**Luzonichthys seaver**, a new species of Anthiinae (Perciformes, Serranidae) from Pohnpei, Micronesia

Joshua M. Copus‡, Cassie A Ka'apu-Lyons§, Richard L. Pyle†

‡ Hawaii Institute of Marine Biology, Kaneohe, United States of America
§ University of Hawaii Manoa, Honolulu, United States of America
| Bishop Museum, Honolulu, Honolulu, United States of America

Corresponding author: Joshua M. Copus (joshua.copus@gmail.com)

Abstract

*Luzonichthys seaver*, n. sp., is described from two specimens, 42-46 mm standard length (SL) collected from Pohnpei, Micronesia. Collections were made by divers on mixed-gas closed-circuit rebreathers using hand nets at depths of 90-100 m. *Luzonichthys seaver* is distinct from all other species of the genus in the characters of lateral line scales, gill rakers, pelvic fin length, caudal concavity and coloration. Of the six species of *Luzonichthys*, it appears to be morphologically most similar to *L. earlei* and *L. whitleyi*.

Keywords

Serranidae, Luzonichthys, new species, Mesophotic Coral Ecosystems, MCE, Pohnpei, Micronesia
Introduction

The genus *Luzonichthys* Herre 1936 consists of six species of small, slender serranids within the subfamily Anthiinae, distributed throughout the tropical Indo-Pacific. The genus is distinguished from other anthiine genera in general body size and shape, and in possessing two fully separated dorsal fins, two opercular spines, and 11+15 vertebrae (Randall 1981, Randall and McCosker 1992). The currently recognized species include *L. earlei* Randall 1981, *L. microlepis* (Smith 1955), *L. taeniatus* Randall and McCosker 1992, *L. waitei* (Fowler 1931), *L. whitleyi* (Smith 1955), and *L. williamsi* Randall and McCosker 1992. Fowler 1931 originally established *L. waitei* within the genus *Mirolabrichthys* Herre 1927. Herre (1936) established the genus *Luzonichthys* with *waitei* as the type species, but classified it (as did Fowler 1931) within the family Pomadasyidae. Whitley and Colefax 1938 described the new genus and species *Naurua waitei*, and Smith 1955, unaware of Herre's genus *Luzonichthys*, described two additional species (*microlepis* and *addisi*) within *Naurua*, also placing *M. waitei* Fowler 1931 in this genus, thereby establishing *N. waitei* Whitley and Colefax 1938 as a secondary homonym of *M. waitei* Fowler 1931. Smith (1955) proposed the new name *N. whitleyi* as a replacement for Whitley and Colefax's species. Smith (1956) later reassigned the two species he described to *Luzonichthys* and suggested the two other species of *Naurua* may also belong to that genus. Fourmanoir (1977) proposed the species *L. robustus* from seven specimens taken from Mare, Loyalty Islands and one specimen from Kwajalein, Marshall Islands. Randall (1981) described the species *L. earlei* from specimens taken off Oahu, Hawaii and suggested that *L. addisi* and *L. robustus* were junior synonyms of *L. waitei*, noting the type series of *robustus* included 4 different species of *Luzonichthys*, the holotype being *L. waitei*. Finally, in a revision of the genus *Luzonichthys*, Randall and McCosker (1992) described two additional new species of the genus, *L. taeniatus* and *L. williamsi*. With the description of the new species, *L. seaver* herein, the number of recognized species within *Luzonichthys* is raised to seven.

Materials and methods

Type specimens of the new species, *Luzonichthys seaver*, were collected at Pohnpei, Micronesia by hand net from depths of 90-100 m and deposited in the Bernice P. Bishop Museum, Honolulu (BPBM). Measurements and counts given here follow the methods outlined in (Randall and McCosker 1992). Proportional measurements are given as ratios of: standard length (SL; measured from the tip of the snout to the base of the caudal fin at the posterior edge of the hypural plate); head length (HL, measured from the median anterior point of the upper lip to the end of the longest opercular spine), or body depth (BD, measured as the maximum depth from the base of the spiny portion of the dorsal fin). Character values for the paratype are presented in parentheses, if different from those of the holotype. Meristics and measurements were compared with data obtained from the literature (Randall and McCosker 1992) for the six currently recognized species of *Luzonichthys*: *L. earlei* (n= 26), *L. microlepis* (n= 13), *L. taeniatus* (n= 8), *L. waitei* (n= 57), *L. whitleyi* (n=33), and *L. williamsi* (n= 8).
Tissue samples were obtained from the two individuals of *L. seaver*. Total genomic DNA was extracted from both samples using the 'HotSHOT' protocol (Meeker et al. 2007). A 690-bp fragment of the mtDNA cytochrome c oxidase 1 (CO1) region was amplified using modified primers from (Baldwin et al. 2009): Fish-BCH (5'-ACTTCYGGGTGRCRAARAATCA-3') and Fish-BCL (5'-TCAACYAATCAAGATATYGCCAC-3'). Polymerase chain reaction (PCR) was performed in a 15 µl reaction containing 7.5 µl BioMix Red (Biolone Inc., Springfield, NJ, USA), 0.2 µM of each primer, 5-50 ng template DNA, and nanopure water (Thermo Scientific* Barnstead, Dubuque, IA, USA) to volume. PCR cycling parameters were as follows: initial 95°C denaturation for 10 min. followed by 35 cycles of 94°C for 30 sec, 55°C for 30 sec, and 72°C for 30 sec, followed by a final extension of 72°C for 10 min. PCR products were visualized using a 1.5% agarose gel with GelStarTM (Cambrex Bio Science Rockland, Inc., Rockland MA, USA) and then cleaned by incubating with 0.75 units of Exonuclease and 0.5 units of Shrimp Alkaline Phosphatase (ExoSAP; USB, Cleveland, OH, USA) per 7.5 µl of PCR product for 30 min. at 37°C followed by 85°C for 15 min. Sequencing was conducted in the forward and reverse direction using a genetic analyzer (ABI 3730XL, Applied Biosystems, Foster City, California) at the ASGPB Genomics Sequencing Facility at the University of Hawaii at Manoa. The sequences were aligned edited and trimmed to a common length using Geneious Pro v.6.1.6 DNA analysis software (Biomatters. [http://www.geneious.com/](http://www.geneious.com/)). CO1 haplotypes were deposited in GenBank (accession numbers KP110513 and KP110514) and BOLD ([dx.doi.org/10.5883/DS-LSE001](https://dx.doi.org/10.5883/DS-LSE001)).

Taxon treatment

*Luzonichthys seaver* Copus, Ka'apu-Lyons, and Pyle 2015, sp. n.

* ZooBank [urn:lsid:zoobank.org:act:68D04709-50C1-48D5-820C-FA4EC1BEF301](http://zoobank.org/act:68D04709-50C1-48D5-820C-FA4EC1BEF301)

**Materials**

**Holotype:**

- scientificName: *Luzonichthys seaver* Copus, Ka'apu-Lyons and Pyle;
- originalNameUsage: *Luzonichthys seaver* Copus, Ka'apu-Lyons and Pyle;
- originalNameUsageId: 68d04709-50c1-48d5-820c-fa4ec1bef301; namePublishedIn: Copus J, Ka'apu-Lyons C, Pyle R (2015) *Luzonichthys seaver*, a new species of Anthiinae (Perciformes, Serranidae) from Pohnpei, Micronesia. Biodiversity Data Journal 3: e4902.; namePublishedInID: edb2b394-7d15-42a5-ac89-d979af29aaa7; nameAccordingTo: Copus J, Ka'apu-Lyons C, Pyle R (2015) *Luzonichthys seaver*, a new species of Anthiinae (Perciformes, Serranidae) from Pohnpei, Micronesia. Biodiversity Data Journal 3: e4902.; nameAccordingToID: edb2b394-7d15-42a5-ac89-d979af29aaa7; acceptedNameUsage: *Luzonichthys seaver* Copus, Ka'apu-Lyons and Pyle sec Copus, Ka'apu-Lyons and Pyle; acceptedNameUsageId: 68d04709-50c1-48d5-820c-fa4ec1bef301; taxonID: 68d04709-50c1-48d5-820c-fa4ec1bef301; scientificNameID: 68d04709-50c1-48d5-820c-fa4ec1bef301; parentNameUsageId: *Luzonichthys* Herre 1936; higherClassification: Animalia, Deuterostomia, Chordata, Craniata, Gnathostomata,
Paratype: a. Actinopterygii, Perciformes, Percoidei, Serranidae, Anthiinae, *Luzonichthys*; kingdom: Animalia; phylum: Chordata; class: Actinopterygii; order: Perciformes; family: Serranidae; taxonRank: species; verbatimTaxonRank: Species; vernacularName: Seaver Splitfin; nomenclaturalCode: ICZN; genus: *Luzonichthys*; specificEpithet: seaver; scientificNameAuthorship: Copus, Ka'apu-Lyons and Pyle; higherGeography: Pacific Ocean, Western Pacific Ocean, Micronesia, Caroline Islands, Senyavin (Pohnpei) Islands; waterBody: Pacific Ocean; islandGroup: Caroline Islands; island: Ahnd (Ant) Atoll; country: Federated States of Micronesia; countryCode: FM; stateProvince: Pohnpei; locality: southwest end; verbatimLocality: Pacific Ocean, Western Pacific Ocean, Micronesia, Caroline Islands, Senyavin (Pohnpei) Islands, southwest end of Ahnd (Ant) Atoll; verbatimDepth: 90-100m; minimumDepthInMeters: 90; maximumDepthInMeters: 100; decimalLatitude: 6.79018; decimalLongitude: 158.034245; geodeticDatum: WGS84; coordinateUncertaintyInMeters: 30; georeferenceProtocol: GPS; samplingProtocol: Hand net; eventDate: 07/10/2014; year: 2014; month: 7; day: 10; habitat: rock outcrop along steep slope at top of drop-off; individualId: afba0d7b-3eba-43a3-98a5-8efdf341836d2; individualCount: 1; lifeStage: adult; preparations: 55% Isopropyl; catalogNumber: 41205; recordedBy: Richard L. Pyle; disposition: in collection; identifiedBy: Richard L. Pyle; dateIdentified: 08/01/2014; modified: 2014-10-29T23:30:00Z; language: en; collectionID: http://biocol.org/urn:lsid:biocol.org:col:1001; institutionalCode: BPBM; collectionCode: I; ownerInstitutionCode: BPBM; basisOfRecord: PreservedSpecimen

**Paratype:**

.......

**scientificName:** *Luzonichthys seaver* Copus, Ka'apu-Lyons and Pyle;

**originalNameUsage:** *Luzonichthys seaver* Copus, Ka'apu-Lyons and Pyle;

**originalNameUsageID:** 68d04709-50c1-48d5-820c-af4e1bf301; **namePublishedIn:** Copus J, Ka'apu-Lyons C, Pyle R (2015) *Luzonichthys seaver*, a new species of Anthiinae (Perciformes, Serranidae) from Pohnpei, Micronesia. Biodiversity Data Journal 3: e4902.; **namePublishedInID:** edb2b394-7d15-42a5-ac89-d979af29aa7; **nameAccordingTo:** Copus J, Ka'apu-Lyons C, Pyle R (2015) *Luzonichthys seaver*, a new species of Anthiinae (Perciformes, Serranidae) from Pohnpei, Micronesia. Biodiversity Data Journal 3: e4902.; **nameAccordingToID:** edb2b394-7d15-42a5-ac89-d979af29aa7; **acceptedNameUsage:** *Luzonichthys seaver* Copus, Ka'apu-Lyons and Pyle sec Copus, Ka'apu-Lyons and Pyle; **acceptedNameUsageID:** 68d04709-50c1-48d5-820c- fa4e1bf301; **taxonID:** 68d04709-50c1-48d5-820c- fa4e1bf301; **scientificNameID:** 68d04709-50c1-48d5-820c- fa4e1bf301; **parentNameUsageID:** 5b101671-671b-4200-8b57-17c8548a7180; **parentNameUsage:** *Luzonichthys* Herre 1936; **higherClassification:** Animalia, Deuterostomia, Chordata, Craniata, Gnathostomata, Actinopterygii, Perciformes, Percoidei, Serranidae, Anthiinae, *Luzonichthys*; **kingdom:** Animalia; **phylum:** Chordata; **class:** Actinopterygii; **order:** Perciformes; **family:** Serranidae; **taxonRank:** species; **verbatimTaxonRank:** Species; **vernacularName:** Seaver Splitfin; **nomenclaturalCode:** ICZN; **genus:** *Luzonichthys*; **specificEpithet:** seaver; **scientificNameAuthorship:** Copus, Ka'apu-Lyons and Pyle; **higherGeography:** Pacific Ocean, Western Pacific Ocean, Micronesia, Caroline Islands, Senyavin (Pohnpei) Islands; **waterBody:** Pacific Ocean; **islandGroup:** Caroline Islands; **island:** Ahnd (Ant) Atoll; **country:** Federated States of Micronesia; **countryCode:** FM; **stateProvince:** Pohnpei; **locality:** southwest end; **verbatimLocality:** Pacific Ocean, Western Pacific Ocean, Micronesia, Caroline Islands, Senyavin (Pohnpei) Islands, southwest end of Ahnd (Ant) Atoll; **verbatimDepth:** 90-100m; **minimumDepthInMeters:** 90; **maximumDepthInMeters:** 100; **decimalLatitude:** 6.79018; **decimalLongitude:** 158.034245; **geodeticDatum:** WGS84; **coordinateUncertaintyInMeters:** 30; **georeferenceProtocol:** GPS; **samplingProtocol:** Hand net; **eventDate:** 07/10/2014; **year:** 2014; **month:** 7; **day:** 10; **habitat:** rock outcrop along...
steep slope at top of drop-off; individualID: ff70b774-16f8-4469-8229-b2e0a9b655fa; individualCount: 1; lifeStage: adult; preparations: 55% Isopropyl; catalogNumber: 41206; recordedBy: Richard L. Pyle; disposition: in collection; identifiedBy: Richard L. Pyle; dateIdentified: 08/01/2014; modified: 2014-10-29T23:00:00Z; language: en; collectionID: http://biocol.org/urn:lsid:biocol.org:col:1001; institutionCode: BPBM; collectionCode: I; ownerInstitutionCode: BPBM; basisOfRecord: PreservedSpecimen

Description

Dorsal rays X,16, the first two soft rays simple; anal rays III,7, the first spine very small and difficult to detect; first ray simple; pectoral rays 21 (19), the upper most and lower most rays simple; branched pelvic rays I,5; branched caudal rays 13; simple upper and lower segmented caudal rays 4; upper and lower procurrent caudal rays 13; lateral line scales 63 (64); scales above lateral line to origin of dorsal fin 5; scales below lateral line to origin of anal fin 12; gill rakers 8+19 (8 +18) (Table 1).

|                | Dorsal rays | Anal rays | Pectoral rays | Lateral line scales | Gill rakers   |
|----------------|-------------|-----------|---------------|--------------------|--------------|
| *L. seaver*    | X,16        | III,7     | 19-21         | 63-64              | 8+18-19      |
| *L. earlei*    | X,16-17     | III,7     | 19-21         | 59-68              | 6-9+19-22    |
| *L. microlepis*| X,16        | II,9      | 21-22         | 70-76              | 7-8+21-23    |
| *L. taeniatus* | X,16        | III,7     | 19            | 56-60              | 7+19         |
| *L. waitei*    | X,15-17     | III,7     | 17-21         | 51-59              | 7-10+19-22   |
| *L. whitleyi*  | X,16        | III,7     | 19-22         | 65-74              | 7-9+20-23    |
| *L. williamsi* | X,16        | II,9      | 21-23         | 70-78              | 7-8+21-22    |

Body moderately elongate, the depth 3.86 (4.6) in SL, and compressed, the width 1.83 (1.25) in BD; head length 3.54 (3.41) in SL; snout short and bluntly rounded, 4.0 (3.86) in HL. Orbit diameter 3.43 (3.8) in HL; the least width of interorbital space 3.0 (3.38) in HL; caudal peduncle depth 2.4 (2.45) in HL; caudal peduncle length about twice its depth, 1.09 (1.23) in HL. Mouth terminal and oblique, the maxilla reaching posterior to rear edge of pupil but not posterior to rear edge of orbit; the upper jaw length 1.6 (1.93) in HL; corners of maxilla rounded, its greatest depth about equal to pupil diameter. Opercle with 2 flat spines, the lower acute, in line with center of eye and opercular flap, the upper spine at dorsal end of gill opening poorly developed. Lateral line only slightly arched above pectoral fin, gradually descending below soft portion of dorsal fin, straightening toward the peduncular region; scales on body ctenoid; head scaled except snout; dorsal, anal, and pelvic fins naked; caudal fin with small scales extending about three-fourths distance to posterior margin; basal fifth of pectorals with small
scales. Origin of dorsal fin above eighth lateral-line scale; first dorsal spine short, 8.0 (9.0) in head; fourth dorsal spine longest, 2.4 (2.45) in HL; longest dorsal soft ray 2.4 (2.45) in HL; origin of anal fin below base of sixth dorsal soft ray; first anal spine very short, about 12(13.5) in HL; second anal spine 6.0 (6.75) in HL; first anal soft ray very slender and only partly segmented, 2.4 (2.7) in HL; longest anal soft ray 2.0 (2.45) in HL; caudal fin forked, with filamentous rays, the fin length 4.05 (3.83) in SL, the caudal concavity 8.5 (8.36) in SL; middle pectoral rays longest, 3.86 (4.38) in SL; origin of pelvic fins below lower base of pectorals; second pelvic soft ray longest, 5.67 (6.57) in SL (Table 2).

Table 2.
Proportional measurements of type specimens of *Luzonicthys seaver* expressed as percentages of standard length

|                         | Holotype BPBM 41205 | Paratype BPBM 41206 |
|-------------------------|---------------------|---------------------|
| Standard length (mm)    | 42.5                | 46                  |
| Body depth              | 25.9                | 21.7                |
| Body width              | 14.1                | 17.4                |
| Head length             | 28.2                | 29.3                |
| Snout length            | 7.1                 | 7.6                 |
| Orbit diameter          | 8.2                 | 8.7                 |
| Interorbital width      | 9.4                 | 8.7                 |
| Upper jaw length        | 17.6                | 15.2                |
| Caudal peduncle depth   | 11.8                | 12.0                |
| Caudal peduncle length  | 25.9                | 23.9                |
| Predorsal length        | 35.3                | 34.8                |
| Preanal length          | 62.4                | 70.0                |
| Prepelvic length        | 33.0                | 32.6                |
| First dorsal spine      | 3.5                 | 3.3                 |
| Second dorsal spine     | 9.4                 | 8.7                 |
| Third dorsal spine      | 10.6                | 8.7                 |
| Forth dorsal spine      | 11.8                | 12.0                |
| Longest dorsal spine    | 11.8                | 12.0                |
| First anal spine        | 2.4                 | 2.2                 |
| Second anal spine       | 4.7                 | 4.3                 |
| First anal ray          | 11.8                | 10.9                |
Longest anal ray  |  14.1  |  12.0  
Caudal fin length |  24.7  |  26.1  
Caudal concavity  |  11.8  |  12.0  
Pectoral fin length|  25.9  |  22.8  
Pelvic spine length|  9.4   |  7.6   
Pelvic fin length  |  17.6  |  15.2  

Color of holotype in life: head excluding operculum predominately yellow (many scales with yellow margins and pink centers), yellow extending posteriorly on upper half of body from a line starting at approximately the tip of the opercular flap and top of pectoral fins to the eighth dorsal ray, fading to bright pink posteriorly. Operculum to lower half of body salmon pink. Pectoral and pelvic fins pale. Dorsal fins yellow with bases of rear dorsal rays pink. Anal fin rays yellow with pale membranes. Upper and lower base of caudal fin pink, extending posteriorly to approximately halfway to the tips; center of base of caudal fin white, fading to pale; posterior half of caudal fin yellow. Lower base of caudal peduncle with yellow band (Fig. 1).

![Image of Luzonichthys seaver](image)

**Figure 1.**
Holotype of *Luzonichthys seaver*, BPBM 41205, Pohnpei, Micronesia. Photo: Brian D. Greene.

Color of holotype in alcohol: Pale, all fins colorless except the caudal which has purple spots on the base of each of the upper and lower segments, the upper extending anteriorly, dorsally on the caudal peduncle.

**Diagnosis**

Dorsal rays X,16; anal rays III,7; pectoral rays 19-21; lateral line scales 63-54; gill rakers 8+18-19; Body moderately elongate, the depth 3.86-4.6 in SL; head length 3.41-3.54 in SL; snout 3.86-4.0 in HL; caudal fin forked, with filamentous rays, caudal concavity 8.36-8.5 in SL; pectoral fins 3.86-4.38 in SL; pelvic fins 5.67-6.54 in SL.
Etymology

Named *seaver*, as a noun in apposition, for the Seaver family in recognition of support from the Seaver Institute for marine research.

Distribution

Type specimens of *L. seaver* were collected from Pohnpei, Micronesia. A single larva of what may be this species (98.2-99.5% similarity at CO1) was collected in Moorea, French Polynesia (BOLD: FPFLB281-12; GenBank: KJ967845.1; Hubert et al. 2014), but the taxonomic identity of the Moorea specimen could not be confirmed by the authors. Therefore, it is possible that adults of this species will be discovered in Moorea and other locations across the Pacific.

Taxon discussion

*Luzonichthys seaver* is distinct from all other species within the genus in life coloration. It is most similar in color to *L. earlei* (Fig. 2); however, it differs from that species in coloration of head, upper half of body, and dorsal and anal fins (yellow in *L. seaver*, compared with orange in *L. earlei*), and in the distinctive color pattern on the caudal fin (bright pink blotches on the base of both caudal lobes with bright yellow distally in *L. seaver*, compared with drab, diffuse orange blotches and pale yellow distal caudal lobes in *L. earlei*). We have examined enough individuals of *L. earlei* from many localities to confirm that these color characteristics do not vary signigicantly within that species. Morphologically, it differs from all other species except *L. earlei* in number of lateral line scales (63-64, compared with 51-60 or 65-78 for other species), and from all other species except *L. whitleyi* in number of gill rakers (8+18-19, compared with 7-10+20-23 for other species), and from *L. williamsi* and *L. microlepis* in number of anal-fin spines and rays (III, 7 compared with II, 9), as well as snout length, orbit diameter, and caudal peduncle depth (Table 3). *Luzonichthys seaver* is further distinct from *L. williamsi* in its body depth and pectoral fin length, and from *L. taeniatus* in snout length, caudal peduncle depth, and longest dorsal spine (Table 3). Overall, *L. seaver* is most similar morphologically to *L. earlei* and *L. whitleyi*; however, in addition to character differences outlined above, it can be further distinguished from these two species by caudal peduncle depth (both species) snout length (*L. whitleyi*), and head length (*L. earlei*) (Table 3). Molecular data are not used for comparative purposes in this description because these data do not exist for any of the other species of *Luzonichthys*. The CO1 barcodes produced in this study represent the first sequences publicly available for this genus, aside from the afore mentioned and previously unclassified larval specimen from Moorea.
Table 3.
Comparison of selected morphological characters for species of *Luzonicthys*.

| Character       | *L. seaver* | *L. earlei* | *L. microlepis* | *L. taeniatus* | *L. waitei* | *L. whitleyi* | *L. williamsi* |
|-----------------|-------------|-------------|-----------------|----------------|-------------|--------------|---------------|
| Body depth      | in SL       | 3.9-4.6     | 3.6-4.1         | 4.1-4.4        | 3.7-4.0     | 3.3-3.8      | 4.15-5.0      | 5.2-5.4       |
| Head length     | in SL       | 3.4-3.5     | 3.15-3.4        | 3.5-3.7        | 3.3-3.5     | 3.0-3.6      | 3.4-3.8       | 3.4-3.5       |
| Snout length    | in HL       | 3.9-4.0     | 3.9-4.3         | 4.0-4.3        | 4.2-4.4     | 3.7-4.1      | 4.2-4.8       | 4.3-4.6       |
| Orbit diameter  | in HL       | 3.4         | 3.1-3.9         | 4.1-4.4        | 3.0-3.5     | 3.5-3.9      | 3.2-3.6       | 2.7-3.3       |
| Caudal peduncle depth | in HL | 2.4-2.5     | 2.6-2.9         | 2.5-2.7        | 1.5         | 2.3-2.6      | 2.5-2.9       | 2.8-2.9       |
| Caudal concavity | in SL       | 8.4-8.5     | 6.1-7.3         | 6.0-6.8        | 5.1-5.5     | 4.0-5.6      | 5.2-9.0       | 6.7-8.3       |
| Longest dorsal spine | in HL | 2.4-2.5     | 2.1-2.6         | 2.4-2.8        | 2.2-2.4     | 2.2-2.6      | 2.0-2.6       | 2.2-2.5       |
| Pectoral fin length | in SL | 3.9-4.4     | 3.7-4.0         | 4.1-4.7        | 3.6-3.7     | 3.2-3.5      | 3.7-4.4       | 4.4-4.7       |
| Pelvic fin length | in SL       | 5.7-6.6     | 4.4-5.2         | 5.0-5.8        | 4.6-4.9     | 3.9-4.7      | 4.6-6.0       | 4.8-5.8       |

Figure 2.
*Luzonicthys earlei*, from the Hawaiian Islands. Photo: John E. Randall.
Acknowledgements

This research was funded in part by the Seaver foundation, Bishop Museum, and the Association for Marine Exploration. We are especially grateful to the staff at NIHCO Marine Park for logistical support in the field. We thank David F. Pence and the UH Diving safety staff for their support and expertise and Arnold Y. Suzumoto for curatorial support. We would also like to thank Robert Whitton, Brian Greene, Richard Coleman, Brian Bowen, John E. Randall, Sonya Rowley, John Earle, and Garrett Johnston for their help on various aspects of this work. We would also like to thank the reviewers for their invaluable comments.

References

- Baldwin C, Mounts J, Smith D, Weigt L (2009) Genetic identification and color descriptions of early life-history stages of Belizean Phaeoptyx and Astrapogon (Teleostei: Apogonidae) with comments on identification of adult Phaeoptyx. Zootaxa 2008: 1.
- Fourmanoir P (1977) Description de deux novelles especes d'Anthiinae (famille Serranidae). Cashiers Pac. 20: 267-270.
- Fowler HW (1931) The fishes of the families Pseudochromidae, Lobotidae, Pempheridae, Priacanthidae, Lutjanidae, Pomadasysidae, and Teraponidae, collected by the United States Bureau of fisheries steamer" Albatross," chiefly in Philippine seas and adjacent waters. 11. US Govt. print. off.
- Herre ACT (1927) A new genus and three new species of Philippine fishes. Philippine Journal of Science 32: 413-419.
- Herre ACT (1936) Notes on fishes in the Zoological Museum of Stanford University. IV. A new catostomid from Mexico and a new callionymid from Celebes and the Philippines. Proceedings of the Biological Society of Washington 49: 11-13.
- Hubert N, Espiau B, Meyer C, Planes S (2014) Identifying the ichthyoplankton of a coral reef using DNA barcodes. Molecular Ecology Resources 15 (1): 57-67. DOI: 10.1111/1755-0998.12293
- Meeker N, Hutchinson S, Ho L, Trede N (2007) Method for isolation of PCR-ready genomic DNA from zebrafish tissues. BioTechniques 43 (5): 610-614. DOI: 10.2144/000112619
- Randall J (1981) Luzonichthys earlei, a new species of anthiine fish from the Hawaiian Islands. Freshwater and Marine Aquarium 4 (9): 13-18.
- Randall J, McCosker J (1992) Revision of the fish genus Luzonichthys (Perciformes: Serranidae: Anthiinae), with descriptions of two new species. Indo-Pacific Fishes 21: 1-21.
- Smith JL (1955) XLII.-The fishes of the family Anthiidae of the Western Indian Ocean. Journal of Natural History Series 12 8 (89): 337-350. DOI: 10.1080/002229355086655649
- Smith JLB (1956) The Genus Luzonichthys Herre, 1936. Copeia 1956 (4): 251. DOI: 10.2307/1440284
- Whitley G, Colefax A (1938) Fishes from Nauru, Gilbert Islands, Oceania. Proceedings of the Linnean Society of New South Wales 63: 282-304.