Odostomia turrita, Hanley. Obtained also at Station 122 (?), 350 fathoms. Recorded from North Atlantic and Mediterranean. Fossil —Post-Tertiaries of Scotland.

Aclis mizon, n.sp. Obtained at no other locality.

Eulima philippii, Weinkauff. Obtained at no other locality by the Challenger. Recorded from North Atlantic and Mediterranean. Fossil—Post-glacial beds of Norway.

- Bittium lacteum (Philippi). Obtained at no other locality by the Challenger. Recorded from North Atlantic and Mediterranean. Fossil —Middle Pliocene onwards.
  - " reticulatum (Costa). Obtained also at Station 75, 450 fathoms. Recorded from North Atlantic and Mediterranean. Fossil —Upper Miocene of Middle and Southern Europe onwards.
- Triforis perversa (Linné). Obtained also at Stations 75 and 122, 450 and 350 fathoms. Recorded from North Atlantic and Mediterranean. Fossil—Upper Miocene all over Europe onwards.

Rissoa costulata, Alder.

,,

,,

,,

- Obtained at no other locality by the Challenger. Recorded from North Atlantic and Mediterranean. Fossil —Middle Pliocene onwards.
- " similis, Scacchi. Obtained at no other locality by the Challenger. Recorded from North Atlantic and Mediterranean. Fossil —Pliocene of Calabria, Pleistocene of Sicily, and recent clays of both.
- " (Alvania) canariensis, d'Orbigny, and var. of Manzoni. Obtained at no other locality by the Challenger. Recorded from Canaries and Madeira.
  - ( ,, ) costata (Adams). Obtained at no other locality by the Challenger. Recorded from North Atlantic and Mediterranean. Fossil—Middle Pliocene onwards.
  - ( ,, ) *leacocki*, Watson. Obtained at no other locality by the Challenger. Recorded from Madeira.
- ", (Onoba) striata (Adams). Obtained at no other locality by the Challenger. Recorded from Arctic, North Atlantic, and Mediterranean. Fossil—Pleistocene of Britain and Norway.
- " ( " ) watsoni, Schwartz. Obtained at no other locality by the Challenger. Recorded from Madeira.
  - (Cingula) glabrata (Mühlfeldt). Obtained at no other locality by the Challenger. Recorded from Mediterranean and Madeira.

129