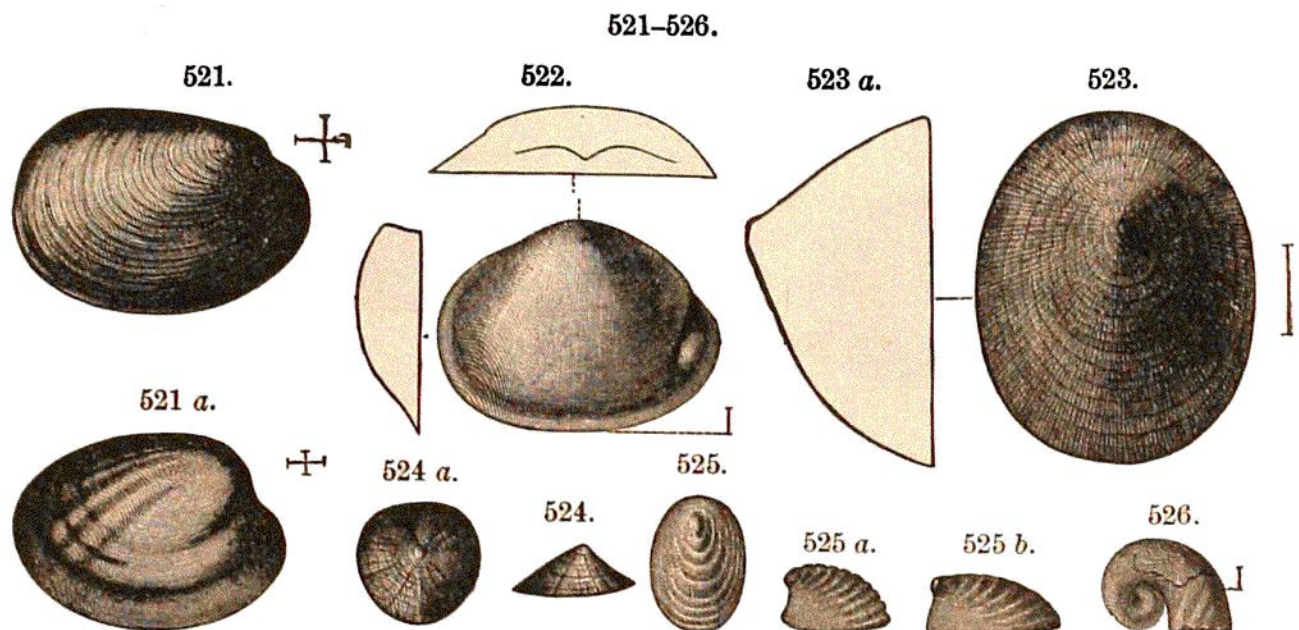
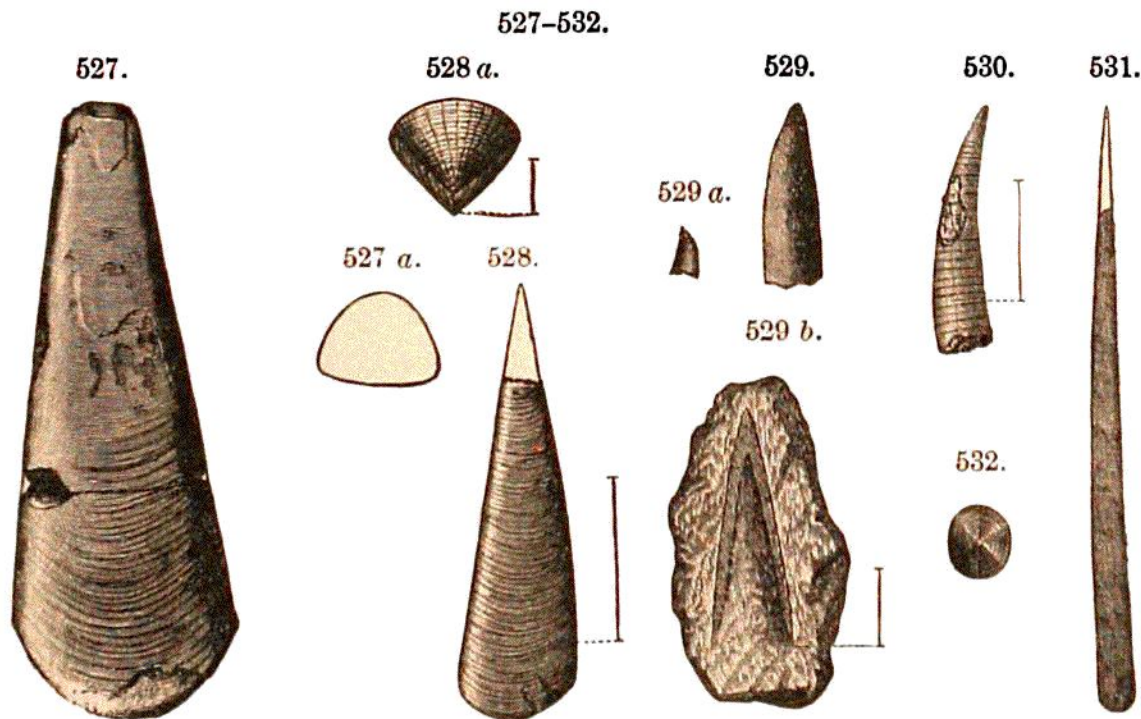


pulchella Billings, is common in the red sandrock of Highgate Springs, Vt., and the Winooski marble. Fig. 530 is the same. The very slender species,



MOLLUSKS. — *Lamellibranchs*: Fig. 521, *Fordilla Troyensis* (enlarged); 521 a, id., cast of interior; 522, *Modiolooides priscus*, very much enlarged. *Gastropods*: 523, *Scenella reticulata*; 523 a, profile as seen in side view showing the height and outline of the conical shell; 524, *Scenella retusa*, side view (3); 524 a, same, upper view; 525, *Stenotheca* (?) *rugosa*, view from above (1); 525 a, 525 b, same, side views; 526, *Platyceras primævum*, cast (4). Figures from Walcott; 524, 524 a, after Ford.

Fig. 531, from Troy, is the type of the genus *Hyolithellus* of Ford. Fig. 532 is the operculum of *Hyolithes impar*.



PTEROPODS. — Fig. 527, *Hyolithes princeps* (1); 527 a, outline of cross-section; 528, *H. Americanus* (2); 528 a, operculum of same; 529, 530, *Salterella pulchella*; 529 b, cross-section; 531, *Hyolithellus micans* (1); 532, the operculum of *Hyolithes impar*. Walcott.