Littorina planaxis

NAME

CLASS Gastropoda

ORDER Prosobranchiata

FAMILY Littorinidae

STANDARD REFERENCE

DETERMINED BY, NUMBER, AND DATE

LOCALITY, STATION, DATE

1946 stations
I failed to note this or to collect it in 1945, so
concluded it wasn't common up here, but this
was taken several times.

June 2. Devil's Rk on Clayoquot sand spit. High

June 9. Clayoquot wharf region 4.6' tide

July 2. S of new Masset. High??

July 4. Flores Id. Surf swept, granite high up

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

PBL SURVEY CARD. RED

Herald Printers
Littorina kentukata sitkana
(NAME)

Philippi Castropoda
(CLASS)

p. 198 as L. sitkana Donovan
(STANDARD REFERENCE)

ORDER Prosobranchiata

Ident. No. 4
(DETERMINED BY, NUMBER, AND DATE)

FAMILY Littorinidae

LOCALITY, STATION, DATE

1945 stations

June 7. Stubbs Id N shore, high

1946 stations


About 20% were this spec, 20% were scutulata. Field Id

They extended down to the 9.8’ level

1945

June 21. Outer shore Vargas 6.0’ level. Reef, with more abundant scutulata. Field Id

1946 stations

June 14. Kakawis, Clayoquot Sd. 1.8’ tide. Bldrs. 115

June 23. Yakan Pt, Dixon’s Entr. prod. high 115

June 24. N of New Masset. Highest zone

PBL SURVEY CARD. RED

over

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

Herald Printers
Littorina sachana contd

July 2. S of New Masset. Undoubtedly high 115
Labelled in Haas list as July 3. I have no record 115
Undated. East shore of Masset, June. 115
The July 3rd item was N of New Masset 2.5' tide
Littorina scutulata  
\textit{Gould}  
The Checkered Littorine  
p. 199 Keep  
(\textit{STANDARD REFERENCE})  

\underline{IDENT. NO. 4. HAAS}  
(DETERMINED BY, NUMBER, AND DATE)  

\underline{LOCALITY, STATION, DATE}  
1945 stations  

June 6 Clayoquot outer shore, reef, High tide  
July 7, \textit{\textquoteright\textquoteright} north shore, high tide  
June 21, Vargas Id, High tide  
July 1, Vargas Id. High tide  
July 4, Florenceia Bay, Long Beach, High  
July 4, Uclulet, High  

1946 stations  
June 24, N of Masset, High (14.0) boulders, Field Ident.  

\textit{\textquotedblleft} about 15-20\% of the littorines here were this  

June 27, do 6.7' boulders, as far down as we searched,  

Field Ident.  

\textbf{PBL SURVEY CARD. RED}  
Herald Printers  

\textbf{x\textbullet\textbullet\textbullet  OVER}  
Q. C. IDS., W. COAST VANCE, ID.

June 1. Wikininish Id. -0.2' tide. Undoubt. high up. No. 115
June 23. Yakcan Pt. Half tide (undoubt. high up) No. 115
June 24. N of New Masset. Highest zone. Boulders do do about halfway down to the half tide."

No date, no data. Listed as July 3rd by Haas."

July 18. Tsapee Narrows. 1.8' tide. But undoubt. high."

The July 3 item was N of New Masset wharf 2.5' tide.