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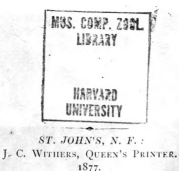
BY

T. A. VERKRUZEN,

IN 1876,

IN THE NEIGHBOURHOOD OF ST. JOHN'S, NEWFOUNDLAND,

Including a few Species obtained from the Bay of Fundy.





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115 R.A.R.Y E.I.S. GOLAT, 7 GÖLOGY G.A.R.D.R.D.R.D.R.L., M.A.S.S.,

ST. JOHN'S, N. F. : J. C. WITHERS, QUEEN'S PRINTER. 1877.



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N. B.—In detailing the same, I have followed the arrangement of GOULD in his Invertebra of Massachusetts.

1. Solen Americanus, Gould—Harbour of St. John's. 1 dead Specimen in good preservation.

2. Solecurtus gibbus, Spengler—Harbour of St. John's. A few young individuals.

3. Glycimeris siligua, Lam.—Narrows. 4 dead specimens in fair condition.

4. Mya arenaria, Linné—Harbour. Young, common; old ones, rarer.

5. Mya truncata, L.—Harbour. Young, common; old ones, rarer.

6. Thracia truncata, Brown, (myopsis, Beck)— Narrows. 5 young and I old dead specimens.

7. Montacuta Dawsoni, Jeffr.—Harbour. Locally pretty plentiful.

8.	Saxicava	rugosa,	L.—Harbour an not scarce		Bays;
9.	"	" v	ar.—Harbour ar not scarce		Bays;
10.	. Mactra		a, Chem. v. ovalis Narrows. I you	, Gould-	- men.
11.	. Tellina		Chm. (Macoma pr Harbour. Comr		iray)—
12.	A xinus	(Cryptodo	on) Gouldii—Ha sc	rbour. arce.	Rather
13.	A starte	compressa	, MontNarrov specir	vs. 2 fii nens, rai	
14.	"	castanea,	say—Narrows. live spec Bank.		
15.	"	c rebricosta	nta, Forbes-Nari	cows. I	
16.	Cyprina	islandica	n, L.—Bank. valves	Various	
17.	Cardium	islandicun	n, LHarbour.	Rather	scarce.
18.			, MontNarrow cimen	s. 3 dea	
19.	"	1	gronlandicum, C Harbour and Na scarce, also from	arrows,	rather k.
20.		r v s I a) gronlandicum, v a specimen from t valves of this har are of a pale drab barent, whilst the are variously and bled.	the Bank and some and sem ose of th	The variety itrans- e type
21.	Cardita	r f	onr. var. St. John Harbour and Nar non. This var rom the typical for r and more equi	iety is d orm by a	istinct broad-

it is not inflected at the lunule below the umbones, and which the latter do not project, as it is more or less the case with the typus; it is finally much smaller, the largest dead adult valves being scarcely half the size of a typical cardita borealis from neighboring Southern seas. I am inclined to consider it a good species and would retain the name: Cardita St. Johnensis, Verkr.

22. Cardita borealis, var.—Narrows, rare. This var. has the shape of the type but not the wrinkles on its strong radiating ribs, but is smooth and of a lighter colour.

23. Mysilus edulis, L.-Harbour, common.

24. Modiola modiolus, L.—Harbour and outer sea, not scarce.

25. Modiolaria laevigata, Gray-Narrows, I valve.

- 26. Crenella decussata, Montagu- " scarce.
- 27. Crenella glandula, Totten— " and Cuckold Cove, scarce.
- 28. " faba, Moll-Narrows, scarce.
- 29. Pecten islandicus, Moll-Narrows and great Bank, abundant.

30. " tenuicostatus, Mi. & Ad.—Narrows, I valve, and fine specimens from the

Bay of Fundy.

- 31. Lima elliptica, Jeffr.-Narrows, 1 valve.
- 32. " subauriculata, Mont.-Narrows, I valve.

33. Anomià ephippium, L.—Narrows and outer Bays, sparingly and small. 34. Anomià ephippium, V. acculeata, gme.-Narrows, Valves.

- 35. Utriculus Gouldii, Couth .- Harbour, scarce.
- 36. Chiton ruber, L.-Narrows and outer sea, plentiful.
- 37. " marmorens, Fabr.—Narrows and outer sea, plentiful.
- 38. " " var. pusulos

..

"

39.

- var. pusulosus, Verkr.—Narrows; scarce. This variety does not show the rectangular ribs on the shields, which are peculiar to the type, or sometimes very faintly only, but it is covered over with minute pustules, not visible to the naked eye.
- var. St. Johnensis, Verkr.—This elegant variety is of a brilliant green color, especially when alive, and in sculpture inclines rather to the preceding variety more than to the type, I obtained but few specimens.
- 40. Chiton albus Mont.—Narrows and outer sea, pretty abundant.
- 41. Tectura testudinalis, Mull-Small in the Narrows; larger at Petty Harbour.
- 42. Lepeta caeca, Mull-Narrows and outer bays, scarce.
- 43. Pilidium rubellum, Fabr. (Tectura rubella)-Narrows and outer bays, rather scarce; small.
- 44. Puncturella (cemoria) noachina, L.-Narrows, &c., scarce.
- 45. Molleria costulata, Moll.—Harbour, middling scarce.

46.	Molleria	costulata,	Moll Harbour, scarce.	middling
47.	Margari	ta cinerea, C	outh.—Narrows and scarce.	outer sea,
48.	**		dica, Mull. (undulat rows and outer sea,	
49.	"	helicina,	Fabr.—Harbour rows, plenti	middling
50.	""	argentat	a, Gould—Harbour rows, 1	and Nar- not scarce.
51.	Skenea f	blanorbis, Fa	<i>ibr.—</i> Harbour and (Bay, rather	Conception abundant.
52.	Rissoa si	triata, Adms	s. var. ardira—Quidi dead	Vidi Cove, l, plentiful.
5 3•	« a	renaria, Mi	. and Adms.—Harb abu	our, pretty indant.
54.	"	lobulus, fide	, Jeffreys-Harbour	scarce.
			Fabr.—Harbour, in	
55.			plentiful.	
56.	66	" in	var. quadrifasciata- deep water plentifu	
57.	66	66	var. pellucida-Pett	v Harbour.
57.			rat	her scarce;
				lost trans-
			par	ent.
58.	"	**	varA small dark	
20			riety, Conce	
5 9	Litorin	a rudis, Mo	nton-Conception E	
60.	. "	ti	L. (?. v. palliata, say on Bay and Petty o not seem to diffe uropean specimens of	r from the
61	. Scalari	a gronlandio	ca, ChmI large de	ad well pre-
		0	served s	specimen in

Cuckold Cove, and one fragment, Narrows.

62. Acirsa Eschrichti, Holboll-I young spe., Narrows. 63. Turretella acicula, Stimps-Harbour, several dead specimens. 64. Menestho striatula, Couth-Narrows, I dead specimen. 65. Velutina lævigata, L.-Narrows, scarce. 66. Natica affinis, Gml, (clausa, Sow)-Narrows, scarce. (amauropsis) islandica, Gmel.—Outer bay, I 67. dead specimen. 68. " immaculata, Totten-Narrows, I dead specimen. 69. Bela turricula, Mont.-Harbour, 2 small specimens, rather stunted. 70. " " " var. rosea, say-Harbour. not scarce, fair size. " Trevelyana Turl. (v. rosea)-Harbour, I good 71. specimen, tinted. " " var. Smithii, Jeffr.-Harbour, not scarce, peculiarly interesting. 72. 66 violacea, Mi. and Ad.-Harbour, plentiful. 73. " harpularia, Couth-Harbour, I dead speci-74. men. pyramidalis, Moll-Harbour, I fine live speci-" 75. men. Pingeli, Moll-Harbour, I young specimen. 76. 66 77. Purpura lapillus, L .- Plain and striped. Harbour and C., plentiful. 78. Trichotropis borealis, Sow. var. St. Johnensis, Verkr. -Harbour and Narrows. This fine variety is distinguished from the European type by a larger

size and stronger texture, strong bright yellow brown Epidermis, a more projecting outer lip, and is frequently coloured within of a lively brownish yellow. It may be called the handsomest Shell of St. John's Harbour.

				-		iiu bour.
79.	Buccinut	n undatum,	. <i>L.</i>	not appr pean Sea; Ame	abund oach form also f rican	d outer Bays, lant, a close to the Euro- of the North the handsome typus with roat from the
				Bay	of F	undy.
80.	66	"	var.	A.—	Bank,	(probably Donovani,
					-	-
0-	66	66		ם מ	men	
81.			var	D.—D	ank.	These three
						are similar
						to each oth-
						er, yet not
						alike; they
						differ much
						from the
						European
82.	**	66	var.	C	"	and Ameri-
04.			00071	0.		can type;
						having but
						one speci-
-						men of
						each, I
						withhold an
						opinion un-
						til more are
83.	"	6 6	var.	D.—	")	obtained.
84.	* *	? nov. spe.	-Baı	nk, (?	perha	ps B. serica-
		-		ım, H		

85. Fusus (Neptunea) ? spe .- Bank.

86. " decemcostatus—Bank, I live but unfortunately broken specimen. Verte. A close approach to the European form of the North Sea.

87.	Fusus lyratus, Martyn.	
88.		These last six spe-
	" triseriata, Say.	cies only from the
90.		Bay of Fundy, No-
91.	Mactra solidissima, Chem. v.	va Scotia.
92.	Venus? notata, Say.	

Besides the above Mollusca, I obtained an interesting variety of Crustacea, Tunicata, Ectinodermata, Actinozoa, Boltenia, Annelida, &c., in a great measure from the Bank, and some, *especially* the Crustacea, also from St. John's Harbour, the Narrows and outer Sea. These are still under investigation, not being my speciality.

Frankfurt, ^a/M., May, 1877.

T. A. VERKRUZEN.



46. Mölleria costulata, Moll. var. glabra, Verkr.— Harbour, scarce. Instead of the strong ribs of growth of the type, this var. is quite smooth; intermediates have faint ribs.









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