

PLATE III.

<p>Fig. 1. <i>Cadulus colubrideus</i>, n. sp.</p> <p>a. The shell, natural size. b. The shell, enlarged.</p>	<p>c. The transverse section at the mouth. d. The transverse section at the apex.</p>	18
<p>Fig. 2. <i>Cadulus vulpidens</i>, n. sp.</p> <p>a. The shell, natural size. b. The shell, enlarged.</p>	<p>c. The transverse section at the mouth. d. The transverse section at the apex.</p>	18
<p>Fig. 3. <i>Cadulus rastridens</i>, n. sp.</p> <p>a. The shell, natural size. b. The shell, enlarged.</p>	<p>c. The transverse section at the apex. d. The transverse section at the mouth.</p>	19
<p>Fig. 4. <i>Cadulus sauridens</i>, n. sp.</p> <p>a. The shell, natural size. b. The shell, enlarged.</p>	<p>c. The transverse section at the mouth. d. The transverse section at the apex.</p>	19
<p>Fig. 5. <i>Cadulus gracilis</i>, Jeffr.</p> <p>a. The shell, natural size. b. The shell, enlarged.</p>	<p>c. The transverse section at the mouth. d. The transverse section at the apex.</p>	20
<p>Fig. 6. <i>Cadulus simillimus</i>, n. sp.</p> <p>a. The shell, natural size. b. The shell, enlarged.</p>	<p>c. The transverse section at the mouth. d. The transverse section at the apex.</p>	20
<p>Fig. 7. <i>Cadulus curtus</i>, n. sp., var. <i>congruens</i>,</p> <p>a. The shell, natural size. b. The shell, enlarged.</p>	<p>c. The transverse section at the mouth. d. The transverse section at the apex.</p>	21
<p>Fig. 7. <i>Cadulus curtus</i>, n. sp.</p> <p>e. The shell, natural size. f. The shell, enlarged.</p>	<p>g. The transverse section at the mouth. h. The transverse section at the apex.</p>	21
<p>Fig. 8. <i>Cadulus obesus</i>, n. sp.</p> <p>a. The shell, natural size. b. The shell, enlarged. c. The transverse section at the mouth.</p>	<p>d. The transverse section at the apex. e. A view of the pierced diaphragm near the apex.</p>	22
<p>Fig. 9. <i>Cadulus tumidosus</i>, Jeffr.</p> <p>a. The shell, natural size. b. The shell, enlarged. c. The transverse section near the mouth.</p>	<p>d. The apex, more enlarged, showing the circular shelf. e. The transverse section near the apex.</p>	22
<p>Fig. 10. <i>Cadulus exiguum</i>, n. sp.</p> <p>a. The shell, natural size. b. The upper part enlarged, showing the circular shelf.</p>	<p>c. The transverse section near the mouth. d. The shell, enlarged. e. The transverse section near the apex.</p>	23
<p>Fig. 11. <i>Cadulus ampullaceus</i>, n. sp.</p> <p>a. The shell, natural size. b. The shell, enlarged. c. The lower end of the shell, more enlarged.</p>	<p>d. The apex, still more enlarged, showing the circular shelf contracting the opening.</p>	23