

PLATE XII.

	<i>Page</i>
Fig. 1. STENOTHECA RUGOSA	128
1. Lateral view of a medium-sized specimen. Collection U. S. National Museum.	
1a. Lateral view of a more elevated and coarsely annulated specimen than 1. Collection U. S. National Museum.	
1b, 1c. Summit views of two specimens, to show eccentricity of apex. Collection U. S. National Museum.	
1d, 1e. Side and summit views of a very small shell. Collection U. S. National Museum.	
All the specimens figured are from Troy, New York.	
Fig. 2. SCENELLA ? VARIANS	127
2. Summit and lateral views of specimen with concentric apex. Collection U. S. National Museum.	
2a. Lateral view of specimen with eccentric apex. Collection U. S. National Museum.	
Fig. 3. SCENELLA RETUSA	126
3. Summit and lateral views of the type specimen ; enlarged 3 diameters. (Drawing by S. W. Ford.) Collection S. W. Ford.	
3a. Summit view of a specimen from Troy, New York, doubtfully referred to the species. Collection U. S. National Museum.	
Fig. 4. STENOTHECA ELONGATA	129
4. Summit view of specimen from L'Anse au Loup. Collection U. S. National Museum.	
4a, 4b. Summit and lateral views of specimen from the Eureka District, Nevada. Collection U. S. National Museum.	
Fig. 5. PLATYCERAS PRIMÆVUM	130
5. View of cast, right side. Collection U. S. National Museum.	
5a. Left side, enlarged to show characters of the outer surface of the shell. Collection U. S. National Museum.	
Fig. 6. SCENELLA RETICULATA	125
6, 6a. Enlarged figures of the two supposed type specimens from Topsail Head, Newfoundland. Collection Geological Survey of Canada.	
Fig. 7. SALTERELLA PULCHELLA	144
7, 7a. Casts of specimens in the "Red Sandrock," east of Highgate Springs, Vermont. Collection U. S. National Museum.	
7b, 7c. Specimens from the "Winooski" marble, near Swanton, Vermont. These probably belong to a different species. Collection U. S. National Museum.	