## NOTE XVIII.

## THE LAND- AND FRESHWATER-MOLLUSCS OF THE DUTCH WEST-INDIAN ISLANDS

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## Dr. J. H. VERNHOUT.

As I stated in my paper on the non-marine Molluses of Surinam (p. 1 of this volume), our knowledge of the Mollusc-fauna of the Dutch colonies in America is only very little. In that paper I exposed all that is known, up to the present time, of the non-marine shell-bearing molluses of Surinam; at present I will do the same with regard to the other Dutch colony in America, viz. the colony of Curaçao.

This colony consists of two groups of small islands, all placed under one Governor, residing in the principal island Curaçao, which has given its name to the whole colony. One group, near the coast of Venezuela, consists of the islands Aruba, Curaçao, Little Curaçao, Bonaire and Little Bonaire. The other group, situated in the northern part of the chain of the Lesser Antilles, comprises the small islands St. Eustatius, Saba and St. Martin; the latter only partly, viz. the south of the island, the northern part belonging to France.

When I said that very little is known about the landand freshwater mollusean fauna of our West-Indian islands, I ought to have made an exception for St. Martin. In his paper on land- and freshwater-molluses of Guadeloupe and its dependencies (Journ. de Conch. 38, p. 19), H. Mazé gives a catalogue of the land- and freshwater-molluses of St. Martin, with carefully stated localities. He enumerates

48 species from that small island. There is no reason to expect that the other islands, some of them moreover being larger than St. Martin, should be in a much worse condition for molluscan life than this island. It is only the want of carefully exploring the islands, that accounts for the small number of molluses recorded from them.

It is much to be regretted that the Leyden Museum possesses only 9 species of the land- and freshwater-molluses of the Dutch West-Indian islands, 7 of them from Curaçao (4 however new for that island, so far as I know), 1 from Bonaire, and 1 from St. Martin.

In order to get a survey of the terrestrial and fluviatile molluses, at present recorded from the Dutch islands in West-India, I have compiled the following lists, giving for each island the molluses hitherto known. Well stated localities on the islands, at which the various species have been collected, are wanting in most cases. St. Martin only is making a favorable exception in this respect.

I have added a list of the papers, in which I found mentioned the molluses, as inhabiting the different islands. Many references in this Bibliography are second-hand, owing to the fact that the library of the Leyden Museum possesses only very few periodicals and papers dealing with Malacology ; moreover many important malacological periodicals are not present in any public library in the Netherlands. This fact will account for its probable incompleteness, and will also, I hope, excuse the errors it might contain.

Lately Mr. M. M. Schepman wrote to me, that he had composed, already in the year 1911, a list of the Mollusca of the Dutch West-Indies for an Encyclopedia of Dutch West-India, but that, owing to some contributors not sending in their manuscripts, his paper has not yet been published at this moment. I am sorry not to have been able to consult this paper, that, no doubt, will contain valuable matter as regards our knowledge of this subject.

In the following lists, the species represented in the Leyden Museum by specimens from the Dutch West-Indian islands, are marked with an asterisk.

[^0]
Pleurodonte incerta Fér.
Pleurodonte lima Fér.
*Drymaeus elongatus Bolten.

*Liguus virgineus L.
Brachypodella raveni Cr .
Microceramus spec.

Leptinaria.gloynii Gibb., var.
minuscula Pils.
Opeas micra d'Orb.
Pupa fallax Say.
Pupa longurio Cr.


Notes from the Leyden Museum, Vol. XXXVI.

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recorded by
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Bonaire.
recorded by
Bland, 1861, p. 25; Bland, 1868, p. 192; Bland, 1880,
p. 124; Crosse, 1892, p. 24; Smith, 1898, p. 113;
Pilsbry, 1899, pp. 24, 27.
Smith, 1898, pp. 113, 115; Pilsbry, 1904, p. 77.
Smith, 1898, pp. 113, 114; Pilsbry, 1904, pp. 113, 146, 154.
Smith, 1898, pp. 113, 115; Pilsbry, 1906, p. 323.
Smith, 1898, p. 113 .
Bland, 1868, p. 192; Smith, 1898, pp. 113, 116; Ley-
den Museum (Mr. Preston).
Only 6 species of land- and freshwater-shells are recorded from Bonaire.
Aruba.
Кq рәр.оәәл
ब゙ँ Smith, 1898 , pp. 113, 114.

> also recorded as
Bulimulus elongatus, Bolten.
Species
Drymaeus elongatus Bolten.
Brachypodella raveni Cr .
Pineria? bonairensis Smith.
Leptinaria harterti Smith.
Amnicola coronata Pfr. var
crystallina Pfr .
Tudora aurantiaca Wood.
also recorded as
Bulimus elongatus Bolten.
Bulimulus elongatus Bolten Bulimulus virgulatus Fér.
Cylindrella raveni Cr .
Neosubulina harterti Smith.
Paludestrina crystallina Pfr.
Tudora versicolor Pfr.
'668V '.' From the Dutch islands in the neighbourhood of the coast of Venezuela, at present only 25 species and varieties are known.
Drymaeus elongatus occurs in Curaçao, Bonaire and Aruba. Cerion uva is reported from Curacao and Aruba. Brachypodella raveni is mentioned from Curaçao and Bonaire.
The other species are recorded till now only either
St. Martin.

Bland, 1861, p. 33; Mazé, 1890,
p. 25 ; Pilsbry, 1899, pp. 24, 27.
Bland, 1861, p. 33; Mazé, 1890,
p. 24; Pilsbry, 1897, pp. 37,
39; Leyden Museum (Dr. Sem39 ; Leyden Museum (Dr. Sem-
melink).
Mazé, 1890, p. 24; Pilsbry, 1897, p. 40.
Mazé, 1890, p. 25; Pilsbry, 1897, Mazé, 18
Mazé, 1890, p. 26; Pilsbry, 1897,
p. 43.
like Liguus virgineus in Curaçao.
 Morne des Accords.
Simson-Bay. Shore at Marigot. Simson-Bay; Lowlands;
All parts of the island.
Shore at Marigot; Shore at Philipsburg.
Environs of Philipsburg. Shore at Marigot
Simson-Bay; Lowlands
Mountains.
lipsburg.

 Helix gundlachi Pfr.

> Helix bracteola Fér. - पәтºg sпғрбиор sпи!? Bulimus virgulatus Fér. Bulimus virgulatus Fer.
Bulimus exilis Gmel. Bulimulus exilis Gmel.
Bulimus exilis Gmel., var.
$\beta$ et $\gamma$.
Bulimulu
Bulimulus eyriesii Drou.
eyriesii 1) As Mazé remarks probably introdoced
sə!̣ədS
Helix subaquila Shuttl. Drymaeus elongatus Bolten.
Bulimulus guadalupensis
Brug.
Bulimulus guadalupensis
Brug. var. eyriesii Drou.
Bulimulus lehmanni Pfr.
Bulimulus limnoides Fér.
Notes from the Leyden Museum, Vol. XXXVI.

| Species | also recorded as | locality | recorded by |
| :---: | :---: | :---: | :---: |
| Bulimulus fraterculus „Fér." Pot. et Mich. |  | Grande baie; Philipsburg. | Mazé, 1890, p. 25. |
| Amphibulima depressa Rang. | Pellicula depressa Rang. | Morne Paradis. | Mazé, 1890, p. 27; Pilsbry, 1899, p. 243. |
| Brachypodella antiperversa Fér. | Cylindrella collaris Fér. | Grande Case. | Mazé, 1890, p. 27 ; Pilsbry, 1904, p. 80 . |
| Pineria viequensis Pfr. | Pineria schrammi Fischer. | Simson-Bay ; Simson-Pool. | Bland, 1880, p.124; Binney, 1883, p.126; Mazé,1890, p. 27;Pilsbry, 1904, pp. 111, 112. |
| Subulina octona Brug. | Stenogyra octona Chemn. | Marigot; Grande Anse; Environs of Philipsburg. | Mazé, 1890, p. 22. |
| Opeas micra d'Orb. | Stenogyra octonoides C.B.Ad. | Almostall parts of the island. | Mazé, 1890, p. 22. |
| Opeas gracile Hutt. | Stenogyra subula Pfr. | Marigot. | Mazé, 1890, p. 22. |
| Obeliscus swittianus Pfr. | Stenogyra swiftiana Pfr. | Baie verte. | Mazé, 1890, p. 23 ; Pilsbry, 1906, p. 268. |
| Leptinaria lamellata Pot. et Mich. | Tornatellina lamellata Pot. et Mich. | All parts of the island. | Mazé, 1890, p. 23. |
| Caecilioides gundlachi Pfr. | Geostilbia gundlachi Pfr. Caecilianella gundlachi Pfr. | Simson-Bay. | Binney, 1883, p. 101 ; Mazé, 1890, p. 23 ; Crosse, 1890b, p. 250 ; Crosse, 1891, p. 152. |
| Pupoides nitidulus Pfr. | Bulimulus nitidulus Pfr. | Environs of Philipsburg. | Mazé, 1890, p. 26. |
| Pupa pellucida Pfr. |  | Marigot; Grande Anse; Philipsburg. | Mazé, 1890, p. 26. |
| Succinea candeana Lea. |  | Lowlands; Bay of Marigot; Bluff. | Mazé, 1890, p. 27. |
| Succineaapproximans Shuttl. var. martiniana? Mazé. |  | Etang aux Huítres. | Mazé, 1890, p. 28; Crosse, 1890a, p. 47. |
| Omalonyx guadeloupensisLess. |  | Morne Paradis. | Mazé, 1890, p. 28. |
| Melampus pusillus Gmel. |  | Shore at Marigot; Bay of Philipsburg. | Mazé, 1890, p. 29 |
| Melampus flavus Gmel. |  | Shore at Marigot; Bay of Philipsburg. | Mazé, 1890, p. 29. |
| Melampus coffea Gmel. |  | Simson-Bay. | Mazé, 1890, p. 29. |
| Melampus cingulatus Pfr. |  | Shore at Philipsburg. | Mazé, 1890, p. 29. |
| Pedipes mirabilis Mühlf. |  | Bay of Marigot; Shore at | Mazé, 1890, p. 29; Crosse, 189 |

Notes from the Leyden Museum, Vol. XXXVI.
$\stackrel{\square}{6}$ $492,493$. p. 31.
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Mazé, 1890,
Fischer, 19
Mazé, 1890,


Truncatella bilabiata Pfr.
 Helicina fasciata Lam. Neritina virginea Lam.

Helicina picta Fér.

Chondropoma julieni Pfr.
ChondropomacrenulatumFér.
var. $\beta$.
Chondropo
Choanapoma occidentale Pfr.
Truncatella caribaeensis Sow. Truncatella caribaeensis Sow. Crosse Fischer, 1900, pp. Mazé, 1890, p. 34. Shore at Marigot; Shore at
Philipsburg; Grande Baie. Philipsburg; Grande Baie.
Simson-Bay. Sphaerium viridans Morel. Baie; Philipsburg.
Shore at Philipsburg. Shore at Marigot; Shore at Marigot.

Shore at Marigot; Grande Baie; Philipsburg. Shore at Philipsburg.
Grande Baie.

All parts of the island. Simson-Bay; Canal of Sim-son-Pool.
Shore at M
Morne Paradis.

Morne Paradis. Morne Paradis.

Mazé, 1890 , p. 34


Neritina viridis L.
Aplecta sowerbyana d'Ó
Aplecta orbignyi Mazé.
Physa guadeloupensis
Fischer.
Aplecta sowerbyana d'O
Aplecta orbignyi Mazé.
Physa guadeloupensis
Fischer. Amnicola
Etang aux Huîtres; SimsonPool. Marigot ; Environs of Phi267. Mazé, 1890,
Mazé, 1890
Paludestrina candeana
d'Orb.
Paludestrina auberiana
d'Orb.
Ampullaria effusa Müller.
 Ampullaria glauca L. 'rmos suu.七olavdnd nıopn $L$
Lowlands of the island. Simson-Bay.

[^1]Notes from the Leyden Museum, Vol. XXXVI.
Opeas goodalli Miller.
Five species only are known from this island; the 3 Opeas are widely distributed in South-
America, Central-America and in the West-Indies.

The totality of species and varieties, hitherto recorded from all the islands together, amounts to 73 ; their geographical distribution is given in the following Table. The first 5 divisions of this Table are agreeing with section I, II, III, IV and Va of Bland ( 1871, pp. $56-58$ ); the sixth and seventh division with hic section Vh
Notes from the Leyden Museum, Vol. XXXVI.


[^2]

1) Including the eventual variety from St. Martin.

As regards the distribution of the species, recorded from St. Martin, as shown in the above Table, this island seems to occupy an intermediate position between the islands of section IV and those of section $\mathrm{V} a$. It has 29 species and varieties in common with islands of both section IV and $\mathrm{V} a$, moreover 14 species in common with islands of section $\mathrm{V} a$ alone, and only 5 species in common with other islands of section IV alone; of the latter one species is also occurring in St. Vincent and in Florida, and one in Trinidad, Mexico and Florida. Thus St. Martin seems to be even more allied with the islands of section $\mathrm{V} a$, than with those of section IV.

Can the great number of species common to St. Martin and Guadeloupe, 41, perhaps be attributed to the fact that both islands (St. Martin only partly) are belonging to the same European power, and consequently may have an increased intercourse?

From the five molluses, recorded from St. Eustatius, the three Opeas species are widely distributed, and Drymaeus elongatus is recorded from many of the West-Indian islands; the fifth species, Bulimulus diaphanus, is common to this island and to Saba, St. Thomas, Vieques, Portorico and Barbados.

As concerns its other molluses, besides the not further indicated Stenogyrue, Saba shares with some other islands of section V $a$ : Amphibulima patula, with Haïti, Portorico and St. Croix: Succinea riisei, and with many islands of section IV and section V $a$, and also with Trinidad: Helicina fasciata.

From a geographical point of view the molluscan fauna of the other group of islands is more interesting. A priori one should expect that the molluses of Curaçao and neighbouring islands, owing to the vicinity of the South-American continent, should be closely allied with those of Venezuela. A study of the molluses, recorded till now from those islands, informs us however that such a near relation between the molluscan faunas of the Curaçao-group and Venezuela does not exist. Only seven of the 25 species, recorded from the three islands together, are also occurring in Venezuela
and Guyana, among them the widely distributed Opeas micra, Melampus pusillus and Melampus flavus; Drymaeus elongatus, an Antillean species, of which the occurrence in Venezuela is doubtful; and Liguus virgineus, a species from Haïti, very probably imported in Guyana as well as in Curaçao. So may have been also Pleurodonte incerta and Pleurodonte lima. Amnicola coronata, var. crystallina, occurring in some of the Antilles and in Central-America, is not yet recorded from Venezuela, as has been the typical coronata. The remaining 14 species (not taking in consideration the Planorbis spec., too young for identification) seem to be peculiar to the Curaçao-group of islands.

Now it is remarkable that the genera, to which these species are belonging, with exception of the widely spread Leptinaria, Pupa and Succinea, do not occur in the continent of South-America, or only very sporadically. Cerion has its greatest development in Cuba and the Bahamas, occurring also in Haïti, Portorico, the Virgin-islands, the Caymanislands and, semifossil, in St. Croix. Brachypodella is distributed in the Greater Antilles, with some species occurring in the Virgin-islands (1), St. Croix (1), St. Martin, St. Barthelemy, Guadeloupe, Marie-Galante, Saintes, Martinique and St. Vincent (1), St. Lucia (1), Barbados (1), Trinidad (1), Central America and Mexico (4), Colombia and Venezuela (2), Ecuador (1). Microceramus, to which genus, according to Pilsbry, Pineria? bonairensis, nearly related to the Microceramus spec. from Curaçao, very likely will prove to belong, is chiefly occurring in Cuba, with some species living in Mexico and Central-America (3), Texas (1), Florida (2), Haïti and Jamaica (1), Bahamas (2). The subgenus Neosubulina of Leptinaria is restricted to the islands Curaçao and Bonaire with its two species gloynii and harterti, and a variety of the former. Tudora is living in Cuba, Haïti and chiefly in Jamaica, with one species in Mexico. Cistula is occurring chiefly in Cuba, with some species living in Haïti, Jamaica, Portorico, Central-America, Yucatan and the Lesser Antilles.

Apart from the Dutch possessions, the only other locality
of the Leeward islands, north of Venezuela, between Punta Gallinas and Punta Peñas, from which a molluse has been recorded, is the small group of islets Los Roques. Crosse (Journ. de Conch. XXI, p. 69; XXII, p. 69) mentions from Los Roques a single species Ravenia (nov. gen.) blandi (nov. spec.), only found there. According to Pilsbry (Man. of Conch. XIX, p. 29), this shell is closely related to the section Euspiraxis of the genus Spiraxis; only for the remoteness of the locality he will maintain Ravenia as a subgenus. The affinities of this molluse are to be sought for, not in the South-American continent, but in Jamaica. The genus Spiraxis is recorded chiefly from that island; moreover from Cuba, Isle of Pines, Haïti, Mexico and Central-America.

According to our present knowledge we can only state that the islands, north of Venezuela, possess a mollusc-fauna, peculiar to themselves, and that its nearest allies are living in the Greater Antilles and in Central-America.

Leyden Museum, March 11, 1914.
This paper was already printed, when the Museum came in the possession of a collection of shells, purchased from Messrs. Sowerby and Fulton, among which were specimens of
*Cistula raveni Cr. from Curaçao.
*Tudora pupaeformis Sow.
*Chondropoma julieni Pfr. from St. Martin.
*Chondropoma igneum Rve.
The last named species, so far as I know, has not been recorded until now from St. Martin. Paetel (Catalog der Conch.-Samml., II Abth., 1889, p. 477) gives as its habitat Haïti.

The number of species known from St. Martin, thus becomes 49, the total number recorded from the Dutch West-Indian islands 74 , of which the Leyden Museum possesses only 13 species.

April 7, 1914.


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[^0]:    Notes from the Leyden Museum, Vol. XXXVI.

[^1]:    In this rather small island 48 species and varieties have been collected.
    St. Eustatius.

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     -d '2681'L.IqsI!d

    Species
    Drymaeus elongatus Bolten. Bulimulus diaphanus Pfr.

    Opeas micra d'Orb.

[^2]:    1) Between parentheses the typical T. vorter.
