Voucher #: P1022  
Taxa: Polychaeta: Terebellidae  
Date: 18 Jan 01  
By: Dot Norris  
Species Code: Polycirrus_sp_I

Species: Polycirrus sp. I  
Authority: Banse, 1980  
Common Synonyms: 

Voucher Information

<table>
<thead>
<tr>
<th>SERIAL NUMBER</th>
<th>STATION</th>
<th>SAMPLE DATE</th>
<th>NUMBER OF SPECIMENS</th>
<th>COMMENTS/NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWOOA153</td>
<td>38</td>
<td>11 Sep 00</td>
<td>1</td>
<td>DJN, Large whole specimen</td>
</tr>
</tbody>
</table>

Characters:

- Ventral scutes not inflated and widely separated with pads. Scutes appear wrinkled (a).
- Unusually long fan shaped thoracic notopodia with cirriform lobes (a).
- Notosetae appear plumose, however close inspection of broken tips reveal a stacked cone structure (a).
- Methyl green stains dark on the ventral scutes and around parapodia (no stain on central ventral pads). Dorsal staining visible only around parapodia (b) with defined block pattern.

Illustrations:

- a. from Rick Rowe’s notes
- b. dorsal staining pattern

Additional Information:

Type locality is British Columbia in sandy mud at 38 m.

Related Species:

Differs from most other common Polycirrus in the morphology of the ventral scutes and structure of the notosetae.

References:
