form; anterior margin descending rather abruptly, obtusely rounded; basal margin somewhat sinuous posteriorly. Surface deeply sulcated for the greater portion, the sulci mainly disappearing on the umbonial slope, where they give place to finely crowded striæ; apex acute; muscular impressions impressed; margin minutely erenulated.

Length, 13 inches. (No. 2490.) Aquia Creek, Virginia. APRIL 25, 1880.

DESCRIPTION OF A NEW AGONOID FISH (BRACHYOPSIS XVOSTER-NUS), FROM MONTEREY BAY, CALIFORNIA.

By DAVID S. JORDAN and CHARLES II. GILBERT.

Brachyopsis xyosternus sp. nov.

Form of head and body as in Brachyopsis verrucosus Lockington. Body elongate, depressed, broadest at the shoulders, thence tapering rapidly to the snout, and gradually and evenly to the tail. Snout broad, obtuse, depressed, its sides parallel. Mouth terminal, very oblique, the lower jaw much the longer, its tip projecting upward above the upper profile of the snout. Mandible very broad, its greatest depth one-third its length, maxillary reaching to half way between front of orbit and pupil. A long barbel three-fourths the diameter of the orbit at its end. Premaxillaries anteriorly above the level of the pupil. Jaws with bands of villiform teeth. Vomer and palatines with slight asperities. Nasal spines present. No spines on top of cranium. Interorbital space broad, concave, from the elevation of the supraocular ridges. Preorbital with two spines. A sharp spine on the suborbital at lower posterior margin of eye. Preopercle with four processes, the upper one a sharp spine. Opercle striate, without spine. Top of head and the upper parts of the body without the small prickles which are found in B. verrucosus. Occipital pit obsolete.

No isthmus, the gill membrane united across the breast. No slit be hind the last gill.

Body with the usual eight series of long keeled plates. Each keel terminating in a strong spine hooked backward, strice radiating in every direction from the spine.

Dorsal series of plates 32, 6 before the spinous dorsal, 6 along its base, 4 between the two dorsals, 5 along the base of the soft dorsal, and 11 behind it. The two dorsal series uniting immediately behind the soft dorsal, the resultant single series round, with radiating striæ, the kee-and spine obsolete. The two abdominal series similarly unite close behind the anal fin.

The plates in the upper lateral series diminish in size forward, becoming very small anteriorly. The lower lateral series becomes broader forwards as the other series decreases. It terminates abruptly opposite

the origin of the second dorsal. In the lower lateral series are 29 plates, in the abdominal series 30, 10 before the anal, 8 along its base, and 11 behind it.

Breast without distinct plates, but entirely covered with minute tubercles) each of which has a central spine. A series of five plates in front of the base of the pectorals, four of them armed with hooked spines.

Fin rays: D. VI-6; A. 8; V. I, 2.

Lowest rays of pectorals not so short as in *B. verrucosus*, the lowermost two-thirds the length of the longest (in *B. verrucosus* two-sevenths). Pectorals barely reaching front of anal.

Ventrals much shorter than in *B. verrucosus*, the tips reaching slightly more than half the distance to the anal fin (beyond front of anal in *B. verrucosus*). Inner ray of ventrals very little longer than the outer, the connecting membrane narrow (very broad in *verrucosus*). Vent but little behind ventrals.

Coloration.—Upper parts dusky; mandible, cheek, and subopercle silvery. Belly pale, with reddish tint. Lower half of pectoral reddish at base, the rest of the fin thickly dusted with black points. Ventrals reddish. Dorsal membrane immaculate, the rays punctulate with black. Caudal blackish. Anal reddish anteriorly, dusky behind.

This species is related to $Brachyopsis\ verrucosus$, lately described by Mr. Lockington, differing, however, in several important respects, especially (a) in the presence of small prickles on the breast instead of the large warf-like plates characteristic of verrucosus, (b) in the short ventral fins, (c) the absence of small prickles on the plates of the body, (d), the smaller number of plates, (c) the shorter vertical fins, (c) the long maxillary barbel, and (c) the deep mandible.

Brachyopsis verrucosus is comparatively common in the open water between Point Reyes and the Farallones, and is frequently brought in in the trawl-nets. Brachyopsis xyosternus is thus far known only from a specimen found on the beach at Santa Cruz by Dr. C. L. Anderson, and presented by him to the United States National Museum.

The genus to which these two species belong is well separated from *Agonus* by the absence of an isthmus, as well as by the entirely different form of the mouth and anterior portion of the head. Whether they are congeneric with the type of *Brachyopsis* Gill (*Agonus rostratus* Tilesius, from Kamtschatka) is yet to be proven.

Table of measurements.

	Xyosternus, Santa Cruz.	Verrucosus, Punta Reyes.
Extreme length, in inches. Length to base of caudal = 100 Body, greatest depth Head: Length Distance from snort to nape Greatest width Interopital width Length of snort	11 (ca) 22 17. 5 15	6. 45 5. 55 12 24 19. 5 16. 5 5

Table of measurements-Continued.

Head: Length of maxillary. Length of mandible Depth of mandible Diameter of orbit Length of maxillary barbel Dorsal $(spinous)$: Distance from snout Greatest height Length of base $\{$ to end of membrane. Dorsal $(soft)$: Length of base $\{$ to lend of membrane. Length of base $\{$ to lend of membrane. Length of base $\{$ to lend of membrane.	11 3.6 5	7.5 12
Length of mandible Depth of mandible Diameter of orbit Length of maxillary barbel Dorsal (spinous): Distance from snout Greatest height Length of base { to end of membrane. Dorsal (spft): Length of base { to end of membrane. Length of base { to end of membrane. Length of base { to last spine. Length of base { to end of membrane. Length of base { to end of membrane. Length of base { to last ray.	11 3.6 5	
Depth of mandible Diameter of orbit Length of maxillary barbel Dorsal ($spinous$): Distance from snout Greatest height Length of base \begin{cases} to end of membrane Lorsal ($spit$): Length of base \begin{cases} to end of membrane to last spine Length of base \begin{cases} to end of membrane to last ray	3.6	12
Length of maxillary barbel Dorsal (spinous): Distance from snout Greatest height Length of base { to end of membrane. Dorsal (soft): Length of base { to end of membrane. to last spine. Length of base { to end of membrane. to last ray.	5.0	2.5
Length of maxillary barbel Dorsal (spinous): Distance from snout Greatest height Length of base { to end of membrane. Dorsal (soft): Length of base { to end of membrane. to last spine. Length of base { to end of membrane. to last ray.		2. 5
$ \begin{aligned} & \text{Dorsal } (\widehat{spinous}); \\ & \text{Distance from snout} \\ & \text{Greatest height} \\ & \text{Length of base} \left\{ \begin{aligned} & \text{to end of membrane} \end{aligned} \right. \\ & \text{Dorsal } (soft): \\ & \text{Length of base} \left\{ \begin{aligned} & \text{to end of membrane} \end{aligned} \right. \\ & \text{to last ray} \end{aligned} $	3, 5	1
Distance from snout Greatest height Length of base { to end of membrane. Dorsal (soft): Length of base { to end of membrane. Length of base { to end of membrane. to last ray.	0.0	1
Dorsal (soft): Length of base { to end of membrane	31	25, 5
Dorsal (soft): Length of base { to end of membrane		
Dorsal (soft): Length of base { to end of membrane	17	11
Length of base to end of membrane to last ray	. 11	19
Length of base to last ray	16	
(to mot my	10	13, 5
Height of longest ray	13	12
Anal:	1	
Distance from snout	47. 5	52
$ Length of base \begin{cases} to end of membrane \\ to last ray \end{cases} $	22	
Tild of bast ray	16.5	24
Height of longest ray Candal, length		10 16, 5
Pectoral, length		24, 5
Ventral:		24.0
Distance from snort	. 24	28
Length	14. 5	29. 5
Dorsal rays	VI-6	IX-7
Anal rays		11
Pectoral rays	17	14 I, 2
Number of tubes in lateral line	34	37
Number of plates in dorsal series	0.4	
Number of plates in lower lateral series.	. 32	35

SANTA CRUZ, CAL., April 20, 1880.

DESCRIPTION OF A NEW FLOUNDER (HIPPOGLOSSOIDES EXILIS), FROM THE COAST OF CALIFORNIA.

By DAVID S. JORDAN and CHARLES H. GILBERT.

Hippoglossoides exilis sp. nov.

Eyes and color on the right side. Body elongate, comparatively slender, rather closely compressed; the dorsal outline more curved than the ventral, and neither strongly arched; the body tapering backwards into a slender caudal peduncle, which is considerably longer than deep. Greatest depth about one-third the length to base of caudle.

Head moderate, not obtuse, the outline of the snout continuous with the descending profile of the back. Mouth not large, very oblique, the upper jaw with its margin on each side concave, the lower jaw correspondingly convex. Lower jaw slightly protruding, with a distinct symphyseal knob. Maxillary rather narrow, its posterior end obliquely truncate, not extending quite to opposite the middle of the pupil. Premaxillary anteriorly on the level of the interorbital space.

Teeth all conical, the upper jaw with two distinct series; outer series of teeth smaller than in the other species of *Hippoglossoides*, not large anteriorly, and becoming quite small posteriorly. Teeth of the inner series quite small, closely and evenly set. Lower jaw with a single