- Neptunus (Amphitrite) hastatoides (Fabricius). Five specimens (Station 188); Arafura Sea. obtained also at Hong Kong and Japan, 8 to 50 fathoms.
  - ", ( ) gladiator (Fabricius). Two specimens (Station 188); obtained at no other locality by the Challenger.
  - ,, (Achelous) whitei (M.-Edwards). Many specimens (Station 188); obtained at no other locality by the Challenger.
- Ceratoplax arcuata, Miers. One specimen (Station 188); obtained at no other locality by the Challenger. Recorded from Australia.
- Notonyx nitidus, M.-Edwards. Two specimens (Station 188); obtained at no other locality by the Challenger. Recorded from New Caledonia and Fiji.
- Myrodes eudactylus, Bell. One specimen (Station 188); obtained at no other locality by the Challenger. Recorded from Indo-Malaysia, Australia, and New Caledonia.
- Ebalia lambriformis (Bell). One specimen (Station 188); obtained at no other locality by the Challenger. Recorded from Australia.
- Goniosoma ornatum, M.-Edwards. Two specimens (Station 190); obtained at no other locality by the Challenger.
- Myra fugax (Fabricius). Six specimens (Stations 188 and 190); obtained at no other locality by the Challenger. Recorded from Indo-Pacific region.
- Leucosia haswelli, n.sp. One specimen (Station 188); obtained also at Station 212, 10 fathoms.
  - ,, ocellata, Bell. Three specimens (Station 188); obtained at no other locality by the Challenger.
  - ,, whitei, Bell. One specimen (Station 188); obtained at no other locality by the Challenger.
  - " craniolaris (Linné). Three specimens (Stations 188 and 190); obtained also at Japan and Hong Kong, 10 to 50 fathoms.

## LAMELLIBRANCHIATA (Smith, Zool. pt. 35).

Corbula macgillivrayi, n.sp. (Station 188); obtained at no other locality.

- " monilis, Hinds. (Station 188); obtained also at Stations 186 and 187.
- ", tunicata, Hinds. Two specimens (Station 189); obtained also at Port Jackson and Amboina.
- Myodora sp. (?). Single valve (Station 188); obtained also at Station 187. (SUMMARY OF RESULTS CHALL. EXP.—1893.)