# CITY OF SAN DIEGO VOUCHER SHEET

Species: Siphonosoma ingens Authority: (Fisher, 1947) Common Synonyms:

Siphonomecus ingens Fisher 1947 Siphonosoma (Siphonsoma) ingens Fisher 1952 Taxon: Sipunculida: Sipunculidae

Date: November 15, 1995

By: Elizabeth McNamara

Voucher Specimen(s):

 Station
 Date
 Storage Location
 Voucher#

 A-5
 7/7/92
 Main
 X-81

 B-1
 10/7/93
 Main
 X-81

### **Characters:**

- 1. 4 introvert retractor muscles, dorsal pair originates anterior to ventral pair
- 2. 2 simple or branched nephridia, free & open in front of anus
- 3. Hooks absent on introvert
- 4. Trunk diameter larger than other species
- 5. Longitudinal musculature of body wall is thickened to form well-defined bands, visible through transparent body wall (see Fig. 4).

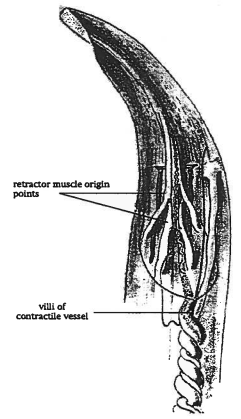
## Full Description: (Fisher, 1947)

Contractile vessels contain numerous villi. Tentacles have 12 double meridional rows separted by 12 grooves. Scalelike secretory papillae on introvert. Fusiform bodies in cluster of 5; tubular shaped at posterior end. Transparent body wall. Introvert shorter than trunk.

### Illustration: (Fisher, 1947)

### \*Fig. 1

Internal anatomy of introvert & trunk (dorsal view)



\*see additional illustrations on p. 2

# **Related Species:**

Similar to Japanese S. mourense except for presence of 2-4 fusiform bodies, rathe rthan 5.

#### Comments:

Longitudinal muscle bands are most visible with light shining through the base of specimen.

#### References:

Cutler, Edward Bayler. The Sipuncula: their systematics, biology and evolution. Ithaca: Comstock Publishing Associates, 1994.

Stephen, A.C. & S.J. Edmonds. <u>The Phyla Sipuncula and Echiura.</u> London: The British Museum (Natural History), 1972.

(over)

# Species: Siphonosoma ingens

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### Additional Illustrations: (Fisher, 1947)

Fig. 2

Head of a small specimen (Monterey Bay, CA)

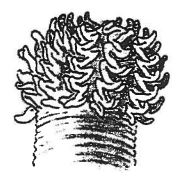


Fig. 3

Portion of Fig. 1 enlarged

CP, coelomic papillae; CV, dorsal contractile vessel; N, nephridium; NC, nerve cord; O, esophagus; RD, dorsal retractor muscle; RV, ventral retractors.

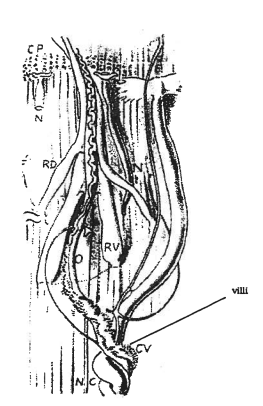
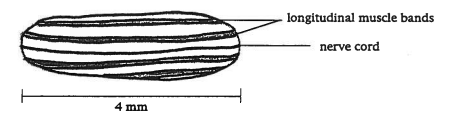


Fig. 4

Outer body wall musculature of S. ingens; half body width with 4 muscle bands shown.



Distribution—(Cutler, 1994)

Pt. Loma: 200 ft.

Geographic: California

Habitat: intertidal to subtidal, sand to sandy mud

