

## CREATURE BOOK CHANGES for a future printing.

November 13 2025 - slugs done. shelled mollusks done through Cowries

p4: White Leucetta

5th line from bottom: *Hexabranchnus sanguineus* (p. 172) *sandwicensis* (p. 173) reportedly feeds on this sponge

p84: Christmas Tree Worm

*Spirobranchus giganteus corniculatus* (Grube, 1862)

line 2 from bottom: ~~It occurs in all tropical seas and in many parts of its range grows to twice the size it does in Hawaii.~~ An Indo-Pacific species; previously lumped with *Spirobranchus giganteus* of the Western Atlantic.

p106: Shingly Hoof Shell

*Antisabia imbricata*

(~~Sowerby, 1889~~) (Gould, 1846)

p107: Hawaiian Stromb

Euprotomus *hawaiiensis* (~~Pilsbry, 1917~~) *hawaiiensis* (Pilsbry, 1918)

p108: Spotted Stromb

~~*Ganarium maculatum*~~ *Maculastrombus maculatus* (Sowerby, 1842)

p110: Hawaiian Tiger Cowry

*Cypraea tigris schilderiana* ~~Linnaeus, 1758~~ Cate, 1961

p113: Hawaiian Honey Cowry

*Naria helvola hawaiiensis*

(~~Linnaeus, 1758~~) (Melvill, 1888)

p115: Hawaiian Leviathan Cowry

*Lyncina leviathan leviathan* (Schilder & Schilder, 1937) [2nd "leviathan" should be in italics. Add parens around "Schilder & Schilder"]

p115: Schilder's Cowry

*Lyncina schilderorum*

(Iredale, 1939) [Add parens around "Iredale, 1939"]

p146: Swollen Bubble Shell

~~*Amplustrum*~~ *Hydatina amplustre*

p147: Wavy Bubble Shell

*Micromelo scriptus*

(~~Brugiere, 1792~~) (Garrett, 1857)

p157: Umbrella Slug

line 6 from bottom:

~~There are probably several species in the genus and the current name may change in future.~~ This is one of three probable species in Hawaii, distinguishable by body color. Although only

one species, *Umbraculum umbraculum*, is officially recognized at this time, this is likely to change.

p162: Midway Nudibranch

line 6 from bottom:

It appears to be ~~restricted to~~ most common in the Northwestern Hawaiian Islands

p173: Redmargin Spanish Dancer

*Hexabranhus pulchellus* (~~Pease, 1860~~) *sandwichensis* J.E. Gray, 1850

line 2 from bottom: ~~The name pulchellus (meaning beautiful) is used here provisionally.~~

p178: Egg-Eating Nudibranch

bottom line: *Hexabranhus pulchellus sandwichensis*

p218

Remove **Bicolor Sand Shrimp** photo and text at top of page. (no one ever sees this shrimp)

Move **Jumping Sand Shrimp** photo and text up to top of page.

Move **Coral Shrimps. Family Stenopodidae** text up beneath Jumping Sand Shrimp

In space at bottom, add:

#### BLUE CORAL SHRIMP

*Stenopus tenuirostris* de Man, 1888

Family Stenopodidae

This pretty shrimp with its red and white banded arms and deep purple-blue abdomen was first photographed in Hawaii in 2021, and has since been observed on all the main islands. It is usually seen in mated pairs, often with the female carrying a mass of blue eggs under her abdomen. Although this easily-seen shrimp ranges widely in the Indo-Pacific from East Africa to the Marquesas Islands in French Polynesia, there is no mention in the scientific literature of its presence in Hawai'i. It is almost certainly a new arrival to the Islands that seems to be reproducing quite successfully. Photo: Marquesas Islands, French Polynesia.

p275: Sea Cucumber Crab

3rd line from bottom: ...*Bohadschia paradoxa* and *Stichopus* ~~sp. 4~~ cf. *pseudohorrens*)

p292: A rarely seen Hawaiian ~~deep-water starfish~~ *Sclerasterias euplecta* sea star, *Cistina columbiae*. Hanauma Bay ...

p293: PACIFIC CROWN-OF-THORNS

*Acanthaster planci* (~~Linnaeus, 1758~~) cf. *solaris* (Shreber, 1793)

The Pacific version is often referred to as *A. cf. solaris* since it is thought to need more taxonomic attention. However, the molecular data suggests the Hawaiian variety may be yet another species, but until more information is available, we will keep it as *A. cf. solaris*.

p333: Hawaiian Spiky Sea Cucumber

*Sichopus* ~~sp. 4~~ cf. *pseudohorrens* Cherbonnier, 1967

Related to *S. pseudohorrens*, but genetically differentiated, at least at a subspecies level. Whether one names it a species or subspecies is subjective.

## INDEX

p361, top left: Remove ~~Sand, bicolor, 218~~

p363, remove ~~Amplustrum amplustre, 146~~

remove ~~Canarium maculatum, 108~~

p364:

*Hexabranchnus* spp, 4, 224

*aureomarginatus*, viii, 172

*pulchellus sandwichensis*, 173, 178

~~*sanguineus*, viii, 4, 172, 178~~

*Hoplomeopus holthuisi*, 241

*Hydatina amplustre*, 146

*physis*, 146

p365: Remove ~~Metapenaeopsis sp, 218~~

Add *Maculastrombus maculatus*, 108

p366:

*Spirobranchus giganteus corniculatus*, 84

*Stenopus earlei*, 220

*hispidus*, 219, 326

*pyrsonotus*, 219

*tenuirostris*, 218

*Stichopus chloronotus*, ~~333~~ *horrens*, 105, 228, 334

*pseudohorrens*, 275, 333

sp. 224, ~~275, 323, 333~~