

Hawaii's Fishes 2nd ed. – notes and corrections as of March 8, 2011

This list is provided mainly for owners of the 1st and 2nd printings. These errors were all corrected in the 3rd printing except for the capitalization error on p. 104.

p. 28: **Highfin Chub.** To about 44 **20** in.

p. 82: **Bluefin Trevally.** Length is missing. Add **"To about 3 ft."**

p. 85: 3rd paragraph: "Out of about 50 lizardfish species worldwide, 46 **15** are known from Hawai'i"

p. 102: **Smooth Seahorse** *Hippocampus kuda*

The Hawaiian population of this seahorse is now recognized as an endemic subspecies with the full name *Hippocampus kuda hilonis*.

p. 104: Giant Porcupinefish, line 7: Capitalization error. Sentence should read **"Up to a length of about 7 in. They are pelagic (living in the open ocean) ..."**

p. 110: 2nd paragraph, line 5. "Do not occur" Capitalization is in error: should be "do not occur"

p. 111: 2nd paragraph, line 3: Change sentence:

"The Diamond Stingray (*Dasyatis dpterus*), an Eastern Pacific species known in the Islands from only a single juvenile specimen, differs from the Broad Stingray"

to

"The extremely rare Hawaiian Stingray (*Dasyatis hawaiiensis*), known in the Islands from only a single juvenile specimen, differs from the Broad Stingray"

p. 111: 2nd paragraph, line 6: Change (*Dasyatis violacea*) to (***Pteroplatytrygon violacea***).

p. 112: p. 234: **Coastal Manta Ray** ~~*Manta birostris* (Walbaum, 1792)~~ ***Manta alfredi* (Krefft, 1868)**

According to a 2009 paper by Andrea D. Marshall, Leonard J.V. Compagno, and Michael B. Bennett, the genus *Manta* consists of at least two species, both of which are present in Hawai'i. For more information, see:

http://www.hawaiifishes.com/fishes/neatfish/Manta_alfredi-birostris.htm

p. 114: **Slender Remora** *Echeneis naucrates*

A very similar but smaller species, the Shortdisc Remora *Phtherichthys lineatus*, is also known from Hawaiian waters, where it is reported to attach most often to billfish. Elsewhere in the world it is reported from barracudas, turtles, groupers and even a porcupinefish. It is possible, therefore, that the fish pictured here as juvenile Slender Remoras is actually a Shortdisc Remora, especially considering its relatively small size. There seems to be no way to tell for sure from the photo.

p. 116: **Hawaiian Silversides and Delicate Roundherrings**

These two photos are reversed in the 1st and 2nd printings. The fish in the top photo are the silversides and those in bottom photo are the roundherrings. For more photos and info see:

http://www.hawaiifishes.com/fishes/neatfish/Atherinomorus_insularum.htm