Melanochlamys diomedea (Bergh, 1893)

Aglajidae

Date Examined and Code: March 13, 1983, MBC 11

Synonyms:

Doridium diomedeum Bergh, 1893
Aglaja diomedea (Bergh, 1893); Pilsbry, 1896
Aglaja nana Steinberg & Jones, 1960; Gosliner & Williams, 1975
Melanochlamys diomedea (Bergh, 1893); Rudman, 1972
Melanochlamys nana (Steinberg & Jones, 1960); Rudman, 1972

Important Characters:

Its head is rounded and is without lateral processes. The lobes of the tail are short and of equal length. The body is light cream colored with brown to black mottling which, when dense, can give a very dark appearance. Brownish-yellow internal organs may show through body wall. Sometimes confused with the spotted aglaja.

Size: Reaches 15 mm.

Radula absent.

Comments:

Natural History: Occurs on mud surfaces in bays and offshore to 370 feet. Feeds on nematode worms.

Range: Alaska to San Diego, California.

Melanochlamys diomedia and shell (from Steinberg & Jones, 1960)