PLATE VI.

- Figs. 1 and 1a. Large tooth of Oxyrhina (Oxyrhina trigonodon?), about the largest specimen taken during the cruise (natural size). Station 276; 2350 fathoms. South Pacific.
- Figs. 2 and 2a, 3 and 3a, 4 and 4a, 5 and 5a, 6 and 6a, 7 and 7a. Other specimens of Oxyrhina (natural size). Station 285; 2375 fathoms. South Pacific.
- Fig. 8. Tooth of Oxyrhina or centre fang of Otodus (natural size). Station 274; 2750 fathoms. Mid Pacific.
- Figs. 9 and 9a, 10 and 10a. Teeth of Oxyrhina or centre fangs of Otodus (natural size). Station 281; 2385 fathoms. South Pacific.
- Figs. 11 and 11a. Tooth of Oxyrhina or centre fang of Otodus (natural size). Station 274; 2750 fathoms. Mid Pacific.
- Figs. 12 and 12a. Tooth of Oxyrhina or Lamna, from about the mesial line of the upper or lower jaw (natural size). Station 285; 2375 fathoms. South Pacific.
- Figs. 13 and 13a. Tooth of Oxyrhina (natural size). Station 281; 2385 fathoms. South Pacific.
- Figs. 14 and 14a. Tooth of Lamna (natural size). Station 286; 2335 fathoms. South Pacific.
- Figs. 15 and 15a. Tooth of Lamna (natural size). Station 281; 2385 fathoms. South Pacific.
- Figs. 16 and 16a. Tooth of Lamna (natural size). Station 274; 2750 fathoms. Mid Pacific.
- Fig. 17. Tooth of Oxyrhina (natural size). Station 281; 2385 fathoms. South Pacific.
- Fig. 18. Tooth of Oxyrhina or Lamna, from about the mesial line of the upper or lower jaw (natural size). Station 285; 2375 fathoms. South Pacific.
- Fig. 19. Small tooth of Lamna (natural size). Station 276; 2350 fathoms. South Pacific.
- Figs. 20 and 21. Teeth of Oxyrhina or Lamna, from about the mesial line of the upper or lower jaw (natural size). Station 285; 2375 fathoms. South Pacific.
- Fig. 22. Tooth of Oxyrhina (?) (natural size). May be the form of tooth in the mesial line of an Oxyrhina jaw. Station 286; 2335 fathoms. South Pacific.
- Fig. 23. Tooth of Oxyrhina or Lamna, from about the mesial line of the upper or lower jaw (natural size). Station 285; 2375 fathoms. South Pacific.