

Eisothistos

Species: Heteranthura sp A (spinifera)

Museum Number: _____

Describer: N sp. Date: _____ Family: Anthuridae

Common Name: _____

Source: Generic Descript Kensley, B., 1980. Anthuridean Isopod Crustaceans from the International Indian Ocean Expedition, 1960-65, in the Smithsonian Collection Smiths. Cont. to Zool # 304 pp. 24-26 figs. 17-18

Synonymy: none ~~sp~~ H. spinifera of Cadieu MS Location: between El Capitan and Elwood Pier, W of Santa Barbara Cal. in 78 m of water rock station 001 transect c/d line 4

Distinguishing Characteristics:

distinguishable from both other species of Heteranthura by the multiple dorsal spination on the pleotelson (hence the ms. name spinifera)

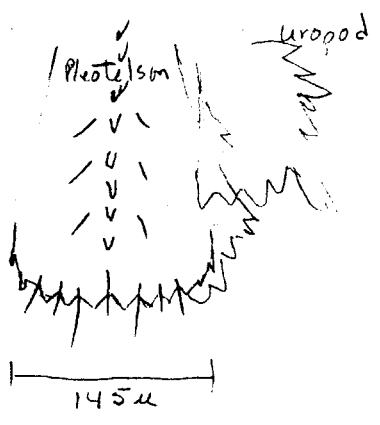
genus now consists of H. anomala Kensley 1980 (type) Nois Bi Madagascar 1-1.5m

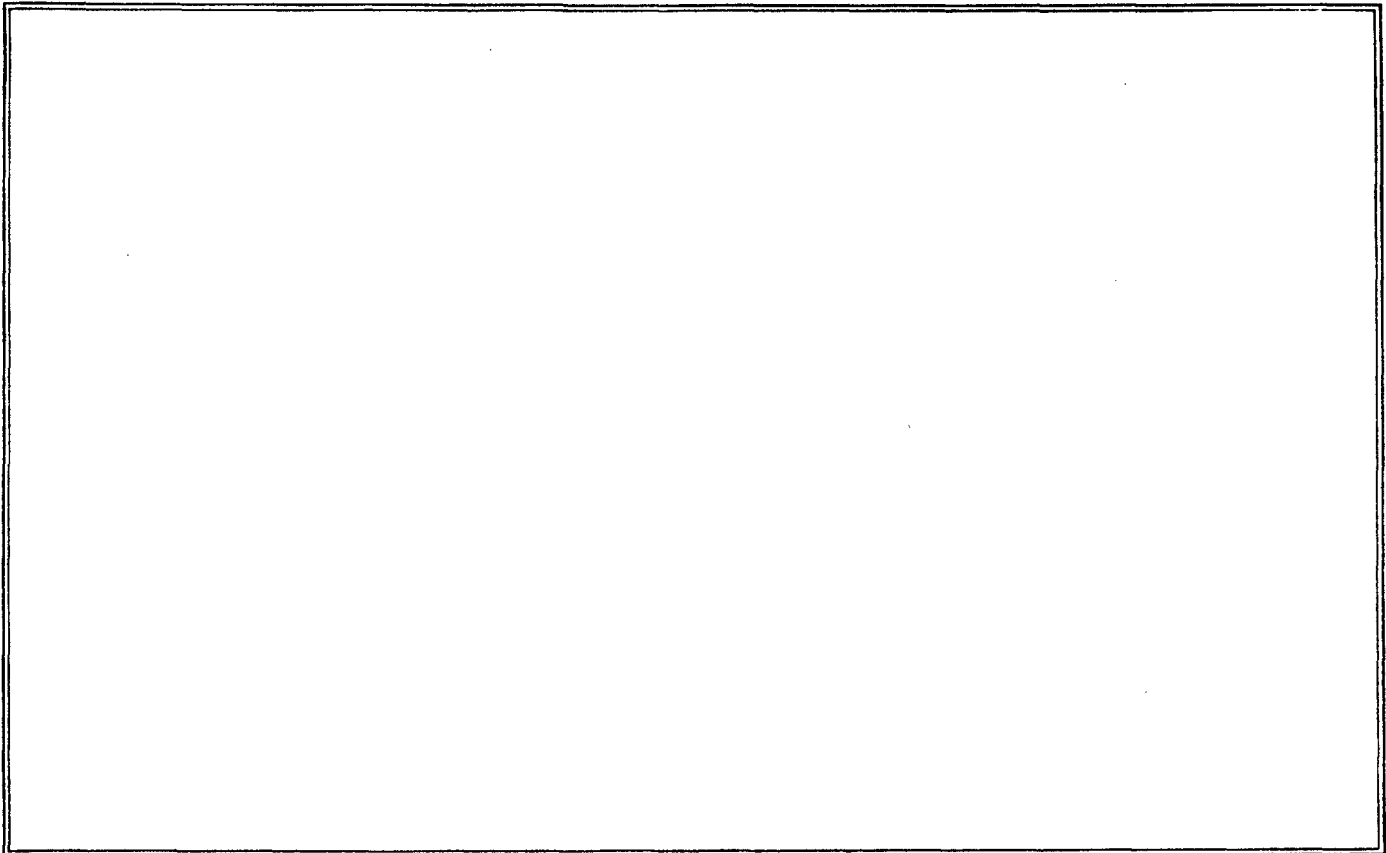
H. moreira Pires, 1981 Ubatuba, Brazil 3m

H. sp A MBC, 1984 off Tajiguas, Calif 78m

genus based on long tubular anteriorly directed uropods unlike those of any other anthurids

Size: 1.4mm





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 Rocky 001 250 ft.

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

