

PLATE XVIII.

	PAGE		
Fig. 1. <i>Pleurotoma (Drillia) climacota</i> , n. sp.	307		
a. The natural size.		b. The shell, enlarged.	
c. The apex, magnified 25 diameters.			
Fig. 2. <i>Borsonia ceroplasta</i> , n. sp.	368		
a. The natural size.		b. The shell, enlarged.	
c. The apex, magnified 25 diameters.			
Fig. 3. <i>Pleurotoma (Spirotropis) brachytona</i> , n. sp.	324		
a. The natural size.		b. The shell, enlarged.	
c. The apex, magnified 30 diameters.			
Fig. 4. <i>Clathurella chyta</i> , n. sp.	358		
a. The natural size.		b. The shell, enlarged.	
c. The apex, magnified 30 diameters.			
Fig. 5. <i>Pleurotoma (Drillia) laterculata</i> , Sow.	303		
a. The natural size.		b. The shell, enlarged.	
c. The sculpture, magnified $4\frac{1}{2}$ diameters.			
Fig. 6. <i>Pleurotoma latisinuata</i> , E. A. Sm.	304		
a. The natural size.		b. The shell, enlarged.	
c. The sculpture, magnified $4\frac{1}{2}$ diameters.			
Fig. 7. <i>Pleurotoma (Surcula) lepta</i> , n. sp.	288		
a. The natural size.		b. The shell, enlarged.	
c. The apex, magnified 7 diameters.			
Fig. 8. <i>Fusus (Euthria) chloroticus</i> , v. Mart. (copied from v. Martens)	209		
a, b. The shell, natural size, front and back view.		d. The operculum, enlarged.	
c. The apex, enlarged.			
Fig. 9. <i>Cancellaria (Admete) carinata</i> , n. sp.	275		
a. The natural size.		b. The shell, enlarged.	
c. The apex, magnified 7 diameters.			
Fig. 10. <i>Cancellaria imbricata</i> , n. sp.	274		
a. The natural size.		b. The shell, enlarged.	
c. The apex, magnified 7 diameters.			
Fig. 11. <i>Cancellaria (Admete) specularis</i> , n. sp.	274		
a. The natural size.		b. The shell, enlarged.	
c. The sculpture, magnified.			