Aseraggodes holcomi, a New Sole (Pleuronectiformes: Soleidae) from the Hawaiian Islands

John E. Randall

Abstract: The soleid fish Aseraggodes holcomi, the third Hawaiian species of the genus, is described from six specimens collected off O'ahu, from sand in 0.6–27 m. It is distinct in having 68–72 dorsal-fin rays, 47–50 anal-fin rays, 76–80 lateral-line scales, the snout not overlapping the lower lip, and in its small size (largest, 58.6 mm SL, a mature female).

Gilbert (1905) described two new species of Symphurus from deep water as the first representatives of the family Soleidae for the Hawaiian Islands. These fishes, popularly called tonguefishes, are now placed in a separate family, Cynoglossidae. Gosline and Brock (1960) added the first true soleid to the Hawaiian fish fauna, which they “very provisionally identified” as the Japanese Aseraggodes kobensis (Steindachner). Randall (1996) showed that their kobensis is a new species, naming it A. therese, and described another shallow-water species, A. borehami. Both are nocturnal and usually bury beneath sand in caves during the day. It is therefore easy to understand why they were overlooked for so many years.

Fellow diver Ronald Holcom surprised J.E.R. by collecting a sole in 10 m at Pūpūkea on the north shore of O'ahu in 1997 that he thought was different in color from A. borehami and A. therese. J.E.R. confirmed that it is indeed different, not only by its color but by its lateral-line scale count of 77 (at most 66 in therese and 70 in borehami). Holcom collected three more specimens off Pūpūkea, two of which were caught in 27 m. Darrell Takaoka collected the largest specimen, 58.6 mm SL, shortly after midnight at Ala Moana Beach Park in only 0.6 m. David W. Greenfield and J.E.R. collected one additional specimen from Kāne'ohe Bay in 2 m. A review of the literature reveals that this third species of the genus Aseraggodes from Hawai'i is also undescribed.

Materials and Methods

Type specimens of the new species have been deposited in the Bernice P. Bishop Museum, Honolulu (BPBM), California Academy of Sciences, San Francisco (CAS), Museum National d'Histoire Naturelle, Paris (MNHN), National Science Museum of Tokyo (NSMT), and the National Museum of Natural History, Washington, D.C. (USNM).

Lengths recorded for specimens are standard length (SL), measured from the front of the head at the base of the anterior dorsal-fin rays to the midbase of the caudal fin; body depth is the maximum depth from the base of the dorsal rays to the base of the anal rays; body thickness is the maximum thickness between the ocular and blind surfaces (but not over the abdomen); head length is measured on the ocular side from the front of the upper lip to the rear of the maxilla; caudal-peduncle depth is the least depth, and caudal-peduncle length the horizontal distance between the rear base of the anal fin...
and the base of the caudal fin; predorsal, preanal, and prepelvic lengths are measured from the base of the first ray of these fins to the most anterior point of the upper lip; lengths of dorsal and anal rays are measured from the extreme base of the rays to the tips without trying to straighten the rays; caudal-fin length is the length of the longest median ray; pelvic-fin length is the length of the longest ray on the ocular side. Lateral-line scales are counted on the ocular side from directly above the upper end of the gill opening to the base of the caudal fin; the counts of the number of scales above and below the lateral line are the highest obtained in an oblique row between the base of these fins and the lateral line.

Data in parentheses in the description refer to paratypes. Proportions in the text are rounded to the nearest 0.05 mm.

**Aseraggodes holcomi** Randall, n. sp.

Figures 1, 2; Tables 1, 2

**Aseraggodes bolcoli** Randall, n. sp.

Holotype: BPBM 38448, mature female, 58.6 mm, Hawaiian Islands, O'ahu, off Alan Moana Beach Park, sand near a rock wall, 0.6 m, hand net, Darrell Takaoka, 20 December 1997.

Paratypes: NSMT-P.60933, 35.9 mm, Hawaiian Islands, O'ahu, north shore, Pupūkea, sand, 10 m, caught by hand, R. R. Holcom, early August 1997; BPBM 37852, 36.0 mm and CAS 214207, 25.5 mm, same data as preceding except depth 27 m, and date 11 October 1997; USNM 365371, 36.1 mm, same data as preceding except depth, 10 m; MNNH 2001-1113, 47.5 mm, O'ahu, Kāne'ohe Bay, off Marine Base, sand patch in reef, 2 m, rotomon, D. W. Greenfield and J. E. Randall, 10 May 2000.

Diagnosis: Dorsal-fin rays 68–75; anal-fin rays 47–50; branched caudal-fin rays 14; pelvic-fin rays 5; lateral-line scales 76–80; body depth 2.2–2.55 in SL; head length 4.2–4.6 in SL; body thickness 2.5–3.0 in head length; snout not overlapping upper lip; ocular side of large specimens pale brown with small, dark brown flecks; small specimens with irregular lines forming a reticular pattern; largest specimen, 58.6 mm SL.

Description: Dorsal-fin rays 70 (68–75); anal-fin rays 47 (48–50); dorsal and anal-fin rays vary from all branched in holotype to none branched in smallest paratype, the last ray of each fin not connected by membrane to caudal peduncle; caudal-fin rays 18, the median 14 rays branched; no pectoral fins; pelvic-fin rays 5, the rays of ocular-side fin vary from all branched in holotype to none branched in smallest paratype; first and fifth rays of blind-side pelvic fin of holotype unbranched (all unbranched on smallest paratype); basal half of last rays of pelvic fins connected by membrane to abdomen; lateral-line scales 77 (76–80); scales above lateral line 30 (29–33); scales below lateral line 29 (28–33); no gill rakers, the inner edge of first gill arch a thin membrane; vertebrae 9 + 27 (9 + 26–27); first neural spine strongly arched over cranium; first 2 dorsal pterygiophores
TABLE 1
Counts of Dorsal- and Anal-fin Rays and Lateral-line Scales of Hawaiian Species of *Aseraggodes*

<table>
<thead>
<tr>
<th>Species</th>
<th>Dorsal-fin Rays</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>68</td>
<td>69</td>
<td>70</td>
<td>71</td>
<td>72</td>
<td>73</td>
<td>74</td>
<td>75</td>
<td>76</td>
<td>77</td>
<td>78</td>
</tr>
<tr>
<td><em>A. borehami</em></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><em>A. holcomi</em></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td><em>A. therese</em></td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>7</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species</th>
<th>Anal-fin Rays</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>47</td>
<td>48</td>
<td>49</td>
<td>50</td>
<td>51</td>
<td>52</td>
<td>53</td>
<td>54</td>
<td>55</td>
<td>56</td>
<td>57</td>
<td>58</td>
</tr>
<tr>
<td><em>A. borehami</em></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>A. holcomi</em></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>A. therese</em></td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>7</td>
<td>9</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species</th>
<th>Lateral-line Scales</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60</td>
<td>61</td>
<td>62</td>
<td>63</td>
<td>64</td>
<td>65</td>
<td>66</td>
<td>67</td>
<td>68</td>
<td>69</td>
<td>70</td>
</tr>
<tr>
<td><em>A. borehami</em></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>A. holcomi</em></td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>A. therese</em></td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

joined except distally where one branch goes to first dorsal-fin ray and the shorter second branch to space between second and third rays; basal end of third and fourth dorsal pterygiophores off tip of first neural spine, the third leading to space between third and fourth dorsal rays, and the fourth to between fourth and fifth dorsal rays; next 7 dorsal pterygiophores from between first and second neural spines, each to base of a dorsal ray (or slightly posterior to it); space between second and third neural spines and between third and fourth neural spines with 3 dorsal pterygiophores each.

Body oval and moderately elongate, the depth 2.5 (2.2–2.55) in SL, increasing with growth; body thin, the thickness 2.5 (2.7–3.0) in head length; head symmetrically rounded anteriorly, its length 4.6 (4.2–4.45) in SL; snout length 4.3 (4.05–4.6) in head length; diameter of upper eye 5.6 (4.25–5.5) in head; posterior edge of upper eye in vertical alignment with anterior edge of pupil of lower eye (varies from slightly posterior to anterior edge of lower eye in smallest paratype to posterior to middle of eye in largest); interorbital space scaled (about 7 rows of scales between eyes) and concave, the least width 8.4 (6.8–10.9) in head; upper end of gill opening at level of ventral edge of lower eye; caudal-peduncle depth 1.65” (1.65–1.75) in head; caudal-peduncle length 6.05 (5.75–7.7) in head.

Mouth inferior, the jaws strongly curved; upper lip not overlapping the lower; maxilla ending below anterior edge of pupil of lower eye, the upper-jaw length (more easily measured on blind side) 2.8 (2.7–2.85) in head; a band of small villiform teeth posteriorly in jaws in about 8 rows at greatest width; lips of blind side strongly plicate; anterior nostril of ocular side a large, tapering, membranous tube in front of upper edge of lower eye, nearly reaching eye when laid back; posterior nostril a ventrally directed slit in labial groove at anteroventral edge of lower eye; anterior nostril of blind side a tapering, membranous tube at edge of labial groove above middle of upper jaw; posterior nostril of blind side a short, membranous tube dorso posterior to anterior nostril, the internarial distance about half orbit diameter.

Lateral line of ocular side straight to above upper end of gill opening, then ascending
slightly as it continues anteriorly to within 1.5
eye diameters of upper eye; two pored lateral-
line scales on caudal-fin base posterior to end
of hypural plate; an apparent straight lateral
line on blind side, but pores not detected; an
indistinct dorsoanterior branch of lateral line
on blind side of head extending in holotype
to about base of 37th dorsal-fin ray. Scales
cntenoid on both sides of body except those
of lateral line, which are embedded and lack
cteni; exposed part of scales of ocular side
nearly twice as wide as long (disregarding
length of cteni), the cteni in middle of scales
long, about equal to length of exposed part of
scales; number of cteni on scales of ocular
side of holotype 11–13 (about 8 in small par-
types); scales anteriorly on snout of ocular
side embedded and without cteni; scales of
blind side anterior to rear edge of maxilla
fleshy and without cteni, those near mouth as
short, fleshy papillae; base of dorsal and anal
fins scaled, but scales not extending out on
rays except those on head where small, iso-
lated, with fewer cteni, and reduced out-
wardly to small papillae; basal third of caudal
fin scaled. Anal-fin rays and dorsal-fin rays
posterior to head with a low membranous
ridge extending at most halfway to ray tips,
this ridge progressively shorter posteriorly
and variably absent there; some membranous
ridges of holotype and largest paratype with
dark brown cirri; a fringe of prominent cirri
on front of snout and ventral edge of head.

Dorsal-fin origin (base of first dorsal ray)
directly anterior to interorbital space, but also
with a fleshy papillate ridge continuing to
front of upper lip; first dorsal-fin ray 3.15
(2.85–3.4) in head; longest dorsal-fin ray
(many rays near middle of fin subequal) 1.75
(1.45–1.7) in head; origin of anal fin one-
third orbit diameter behind posterior end of
gill opening; first anal-fin ray 2.8 (2.55–2.9)
in head; longest anal-fin ray 1.75 (1.45–1.7)
in head; caudal fin rounded, 4.45 (3.6–3.9) in

Figure 1. Holotype of Aseraggodes bolcomi, female, BPBM 38448, 58.6 mm SL, O'ahu, Hawaiian Islands.
SL; ocular-side pelvic fin longer and slightly anterior to fin of blind side, the third ray longest, 2.1 (1.85–1.95) in head.

Color of holotype, a mature female, in alcohol: ocular side pale yellowish brown with numerous brown flecks from dark pigment mainly on edges of clusters of scales, some flecks conjoined to form short, irregular lines; darkest flecks a series along lateral line forming obscure dashes; dorsal and anal fins with translucent membranes, the rays with scattered small brown spots, mainly near base; scaled basal third of caudal fin colored like body; rest of fin with translucent membranes, the rays with small brown spots arranged to form four, faint, irregular, transverse lines; ocular-side pelvic fin with a few small brown spots basally on rays; head and body of blind side uniformly whitish.

Color of holotype when fresh: ocular side light brown with dark brown flecks as described for preserved specimen, but with numerous small irregular whitish blotches; eyes bronze; rays of dorsal and anal fins with scattered small dark brown spots and more numerous and larger whitish blotches extending laterally onto otherwise transparent membranes; a series of large transparent spots on basal half of dorsal and anal rays where white blotches absent and rays faintly purplish; caudal fin with small dark brown spots on rays as described for specimen in alcohol and white blotches more confined to rays than on dorsal and anal fins; blind side white.

Color of 36.0-mm paratype, a mature male, in alcohol: ocular side pale yellowish with a faint reticular pattern of irregular fine, brown lines, the dark pigment on scale edges, and small, very irregular brown blotches in approximately three rows (dorsal, lateral, and ventral); largest dark blotch bilobed and midlateral, about halfway between gill opening and end of caudal fin; a brown line across basal fifth of caudal fin, the pigment only
TABLE 2
Proportional Measurements of Type Specimens of *Aseraggodes holcomi* Expressed as Percentages of the Standard Length

<table>
<thead>
<tr>
<th>Character</th>
<th>Holotype</th>
<th>Paratypes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BPBM</td>
<td>CAS</td>
</tr>
<tr>
<td>Sex</td>
<td>female</td>
<td>?</td>
</tr>
<tr>
<td>Standard length (mm)</td>
<td>58.6</td>
<td>25.5</td>
</tr>
<tr>
<td>Body depth</td>
<td>45.3</td>
<td>39.3</td>
</tr>
<tr>
<td>Body thickness</td>
<td>8.7</td>
<td>7.8</td>
</tr>
<tr>
<td>Head length</td>
<td>21.8</td>
<td>22.4</td>
</tr>
<tr>
<td>Snout length</td>
<td>5.1</td>
<td>4.3</td>
</tr>
<tr>
<td>Eye diameter</td>
<td>3.9</td>
<td>4.5</td>
</tr>
<tr>
<td>Interorbital width</td>
<td>2.6</td>
<td>3.3</td>
</tr>
<tr>
<td>Upper-jaw length</td>
<td>7.7</td>
<td>8.2</td>
</tr>
<tr>
<td>Caudal-peduncle depth</td>
<td>13.1</td>
<td>13.7</td>
</tr>
<tr>
<td>Caudal-peduncle length</td>
<td>3.6</td>
<td>3.9</td>
</tr>
<tr>
<td>Predorsal length</td>
<td>4.3</td>
<td>4.9</td>
</tr>
<tr>
<td>Preanal length</td>
<td>25.5</td>
<td>24.0</td>
</tr>
<tr>
<td>Prepelvic length</td>
<td>19.5</td>
<td>20.9</td>
</tr>
<tr>
<td>First dorsal ray</td>
<td>6.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Longest dorsal ray</td>
<td>12.5</td>
<td>15.5</td>
</tr>
<tr>
<td>First anal ray</td>
<td>7.8</td>
<td>8.8</td>
</tr>
<tr>
<td>Longest anal ray</td>
<td>12.5</td>
<td>15.6</td>
</tr>
<tr>
<td>Caudal-fin length</td>
<td>22.4</td>
<td>25.5</td>
</tr>
<tr>
<td>Pelvic-fin length</td>
<td>10.4</td>
<td>11.7</td>
</tr>
</tbody>
</table>

on rays; scattered small brown spots on rays of dorsal and anal fins, the membranes transparent. The 36.1-mm paratype has only the reticular pattern with three faint dark blotches in the midlateral line.

Color of 36.0-mm paratype when fresh: light brown with the reticular pattern and dark blotches as described for the specimen in alcohol, but notably different in having many large, irregular whitish blotches on head and body, the dark edges of which are part of the reticular pattern; eyes brassy yellow; lower half of dorsal and anal fins with a series of large blotches (more evident than on holotype), 12 in the dorsal and 10 in the anal, in which the rays are purplish and the membranes hyaline; rays outside blotches white with extensions of white into adjacent membranes, and a few scattered brown spots. The black of the fin membranes in Figure 2 is the result of the black background showing through the transparent fins; rays of caudal fin banded with purplish, the membranes clear; pelvic fins white with a few small transparent spots.

**Etymology:** This species is named for Ronald R. Holcom, who collected four of the six type specimens and was the first to recognize this species as different from the other Hawaiian species of *Aseraggodes*.

**Remarks:** *Aseraggodes holcomi* is currently known only from the island of O‘ahu; the specimens were collected from sand in the depth range of 0.6 to 27 m.

Chabanaud (1930) reviewed the species of *Aseraggodes* and recognized 15 species. Randall (1996) reviewed the literature after Chabanaud. There are now the following shallow-water marine species from insular localities of the western and central Pacific: *A. melanostictus* (Peters, 1877) from Bougainville; *A. kobensis* (Steindachner, 1896) from Japan; *A. filifer* Weber, 1913 from Indonesia and the Philippines, unique in the filamentous first dorsal-fin ray; *A. smithi* and *A. whittakeri*, both described from the Marshall Islands by
A New Sole from the Hawaiian Islands  ·  Randall

Woods in Schultz and Collaborators (1966), in addition to a specimen identified as *A. melano- nostictus* “with uncertainty”; *A. babamondei* Randall & Meléndez, 1987 from Easter Island and Lord Howe Island; and *A. borehami* and *A. therese* described by Randall (1996) from Hawai‘i.

The collective meristic data of *A. bolocmi* separate it from all described species of the genus. It is surprising that, of the known species, it seems closest to the Hawaiian *A. borehami*, sharing with it most morphometric measurements, having overlapping dorsal and anal fin-ray counts, the same jaw structure, and a similar color pattern. It differs, as noted in the key, by having 14 instead of 16 branched caudal-fin rays, an unusually high count of 76–80 lateral-line scales, and smaller size.

As noted by Randall (1996), a reappraisal is needed of the generic classification of the Aseraggodinae, a subfamily proposed by Ochiai (1963). In a review of that publication, Hubbs (1967) was critical of the classification, pointing out that it was based solely on a study of genera occurring in Japan. In addition, there are many specimens of soles on museum shelves identified only as *Aseraggodes* sp. that need to be studied.

Randall and Meléndez (1987) noted that a milky white substance was exuded by *Aseraggodes bahamondei* from the edges of its body when it was collected at Easter Island. They demonstrated that this substance is toxic by causing the death of three individuals of the tidepool goby *Kelloggella oligolepis*. Although a similar exudate has not been noticed from the three Hawaiian species of *Aseraggodes*, an observation of *A. therese* suggests the presence of a crinotoxin in that species. Two individuals of the jack *Caranx melampygus* were eating small fishes that had been killed by rotenone. A freshly dead *A. therese* was picked off the substratum by J.E.R. and released in the path of the jacks. Each took the sole into its mouth, but each quickly ejected it, suggesting that it was unpalatable.

**Acknowledgments**

Thanks are due Ronald R. Holcom, Darrell Takaoka, and David W. Greenfield for collecting specimens of the new Hawaiian species of sole, and to Greenfield for radiographs of the specimens.

**Literature Cited**


