

74

One mutilated specimen was found in 10 to 15 fathoms at Henley Harbor.

OPIHOGLYPHA SARSH, (Lutk.) Lym.  
*Ophioleptis Sarsii* Duncan & Sladen, Echin. Arctic Sea, p. 60, pl. 4, figs. 3, 4, 1881.

Two were taken in 10 fathoms at Henley Harbor.

OPIHOGLYPHA ROBUSTA, (Ayres) Lym.  
*Ophioleptis robusta* Duncan & Sladen, Echin. Arctic Sea, p. 62, pl. 4, figs. 5-7, 1881.

L'anse au Loup; Henley Harbor, 10 fathoms; Dead Island, near Square Island, 2 to 4 fathoms.

OPIHOGLYPHA NODOSA, (Lath.) Lym.  
*Ophioleptis nodosa* Lütken, Addit. ad Hist. Ophiur., pl. 2, figs. 9a, b, 1858.

The most abundant species. L'anse au Loup, Henley Harbor, and Temple Bay, in 10 to 15 fathoms.

---

*List of Labrador Echinoderms recorded by Dr. A. S. Packard, Jr., but not obtained by the Stearns Expedition.*

Pentaacta frondosa Jæger.

Empyrgus seaber Lütken.

Myriotrochus Rinkii Steenst.

Asterias grœnlandicus Steenst. (*Leptasterias grœnlandicus* V.).

Solaster endeca (Linn.) Forbes.

Ophiaeantha spinulosa Mull. & Tr. (*O. bidentata* Ljung).

Astrophyton euenemis Mull. & Tr.

NEW HAVEN, CONN., May 1, 1883.