KEY TO THE COMMON GASTROPODS OF THE MIAMI AREA

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This key deals only with a limited number of the local forms. It covers those common shelled-gastropods which live between tide marks or in shallow water. All of the latter are likely to be taken in dredgings or to be found washed up in shell drift on the beach. With a few exceptions, none of the very small shells have been included. While some immature shells are very similar to the mature forms, others differ considerably. The key would have become too complicated if young stages had been included, and these must be learned by examination of museum collections. It should also be remembered that specimens found in the shell drift are often considerably bleached and eroded. References are given to the following publications:

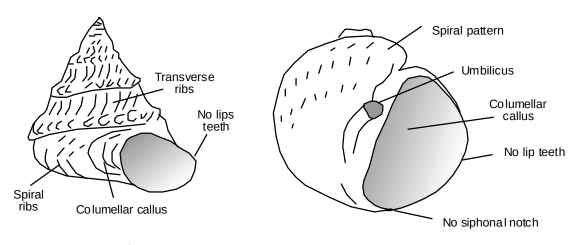
<u>Johnsonia</u>. New sections of this publication appear at intervals. Those up to Vol. $\underline{2}$, Part 27, are included in the Key.

Russell, H. D. The recent mollusks of the family *Neritidae* of the western Atlantic. <u>Bull. Mus. Comp. Zool.</u>, Vol. 685, Part 4, pp. 347-404.

Smith, Maxwell. East Coast Marine Shells. 3rd edition, 1945.

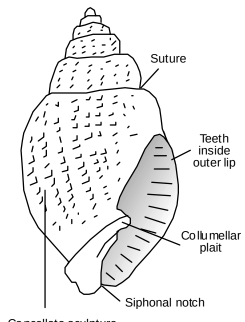
There is a glossary of terms in Maxwell Smith, and the two pages of figures included here illustrate those most commonly used in the Key

Sizes represent average full grown specimens, and not the largest that are ever found.

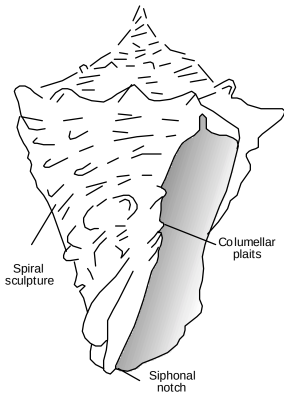


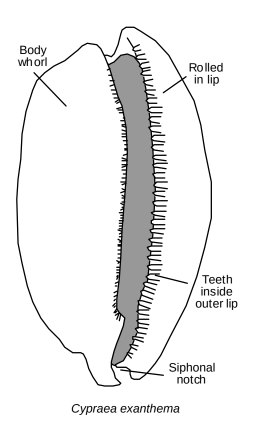
Astraea americana

Natica canrena



Cancellate sculpture = Spiral + Transverse ribs Cancellaria reticulata





· Apex Suture Varix Body wh orl Teeth inside outer lip Collumellar callus Aperture Siphonal canal Cymatium cynocephalum

Vasum muricatum

2

1	Animal with no shell	Nudibranchs and some Tectibranchs
	Animals with shell internal	Some Tectibranchs
	Shell external	2
2	Shell in the form of a hollow	3
	cone; not coiled	
	Shell spirally coiled near apex,	9
	irregular and open thereafter.	
	(The coil near the apex may be	
	hard to see.)	
	Shell coiled into a more or less	10 [*]
	regular spiral	
3	Apex with "keyhole"	4
	Apex not perforate	6
4	Rim inside apical keyhole uniform	Fissurella spp. 1
	in width, not undercut or shelf-	
	like at one end	
	Rim narrow and flattened at one	5
	end, undercut and shelf-like	
5	Sculpture coarse and knobbly;	Diadora listeri²
	raised alternately large and	
	small	-
	Minutely knobbly; every fourth	D. cayenensis ³
	rib large; middle rib between	
	them may be larger than remaining minute ones	
	minute ones	
6	Sculpture, if present, radial	7
	only; shell regular	<u> </u>
	Shell very irregular, with rough,	Hipponix antiquata⁴
	concentric foliations	11
7	Inside light, with darker	Acmaea spp. ⁵
	marginal rim	
	Inside light or fairly dark, but	8
	with darker radiating rays	
8	Inside and outside dark	Siphonaria naufragum ⁶
	pearly-grey; inside with darker	
	rays	
	Inside and outside light	S. alternata ⁷
	greyish-brown with darker brown	

^{*} Some shells like *Crepidula* (68) are somewhat limpet-shaped externally, but betray their spiral structure by a plate inside the shell. In *Cypraea* (15) and related forms, the outer whorl completely overlaps the earlier ones.

 $^{^{1}}$ Fissurella spp. Sometimes under stones at low water, usually deeper (<u>Johnsonia</u>, 1, 10, 11; Smith, p. 75).

² Diadora listeri, 30 mm long; shell white, sometimes with brown streaks running up from base; under stones near low water and below (<u>Johnsonia</u>, 1, 11, p. 3; Smith, p. 75).

³ D. cayenensis, 20 mm long, white, usually with black radial stripes; same habitat (Johnsonia, 1, 11, p. 5; Smith, p. 76 as D. alternata).

⁴ Hipponix antiquata, 15 mm long; white; same habitat (Smith, p. 94).

⁵ Acmaea spp., intertidal on exposed surfaces of (Smith, p. 74).

⁶ Siphonaria naufragum, 20 mm. long; on exposed rocks between tide marks (Smith, p. 146).

	rays	
9	Surface cancellated	Serpulorbis decussata ⁸
	Surface with longitudinal ribs or	Vermicularis striata [°]
	striations	
10	Siphonal notch or canal present	11
	No siphonal notch or canal	63
11	Aperture as long as shell, or almost so	12
	Aperture 4/5 of shell length or	22
	less	22
	1000	
12	Lip rolled in on itself	13
	Lip not rolled in on itself	17
13	A prominent, more or less median	Cyphoma gibbosa ¹⁰
	ridge round shell	
	Middle of shell without ridge	14
14	Shell smooth, with porcellanous surface	15
	Shell with transverse ribs	16
	Bilett with transverse riss	
15	Shell brown, with light spots, or rarely bands	Cypraea exanthema ¹¹
	Shell uniformly yellowish-tan	C. spurca ¹²
16	Shell greyish-brown, with three pairs of darker spots down back	Trivia pediculus ¹³
	Shell pink, with two pairs of spots on back	T. quadripunctata ¹⁴
17	Columellar plaits present	18
<u> </u>	Columellar plaits absent	19
18	Over 1.5 inches long, usually	Cassis spp, 15
10	much more usually	cassis spp,
	Under one inch long;	Marginella spp.
	porcellanous; no teeth inside	
<u> </u>	outer lip	
	Under one inch long; not	Molampus spp. (see #46)

⁷ S. alternata, 15 mm. long; same (Smith, p. 146).

⁸ Serpulorbis decussata, about 100 mm long, but shape makes this hard to estimate; brown; below low water (Smith, p. 102).

⁹ Vermicularia striata, length hard to estimate, hard to estimate, but about 150 mm; colonies below low water; also single individuals in sponges; a small form, (? This species) common on rocks between tide marks (Smith, p. 102).

 $^{^{10}}$ Cyphoma gibbosa, 30 mm long; buff; on gorgonids below low water (Smith, p. 109).

Cypraea exanthema, 50 - 130 mm long; under stones and ledges at, and below low water; the young have a thin lip and wide aperture like Bulla (Smith, p. 110).

 $^{^{12}}$ C. spurca, 25 mm. long, under stones at low water and below (Smith, p. 110).

¹³ Trivia pediculus, 15 mm long; under stones at low water and below (Smith, p. 110).

 $^{^{14}}$ T. quadripunctata, 10 mm. long; under stones below low water (Smith, p. 110).

 $^{^{15}}$ Cassis spp., 70 - 300 mm long, according to species; on sandy marl below low water ($\underline{Johnsonia}$, 1, 16; Smith, p. 111).

	porcellanous; teeth inside outer	
	lip	
19	Siphonal canal drawn out into a tail	20
	Siphonal canal not drawn out into a tail, body whorl conical, apex pointed	Conus spp (see #61)
		. 16
20	Shell paper-thin; apex flat or slightly depressed	Ficus papyratia ¹⁶
	Shell strong; apex elevated	21
21	Shell left handed	Busycon perversum ¹⁷
	Shell right handed	B. pyrum ¹⁸
22	Lip of adult thickened or flared out	23
	Lip of adult not thickened or flared out	42
23	Plaits or teeth on columella	24
	No plaits or teeth on columella	30
24	Teeth inside cuter lip	25
	No teeth inside outer lip	Marginella spp. 19
25	Columellar callus present	26
	Columellar callus absent	27
26	Adult shell well over one inch long, with broad, strongly granulated columellar callus, free on its lower left margin	Phalium granulatum ²⁰
	Adult less than 0.75 inch long; columellar callus adherent, and extending as a glazed area as big as the aperture	Nassa vibex ²¹
	Adult less than 0.75 inch long; columellar callus about as wide as the thickened outer lip	N. hotessieri ²²
27	Aperture oval	28
21	Aperture length at least four times as great as width	29

 $^{^{16}}$ Ficus papyratia, 150 mm high; tan; on sand and mud below low water (<u>Johnsonia</u>, 1, 2, p. 1; Smith, p. 112).

 $^{^{17}}$ Busycon perversum, 250 mm high; cream to pale grey, with yellow-brown to brown-black markings; on sand below low-water (Smith, p. 124).

¹⁸ B. pyrum, 150 mm, high; cream with light brown markings; same habitat (Smith, p. 123).

¹⁹ Marginella spp., see #18.

Phalium granulatum, 70 mm. high; white with brown markings, callus pure white; sometimes more than one varix; on sand below low water. (<u>Johnsonia</u>, 1, 16, p. 6; Smith, p. 111).

 $^{^{21}}$ Nassa vibex, 15 mm high; yellow-brown with white callus; on mud at and below low water (Smith, p. 121, as Nassarius).

 $^{^{22}}$ N. hotessieri, 10 mm high; cream with brown markings; same habitat. (Smith, p. 121, as Nassarius).

28	Small columellar plaits along	Cantharus tinctus ²³
	length of columella	
	Small plaits restricted to	C. cancellaria ²⁴
	siphonal region of columella	
	1	
29	Spire elongate; shell at least.	Pyrene rusticoides ²⁵
23	twice as long as wide	Fylene lusticolues
		_ , , 26
	Shell short; length not over 1.5	P. mercatoria ²⁶
	times width	
30	Teeth inside outer lip	31
	No teeth inside outer lip	35
31	Shell black or dark brown,	Sistrum nodulosum ²⁷
	purplish inside aperture; surface	
	nodular; varices absent or	
	sporadic	
	-	28
	Shell cream to brown or grey-	Eupleura caudata ²⁸
	brown; two prominent, opposite,	
	plate-like varices, giving shell	
	a flattened appearance	
	Shell cream to brown; varices	32
	always present but never opposite	
32	Varices rounded; inter-varical	33
32	region evenly rounded in apical	
	view	
		Cymatium femorale ²⁹
	Varices are projecting plates,	Cymatium Temorale
	drawn out to a spur at shoulder;	
	inter-varical region humped,	
	giving shell a triangular	
	appearance in apical view	
33	Seven single teeth inside outer	34
	lip; siphonal canal long	
	Seven double teeth inside outer	C. aquitile ³⁰
	lip; siphonal canal short	0. 44410110
<u> </u>	TIP, DIPHONAL CANAL BHOLE	
2.4	Ginhamal manal alamata and	C. tuberosum ³¹
34	Siphonal canal sharply upturned	C. Luberosum
	at about 45° from plane of	
	aperture; one row of spiral	
	sculpture very prominent, giving	

 $^{^{23}}$ Cantharus tinctus, 25 mm high; dark brown to black; low water and below (Smith, p. 122). 24 C. cancellaria, 25 mm high; usually mottled brown, but variable; same habitat (Smith, p.

²⁵ Pyrene rusticoides, 16 mm high; white with brownish margins, but variable; under rocks below water (Smith, p. 119).

²⁶ P. mercatoria, 14 mm high; white with brownish markings, but very variable; same habitat (Smith, p. 119).

²⁷ Sistrum nodulosum, 15 mm high; under rocks at low water (Smith, p. 113).
²⁸ Eupleura caudata, 25 mm high; below low water, particularly on oyster bars (Smith, p. 115).

²⁹ Cymatium femorale, 150 mm high; brown, on grassy bottoms below low water (Smith, p. 112).

³⁰ C. aquitile, 100 mm high; cream, with brown markings; on grassy bottoms below low water (Smith, p. 112).

	<u></u>	1
	shell a keeled appearance in side view	
	Siphonal canal slightly upturned, about 10°, whorl uniformly rounded in side view	C. cynocephalum ³²
35	Shell tall; (excluding siphonal canal) at least three times width	36
	Shell not tall; length (excluding siphonal canal) not more than twice width	38
36	A deep groove between siphonal canal and columella	Batillaria minima³³
	At most a slight depression between siphonal canal and columella	37
37	One slight varix in the form of a broad, low bulge, on opposite side of shell to lip; no ribs; several rows of nodules	Cerithium variable ³⁴
	One varix in the form of a low bulge on side of shell opposite to lip; one row of large, raised nodules just below suture, and sometimes a second row at center of whorl	C. literatum³⁵
	One low, wide varix at side of shell opposite to lip; one prominent row of nodules below suture and one on shoulder, several rows of smaller nodules	C. floridana ³⁶
	One low varix on side of shell opposite to lip; evenly spaced, angular ribs, crowned with nodules, most prominent at middle of whorl, giving shell a keeled appearance.	C. algicola ³⁷
	Several unevenly spaced varices; spiral rows of nodules, with row at middle of whorl usually enlarged to give	C. eburneum ³⁸

 $^{^{\}mbox{\scriptsize 31}}$ C.tuberosum, 50 mm high; pinkish-cream; same habitat (Smith, p. 112).

³² C. cynocephalum, 60 mm, high, cream; same habitat (Smith, p. 112).

Batillaria minima, 12 mm high; black, or variably marked with whitish; intertidal and below low water (<u>Johnsonia</u>, 1, 5, p. 7; Smith, p. 106 as *Cerithium*).

 $^{^{34}}$ Cerithium variabile as for B. minima (<u>Johnsonia</u>, 1,5, p. 9 in notes on Batillaria; Smith, p. 106).

 $^{^{35}}$ C. literatum, 30 mm high; whitish with brown blotches; on sand and mud below low water (Smith, p. 106).

³⁶ C. florldana, 40 mm high; mottled brown on whitish; same habitat (Smith, p. 106).

³⁷ C. algicola, 25 mm high; mottled '.brown on whitish; same habitat (Smith, p. 106).

	shell a keeled appearance	
	Frequent varices for several whorls, irregularly spaced; evenly spaced raised ribs, crowned with nodules; interstices with brown, punctate lines	C. muscarum³9
38	Varices absent	39
30	Varices present	41
	VALIDOD PIODONO	
39	Adult over six inches long; lip greatly flared; prominent row of spines or sharp knobs at shoulder	Strombus gigas ⁴⁰
	Adult less than five inches long;	40
	lip moderately flared	
		. 41
40	Two shoulder spines immediately behind lip much larger than the rest; color mottled	S. raninus ⁴¹
	Shoulder spined variable in arrangement, but none outstandingly prominent; color orange-brown, more or less banded with pale; often showing brown zigzag markings	S. pugilis alatus ⁴²
41	Siphonal canal more than twice as long as aperture, very slender varices rounded, with a few small, recurved spines	Murex recurvirostris rubidus ⁴³
	Siphonal canal about 1.5 times length of aperture varices and canal edged with a row of prominent, foliate spines	M. florifer ⁴⁴
	Siphonal canal about length of aperture, varices rounded, with three prominent ridges between; four varices per whorl	M. pomum ⁴⁵

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³⁸ C. eburneum, 25 mm high mottled brown on whitish; same habitat (Smith, p. 106).

 $^{^{39}}$ C. muscarum, 25 mm high; white to light brown with spiral rows of dark brown dots; same habitat (Smith, p. 106).

⁴⁰ Strombus gigas, 250 mm, high; brownish to white outside, pink to salmon inside; below low water on grassy sand, occasionally at low water, especially immature specimens; in immature Strombus spp., the lip is not flared out, and the colors are often brighter in the adults (Johnsonia, 1, 1, p. 12; Smith, p. 108).

 $^{^{41}}$ S. raninus, 100 mm high; on sand below low water (<u>Johnsonia</u>, <u>1</u>, 1, p. 2; Smith, p. 108). This subspecies is commoner in the area than the typical form.

 $^{^{42}}$ S. pugilis alatus, 90 mm high; on sand below low water (<u>Johnsonia</u>, $\underline{1}$, 1, p. 7; Smith, p. 109).

Murex recurvirostris rubidus, 30 mm high; pinkish, but, dead shells tend to bleach to white; on muddy bottom at and below low water. ($\underline{Johnson}$, $\underline{1}$, 17, p. 6; Smith, p. 114).

 $^{^{44}}$ M. florifer, 55 mm high; brown, but dead shells bleach to white; under stones at and below low water (<u>Johnsonia</u>, $\frac{1}{2}$, 17, p. 32; Smith, p. 114 as M. rufus).

 $^{^{45}}$ M. pomum, 80 mm high; mottled brown on white; under rocks below low water (Johnsonia, $\underline{1}$, 17, p. 26; Smith, p. 119).

	Siphonal canal about length of aperture; about eight rounded to rather sharp, equal varices per whorl	M. cellulosus ⁴⁶
42	Plaits or teeth on columella No plaits or teeth on columella	43 51
43	Teeth on inner side of outer lip No teeth on inner side of outer	44 47
44	lip Aperture oval	45
77	Aperture oval Aperture elongate, more than three times as long as wide	46
45	Surface cancellate; columellar plaits very prominent	Cancellaria reticulata ⁴⁷
	Surface with a row of prominent, raised knobs, columellar plaits small	Leucozonia cingulifera48
46	One columellar plait near base, and one higher up; aperture 2/3 length of shell; spire rather long	Melampus coffeus ⁴⁹
	One columellar tooth near base and one higher up, with a very small one just below it; aperture 3/4 shell length; spire short	M. bidentatus⁵°
4.7	Shell highly polished	40
47	Shell not highly polished	48
48	Aperture 0.75 length of shell; adult usually well over one inch long	Oliva sayana ⁵¹
	Aperture 0.5 length of shell; length under one inch	Olivella spp.
49	length more than four times width	Terebra dislocata ⁵²
	Shell massive, with a row of	Vasum muricatum⁵³

 $^{^{46}}$ M. cellulosus, 20 mm high; whitish with some brown marks, under stones, at and below low water (Johnsonia, $\underline{1}$, 17, p. 53; Smith, p. 115, as Tritonalia).

⁴⁷ Cancellaria reticulata, 50 mm high; spiral and radial bands of white on brown; below low water (Smith, p. 138).

 $^{^{48}}$ Leucozonia cingulifera, 40 mm. high; brown to black; on rocks between tide marks and below low water (Smith, p. 126).

⁴⁹ Melampus coffeus, 16 mm high; brown, usually with three whitish hands near shoulder; under stones and wood at high water; typically in mangrove swamps (Smith, p. 146)

M. bidentatus, Greyish-brown with a variable number of whitish bands from shoulder to tail; same habitat (Smith, p. 146).

⁵¹ Oliva sayana, 60 mm high, brown zigzag pattern on buff, but variable; burrowing in sand below low water (Smith, p. 131).

 $^{^{52}}$ Terebra dislocata, 35 mm high; purplish-brown; on mud and sand below low water (Smith, p. 132).

	heavy spines at the shoulder and another just above the base; only	
	slightly longer than wide	
	Shell about 2.5 times as wide as long	50
50	Shell with prominent, elongate, rounded knobs running down from shoulder	Fasciolaria gigantea⁵⁴
	Shell smooth, with marbled pattern, and about 5 to 6 thin, dark spiral lines superimposed	F. distans ⁵⁵
	Shell smooth, with marbled pattern, and numerous thin dark lines superimposed	F. tulipa ⁵⁶
51	Teeth inside outer lip	52
	No teeth inside outer lip	60
52	Shell smooth and shiny; dark brown or black	53
	Shell sculptured; color grey- white to medium grey-brown, sometimes with darker markings	54
53	Color black or dark brown, with white spots	Nitidella cribaria ⁵⁷
	Color light brown, with numerous dark brown spiral lines	Planaxis lineatus⁵ ⁸
54	Sculpture consists of rounded, radial ridges	55
	Sculpture consists of knobs	57
55	Small, oval aperture sharply demarked from narrow, siphonal canal	56
	Wide aperture blends into siphonal canal	Muridicea multangula⁵°
56	Height not over twice width	M. ostrearum ⁶⁰
30	Height, 2.5 times width	Urosalpinx perrugatus ⁶¹
	nergie, 2.3 ermes wracii	orobarprin perrugatus
57	Aperture very wide and 2/3 to	Thais patula ⁶²

 $^{^{53}}$ Vasum muricatum, 80 mm high; white, with brown on spines covered with brown periostracum when alive; on sand below low water (Smith, p. 127).

 $^{^{54}}$ Fasciolaria gigantea, 400 mm high; orange-brown; on grassy sand below low water (Smith, p. 126).

 $^{^{55}}$ F. distans, 50 mm high; on grass and mud at, and below low water (Smith, p. 126).

⁵⁶ F. tulipa, 150 mm high, color very variable; same habitat (Smith, p. 126).

⁵⁷ Nitidella cribraria, 10 mm high; brown; under rocks near low water (Smith, p. 120).

Planaxis lineatus, 8 mm high, dark brown; on and under rocks between tide marks (Smith, p. 103).

 $^{^{59}}$ Muricidea multangula, 25 mm high; buff; on gravel and grass below low water (Smith, p. 116).

⁶⁰ M. ostrearum 25 mm high; buff; same habitat (Smith, p. 116).

⁶¹ Urosalpinx perrugatus, 25 mm high; buff; same habitat (Smith, p. 116).

	0.75 length of shell; a large flattened callus on columella; about six spiral rows of knobs, the lowest a little smaller, but others about small in size Aperture not very wide and 0.5 to 2/3 length of shell; columellar callus not marked, shoulder row of spines alone, or with next lower row, much more prominent than any others	58
58	Shell and knobs heavy; color white with broad, spiral black bands	T. deltoidea ⁶³
	Shell and knobs not heavy; color brownish	59
59	Internal color, purplish-white Internal color, peach	T. rustica ⁶⁴ T. haemastoma ⁶⁵
60	Aperture slit-shaped Aperture oval	61 62
61	Less than 1.25 inches long; spiral grooves on at least lower half of body whorl	Conus jaspideus ⁶⁶
	Over 1.25 inches long; apex almost straight-sided	C. floridanus ⁶⁷
	Over 1.25 inches long; apex strongly concavesided	C. spurious atlanticus ⁶⁸
62	Knobs to sharp spines on shoulder, sometimes around base also	Melongena corona ⁶⁹
	Length over two inches; about 1.5 times as long as wide; shell very thin, with spiral grooves but no other sculpture	Tonna maculosa ⁷⁰

 $^{^{62}}$ Thais patula, 30 mm high; grey, with interior of aperture reddish-brown; on rocks at low water (<u>Johnsonia</u>, <u>2</u>, 23, p. 64; Smith, p. 117).

⁶³ T. deltoidea, 40 mm high; on rocks near low water (<u>Johnsonia</u>, <u>2</u>, 23, p. 81; Smith, p. 117).

 $^{^{64}}$ T. rustica, 40 mm high; exterior brown; on rocks near low water (<u>Johnsonia</u>, 2, 23, p. 80).

 $^{^{65}}$ T. haemastoma, 70 mm high; exterior brown; same habitat (<u>Johnsonia</u>, <u>2</u>, 23, p. 73; Smith, p. 117, as T. floridana).

 $^{^{66}}$ Conus jaspideus, 18 mm high, mottled brown on white; under rocks below low water (<u>Johnsonia</u>, $\underline{1}$, 6, p. 10).

 $^{^{67}}$ C. floridanus, 35 mm high; :yellowish brown, often with whitish bands; on and under rocks below low water (<u>Johnsonia</u>, <u>1</u>, 6, p. 27; Smith, p. 133).

 $^{^{68}}$ C. spurins atlanticus, 80 .mm high; rows of orange to dark brown spots on white; on grass below low water ($\underline{\text{Johnsonia}}$, $\underline{1}$, 6, p. 20; Smith, p. 133, as C. proteus).

⁶⁹ Melongena corona, 80 mm high; sculpture very variable; purplish-brown, with white bands; on sand and mud, at and below low water (Smith, p. 129).

	Not over 1.5 inches long, length over three times width, sculpture, fine radial ribs crossing finer spiral ridges	Clathrodrillia ostrearum ⁷¹
63	Shells or pebbles cemented to upper surface Shell not so masked	Xenophora trochiformis ⁷²
	Shell not so masked	04
64	Apex covered by last whorl which overlaps previous whorls	65
	Apex not covered by last whorl	66
65	Shell pinkish-brown, spotted; a small, white porcellanous patch at base of columella	Bulla occidentalis ⁷³
	Shell pellucid, white or pale amber, no porcellanous patch on columella	Haminoea elegans ⁷⁴
66	Shell bright purple	Ianthlna ianthina ⁷⁵
- 0 0	Shell not bright purple	67
	<u> </u>	
67	Shell width (excluding any spines) more than twice height	68
	Shell width less than twice height	70
68	Shell a flat plate, eight or more times as wide as high; white	Crepidula plana ⁷⁶
	Shell domed; width about four times height; brown	69
69	Surface with rows of spines	C. aculeata ⁷⁷
	Surface without rows of spines	C. fornicata ⁷⁸
70	Shell polished	71
-	Shell not polished	75
71	Umbilicus absent	Neritina virginica ⁷⁹

Tonna maculosa, 130 mm. high; mottled brown on white or cream; burrowing in sand below low water (<u>Johnsonia</u>, <u>2</u>, 26, p. 169; Smith, p. 112, as *T. perdix*).

 $^{^{71}}$ Clathrodrillia ostrearum, 25 mm high, reddish brown; under stones, at and below low water (Smith, p. 135).

⁷² Xenophora trochiformis, 100 mm wade; brown; in gravel and on grass below low water ($\underline{\text{Johnsonia}}$, $\underline{1}$, 8, p. 2; Smith, p. 94 as X. conchyliophora).

⁷³ Bulla occidentalis, 30 mm high; in mud below low water (Smith, p. 140).

Haminoea elegans, 40 mm high; same habitat (Smith, p. 141).

 $^{^{75}}$ Ianthina ianthina, 30 mm high; floating at surface in open ocean (Smith, p. 85, as Janthina janthina).

 $^{^{76}}$ Crepidula plana, 30 mm wide; white, on, or usually inside dead shells below low water (Smith, p. 96).

 $^{^{77}}$ C. aculeata, 20 mm wide; brown with darker dots; on rocks below low water (Smith, p, 96).

 $^{^{78}}$ C. fornicata, 40 mm wide; pinkish-brown on white, but variable; on rocks and shells below low water (Smith, p. 95).

⁷⁹ Neritina virginica, 20 mm high; variable pattern of fine black zigzag lines on cream; between tide marks, mainly near the mouths of estuaries (Smith, p. 83; Russell, p. 374).

	Umbilicus present	73
	OUIDITICUS PLESEIIC	13
	[NUMBER 72 NOT IN ORIGINAL DOCUMENT]	
73	A dark brown callus on umbilicus, sometimes almost completely occluding it	Polynices duplicata ⁸⁰
	Callus on umbilicus white	74
74	Shell white, higher than wide Shell cream, with spiral bands of brown markings, as wide as high	Polynices lactea ⁸¹ Natica canrena ⁸²
75	Umbilicus absent	76
	Umbilicus present	77
76	Shell without sculpture	Tegula fasciata ⁸³
	Sculpture, both above and below shoulder, consists of fine, raised spiral threads, crowned with minute knobs, shape conical, with sharp shoulder on last whorl; shell brown, pearly inside	Calliostoma. jujubinum ⁸⁴
	Sculpture of spiral ribs, crowned with prominent knobs; shoulder rounded; color grey, smoky brown inside	Tectarins muricatus ⁸⁵
	Sculpture coarse spiral ribs above end below shoulder, those above crossed by radial ridges; shoulder often projects as a. sharp keel	Modulus modulus ⁸⁶
77	A row of pointed spines at shoulder	Astraea longispina ⁸⁷
	Shoulder spines absent	78
78	Teeth on columella	79
, ,	No teeth on columella	82
79	An orange stain between teeth on columella	Nerita peleronta ⁸⁸

 $^{^{80}}$ Polynicea duplicata, 50 mm high; greyish; burrowing in sand and mud below low water (Smith, p. 92).

⁸¹ Polinices laotea, 25 mm high; white; burrowing in sand below low water (Smith, p. 92).

⁸² Natica canrena, 30 mm high; regular brown markings on white, same habitat (Smith, p. 91).

⁸² Tegula fasciata, 12 mm high; color variable; on grass below low water (Smith, p. 78).

⁸⁴ Calliostoma jujubinum, 25 mm high; brown to reddish-purple; on and under rooks, at and below low water (Smith, p. 79).

 $^{^{85}}$ Tectarius muricatus, 20 mm high; greyish; intertidal on rocks (<u>Johnsonia</u>, <u>1</u>,4, p. 1; Smith, p. 100).

 $^{^{\}mbox{\scriptsize 86}}$ Modulus modulus, 10 mm high; brown markings on white; on grass below low water (Smith, p. 104).

³⁷ Astraea longispina, 40 mm wide, greyish, same habitat (Smith, p. 81).

	Orange stain absent	80
80	Margin of columella convex	Nerita versicolor ⁸⁹
	Margin of columella not convex	81
81	Operculum black	N. tesselata ⁹⁰
	Operculum blue-grey (ribs	N. fulgurans ⁹¹
	generally more numerous than in	
	other species, but there is too much variation for this to be a	
	certain character)	
	Certain Character)	
82	Shell smooth or with fine spiral	83
	grooves	
	Shell with many spiral rows of	84
	knobs	
	Shell with coarse, knobbly radial	Astraea americana°²
	ribs	
	Shell with many, erect, sharp	Epitonium spp. 93
	varices	
83	Shell length under 0.5 inch;	Littorina ziczac ⁹⁴
03	color variable, but typically	Dictorina Ziczac
	white or pale grey with a fine	
	black zigzag pattern	
	Length over one inch; color	L. angulifera ⁹⁵
	variably, but typically pale	
	brown with dark brown to black	
	diagonal bands	
84	Height over one inch; shell	Turbo castaneus 96
04	brown; a strong spiral row of	Turbo castaneus
	knobs just below the suture, and	
	below this every second or every	
	fourth row more prominent	
	Height under 0.5 inch, shell	Tectarius tuberculatus 97
	grey, with spiral rows of white	
	to buff knobs usually rather	
	sharply pointed, and the two rows	
	at the middle of the whorl	
	usually the largest; a polished	

 $^{^{88}}$ Nerita peloronia, 24 mm high; blue-grey markings on white; on rocks between tide marks (Smith, p. 82; Russell, p. 359).

⁸⁹ Nerita versicolor, 20 mm high; blue-grey markings on .white; often with pink spots; same habitat (Smith, p. 82; Russell, p . 361).

 $^{^{\}rm 90}$ N. tassellata, 14 mm high; blue-grey markings on white; same habitat (Smith, p. 83; Russell, p. 365).

⁹¹ N. fulgurans, 20 mm high; same color; same habitat. (Smith, p. 83; Russell, p. 363).

⁹² Astreae americana, 40 mm high; grey; under rocks and on grass, at and below low water (Smith, p. 82).

³³ Epitonium spp., 10-20 mm. high; usually white or light tan; under rocks at and below water (<u>Johnsonia</u> - in press; Smith, p. 83).

⁹⁴ Littorina ziczac, 15 mm high; many populations much smaller than this; grey and white zigzag pattern; on rocks between tide marks (<u>Johnsonia</u>, <u>1</u>, 7, p. 14; Smith, p. 100).

 $^{^{95}}$ L. angulifera, 35 mm high; variable greyish-brown; above high water, usually on mangroves. (<u>Johnsonia</u>, $\frac{1}{2}$, 7, p. 23; Smith, p. 100).

⁹⁶ Turbo castaneus, 20 mm high; reddish-brown; under rocks and in grass below low water (Smith, p. 31).

columellar callus present	
Height 0.75 inch; shell dark grey	Echininus nodulosus ⁹⁸
to black, with spiral rows of	
whitish knobs, rather irregularly	
arranged; almost no columellar	
callus	

⁹⁷ Tectarius tubercolatus, 15 mm high; brown; on rocks between tide marks. (<u>Johnsonia</u>, <u>1</u>,

^{4,} p, 2; Smith, p. 100, as T. trochiformis).

** Echininus nodulosus, 10 mm. high; greyish-brown, on rocks between tide marks (<u>Johnsonia</u>, <u>1</u>, 4, p. 4; Smith, p. 100, as Echinella).