Nucella ostrina (Gould, 1852) (Nucella emarginata)

The rock-dwelling emarginated dogwinkle (Deshay

(Deshayes, 1839)

Phylum: Mollusca Class: Gastropoda, Prosobranchia Order: Neogastropoda Family: Thaisidae

Description

Size—rarely over 30 mm (Kozloff 1974a), usually up to 20 mm (Puget Sound); up to 40 mm, but rarely over 30 mm (California) (Morris et al. 1980); this specimen (Coos Bay) 20 mm. Females slightly larger than males (average 18.9 and 17.8) (Houston 1971). **Color**—exterior brown and dingy white, dirty gray, yellow or almost black (if diet of mussels); yellow, black or gray periostracum in grooves between ridges; ridges sometimes white (black in this specimen). Interior: aperture and columella chestnut brown or purple.

Shell Shape—fusiform; short spire, expanded whorl. Shell thin, not heavy. 3-4 whorls; nuclear whorl inconspicuous.

Sculpture—base and spire with similar sculpture: genus *Nucella* (Carlton and Roth 1975); alternating large and small spiral ridges over most of shell, can be nodulose; sometimes ridges are obscure and surface is fairly smooth. Axial sculpture wrinkled, not prominent.

Outer Lip—thin, crenulate, not thick and layered: species *ostrina* (Oldroyd 1924). No denticles or anal notch on posterior (upper) end, no single strong tooth near anterior canal. No row(s) or denticles within lip. **Columella**—excavated (ibid), arched and flattened below: species *ostrina*; no folds, (fig. 1).

Sutures—not deep (fig. 1).

Anterior (Siphonal) Canal—short: less than V aperture length: species *ostrina* (Kozloff 1974a) (fig. 1); canal narrow, slot-like, not spout-like; not separated from large whorl by revolving groove.

Aperture—wide; length more than 1/2 shell length (Oldroyd 1924). Ovate in outline, with a short anterior canal but no posterior notch (fig. 1).

Umbilicus—closed: species *ostrina* (Carlton and Roth 1975).

Operculum—dark brown with nucleus on one side (fig. 2).

Eggs—pale yellow, vase-shaped, about 6 mm high, in clusters of up to 300 capsules

(Morris et al. 1980) (fig. 4). Each capsule with 500-600 eggs. Each capsule with a longitudinal suture and a hard clear escape aperture.

Veliger—4 stages: advanced shell measures 775µ long (LeBoeuf 1971) (fig. 5).

Possible Misidentifications

Snails of the genus *Nucella* can be distinguished from other carnivorous estuarine gastropods by their sculpture (the same on both spire and whorls), by the large body whorl and by the large ovate aperture. Other genera with a siphonal notch, and generally fusiform shape include

Olivella and *Buccinum*, which have columellar folds;

Ocenebra and Ceratostoma which have a spout-like siphonal canal, not a narrow-slot-like one as in *Nucella*;

Nassarius and *Searlsia* which have a distinct revolving fur-row or fossa setting off the anterior canal from the body whorl; (Searlsia has spiral sculpture only on the body whorl; the spire has both spiral and axial ribs);

Acanthina (also from the family Thaisidae), which has a strong tooth on the anterior end of the outer lip.

There are three other species of *Nucella* in our area. Two are not likely to be found in estuarine conditions, but they do look quite a bit like *No. ostrina*:

Nucella lima, the file dogwinkle, is subtidal, short-spired, and fairly rare. It is whitish to brown, with about 15 alternating large and small file-like spiral ridges on the large whorl. It can be up to 43 mm, somewhat larger than *N. ostrina*.

Nucella canaliculata, the channeled dogwhelk, has a high spire and a prominent shoulder below the deep suture. It is light (white to orange), and sometimes banded. Its 14-16 spiral ridges are very evenly shaped and spaced. It is an inhabitant of outer shore mussel beds. Larger than *N. ostrina*, it averages 26.5 mm (male) and 24.8 mm (female) (California) (Houston 1971).

The third species of *Nucella* is guite likely to be found in bays: *N. lamellosa* (which see) is the most common dogwinkle in the northwest, and one of its many variations is very like N. ostrina. N. lamellosa can have strong axial ruffles, be guite smooth, or have strong horizontal ribs. In this last case, it must be carefully separated from *N. ostrina*. *N.* lamellosa has a higher spire (usually 5-7 whorls, including the tiny nuclear whorl); it is heavy, with a thick layered lip, not a thin crenulated one. There is usually at least one row of denticles inside the lip in N. lamellosa; its anterior canal is longer than that of N. ostrina (more than 1/4 aperture length). While N. lamellosa can have strong spiral ridges, the body whorl in this species is then often flattened and angled, not expanded as in N. ostrina, and the horizontal ridges themselves are not alternating large and small (compare fig. 2, N. lamellosa). Nucella lamellosa inhabits much quieter waters, as a rule, and a lower tidal range than does N. ostrina. Its color is usually lighter; it is rarely blackish.

Ecological Information

Range—Bering Sea south to northern Baja California, but rare below Pt. Concepction (Morris et al. 1980).

Local Distribution—Coos Bay: marine portions, i.e. near bay mouth up to Fossil Point.

Habitat—almost entirely on rocky shores; in fairly heavy surf (Ricketts and Calvin 1971); also in semi-protected areas (Houston 1971). Outer shores in mussel beds, on jetties.

Salinity—full seawater; collected at 30 0/00. **Temperature**—cold to temperate waters: small animals high in tidal range show great thermal resistance active at range of 0-30°C (Bertness and Schneider 1976).

Tidal Level—

Associates—its primary prey, barnacles. especially *Balanus*; mussel *Mytilus*; *Pisaster ochraceus*. Commensal flatworm *Nexilis epichitonius* found in specimens on Coos Bay entrance jetty (Holliman and Hand 1962).

Quantitative Information

Weight—1.5 gm (wet).

Abundance—common to abundant (Carlton and Roth 1975); much less common in inner bay than *N. lamellosa* (Coos Bay).

Life History Information

Reproduction—spawn throughout the year (Bodega Bay, Calif.), but most activity is in November-February. Little hermaphroditism (Houston 1971). Spawning not salinity, photoperiod- or temperature-related (Houston 1971). Females gregarious (groups to 20), deposit egg capsules in clusters. Each female lavs 8-9 capsules: stalked capsules have about 200-300 eggs each (ibid), many of which may be sterile nurse eggs which are consumed by developing larvae. Veligers swim in capsule fluid and metamorphose into snails about 1.1 mm long, emerging from plug at top of capsule (ibid). Pacific northwest hatchlings number about 10-20 per capsule average; Bodega Bay about 5% hatch (10-15) (ibid): 11.

Growth Rate—Pacific northwest: 2.5-3 months from egg deposition to hatching; possibly more rapid development farther south (Morris et al. 1980).

Longevity—

Food—prefers mussels *Mytilus edulis and M. californianus*; also barnacles *Balanus*, *Pollicipes*, *Chthamalus*; limpets *Collisella*, as well as herbivorous gastropods *Tegula funebralis* and *Littorina*. Feeding is by drilling with the radula. inserting the proboscis, and feeding on the soft body within. Species *N. ostrina* shows a wide food preference, but individuals seem to be consistent in diet (Morris and Abbott et al 1980).

Predators—adult snails prey on eggs. **Behavior**—presence of *N. ostrina* elicits several escape responses from prey *Mytilus edulis*: gaping, spontaneous valve closure, foot activity, byssal fixing (Wayne 1980).

Literature Cited

- 1. BERTNESS, M. D., and D. E. SCHNEIDER. 1976. Temperature relations of Puget Sound thaids in reference to their intertidal distribution. The Veliger. 19:47-78.
- CARLTON, J. T., and B. ROTH. 1975. Phylum Mollusca: Shelled Gastropods, p. 467-514. *In:* Light's manual; intertidal invertebrates of the central California coast. S. F. Light, R. I. Smith, and J. T. Carlton (eds.). University of California Press, Berkeley.

- HOLLIMAN, J. T., and C. HAND. 1962. A new species, genus, and family of marine flatworms (Turbellaria: Tricladia, Maricola) commensal with mollusks. The Veliger. 5:20-22.
- HOUSTON, R. S. 1971. Reproductive biology of Thais emarginata (Deshayes 1839) and Thais canaliculata (Duclos 1832). The Veliger. 13:348-357
- KOZLOFF, E.N. 1974a. Keys to the marine invertebrates of Puget Sound, the San Juan Archipelago, and adjacent regions. University of Washington Press, Seattle & London.
- 6. LEBOEUF, R. 1971. Thais emarginata (Deshayes): Description of the veliger

and egg capsule. The Veliger. 14:205-211.

- MORRIS, R. H., D. P. ABBOTT, and E. C. HADERLIE. 1980. Intertidal invertebrates of California. Stanford University Press, Stanford, California.
- OLDROYD, I. S. 1924. Marine shells of Puget Sound and vicinity. University of Washington Press, Seattle.
- RICKETTŠ, E. F., and J. CALVIN. 1971. Between Pacific tides. Stanford University Press, Stanford, California.
- WAYNE, T. 1980. Antipredator behavior of the mussel Mytilus edulis (Abstract). American Zoology. 20:789.

Nucella ostrina spire short suture axial alternate spiral ridges wrinkles aperture lip thin, crenulate columella flattened anterior canal umbilicus 5 mm 2. Operculum closed 1. Nucella ostrina (ventral view, H:21mm) x4: Shell ovate, body whorl expanded, spire short; aperture ovate, wide; sculpture: alternating large and small nodulose spiral ridges, wrinkled axial folds; columella flattened, unfolded; umbilicus closed; outer lip crenulate, thin, no denticles, short anterior canal. 4. Egg capsules x4

5a. Advanced veliger

175µ

300 µ

shell (Le Boeuf 1971).

5b. Advanced veliger

larva - fourth stage (Le Boeuf 1971).



3. Nucella ostrina (dorsal view) x4