GREEN SAND.

J. Station 142. Off the Cape of Good Hope; depth 150 fathoms. The fauna at this Station presents various points of similarity to that of many of the "Porcupine" dredgings from somewhat higher latitudes in the North Atlantic.

GREEN MUD.

- K. Station 164A. South Pacific; off Sydney, Australia; depth 410 fathoms. Almost the whole of the Foraminifera infiltrated with glauconite.
- L. Station 232. North Pacific; south of Japan ("Hyalonema Ground"); depth 345 fathoms.

BLUE MUD.

- M. Station 153. Antarctic Ice-barrier; depth 1675 fathoms.
- N. Station 299. South Pacific, between Juan Fernandez and Valparaiso; depth 2160 fathoms.

RED MUD.

O. Station 120. South Atlantic, off Pernambuco; depth, 675 fathoms.

VOLCANIC MUD.

- P. Station 260A. North Pacific, Honoruru coral-reefs; depth, 40 fathoms.
- Q. Station 279A. South Pacific, off Tahiti ; depth, 420 fathoms.

CORAL MUD.

R. Station 172. Off Tongatabu, Friendly Islands; depth, 18 fathoms.