Class
Echinoidea
strongy. drobachiensis (NAME)

CLASS

ORDER

FAMILY

STANDARD REFERENCE

DETERMINED BY, NUMBER, AND DATE

LOCALITY, STATION, DATE


June 27. N of New Masset. 6.7' boulders. Juv. Field Id.

July 1. S of Old Masset. 0.2' tide. Boulders. One " "

June 27 '45. Deadman's Id. 1.0'. Boulders. One only (no purpur.) Field Ident.

June 25-26. Rd. Id. 1.1 and 1.5' tide. Boulders. One only with few dmzpurpur. Field Ident.

June 12 '45. Echachis Id. 0.4' reef. One undoubted with abundant purpur. Field Ident.

July 14 '46. Exposed granite reef, cave pool. Flores Id. 5.8' tide. The single fine large urchin here seemed to be O. C. IDS., W. COAST VANCE. ID. unquestionably drobachiensis

PBL SURVEY CARD. RED

Herald Printers
Strongylocentrotus franciscanus

CLASS Echinoidea

ORDER

FAMILY

(NAME)

(STANDARD REFERENCE)

(DETERMINED BY, NUMBER, AND DATE)

LOCALITY, STATION, DATE 1946 stations
June 1. Wikininish Id. -0.2' tide. Reef. Many. Field Ident.
June 30. Yakan Pt. -0.2' reef. several seen.
2 taken for test. Field Ident.

abundant in channel

PBL SURVEY CARD. RED

Q. C. IDS., W. COAST VANCE, ID.

Herald Printers
<table>
<thead>
<tr>
<th>STRONGYLOCENTROTUS PURPURATUS</th>
<th>CLASS: ECHINOIDEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>(NAME)</td>
<td></td>
</tr>
<tr>
<td>(STANDARD REFERENCE)</td>
<td></td>
</tr>
<tr>
<td>(DETERMINED BY, NUMBER, AND DATE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LOCALITY, STATION, DATE**

1946 stations

- Wikininish Id. June 1. -0.2' tide. Reef. Plentiful. Field Id.
- June 6 '45. Outer shore Stubbs. 3.9' tide. Reef etc
- June 9 '45. S shore Stubbs. 0.6' tide. Reef etc
- June 12 '45. Echachis Id. 0.4' tide. Reef, very abundant, Field Ident. (with one only drobach)
- June 25-26 '45. Rd Id. Boulders. A few only, Field Ident. (with occ. drobach.) 1.1 and 1.5' tide

---