
and 1-3 in wide. pollow and bubble-like, Yellow-brown in color, mid intertidal. They are aud other seaweeds in the Colpomenia grows on rocks



## **zea gappie** (Colpomenia sinuosa)

California. intertidal species in 5. the most abundant of battern. These are perhaps that branch into a teather pidnīs with stony segments Corallines are small pink



#### Cordiline algae (Cordiling spp.)

called epitanna. that graze epiphytes are epiphytes and the critters ou the grasses are called intertidal. Algae that grow clumps in the lower plants that form large 2eadrasses are flowering



## **ZEAGLASS** (Phyllospadix scouleri)

#### spherical floats. swally leafy blades and 1-3 ff, long, they have low-intertidal. Averaging thick stands in the mid- to



## MILE MEED (20180220M adalayiaunm)

cell wall, the outer skin. in that it only has one large in texture. Codium is unique pranches that are spongy cinmps with cylindrical Luat torms large arooping Codium is a green algae



### Dead Man's Fingers (Codium tragile)

tresh or dried. edible and quite tasty, ot an inch. Uva leaves are smooth blades, roughly 34 intertidal, Consists of -wol bnb -bim ənt ni Inti-like stands atop rocks Niva torms dense green,

## **Zea Lettuce** (Ulva californica)

## catch plankton. teatuer like abbeugades called cirri to teed when the tide is high using small move their entire lives. Barnacles tilter attach to the rocks as larvae, they do not

mussel beds. Once they cınıbə iutetabetaed witu tip. They can be found in jeudyp with a calcareous stalk reaching 4 to 6 in, in yave a tleshy, muscular Gooseneck parnacles



#### Cooseneck Barnacles (Pollicipies polymerus)

interspersed with barnacles. blankton. Mussel beds are often high tide to tilter teed on incoming commonly 3-5 in, long and open during COIOr. Mussels are

aug galk blue-black in Shells are tear-shaped cemented in place. py tough strands attached to the rocks Mussel beds are firmly



Mussels (Mytilus californianus)

#### nuidne ecoshstems. I pis vast expanse Welcome to one of the world's most ιμε κοςκλ ιμιειμίσαι

pk: graugou & Kokob

Onided adapted from: "Lite Between the Tides"

animals that call the intertidal home.

agneutrice and discover the amazing

this pocket guide to help you in your

community waiting for you to explore, use

of these zones maintains a unique

a low, high, and middle fidal zone. Each

bredictably flow in and out daily creating

bnil of the moon and sun, the fides

this area. Dictated by the gravitational

euvironmental pressures characteristic of

adapted to live under the harsh

poqy of marine organisms and plants all

where land meets sea supports a thriving



## **Owl Limpet** (Lottia gigantea)



black. They graze on Ulva and return to the exact same spot after foraging. Owl limpet is considered a delicacy in Baja California.

#### **Kellet's Whelk**(Kelletia kelletii)



The shell of the Kellet's Whelk is tan to white and can reach up to 6 in. in length. This species is sublittoral (meaning that it lives deeper than the intertidal zone) but can

frequently be found in shallow water at low tide. The eggs of the Kellet's Whelk are cream in color and usually found lined up in a single file.

## Keyhole Limpet (Megathura crenulata)



Found on rock surfaces in the low-intertidal. these limpets have a small shell under their fleshy colored mantle ending in a large oval "keyhole". Their mantle

can range in color from tan, brown, and black. The keyhole at the apex of their shell is used to both respire and excrete waste.

## **Black Turban Snail** (Tegula funebralis)



Found in the high and mid-intertidal, Tegula often form clusters in crevices or on sides of rocks. They are 1 to 1.5 in. in height and deep

purple-black in color. They feed on microscopic algae and seaweeds. Empty Tegula shells are also a favorite home for hermit crabs.

## **Intertidal Safety Tips**

- Remember you are entering a federally protected area, taking of any kind is against the law.
- Only explore in designated areas. Please stick to the path and heed trail warnings.
- Be respectful of the critters who live here, avoid disturbing their homes, and only touch with two fingers.
- Waves and algae can make the area extremely slippery. Wear sturdy shoes and step with caution.
- Be aware of the incoming tide. Do not turn your back to the waves and make sure that you can always reach dry land.



**Cabrillo National Monument** Intertidal Guide



For more information: www.nps.gov/cabr

and shells to create reets as big as 6 ft. they cement together finy grains of sand Though the worm itself is only 2 in. long, Margar honeycomb design. colony that torms a is almost always found in a worm is a tube builder and and black bristles. This with lavender tentacles

zauq-castle Worms (Phragmatopoma californica)

under rocks in smooth sandy areas. nocturnal and avoid sunlight by hiding scales or plaques. These chitons are

covered on top by elongated body They have an length of nearly 4 in. chitons attaining a the Southern California These are the largest of

A cream colored worm



Conspicuous Chiton (Stenoplax conspicual

mistake your finger for a delicious fish. hands in holes where a moray might sparp teeth. Be careful when sticking your have two sets of jaws and extremely octopus, and crustaceans, These eels

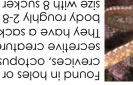
I otten eat small tish, and up to 14 lbs. Iney cau teach as long as 5 ft. in holes or crevices. They in color and can be found to dark brown or greenish Moray eels are offen light



Wordy Eel (Gymnothordx mordax)

cyromatophores. naing small pigment cells called aud texture to match their surroundings are rapidly able to change their skin color three times the length of their body. They

bearing arms about size with 8 sucker body roughly 2-8 in, in I yek yake a sack-like secretive creatures. crevices, octopus are



<u>[kəbiolupamid sugotpo] sugotpo fogs-ow</u>

distract would be predators. thick cloud of ink when disturbed to rike octobns, the sea hare will produce a eggs in long, yellow, spaghetti-like mats.

Coloration, they lay their seaweeds, giving them this feed mostly on red skin coloration, Sea hare's prown to greenish grey sınds cau yave a redaish These soft-bodied sea



**Sea Hare** (Aplysia californica)

used to detend against predators. optained from the sponges they eat and empedded in their skin. These spicules are texture due to the calcareous spicules

their skin is velvety in in, wide, the surface of S bnb gnol in 6 of qu ad shaped body. They get to the top of their elliptical prown or black rings on Diaulula have distinct



Dorid Mudibranch (Diaulula sandiegensis).

papillae. by long distinctive projections called from which they smell are often covered trom which they breath and rhinophores rocks in low pools. The branchial plumes found in seagrass or on

aud they can often be approximately 1 in. long coloration. Their body is vibrant red and pink numistakable with their Rosy nudibranchs are

Hopkins Rose (Hopkinsia rosacea)

tood, the sea anemone. nematocysts that they obtain from their contain small stinging cells called orange-ish in color with white tips and

(cerata) are usually the top of their body white. The projections on transparent blue, grey, or in length, and colored elongate body, up to 2 in. Hermissenda have an



Hermissenda (Hermissenda crassicornis).

#### Shore Crab (Pachyarapsus crassipes)

Shore crabs are commonly found in crevices in the mid- to high intertidal. The have a small, squareshaped body roughly 2 in. wide and are green or red in coloration. They will

move quickly sideways to avoid predators but will "battle" when threatened. They consumer plant material and other forms of detritus.

# Spiny Lobster (Panulirus interruptus)



urchins or other animal remains. Due to their commercial importance, they are illegal to take under a certain size and without a permit.

## Knobby Sea Star (Pisaster aiganteus)



Knobby sea stars can be found in the lower intertidal stuck firmly to rocks with their suction cup tube feet. They are distinguished by the bright blue circles around their

knobby spines. Sea stars feed on urchins by covering them with their long arms, pushing their stomachs out of their bodies, and digesting the animal externally.

#### **Banded Brittle Star** (Ophionereis annulata)



Brittle stars belong to a different group than the sea stars. Their primary difference is that they have brittle segmented arms that allow them more mobility that their

sea star cousins. Brittle stars are often found under boulders or in kelp holdfasts as they do not like being in the sunlight.

#### Globose Kelp Crab (Taliepus nuttalli)



In the kelp forest adjacent to the tidepools. You will often find them crawling around and eating the Giant Kelp, Macrocystis pyrifera.

#### **Sea Urchin** (Stronaylocentrotus purpuratus)



voracious predators and feed frequently on Giant Kelp. When the urchin's predators are removed from an ecosystem, they can run rampant and form urchin barrens.

#### **Bat Star**(Patiria miniata)



Bat stars come in a multitude of colors of red, orange, brown, and many more. Unlike other sea stars they have web like structures between their five arms. Bat stars in the

tidepools are mostly small, ranging from 1 to 3 in. in diameter and found on the underside of rocks or in sandy areas.

## **Anemone** (Anthopleura xanthoarammica)



The solitary sea anemone is the largest of the S. California anemones. They can reach a diameter of up to 10 in., but are often 3 to 5 in. and are light green in color. Their

coloration comes from the symbiotic algae that live in them. Anemone catch their prey using stinging cells called nematocysts.