

(=taseiana? sagami Bay, Japan - 1000m)

Species: Hemilamprops sp. A Museum Number: _____

Describer: mbc Date: _____ Family: LAMPROPIDAE

Common Name: _____

Source: _____

Synonymy: similar to H. normanic (see Fage - Faune de France) Location: _____

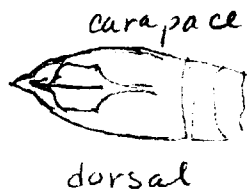
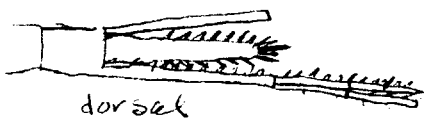
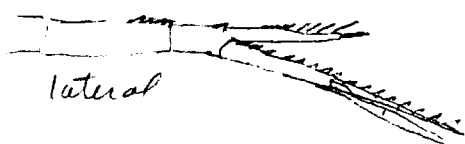
Distinguishing Characteristics:

Carapace elongate with rostrum as in Leucom; a dorsal carina on anterior 1/2, behind ocular lobe, with 12(?) forward-pointing teeth, & 2 small teeth in ocular lobe; surface smooth, with closely-spaced pits(?); antennal notch almost not present.

Abdominal & pleonal segments smooth, except pl. seg. 6 which has small toothed ^{dorsal} carina on post. 1/3.

Uropods long, \approx last 3 pleonal segments; inner edges spined.

Telson long, \approx 0.9 x uropod peduncles; with 5 terminal spines, middle one longest, and 6 lateral spines, decreasing in length toward base of telson



Ovigerous: J F M A M J J A S O N D

Juvenile: J F M A M J J A S O N D

1 IBP MSGR	2 IBP MSGR	3 IBP MSGR	4 IBP MSGR	
5 IBP MSGR	6 IBP MSGR	7 IBP MSGR	8 IBP MSGR	
9 IBP MSGR	10 IBP MSGR	11 IBP MSGR	12 IBP MSGR	
13 IBP MSGR	14 IBP MSGR	15 IBP MSGR	16 IBP MSGR	
17 IBP MSGR	18 IBP MSGR	19 IBP MSGR	20 IBP MSGR	
21 IBP MSGR	22 IBP MSGR	23 IBP MSGR	24 IBP MSGR	
25 IBP MSGR	26 IBP MSGR	27 IBP MSGR	28 IBP MSGR	
29 IBP MSGR	30 IBP MSGR	31 IBP MSGR	32 IBP MSGR	
33 IBP MSGR	34 IBP MSGR	35 IBP MSGR	36 IBP MSGR	
37 IBP MSGR	38 IBP MSGR	39 IBP MSGR	40 IBP MSGR	41 IBP MSGR
42 IBP MSGR	43 IBP MSGR	44 IBP MSGR	45 IBP MSGR	46 IBP MSGR

Remarks:

mms Sta. 106 (1640 f.)

108 (1640 ft. - Santa Lucia Bank)

LA 3 Dumpsite LA3-1R2

I Intertidal
B benthic
P pelagic
M mud
S sand
G gravel
R rock

