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TROCHIDAE



# THE GENERA GAZA AND LIVONA IN THE WESTERN ATLANTIC BY W. J. Clench and R. T. Abbott

Both of these genera are important members of the Western Atlantic fauna: Gaza, as possessing four of the six known forms and Livoua, as a genus peculiar to this region. The family Trochidae to which they both belong, is large and extensively distributed all over the world. In addition, it is a family that is exceedingly rich in deep sea species. Possessing nacreous shells which are frequently polished for ornaments, the smaller species strung for necklaces and others are cut up for art work. Trochus niloticus has considerable use in button manufacturing and a large trade was established by the Japanese in the Western Pacific for this purpose. The collecting of this species with small boats enabled them to reach most if not all of the Western Pacific Islands and the islands comprising the East Indies. Such a procedure enabled them to gain an incredible amount of data, not by any means limited to this reef-loving mollusk.

We are indebted to Paul Bartsch of the United States National Museum for the generous loan of their material on *Gaza*. This collection has added much to the value of our data. Credit is given in the records as USNM.



Plate 1. Livona pica Linné

niw

Shell with animal extended. Cable Beach, Guantánamo, Cuba. (Reduced about one-third)

Outline of head (Enlarged about  $3 \times$ ). Both drawn by R. T. Abbott.

## Gaza Watson

Gaza Watson 1879, Jour. Linn. Soc. 14, p. 601; Watson 1886, Report on the Voyage of H.M.S. Challenger, Zoology, 15, p. 93.

Shell turbinate to depressed turbinate, rather thin, generally highly opalescent. Umbilicus deep, rather wide and partially or completely covered by a columellar pad or callus. Operculum corneous, multispiral, thin and colored a pale amber.

## Genotype (monotypic) Gaza daedala Watson

Gaza is one of the most beautiful of our deep-sea mollusks. It possesses a thin and delicate structure which differs quite sharply from most other trochoids. It is highly opalescent, even on the main portion of the whorls which is covered with a very thin periostracum. A few of the species are finely sculptured and the early whorls are rather deeply pigmented with opalescent purple. Though still exceedingly rare, future dredgings, particularly off Florida and in the West Indies, should bring to light many more specimens.

## Gaza superba Dall, Plate 2, fig. 1–2

Callogaza superba Dall 1881, Bull. Mus. Comp. Zoöl. 9, p. 49 (off Montserrat, West Indies). Gaza (Callogaza) superba Dall 1889, Bull. Mus. Comp. Zoöl. 18, p. 354, pl. 22, fig. 4–4a. Gaza superba Dall, Clench and Aguayo 1938, Mem. Soc. Cubana Hist. Nat. 12, p. 380.

Description. Shell 30 to 40 mm. in width, thin, turbinate and opalescent. Whorls 8 to  $8\frac{1}{2}$ , strongly convex. Color old ivory with an opalescent sheen on all portions of the shell. Early whorls faintly wine-colored. Aperture subelliptical. Umbilicus deep and fairly wide; the whorls within visible and slightly inset. Columellar callus or pad nearly covering the umbilical opening. Outer lip slightly thickened and reflexed. Spire somewhat



Plate 2. Fig. 1. Gaza superba Dall, off Habana, Cuba. Holotype  $(2\times)$ . Fig. 2. Gaza superba Dall, off Mobile Bay, Alabama  $(2\times)$ . Fig. 3. Gaza watsoui Dall, off Habana, Cuba. Holotype  $(2\frac{1}{2}\times)$ . Fig. 4. Gaza watsoni Dall, off Matanzas, Cuba  $(2\frac{1}{2}\times)$ .

elevated. Suture distinct and impressed. Nuclear whorls smooth. Spiral sculpture of minute incised lines, scarcely apparent on early whorls, fairly strong on later whorls. Axial sculpture of very fine growth lines. Periostracum absent. Operculum thin, light brown in color and multispiral.

	height	width	
(large)	32	40 mm.	(Dall 1889, p. 354)
(average)	25.5	35.5	off Montserrat, Lesser Antilles
(small)	20	27.5	off Barbados, Lesser Antilles

*Types.* Lectotype, Museum Comparative Zoölogy, no. 7541, *Blake*, station 153, from off Montserrat, Lesser Antilles in 303 fathoms. Cotype, Mus. Comp. Zoöl. no. 7542, *Blake*, station 274, from off Barbados in 209 fathoms.

*Remarks.* Much more material is needed before a complete understanding can be had of all these species. The records would indicate that all are pretty well distributed throughout the West Indies, though at this writing these records are fairly well scattered. The subspecies, *G. superba cubana* Cl. and Ag. may eventually prove to be a distinct species. There appears to be no overlap in the size of the two forms.

*Range*. Deep water (155 to 324 fathoms) northern Gulf of Mexico and probably throughout the West Indies south to northern South America.

**Records.** ALABAMA: Albatross, station 2376 (N. Lat.  $29^{\circ}03'$ ; W. Long.  $88^{\circ}16'$ ) off Mobile Bay in 324 fathoms (USNM). FLORIDA: Albatross, 2397 (N. Lat.  $28^{\circ}42'$ ; W. Long.  $86^{\circ}36'$ ) northern Gulf of Mexico in 280 fathoms (USNM). VIRGIN ISLANDS: Blake, station 129, off St. Croix in 314 fathoms (USNM). LESSER ANTILLES: Blake, station 153, off Montserrat in 303 fathoms (MCZ): Blake, station 274, off Barbados in 209 fathoms (MCZ); Blake, station 275, off Barbados in 218 fathoms and station 281 in 288 fathoms (both USNM). COLOMBIA: Albatross, station 2143 (N. Lat.  $9^{\circ}30'45''$ ; W. Long.  $76^{\circ}25'30''$ ) off Morrosquillo in 155 fathoms (USNM).

## Gaza superba cubana Clench and Aguayo, Plate 3, fig. 1-2

Gaza superba cubana Clench and Aguayo 1940, Mem. Soc. Cubana Hist. Nat. 14, p. 81, pl. 15, fig. 3 (off Sagua la Grande, Santa Clara, Cuba).

Description. Shell 23 mm. in width, thin, depressed turbinate and opaleseent. Whorls 7, strongly convex. Color old ivory with an opalescent sheen on all portions of the shell. Early whorls often a vivid wine-color. Aperture subelliptical. Umbilicus deep and fairly wide, the whorls within visible and slightly inset. Columellar callus or pad nearly covering the umbilical opening. Outer lip slightly thickened and reflexed. Spire somewhat depressed. Suture distinct and impressed. Nuclear whorls smooth. Spiral sculpture of minute incised lines, scarcely apparent on early whorls, fairly strong on later whorls. Axial sculpture of very fine growth lines. Periostracum absent. Operculum unknown.

height width 13 23 mm. Holotype. Off Sagua la Grande, Santa Clara Prov., Cuba 13.5 22.5 Paratype. Off Punta Alegre, Camagüey Prov., Cuba

*Types.* Holotype, Museum Comparative Zoölogy, no. 135151, *Atlantis*, station no. 3448 (N. Lat.  $23^{\circ}21'$ ; W. Long.  $79^{\circ}56'$ ) off Sagua la Grande, Santa Clara Prov., Cuba in 380 fathoms. The following paratypes are all from the *Atlantis* dredgings and all are off the northern coast of Cuba: station 3419 (N. Lat.  $22^{\circ}46'$ ; W. Long.  $79^{\circ}00'$ ) off Punta Alegre in 180 fathoms; station 3469 (N. Lat.  $23^{\circ}12'$ ; W. Long.  $81^{\circ}22'$ ) off Ma-

tanzas in 425 fathoms; station 3475 (N. Lat.  $23^{\circ}18'$ ; W. Long.  $80^{\circ}48'$ ) off Cárdenas in 400 fathoms; station 3476 (N. Lat.  $23^{\circ}18'30''$ ; W. Long.  $80^{\circ}52'$ ) off Cárdenas in 360 fathoms; station 3485 (N. Lat.  $23^{\circ}13'$ ; W. Long.  $81^{\circ}22'$ ) off Matanzas in 385 fathoms (all MCZ and Museo Poey, Habana).

Remarks. See under G. superba Dall.

Range. Known only from deep water (180 to 425 fathoms) off northern Cuba.

*Records.* (See also under Types). FLORIDA: off Tortugas in 197 and 249–358 fathoms (USNM).

## Gaza fischeri Dall, Plate 3, fig. 3–5

Gaza fischeri Dall 1889, Bull. Mus. Comp. Zoöl. 18, p. 355, pl. 37, fig. 6 (off St. Lucia, West Indies); Clench and Aguayo 1938, Mem. Soc. Cubana Hist. Nat. 12, p. 380.

Description. Shell 27 mm. in width, thin, depressed turbinate and opalescent. Whorls 6 to  $6\frac{1}{2}$ , strongly convex. Color old ivory with a brilliant opalescent sheen on all portions of the shell. Early whorls rarely wine-colored. Aperture subelliptical. Umbilicus deep and fairly wide but whorls within not visible. Columellar callus or pad completely covering the umbilical opening. Outer lip slightly thickened and reflexed. Spire somewhat depressed. Suture distinct and impressed. Nuclear whorls smooth. Spiral sculpture of minute incised lines, scarcely apparent on early whorls, fairly strong on later whorls. Axial sculpture of numerous fine comma-shaped ridges on the upper portion of the whorls, strongly developed on the early whorls, but usually absent on the body whorl. Periostracum absent. Operculum thin, corneous, light amber in color and multispiral.

height	width	
17.5	$27.5 \mathrm{mn}$ .	Off Sagua la Grande, Santa Clara Prov., Cuba
17	24	Off St. Lucia, Lesser Antilles



Plate 3. Fig. 1-2. Gaza superba cubana Cl. and Ag., off Sagua la Grande, Cuba. Holotype (2×).
Fig. 3. Gaza fischeri Dall, off Sagua la Grande, Cuba (2×). Fig. 4. Gaza fischeri Dall, off St.
Lucia, Lesser Antilles. Lectotype (2×). Fig. 5. Gaza fischeri Dall, off Cárdenas, Cuba (6×).

*Types.* Lectotype, Museum Comparative Zoölogy, no. 7543, *Blake*, station 221, off St. Lucia, Lesser Antilles, in 423 fathoms.

Remarks. See under G. superba Dall.

*Range*. Known only from deep water (423 to 500 fathoms) off northern Cuba and south to St. Lucia, Lesser Antilles.

**Records.** CUBA: Atlantis, station 2991 (N. Lat.  $23^{\circ}21'$ ; W. Long.  $80^{\circ}23'$ ) off Sagua la Grande in 475 fathoms; Atlantis, station 3471 (N. Lat.  $23^{\circ}21'$ ; W. Long.  $80^{\circ}56'$ ) off Cárdenas in 500 fathoms (both MCZ); Albatross, station 2351 (N. Lat.  $22^{\circ}41'$ ; W. Long.  $84^{\circ}16'30''$ ) off Cayo Jutias, north coast of Pinar del Rio in 426 fathoms (USNM). LESSER ANTILLES: Blake, station 221, off St. Lucia in 423 fathoms (MCZ).

## Subgenus Callogaza Dall

Callogaza Dall 1881, Bull. Mus. Comp. Zoöl. 9, p. 50; Dall 1889, Bull. Mus. Comp. Zoöl. 18, p. 356.

This subgenus differs from Gaza s.s. in possessing minor color blotches or patches and having strongly should ered whorls.

Subgenotype (subsequent designation 1889) Callogaza watsoni Dall

## Gaza (Callogaza) watsoni Dall, Plate 2, fig. 3-4

Callogaza watsoni Dall 1881, Bull. Mus. Comp. Zoöl. 9, p. 50 (off Habana, Cuba).

Margarita filogyra Dall 1881, Bull. Mus. Comp. Zoöl. 9, p. 42, (off Bahía Honda, Cuba).

Gaza (Callogaza) watsoni Dall 1889, Bull. Mus. Comp. Zoöl. 18, p. 356, pl. 22, fig. 7-7a; pl. 23, fig. 1-1a; pl. 24, fig. 2-2a.

Gaza watsoni Dall, Clench and Aguayo 1938, Mem. Soc. Cubana Hist. Nat. 12, p. 381.

Description. Shell 15 mm. in width, thin, depressed turbinate and opalescent. Whorls 6 to 7, strongly convex and shouldered. Color old ivory with an opalescent sheen on all portions of the shell. First whorl dark amber. In addition, there is a series of small irregular patches of light brown disposed along the whorls. Aperture subcircular. Umbilicus deep and fairly wide, the whorls within visible and slightly inset. Columellar callus or pad slightly covering the umbilical opening. Outer lip slightly thickened and reflexed. Spire somewhat depressed. Suture distinct and impressed. Nuclear whorls smooth. Spiral sculpture of minute incised lines scarcely apparent on early whorls, fairly strong on later whorls. Axial sculpture of numerous comma-shaped ridges on the upper portion of each whorl, strongly developed on the early whorls and much finer on the body whorl. Periostracum absent. Operculum thin, corneous, light amber in color and multispiral.

	height	width	
(large)	10.5	14.5 mm.	Off Barbados, Lesser Antilles
(average)	) 8	11	Holotype. Off Habana, Cuba

*Types.* Holotype, Museum Comparative Zoölogy, no. 7544, *Blake*, station 12, off Habana, Cuba in 177 fathoms.

*Remarks.* This species is smaller than all other West Indian forms of Gaza, has a proportionately heavier shell, much stronger spiral sculpture, far less opalescence and rather strongly should ered whorls.

*Range*. Known only from deep water (117 to 500 fathoms) from northern Cuba south to Brasil.

**Records.** CUBA: Blake, station 12, off Habana in 117 fathoms. (MCZ); Atlantis, station 2999, off Matanzas in 190 fathoms and station 3463 in 230 fathoms (both MCZ);

Atlantis, station 2963, Bahía de Cochinos in 190 fathoms (MCZ). VIRGIN ISLANDS: Caroline, station 100, off Tortola in 100 to 300 fathoms (USNM). LESSER ANTILLES: Caroline, station 102, off Anegada in 90 to 500 fathoms (USNM); Blake, station 299, off Barbados in 140 fathoms (MCZ). SOUTH AMERICA: Albatross, station 2756, off Para River, Brasil in 391 fathoms (USNM).

#### Key to the Western Atlantic Gaza

$\frac{1}{2}$ .	Shell with small, brown color patches; whorls should red Shell without brown color patches; whorls usually rounded	watsoni 3
$\frac{3}{4}$ .	Columellar pad completely covering the umbilicus Columellar pad partially covering the umbilicus	fischeri 3
5. 6.	Shell less than 30 mm. in width; spire depressed Shell greater than 30 mm. in width; spire elevated	cubana superba

## Livona Gray

Livona Gray 1842, Syn. Cont. of British Museum, ed. 44, p. 57; Gray 1847 (November) Proc. Zool. Soc. London, p. 145. [Meleagris Denys de Montfort 1810, non Linné 1758, non Fischer von Waldheim 1835; Citarium Philippi 1847 (February); Livonia of authors, not of Gray 1855, are synonyms.]

Genotype (monotypic) Turbo pica Linné

Shell turbiniform, large and elevated with strongly rounded whorls. Aperture nearly circular. Umbilicus deep with a tooth-like extension of the callus projecting over the umbilical opening. The radula possesses a large number of lateral teeth. Operculum circular, chitinous and multispiral. This genus contains but a single species.

The status of the name *Livona* is still uncertain. Gray instituted the name first in 1841 (Synopses of the Contents of the British Museum, ed. 42, 1840 [1841]) without any definition. He defined it in 1842 (44th. ed.) but did not cite any species. As their title would indicate, these were but guidebooks to the exhibition cases of shells in the British Museum. Gray, in 1847 (citation above) published a list of genera with synonymies and included type designations. However, if the 1842 publication is eventually ruled out, the name of this genus will change to *Cittarium* Philippi, which appeared in February 1847, as Gray's generic list did not appear until November of the same year. *Turbo pica* Linné is monotypic for *Meleagris* Mont., *Livona* Gray, and *Cittarium* Phil.

An excellent review of this situation covering Gray's use of *Livona* and other genera first introduced in the British Museum Guides, has been published by Iredale (1913, Proc. Malac. Soc. 10, pp. 294–309).

## Livona pica Linné, Plate 1 and Plate 4

Turbo pica Linné 1758, Syst. Nat. ed. 10, p. 763 (M. Sardinico).

Meleagris picus Linné, Denys de Montfort 1810, Conchyliologie Systématique, Paris, p. 207, figured p. 206 (Martinique).

Cittarium pica Linné, Philippi 1847, Zeit. f. Malak. 4, p. 20.

Livona pica Linné, Gray 1847, Proc. Zool. Soc. London, p. 145.

Trochus picoides Gould 1853, Boston Jour. Nat. Hist. 6, p. 381 (Santa Barbara [California]).

Trochus (Livona) picoides Gould 1862, Otia, p. 185.

Livona picoides Gould, Carpenter 1864, Supp. Report British Asso. Ad. Sci. for 1863, pp. 535, 537, 652 (Santa Barbara [California]).

*Description.* Adult shell 50 to 100 mm. (2 to 4 inches) in size, heavy and moderately sculptured. Whorls 8 to 9. Mottlings of blue black streaks over a white base. Frequently,

the white is tinged with green algal stain and in large specimens the mottlings are often deep brownish purple on the last whorl. Columella and interior of aperture glazed with an iridescent white. Inner edge of lip possesses rich cobalt mottlings. Aperture subcircular. Outer lip simple and slightly thickened just within the aperture. Edge of the lip is sharp and strong. Umbilicus round, narrow and very deep, with a white single toothed callus slightly protruding over one side. The rough, wavy suture between whorls is slightly indented. A slight, flat depression runs parallel to and a little below the suture. Entire outer shell is corrugated with small irregular bumps. Occasional young specimens show very fine spiral incised lines under a 10x hand lens. Axial sculpture consists of fine and somewhat oblique growth lines. In corroded but living specimens, the first five whorls are worn rough and white. Periostracum not present.

Operculum circular, multispiral, slightly concave, and of a thick, translucent chitin. When dried the color is a rich, chestnut brown; in living specimens it is an opalescent blue-green. It fits snugly well within the aperture. Muscular attachment scar is one-third the area of the operculum and is roughly kidney-shaped.

The foot of the animal is thick, oval in outline, the length of the shell when extended, with a simple smooth border. Head large, bearing a large blunt snout or proboscis and two large eye-stalks. Each eye-stalk or peduncle is split into two blunt lobes, the outer one carrying a single eye. Between the lobes, a thin, slightly tapering tentacle projects forward. Covering the dorsal side of the animal is a mantle whose border may be seen when the animal is extended. The left epipodial lobe running back from the head carries a series of about twenty saw-tooth lobes. The right lobe is smooth. At the posterior half of the foot the operculum is set in a cup-like skin fold, or epipodium whose border possesses a number of dainty filaments or epipodial tentacles. Color of ventral side of foot a solid cream. Dorsal side is light yellow with a heavy dusting of purplish brown horizontal streaks. Mantle and its lobes a dull greyish white. Head and its appendages jet black. Tentacles black at the base and fading to a light grey towards the tip. Underneath the operculum the cup depression of the foot and its filaments are a cream yellow.

![](_page_6_Picture_5.jpeg)

#### Plate 4. Livona pica Linné

Fig. 1. Alicetown, North Bimini Id., Bahamas. (Reduced about one-third). Fig. 2. Operculum. Fig. 3. Governors Harbour, Eleuthera Id., Bahamas. (Reduced about one-third).

This species has been figured beautifully by Kiener (1875, Coquilles Vivantes, 11, p. 64, pl. 1) under the name of *Trochus pica*, showing both the shell and the animal.

	height	width	
(large)	100	105 mm.	Carriacou, Grenadines, Lesser Antilles
(average)	65	68	Arthurstown, Cat. Id., Bahamas

*Types.* We select Linné's reference to Gaultieri (1742, pl. 68, fig. B) to be the type figure. As Linné's reference to the "Sea of Sardinia" is obviously an error, we designate that of Martinique Id., Lesser Antilles, cited by Denys de Montfort, to be the type locality.

Common name. West Indian Top-Shell.

*Remarks.* This is a rather abundant species throughout the West Indies. It is found along rocky coasts, in exposed places as well as in tide pools and under loose slabs of rock. It is partially inter-tidal though it exists more abundantly below low water line. We have found as many as twenty large specimens under a single slab of rock (Cienfuegos, Cuba).

It is an excellent food and makes a really fine chowder to which we can testify, though the greenish color of the chowder, imparted by the liver, is not particularly appealing. In the immediate vicinity of populated areas, this mollusk may be quite rare, owing to its use as food. This is particularly true of the Bahamas and, we believe, of Jamaica also. Fluck has reported (Nautilus **19**, p. **78**, 1905) its use as a food by the natives of Nicaragua.

Young chitons and more particularly *Acmaea cubensis simplex* Pils. are frequently attached to the lower columellar area. This latter may possibly be a commensal though nothing, so far as we are aware, is known about its relationships with *Livona*. This peculiar association with *Livona* should have a meaning other than a mere and casual place of attachment.

Livona pica is found as a fossil in Bermuda and hermit crabs are responsible mainly for the specimens that are to be found on the beaches. According to Verrill (1902, Trans. Connecticut Academy 11, p. 708) *L. pica* existed alive in post Columbian times, but has apparently since died out. He further states that in 1901 a large number of the species were brought alive from the Bahamas and liberated in Hamilton Harbor. A.J.Peile (1926, Proc. Malac. Soc. 17, p. 73) makes note of this introduction but states that they have not survived.

Its occurrence alive in Florida still needs confirmation. Dall's record (1889, p. 160) from Charlotte Harbor (West Florida) was based apparently on the specimens obtained by Bartlett during the cruise of the "Blake." This record is certainly open to question and we suspect that a mixture of material took place or else a wrong assignment of locality. It is not listed in Perry's report (Bull. American Paleon. No. 95, 1940) on our southwestern Florida shells, a report based almost entirely on the shells of Sanibel and Captiva Islands. These islands form the southwestern limits of Charlotte Harbor. Its occurrence only on rocky shores precludes its living along the sand and mangrove margin of Charlotte Harbor.

Mr. Van Hyning has loaned us a specimen of this species which had been collected alive by a sponge fisherman from a "Rock reef, 40 miles N.W. of Tarpon Springs, Florida," Economos collector. Again we strongly suspect an error. This is well beyond its expected range and any West Indian species occurring this far to the north should occur alive on the lower Florida Keys. The above data both for southern Florida and Bermuda would indicate that this species has died out within comparatively recent times. This would point perhaps to a climatic change over a long period or to a low temperature at a critical time during breeding. The number of South Florida "crab" shell records are rather numerous, which would also seem to indicate their recent destruction. Verrill, quoted above, believed them to be alive in 1812, based on the broken shells found in the kitchen middens at Castle Island, Bermuda.

Trochus picoides Gould, described as from Santa Barbara, California, is still unknown. It is not recognized by recent writers on our West Coast shells, either as a species or as a synonym. We have not seen the original specimens, but believe them to be L. pica, of the West Indies that had become mixed in with material collected by Colonel Jewett in California and reported upon by Gould. It has not been collected since Jewett's time.

*Range*. Southern Florida (dead), Bermuda (fossil), Bahamas and south to Trinidad. It is reported to occur along the northern coast of South America.

*Records.* FLORIDA: reef, 40 mi. N.W. of Tarpon Springs [questioned] (T. Van Hyning); Charlotte Harbor [questioned] (MCZ); Bush Key, Tortugas Ids. [crabshells] (T. Van Hyning); Upper Mateeumbe Key [Indian mound] (F. B. Lyman); Boynton Beach [crab shells] (P. P. McGinty). BERMUDA: [fossil] (MCZ). BAHAMAS: Joe Key, Little Abaco Id.; Nassau, New Providence; North Bimini Id.; Weymss Bight, Eleuthera; Little San Salvador; Simms, Long Id.; Arthurstown, Cat Id.; Landrail Point, Crooked Id.; Matthewtown, Gt. Inagua (all MCZ). CUBA: Cayo Francés, Caibarién (P. J. Bermúdez); Cayo Romano; Guantánamo Naval Base; Cienfuegos (all MCZ). HISPANIOLA: Cap Haitién; Miragoane (both W. J. Eyerdam); Puerto Plata; Puerto Sosúa: Monte Cristi; Santa Bárbara de Samaná (all MCZ). JAMAICA: Port Antonio (MCZ). PUERTO RICO: Ponce (MCZ); Caja de Muertos; Rio Piedras (both Univ. of Mich.); San Juan (D. Thomas). VIRGIN ISLANDS: Little Camanoe Id., Tortola; Virgin Gorda (both M. Dewey); St. Thomas; St. John; St. Croix (all MCZ). Lesser AN-TILLES: Ft. James, Antigua; Basse Terre, St. Kitts; Guadeloupe; Barbados (all MCZ); Carriacou, Grenadines (H.G.Kugler); Pigeon Point, Tobago Id. (H.G.Kugler); Toco; Trinidad; (MCZ). CARIBBEAN ISLANDS: Navassa; Cayman Brac; Utilla and Roatan Islands, Bay Islands (all MCZ). CENTRAL AMERICA: Limón, Costa Rica; Glover's Reef, British Honduras (both MCZ).

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Whiteaves, J. F.: Catalogue of the Marine Invertebrata of Eastern Canada. Geological Survey of Canada, Ottawa, no. 722, pp. 1–272, 1901. [Mollusca, pp. 115–213]. An excellent catalogue with detailed notes, synonymies and records of the marine shells occurring in Nova Scotia and north to Hudson Bay. There is also listed the principal zoological explorations in this area and the collections studied that form the basis of this report.—W. J. CLENCH

# Guantanamo Bay, Cuba

Because of its many types of natural habitats Guantánamo Bay in eastern Cuba is one of the most interesting collecting grounds in the Greater Antilles. From the shallow mud and sand flats and shaded mangrove waters of the bay to the rock-bound shores and coral reefs of the outer coast, every kind of molluscan habitat is found, and from this region over one hundred marine species may be collected in a single day's search.

Guantánamo Bay is situated to the east of the Sierra Maestra on the south side of Oriente Province. A cross-country railroad connects western Cuba with Guantánamo City which is some eight miles north of the Bay. Short side-lines run to Caimanera and Boqueron on the shores of the Bay itself. Water commerce from the United States is through the United States Naval Base and Boqueron.

Outside the Bay along the eastern coast line and within the bounds of the naval station there is a series of four beaches—Cable, Cuesco, Blue and Windmill. On each beach, a few minutes search along the high water line will often bring rich reward. Occasional specimens of beautiful and rare cones, such as *Conns grannlatus*, *C.dancus* and *C.rannnculus* have been collected after a tropical squall. Though these beach specimens lack the perfection of live shells, they give us a fairly accurate census of the shell population just off shore. Cable Beach is an easily accessible and ideal collecting spot for live material. Several rocky headlands project out into the sea and here as elsewhere along the coast is found a representative collection of the littoral genera, *Chiton*, *Tectarius*, *Nerita* and *Thais*. The smooth black boulders along certain sections of the beach are continually being washed with ocean water, and in this exposed spot surprisingly, *Planaxis* and *Tegula* thrive by the thousands. Beyond the beach itself where the water is four or five feet deep, there is often a partially submerged reef where large coral blocks offer ample protection from the surf.

The finest collecting of all is in places such as this. Swimming trunks, canvas shoes, a diving mask or water-glass, and a collecting bag are the only equipment needed. During the daylight hours many of the mollusks take refuge under boulders. Turn over a loose rock, and as the first wisps of disturbed sand settle away, a host of brittlestars, sea urchins and shells is revealed. A quick appraisal of the exposed bottom and underside of the rock must be made, for often a choice specimen, unnoticed, will quickly move off to a new hiding place. The delicate *Lima* clam with its score of pink waving tentacles will pulsate to new quarters in a few seconds, and the dainty, translucent golden marginellas will hastily disappear into the sand. Cones (*C. citrinus* and *C. regins*) withdraw into their shells and may be left among the last to be picked up. The egg capsules of *Conns citrinus* are found in a string of white, corn kernel-shaped cases adhering to the underside of the rock. It will take a few minutes of careful observation for the small camouflaged specimens to become evident.

There are several tidepools along the shore near Cable Beach. Some are shallow and shaded by the high cliffs; others are either covered with brown or green seaweed, while a few have rock bottoms encrusted with coralline algae. A number of pools are deep and flushed by each ocean breaker. Night collecting with a flashlight is profitable in places like these—wandering *Cypraccassis*, *Cypraca* and the yellow-fleshed *Coralliophora* sometimes being found.

Within the Bay there are several grassy flats which offer a different type of collecting. A great deal of collector's joy may be had by wading, waist deep, over the eel-grass covered bottom and picking up large specimens of *Vasum*, *Cassis* and *Strombus*. In this last genus, four species are found at Fisherman's Point. Below Radio Point where the water is slightly brackish the uncommon *Nerita fulgurans* Gmelin is exceedingly abundant. Under the mangrove trees in many places in the Bay the hermit crabs have brought up from the deeper water beautiful specimens of *Murew* and *Melongena*.

There are numerous fossil outcrops in the vicinity of the naval base, and in many places large quantities of semi-fossil shells have been dredged up and used to fill in low land. The land shell collecting is not particularly good, though a few *Liguus* are found between Caimanera and Guantánamo City. There are several good colonies of *Polymitu versicolor* near the banks of the Yateras River, some twelve miles northeast of the Bay. A colony also exists near Boqueron on the east side of the Bay. The region about the Yateras River is the type locality for many land species originally collected by Gundlach.

In January, 1930, W. J. Clench, H. A. Rehder and W. E. Schevill spent a week collecting, mainly along the coastal area of the Base, after returning from Navassa Island some 95 miles to the south. I append below two references which deal directly with collecting at the Naval Base.— R. T. Abbott

#### REFERENCES

Henderson, J. B. Collecting Days About the Naval Station, Guantánamo Bay, Cuba. Nautilus 31, pp. 41-44, 1917.

Remington, P. S. Rambles of a Midshipman. Nautilus 35, pp. 118-121, 1922.

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Gualtieri, Nicholas, Index Testarum Conchyliorum, Florence, Italy. Folio, 23 pages (introduction) and 110 plates with text for each plate, 1742.

Nicholas Gaultieri was professor at the University of Pisa and later a physician in Florence, Italy. His collection of shells must have been one of the largest and most important in Europe during the middle of the eighteenth century. It was world wide in scope.

His report upon this collection was extensive and consisted of a series of 110 plates, 105 of which are on mollusks. The remaining 5 plates are on crustaceans and echinoderms. It was published in folio size with full sized plates each having two large or several small shells printed from very fine woodcuts. Most of these plates were originally painted by J. Menabouni and the blocks cut by P. A. Pazzi.

Linné made frequent use of Gaultieri's report and, in many cases, the figures to which Linné referred are the best of the several references that he quotes.

Copies of this work are uncommon though I do not believe they are really rare. My own copy has an early though not an original binding. On the fly-leaf there is a printer's mark with a hand written ''501'' which would indicate a large edition for that time even if this number was not exceeded.

Under our caption of "Types" in Johnsonia, the name of Gualtieri has and will appear often as author of the accepted "type figure" representing the species in question. --W. J. CLENCH

## Voyage of the "Argo"

The Royal Mersey Steam Yacht *Argo*, of 750 tons register, made a short visit to the West Indies and the Coast of South and Central America in 1876. The *Argo* left Liverpool, England on January 16 and returned to the same port on May 27, 1876.

The expedition was sponsored by and under the direction of Mr. Reginald Cholmondelay who was particularly interested in the study of birds. However, the Reverend H. H. Higgins, John Chard and James Woods of the Liverpool Museum were invited to join the expedition to collect invertebrates.

Shallow water dredging and shore collections were made at several places. The lists of mollusks are all short and hardly give any adequate picture of the fauna, but certain importance is attached to this paper as so few of these localities have ever had any data whatsoever available in published form.

Two new species were described, *Sconsia barbadensis* and *Murex* (*Chicorens*) *imbricatus*, under the authorship of Higgins and Marrat. Small collections of mollusks were made at most localities, and the following are those when such are listed. Lesser ANTILLES: Barbuda; St. Kitts; Dominica; St. Vincent; Grenada; Trinidad. VENEZUELA: La Guaira; Puerto Cabello; Tucacas. COLOMBIA: Santa Marta; Punta Sabanilla. CUBA: Habana. MEXICO: Veracruz. BAHAMA ISLANDS: Nassau, New Providence; Long Key Island; Athol Id.; [Great] Abaco.—W. J. CLENCH

#### REFERENCE

Higgins, H. H. Mollusca of the Argo Expedition to the West Indies, 1876. Proc. Literary and Philosophical Society of Liverpool **31**, pp. 405-423., pl. 1, 1877.

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## Voyage of the "Chazalie"

The *Chazalie* made two trips from Europe to the West Indian region, the first from January to May, 1895 and again from December 1895 to April 1896. In all, there were 57 stations, 9 of which were in the Eastern Atlantic at Madeira, Canary and Cape Verde Islands and at Cap Blanc, French West Africa. The remaining stations were in the West Indies and along the Northern coast of South America. A few stations were for land collecting, a limited number for shore collecting and 17 dredging stations were made in depths ranging from 3 to 43 fathoms.

Collections of mollusks were made by R. de Dalmas during the first voyage and R. de Dalmas and J. Versluys, Jr. during the second voyage. The report upon the mollusks collected was made by P. Dautzenberg (1900, Mém. Soc. Zool. de France 13, p. 145– 265, pl. 9–10). The report is carefully done, with a list of all shells collected, their localities and synonymies, and with a station list including dates, localities and depths.

The following new species were described from the Western Atlantic: *Drillia gibbosa* minor, rodochroa, chazaliei, claudoni, jousseaumei, Phos chazaliei, Chlamys bavayi, Pecten chazaliei, Nuclula dalmasi, Leda chazaliei and Tellina versluysi.

The following localities are those at which marine collecting was done: LESSER AN-TILLES: Guadeloupe; Martinique. CARIBBEAN ISLANDS: Los Testigos: Blanquilla; Margarita; La Tortuga; Curaçao. VENEZUELA: Gulf of Paria; Cumana; Gulf of Maracaibo. COLOMBIA: Bahía Honda; Riohacha; Santa Marta.—W. J. CLENCH

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