A New Siphonophora, Vogtia kuruae n. sp.1

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THE GENUS Vogtia Kölliker is represented by four species: Vogtia pentacantha Kölliker, 1853; V. spinosa Keferstein and Ehlers, 1861; V. serrata (Moser), 1925; and V. glabra Bigelow, 1918.

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The most useful diagnostic feature of the nectophores of the first three species has been described as being angular, prismatic, and pentagonal (Table 1). The last species, *V. glabra*, has rounded nectophores which are rather similar to those of *Hippopodius hippopus*. Bigelow and Sears (1937) described the first three species above as "the three angular belled species." Actually that characteristic is most conspicuous in *Vogtia kuruae* n. sp. Holotype: USNM Catalogue Number 52609; Paratype: USNM Catalogue Number 52610.)

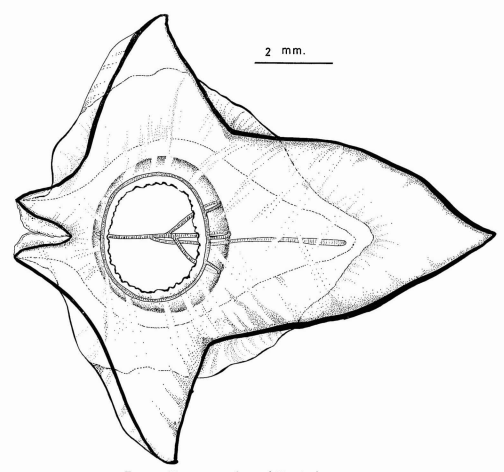


Fig. 1. Young nectophore of Vogtia kuruae n. sp.

TABLE 1

General Characteristics of the Nectophores of Four Species of Vogtia*

V. pentacantha Kölliker	V. spinosa Keferstein AND EHLERS	V. serrata (MOSER)	V. kuruae N. SP.
Pentagonal, prismatic, ridges with promi- nences; facets smooth.	Pentagonal, prismatic; facets and ridges with conical gelat- inous prominences.	Angular, prismatic; ridges serrated, facets smooth.	Prismatic, star-shaped; both ridges and facets smooth, with- out serrations or
Ventral channel joins the dorsal one at about the first 1/4 of the nectosac.	Ventral channel joins to the dorsal channel at about the first 1/8 of the nectosac.	Ventral channel joins the dorsal one at about the first 1/3 of the nectosac.	conical prominences. Ventral channel joins the dorsal one at about the middle of the nectosac.

^{*} Vogtia glabra Bigelow is not included in this comparison because it has rounded nectophores.

The nectophores of *V. kuruae* n. sp. present an outline like a three-pointed star. Three isosceles triangles are arranged surrounding the nectosac in such a way that the imaginary bases or smallest side of the triangles circumscribe the nectosac (Figs. 1 and 2). These nectophores thus display the most exaggerated angular shape

of all the previously described species, where the three-pointed shape is already incipient. In this species both edges and facets are completely smooth, without protuberances, spines, or serrations

On the dorsal part of the nectophores appears the nectosac, a shallow cavity outlined as a quite

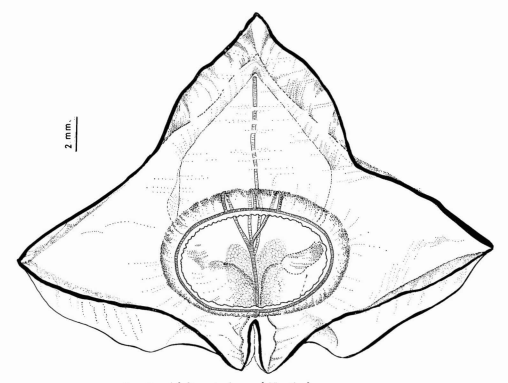


Fig. 2. Adult nectophore of Vogtia kuruae n. sp.

 $\begin{tabular}{ll} TABLE 2 \\ DISTRIBUTION OF $Vogtia$ kuruae N. Sp. \\ \end{tabular}$

EXPEDITION OR CRUISE	POSITION	DEPTH IN METERS	STATION
Pacific Ocean			393300
Downwind	46°35′S, 113°12′W	2010-0	20a
1957	23°39′S, 118°12′W	514-0	37
Monsoon*	49°26′S, 132°18′E	1878-0	13
1960–1961	49°21′S, 132°39′E		
Shellback 1952	9°52.5′S, 81°32 ′ W	313-0	125
	12°59′S, 85°01′W	311-0	144
	8°07 ′ S, 84°58′W	176–0	149
	4°05′S, 85°00′W	298–0	153
Tethys	21°33′N, 123°02′W	1500-0	4
1960	21°21′N, 123°12′W	4	
	18°44′N, 124°24′N	2586-0	5
	18°16′N, 124°24′W		
	7°47′N, 129°37′W	3114–0	9
	7°26′N, 129°34.5′W	0.60 0	10
	10°09′N, 147°08′W 10°35′N, 147°29.6′W	868–0	19
	26°13.9′N, 141°34.5′W	3000-0	28
	26°22.1′N, 141°06.9′W	3000 0	20
	29°01.2′N, 132°09′W	3000-0	31
	29°11.6′N, 131°41.5′W		
	30°47.6′N, 125°25′W	868-0	33
	30°59′N, 124°53.8′W		
Transpac**	47°35.7′N, 167°44.8′E	510-340	49 C
1953	same	680-510	49D
	same	1015-0	v.e.
	44°06′N, 161°39′E	653–490	59D
	44°09′N, 152°56.8′E	675–435	66D
Troll***	17°59′N, 134°24′E	200–0	21
1955	15°56′N, 132°27′E	200-0	22
1977	15°17′N, 124°17′E	200-0	33
	20°43′N, 123°29′E	200-0	35A
	29°54′N, 132°45′E	200-0	41 A
	28°28′N, 135°52′E	200-0	43A
Calcofi	32°50′N, 120°42′W	140-0	87.65
Cruise 5804	31°27′N, 121°57.5′W	420-0	90.90
Cruise 5804	29°40′N, 120°52′W	618-0	100.90
Naga	6°23′N, 102°11′E	176–0	60-324
Naga 1959–1961	9°54′N, 110°34′E	630–0	60-525
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ndian Ocean	18°49′S, 88°05′E	1643–0	6
Monsoon 1960–1961	18 49 S, 88 05 E 18°41′S, 87°51′E	1047-0	O
	33°19′S, 72°34′E	1878-0	9
	33°38′S, 72°31′E	10/0-0	9
	36°35′S, 95°28′E	2000-0	11
	36°32′S, 95°52′E		

TABLE 2 (Continued)

EXPEDITION OR	DEPTH IN			
CRUISE	POSITION	METERS	STATION	
Atlantic Ocean				
Lusiad 1963	00°56′N, 11°29′W 01°25′N, 11°43′W	2300-0	79	
	18°58′S, 10°15′W 18°30′S, ——	2000–0	55	
	19°13′S, 13°44′W 18° 58S ′ , 13°37′W	2000–0	52	
	30°09′S, 04°42′W 30°07′S, 05°15′W	3500-0	24	
	32°30′S, 09°04′E 32°24′S, 08°25′E	3400-0	14	
	33°47′S, 15°48′E 33°46′S, 15°29′E	2000–0	11	

^{*} This species did not appear in the one-meter net oblique tows taken from various depths (356-200 m) to the surface.

The records included correspond to mid-water trawls.

*** In the small number of stratified samples obtained during this expedition, the species occurred in only a few, and always at

perfect circle. In the nectosac the four radial channels follow nearly direct courses, as in Hippopodius hippopus. There is a crescent ventral sinus, which appears mostly in an M shape, a distinctive characteristic of the species, but in most of the nectophores it is not clearly seen.

Sometimes the middle pyramid of the nectophores is more enlarged (Fig. 1) than the others (as in Bigelow, 1931: Fig. 190). This might be related to the age of the nectophore.

The five loose nectophores collected at Cocos (4°56'N, 84°35'W), provisionally referred to V. serrata Moser by Bigelow (1931), probably belong to the present species, "because they entirely lack the large conical gelatinous spines so characteristic of V. spinosa and of V. pentacantha" and because of "their peculiarly elongated outline with pyramidal apex, much more prominent than in any Vogtia previously described."

Likewise, the nectophores determined as belonging to V. pentacantha (Bigelow, 1913) later corrected to V. serrata (Bigelow and Sears, 1937) might be V. kuruae, especially those shown in Bigelow's Plate 5, Figure 9. Bigelow (1913) stated, "In pentacantha the surfaces of the facets are smooth at all ages," and later he added, "But in the present species the older

nectophores have no spines at all. The ridges, like the facets are perfectly smooth, though in the very youngest nectophores the margins of the facets are always? more or less irregular, and I found one in which they are distinctly spinous." It could be that Bigelow's (1913) material included both V. pentacantha or V. serrata and the present species, because his Figure 9 in Plate 5 is rather different from the others, and similar to V. kuruae. In V. kuruae n. sp. I found that both young and old nectophores present smooth ridges and facets, a characteristic which does not correspond to any of the existing described species.

The nectophores of the four species previously described differ in details of form, as is clearly shown when comparing the present figures of V. kurnae with the published descriptions of the other species. See Bigelow, 1911: 210, pl. 15, figs. 5–13; 1913:66, pl. 5, figs. 7-8; 1918:405, 406, 407, pl. 4, figs. 1-7; 1931:537, 538; Browne, 1926:61; Chun, 1897:35, pl. 1, figs. 11-14; Haeckel, 1888:177, 182, 364, pl. 29, figs. 9-14; Keferstein and Ehlers, 1861:24, pl. 5, figs. 16-17; Kölliker, 1853:31, pl. 8, figs. 1-8; Leloup, 1933:17, 18, 19; 1934:6; Moser, 1925:420, pl. 27, figs. 6-8, pl. 28, figs. 8-9; Totton, 1932:331.

depths below 300 m.

*** It is interesting to note that the species occurred in the upper 300 m in the tropical regions, or in zones of upwelling in subtropical waters (Calcofi records). This emergence of the populations in the tropical regions is not apparently related to either temperature or salinity; but it might be associated with the oxygen concentration, or indirectly with the inorganicorganic phosphate-phosphorus (see Reid, 1965: Figs. 2-5).

DISTRIBUTION OF V. kuruae N. SP.

Loose or interlocked nectophores of this species have been found in plankton samples collected and analyzed during a number of expeditions as shown in Table 2.

The fact that *V. kuruae* is more abundant in deep tows suggests that it is characteristically a deep water species.

Data on the bathymetric distribution of this species were taken off California (30°30′N, 120°00′W). The stratified samples were collected with the BONGO or BMOC open-closing net (McGowan and Brown, 1966) at various depths during August 27 and 30, and September 1, 2, 3, and 5, 1965. During these series of collections, *V. kuruae* did not occur in samples collected in the upper 300 m, nor in the samples from below 1030 m. It did occur in samples taken at 460–410, 500–420, 620–530, 775–685, and 1030–860 m.

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