

of this species, taken from the mud of oyster-barrrels which came from the Gulf of St. Lawrence. Though not actually reported from our own coast, it must occur there. Being a southern species its occurrence in the Gulf is of special interest. The specimen of this, as well as of the following (43*b*, 43*c*), are smaller than the southern specimens, if the measurements in Binney's Gould represent the average size.

43*b*. ODOSTOMIA BISUTURALIS.—(Say), Gould.

[See remarks under 43*a*.]

43*c*. BITTIUM GREENII.—(Adams), H. and A. Adams.

CERITHIOPSIS GREENII.—Verrill (F).

[See remarks under 43*a*.]

47. TURRITELLA COSTULATA.—Mighels and Adams.

Synonyms of this species are *Acirsa Eschrichtii*, *Acirsa borealis*,—both reported from Eastport.

53. LITTORINA LITOREA.—(Linn.), Forbes and Hanley.

Bathurst, 1885, *E. S. Morse*. (Bull. Essex Inst. XII., 1880, p. 176). First found on our Bay of Fundy coast at Gardner's Creek, near St. John, 1861 or 1862, by Mr. G. F. Matthew.

58. Omit the three notes which, by an error of the printer, are a repetition of those belonging to Nos. 147, 162 and 167.

77. After "Dalhousie" insert "one specimen."

79. TECTURA ALVEUS.—(Conrad), Stimpson.

"Not found on the southern coast" is found to be a mistake. We find it very abundant on eel-grass at low water at Grand Harbor, Grand Manan, and it probably occurs elsewhere in similar situations.