

September 7, 1874. Torres Strait, North-east Australia. 3 to 11 fathoms.

- Alaba (Stiliferina) fulva*, n. sp., p. 571, pl. xlvi.  
fig. 5.  
*Atys*, sp.  
*Barleeia imbricata*, n. sp., p. 584, pl. xlvi.  
fig. 2.  
*Bittium perparvulum*, n. sp., p. 554, pl. xxxviii.  
fig. 3.  
„ *xanthum*, n. sp., p. 557, pl. xxxviii.  
fig. 6.  
„ sp.  
*Cerithiopsis α*, sp.  
„ β, sp.  
„ γ, sp.  
*Cyclostrema*, sp.  
*Cylichna (Volvula) sulcata*, n. sp., p. 670, pl.  
L. fig. 6.  
*Dentalium javanum*, Sow., p. 12.  
*Eulimella subtilis*, n. sp., p. 499, pl. xxxiii. fig. 5.  
*Latirus*, n. sp.  
*Natica*, sp.  
*Odostomia (Turbonilla ?) amæbæa*, n. sp.,  
p. 495, pl. xxxiii. fig. 1.  
„ α, sp.

- Odostomia β*, sp. :  
„ γ, sp.  
*Oliva (Ispidula) australis*, Duclos, p. 223.  
*Phasianella*, sp.  
*Puncturella*, n. sp. (?), same as that of Sept. 8, Flinders  
Passage ; also Stations 186 and 187, p. 42.  
*Ringicula pusilla*, n. sp., p. 635, pl. xlvi. fig. 9.  
*Rissoa (Alvania) trajectus*, n. sp., p. 596, pl. xliv. fig. 6.  
„ sp., same as that of Station 185 and Sept. 8,  
Flinders Passage.  
*Scalaria*, sp.  
*Scaliola arenosa*, A. Ad., p. 623, pl. xlvi. fig. 11.  
„ *bella*, A. Ad., p. 623.  
„ *caledonica*, Crosse, p. 624.  
*Siphodentalium eboracense*, n. sp., p. 17, pl. ii. fig. 10.  
*Skenea (?)*, sp.  
*Triforis α*, sp.  
„ β, sp.  
*Trochus*, sp.  
*Turritella cingulifera*, Sow., p. 467.  
*Utriculus simillimus*, n. sp., p. 654, pl. xlix. fig. 2.  
„ (*Tornatina*), sp.

September 8, 1874. Flinders Passage, Cape York, North-east Australia. 7 fathoms.

- Actæon (Buccinulus) insculptus*(?) (Reeve), p. 630.  
*Alaba (Stiliferina) goniocilia*, A. Ad., p. 569,  
pl. xlvi. fig. 4.  
*Barleeia imbricata*, n. sp., p. 584, pl. xlvi. fig. 2.  
*Bittium perparvulum*, n. sp., p. 554, pl. xxxviii.  
fig. 3.  
„ β, sp.  
„ γ, sp.  
*Cadulus simillimus*, n. sp., p. 20, pl. iii. fig. 6.  
*Cæcum attenuatum*, n. sp., de Folin, p. 684,  
pl. (Cæcidæ) ii. figs. 9–11.  
*Cerithiopsis α*, sp.  
„ β, sp.  
*Cerithium dubium*, Sow., p. 532.  
„ sp. (same as that at Station 186).  
*Cylichna*, sp.  
*Dentalium javanum*, Sow., p. 12.  
*Eulima martinii*, A. Ad., p. 505.  
„ *latipes*, n. sp., p. 515, pl. xxxvi. fig. 3.  
„ „ β, sp.  
*Eulimella angusta*, n. sp., p. 497, pl. xxxiii. fig. 7.  
*Litorina (Hamus) montrouzieri* (Fischer), p. 576.  
*Marginella*, sp.

- Mathilda*, sp.  
*Mitra reticulata*, A. Ad., p. 249.  
*Murex (Pseudomurex) pholidotus*, n. sp., p. 158, pl. x.  
fig. 3.  
*Neritina souverbiana*, Montrouzier.  
*Odostomia convoluta*, n. sp., p. 482, pl. xxxiii. fig. 8.  
„ *oodes*, n. sp., p. 485, pl. xxxi. fig. 5.  
„ *oxia*, n. sp., p. 484, pl. xxxi. fig. 4.  
„ *pupa*, n. sp., p. 486, pl. xxxi. fig. 7.  
„ (*Syrnola*) *aciculina*, Souv., p. 495.  
„ (*Turbonilla*) *homæotata*, n. sp., p. 490,  
pl. xxxii. fig. 3.  
„ ( „ ) *homæotata* (?).  
„ ( „ ) *kymatodes*, n. sp., p. 486,  
pl. xxxi. fig. 8.  
„ β, sp.  
„ γ, sp.  
„ δ, sp.  
„ ζ, sp.  
„ ι, sp.  
„ (*Turbonilla*) *dipsycha*, n. sp., var. *incerta*, p. 494.  
„ „ λ, sp.  
„ „ μ, sp.