

Station 20m. Beach at Port Clarence, Alaska; August, 1913.

*Strongylocentrotus dröbachiensis*

Station 22. North of the mouth of the Kukpowruk river, Alaska (69° 35' N., 163° 27' W.); 11-12 fathoms; rock and sand, with algae; August 17, 1913.

*Asterias accreata borealis*

*Leptasterias arctica*

Station 23. Northeast of Icy cape, Alaska (70° 24' N., 161° 25' W.); 9-10 fathoms; mud and pebbles; August 19, 1913.

*Stegophiura nodosa*

(?) *Leptasterias*, sp.

Station 37b. Inner harbour at Bernard harbour, Northwest Territories; 2-3 fathoms; sandy mud, with many algae (*Laminaria*, etc.); August 25, 1914.

*Ctenasterias cribraria*

Station 37c. Inner harbour at Bernard harbour, Northwest Territories; about 2 fathoms; sandy mud, with algae; September 1, 1914.

*Myriotrochus rinkii*

Station 37p. Beach at Bernard harbour, Northwest Territories; October, 1914.

*Strongylocentrotus dröbachiensis*

Station 41. Outer harbour, Bernard harbour, Northwest Territories; 16 metres; sandy mud, with *Laminaria* and *Delesseria*; July 20, 1915.

*Strongylocentrotus dröbachiensis*

*Myriotrochus rinkii*

*Ctenasterias cribraria*

Station 41c. Outer harbour at Bernard harbour, Northwest Territories; 3-8 fathoms; grey mud, with *Laminaria* and *Delesseria*; July 28, 1915.

*Myriotrochus rinkii*

*Stegophiura nodosa*

Station 43a. Off Cockburn point, Dolphin and Union strait; about 50 fathoms; sandy mud, with pebbles, and no algae; September 13, 1915.

*Myriotrochus rinkii*

*Ophiocten sericeum*

*Ctenodiscus crispatus*

Station 43b. Off Stapylton bay, Dolphin and Union strait; 25-30 fathoms; sandy grey mud, with a few pebbles, and no algae. September 14, 1915.

*Ophiocten sericeum*

*Urasterias linkii*