| Title            | Distribution and Feeding Habits of the Pelagic Smooth Lumpsucker, Aptocyclus ventricosus (Pallas), in the Aleutian Basin |
|------------------|--|
| Author(s)        | YOSHIDA, Hideo; YAMAGUCHI, Hirotsune   |
| Citation         | 北海道大學水産學部研究彙報, 36(4), 200-209  |
| Issue Date       | 1985-12  |
| Doc URL          | http://hdl.handle.net/2115/23891   |
| Туре             | bulletin (article)   |
| File Information | 36(4)_P200-209.pdf   |



Instructions for use

# Distribution and Feeding Habits of the Pelagic Smooth Lumpsucker, Aptocyclus ventricosus (Pallas), in the Aleutian Basin\*

Hideo Yoshida\*\* and Hirotsune Yamaguchi\*\*\*

### **Abstract**

Smooth lumpsuckers were found to be widely distributed throughout the Aleutian Basin. A total of 148 smooth lumpsuckers collected in the summer months, 9 to 36 cm in total length, were divided into two groups according to length: a small-size group ranging from 9-16 cm and a large-size group ranging from 17-36 cm. Those fish which attained a length of at least 17 cm seemed to have approached the coast in the following year for spawning. They fed mainly on medusae and ctenophores, and occasionally on pelagic polychaetes and crustacea.

#### Introduction

Though the Cyclopteridae fishes are composed of benthic species, some epipelagic species were encountered at a considerable distance from the shore (Parin, 1969); e.g. the lumpsucker *Cyclopterus lumpus* occurs pelagically from the southern North Sea to about 80°N off Spitsbergen, usually in the upper 50-60 m (Blacker, 1983), while in the North Pacific the Pacific spiny lumpsucker *Eumicrotremus orbis* has been found in the stomachs of salmon sharks and lancetfishes (Sano, 1962; Hart, 1973).

Previous research on the smooth lumpsucker (Aptocyclus ventricosus) has reported its biological and ecological aspects, mainly breeding habits in the inshore zone (Gilbert and Burke, 1910; Shmidt, 1950; Honma, 1957) and rearing experiments of eggs and larvae (Kyushin, 1975). The fish are often found in stomachs of sea mammals such as Steller's sea linos, ribbon seals and harbor seals in adjacent waters of the Hokkaido (Kato, 1976, 1978, 1982) and in fur seals in the Bering Sea (Hart, 1973).

There is little information concerning offshore life of these fish except for only one reference by Kobayashi (1962) regarding the young found in the northwestern Pacific.

This paper discusses the distribution and feeding habits of the pelagic smooth lumpsucker in the Aleutian Basin.

Contribution No. 171 from the Research Institute of North Pacific Fisheries, Faculty of Fisheries, Hokkaido University

<sup>\*\*</sup> Hokkaido Kushiro Fisheries Experimental Station, Hamacho, Kushiro, Hokkaido 085, Japan

<sup>\*\*\*</sup> Tohoku Regional Fisheries Research Laboratory, Hachinohe Branch, Same-machi, Hachinohe, Aomori 031, Japan

|      |              |          | No. of    | Co     | od end            | Mean opening      | Duration         | Towing       |
|------|--------------|----------|-----------|--------|-------------------|-------------------|------------------|--------------|
| Year | Vessel       | Period   | operation | Туре   | Mesh size<br>(mm) | height of net (m) | of tow<br>(min.) | speed (knot) |
| 1978 | Tomi Maru    | 18 June- | 78        | double | 100               | 30                | 30-66            | 3.3-3.5      |
|      | No. 52       | 16 July  |           | nets   |                   |                   | ·                |              |
| 1979 | Shotoku Maru | 6 June-  | 65        | triple | 90                | 27                | 54-90            | 3.0-3.8      |
|      | No.35        | 28 June  |           | nets   |                   |                   |                  |              |
| 1983 | Kaiyo Maru   | 21 Jan-  | 49        | single | 73-74             | 16                | 2-62             | 3.0-3.8      |
|      |              | 17 Mar.  |           | net    |                   |                   |                  |              |

Table 1. Midwater trawl data.

#### Materials and Methods

Catch records of smooth lumpsuckers were extracted from log books of three cruises by Japanese research vessels of the Fisheries Agency of Japan in the Bering Sea where midwater trawl fishings for pelagic walleye pollock were conducted from June-July in 1978 and 1979 and from January-March in 1983 (Okada, 1979; Okada and Nakayama, 1983). Detailed records are given in Tables 1-4.

In the 1979 survey, smooth lumpsuckers were collected and either the total length of each fish or range of total length to the nearest 1 cm were measured on board the ship. Food items found in the stomachs were identified and unidentified food items were preserved in 10% formalin for later examination in the laboratory.

#### Results and Discussion

Smooth lumpsuckers constituted 0.1-4.5% of the total number caught and were second in number if rejected jellyfish (Table 5). Smooth lumpsuckers were caught in 45 of 78 stations in 1978, 31 of 65 stations in 1979 and 31 of 49 stations in 1983 (Figs. 1-3). Smooth lumpsuckers were widely distributed in the upper layers throughout the Aleutian Basin and highest catches tended to occur in the central waters. The number of fish collected during the night was higher than that of those collected during morning and daytime hours (Table 6). None were found at the stations in the eastern shelf area. Smooth lumpsuckers were rarely caught in bottom trawls during the summer months in the eastern Bering Sea where the water depth was 50-800 m.

A total of 148 smooth lumpsuckers were collected and measured individually in the 1978 survey and ranged from 9 to 36 cm in total length. They were divided into two groups according to length; a small-size group of 9-16 cm and a large-size group of 17-36 cm (Fig. 4). The spawning season of the smooth lumpsucker extends over three months from early February to early April in southern Hokkaido where the total length of the spawning population ranges from 27-39 cm (Kyushin, 1975). Kobayashi (1962) and Ueno (1970) indicated that the male fish changes its morphological characteristics (i.e., usually attains a body length of over 170 mm) when it reaches sexual maturity. Fish collected in the summer months had undeveloped

Table 2. Occurrences of Aptocyclus ventricosus in midwater trawl in the Aleutian Basin of 1978.

| 197                 | 8.            |                          |                                       |             |
|---------------------|---------------|--------------------------|---------------------------------------|-------------|
| Operation<br>number | Date          | Time<br>(J.S.T.+3 hours) | Trawling depth (m: depth of headline) | No. of fish |
| 1                   | 18 June       | 1351-1453                | 70                                    | 3           |
| <b>2</b>            | 18            | 2141-2240                | 60                                    | 43          |
| . 3                 | 19            | 0705-0807                | 60-80                                 | 14          |
| 4                   | 19            | 1635-1735                | 65                                    | 4           |
| 8                   | 21            | 0415-0511                | 60-85                                 | 7           |
| 9                   | 21            | 1208-1310                | 73                                    | . 19        |
| 10                  | 22            | 0014-0115                | 65                                    | 12          |
| 12                  | 22            | 1700-1800                | 60-85                                 | 7           |
| 15                  | 23            | 2208-2308                | 55                                    | 1           |
| 16                  | 24            | 0650-0750                | 55                                    | 5           |
| 17                  | 24            | 1459-1559                | 65-70                                 | 22          |
| 18                  | 24            | 2308-0009                | 60                                    | 5           |
| 20                  | 25            | 1714-1814                | 80                                    | 2           |
| 21                  | 26            | 0204-0306                | 55-90                                 | 26          |
| 22                  | 26            | 1134-1234                | 71-87                                 | 16          |
| 23                  | 26            | 2216-2316                | 60-72                                 | 1           |
| 24                  | 27            | 0608-0709                | 72                                    | 5           |
| 25                  | 27            | 1508-1607                | 70                                    | 6           |
| 28                  | 28            | 1224-1323                | 77                                    | 12          |
| 29                  | 28            | 1939-2039                | 60                                    | 2           |
| 30                  | 29            | 0319-0419                | 60                                    | 37          |
| 31                  | 29            | 1039-1145                | 60                                    | 2           |
| 32                  | 29            | 1756-1858                | 80                                    | 6           |
| 33                  | 30            | 0148-0248                | 55                                    | 16          |
| 35                  | 30            | 2031-2132                | 60                                    | 37          |
| 36                  | 1 July        |                          | 80-88                                 |             |
| 37                  | 1 July<br>1   | 0518-0618<br>1402-1508   | 64                                    | 36          |
| 39                  | $\frac{1}{2}$ |                          |                                       | 7           |
| 43                  | 3             | 0755-0855                | 76                                    | 6           |
| 43<br>44            | 3             | 1257-1357                | 55-95                                 | 1           |
|                     |               | 2103-2203                | 55                                    | 8           |
| 45                  | 4             | 0359-0502                | 75                                    | 8           |
| 46                  | 4             | 1159-1300                | 52                                    | 18          |
| 49                  | 5             | 1058-1200                | 60-75                                 | 5           |
| 50                  | 5             | 1956-2058                | 63                                    | 21          |
| 51                  | 6             | 0155-0258                | 60-65                                 | 18          |
| 52                  | 6             | 0912-1012                | 75                                    | 9           |
| 53                  | 6             | 1606-1707                | 70                                    | 3           |
| 56<br>57            | 7             | 1431-1533                | 55-60                                 | 3           |
| <b>57</b>           | 7             | 2159-2259                | 70                                    | 2           |
| 58                  | 8             | 0559-0659                | 60                                    | 3           |
| 59                  | 8             | 1336-1438                | 75                                    | 26          |
| 62                  | 11            | 1250-1350                | 72-84                                 | 2           |
| 64                  | 12            | 0600-0701                | 112                                   | 16          |
| 67                  | 13            | 0353-0453                | 70                                    | 3           |
| 71                  | 14            | 0715-0810                | 85                                    | 1           |

Table 3. Occurrences of Aptocyclus ventricosus in midwater trawl in the Aleutian Basin of 1979.

| Operation number         Date         Time (J.S.T.+3 hours)         Trawling depth (m: depth of headline)         No. of fish         Total length range (cm)         Food item*           2         7 June         0807-0908         70         8         19-22         M           3         7         1340-1440         85         8         14-24         M, C           4         7         2007-2108         45         20         12-24         M           5         8         0910-1010         70         1         24         M, P.           6         8         1308-1407         50         1         9         M, P. C           7         8         1850-2020         40         4         18-24         M, P. E           8         9         0812-0910         85         5         25-29         M           14         11         0800-0900         80         4         27-36         M           15         11         1349-1451         50         1         35         -           16         11         1935-2035         40         3         10-23         M           27         15         1003-1102         45 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>            |                     |        |           |              |    |                            |         |
|--|---------------------|--------|-----------|--------------|----|----------------------------|---------|
| 3         7         1340-1440         85         8         14-24         M, C           4         7         2007-2108         45         20         12-24         M           5         8         0910-1010         70         1         24         M, P           6         8         1308-1407         50         1         9         M, P, C           7         8         1850-2020         40         4         18-24         M, P, E           8         9         0812-0910         85         5         25-29         M           14         11         0800-0900         80         4         27-36         M           15         11         1349-1451         50         1         35         -           16         11         1349-1451         50         1         35         -           24         14         1314-1413         36         7         13-20         M           27         15         1003-1102         45         11         10-25         M           31         16         2013-2113         50         5         24-28         M           34         17 </td <td>Operation<br/>number</td> <td>Date</td> <td></td> <td>(m: depth of</td> <td></td> <td>Total length<br/>range (cm)</td> <td></td> | Operation<br>number | Date   |           | (m: depth of |    | Total length<br>range (cm) |         |
| 4         7         2007-2108         45         20         12-24         M           5         8         0910-1010         70         1         24         M, P           6         8         1308-1407         50         1         9         M, P, C           7         8         1850-2020         40         4         18-24         M, P, E           8         9         0812-0910         85         5         25-29         M           14         11         0800-0900         80         4         27-36         M           15         11         1349-1451         50         1         35         -           16         11         1935-2035         40         3         10-23         M           24         14         1314-1413         36         7         13-20         M           27         15         1003-1102         45         11         10-25         M           31         16         2013-2113         50         5         24-28         M           34         17         2150-2250         34         1         -         M           37         18 <td>2</td> <td>7 June</td> <td>0807-0908</td> <td>70</td> <td>8</td> <td>19-22</td> <td>M</td>  | 2                   | 7 June | 0807-0908 | 70           | 8  | 19-22                      | M       |
| 5         8         0910-1010         70         1         24         M, P           6         8         1308-1407         50         1         9         M, P,C           7         8         1850-2020         40         4         18-24         M, P, E           8         9         0812-0910         85         5         25-29         M           14         11         0800-0900         80         4         27-36         M           15         11         1349-1451         50         1         35         -           16         11         1935-2035         40         3         10-23         M           24         14         1314-1413         36         7         13-20         M           27         15         1003-1102         45         11         10-25         M           31         16         2013-2113         50         5         24-28         M           34         17         2150-2250         34         1         -         M           37         18         2110-2210         40         2         26         M           49         20  | 3                   | 7      | 1340-1440 | 85           | 8  | 14-24                      | M, C    |
| 6         8         1308-1407         50         1         9         M, P,C           7         8         1850-2020         40         4         18-24         M, P, E           8         9         0812-0910         85         5         25-29         M           14         11         0800-0900         80         4         27-36         M           15         11         1349-1451         50         1         35         -           16         11         1935-2035         40         3         10-23         M           24         14         1314-1413         36         7         13-20         M           27         15         1003-1102         45         11         10-25         M           31         16         2013-2113         50         5         24-28         M           34         17         2150-2250         34         1         -         M           37         18         2110-2210         40         2         26         M           42         20         1302-1402         40         2         212-13         M           42         20 <td>4</td> <td>7</td> <td>2007-2108</td> <td>45</td> <td>20</td> <td>12-24</td> <td>M</td>  | 4                   | 7      | 2007-2108 | 45           | 20 | 12-24                      | M       |
| 7       8       1850-2020       40       4       18-24       M, P, E         8       9       0812-0910       85       5       25-29       M         14       11       0800-0900       80       4       27-36       M         15       11       1349-1451       50       1       35       -         16       11       1935-2035       40       3       10-23       M         24       14       1314-1413       36       7       13-20       M         27       15       1003-1102       45       11       10-25       M         31       16       2013-2113       50       5       24-28       M         34       17       2150-2250       34       1       -       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       <  | 5                   | 8      | 0910-1010 | 70           | 1  | 24                         | M, P    |
| 8       9       0812-0910       85       5       25-29       M         14       11       0800-0900       80       4       27-36       M         15       11       1349-1451       50       1       35       —         16       11       1935-2035       40       3       10-23       M         24       14       1314-1413       36       7       13-20       M         27       15       1003-1102       45       11       10-25       M         31       16       2013-2113       50       5       24-28       M         34       17       2150-2250       34       1       —       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       55       11-28       M, P         47       22       <  | . 6                 | 8      | 1308-1407 | 50           | 1  | 9                          | M, P,C  |
| 14       11       0800-0900       80       4       27-36       M         15       11       1349-1451       50       1       35       —         16       11       1935-2035       40       3       10-23       M         24       14       1314-1413       36       7       13-20       M         27       15       1003-1102       45       11       10-25       M         31       16       2013-2113       50       5       24-28       M         34       17       2150-2250       34       1       —       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22  | 7                   | 8      | 1850-2020 | 40           | 4  | 18-24                      | M, P, E |
| 15         11         1349-1451         50         1         35         —           16         11         1935-2035         40         3         10-23         M           24         14         1314-1413         36         7         13-20         M           27         15         1003-1102         45         11         10-25         M           31         16         2013-2113         50         5         24-28         M           34         17         2150-2250         34         1         —         M           37         18         2110-2210         40         2         26         M           39         19         1409-1508         60         2         12-13         M           42         20         1302-1402         40         2         21-22         M           43         20         2005-2105         45         2         12-15         M           44         21         0825-0925         35         4         12-23         M           46         21         2105-2205         35         55         11-28         M, P           47         22 </td <td>8</td> <td>9</td> <td>0812-0910</td> <td>85</td> <td>5</td> <td>25-29</td> <td>M</td>  | 8                   | 9      | 0812-0910 | 85           | 5  | 25-29                      | M       |
| 16       11       1935-2035       40       3       10-23       M         24       14       1314-1413       36       7       13-20       M         27       15       1003-1102       45       11       10-25       M         31       16       2013-2113       50       5       24-28       M         34       17       2150-2250       34       1       -       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51 <t< td=""><td>14</td><td>11</td><td>0800-0900</td><td>80</td><td>4</td><td>27-36</td><td>M</td></t<>   | 14                  | 11     | 0800-0900 | 80           | 4  | 27-36                      | M       |
| 24       14       1314-1413       36       7       13-20       M         27       15       1003-1102       45       11       10-25       M         31       16       2013-2113       50       5       24-28       M         34       17       2150-2250       34       1       -       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       2   | 15                  | 11     | 1349-1451 | 50           | 1  | 35                         | _       |
| 27       15       1003-1102       45       11       10-25       M         31       16       2013-2113       50       5       24-28       M         34       17       2150-2250       34       1       —       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       2       21-26       M         57       2   | 16                  | 11     | 1935-2035 | 40           | 3  | 10-23                      | M       |
| 31       16       2013-2113       50       5       24-28       M         34       17       2150-2250       34       1       —       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       2       21-26       M         57       25       1533-1634       65       1       10       —         58       25 <td>24</td> <td>14</td> <td>1314-1413</td> <td>36</td> <td>7</td> <td>13-20</td> <td>M</td>  | 24                  | 14     | 1314-1413 | 36           | 7  | 13-20                      | M       |
| 34       17       2150-2250       34       1       —       M         37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       14       15-35       M         53       24       1130-1232       30       2       21-26       M         57       25       1533-1634       65       1       10       -         58       25 </td <td>27</td> <td>15</td> <td>1003-1102</td> <td>45</td> <td>11</td> <td>10-25</td> <td>M</td>   | 27                  | 15     | 1003-1102 | 45           | 11 | 10-25                      | M       |
| 37       18       2110-2210       40       2       26       M         39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       14       15-35       M         53       24       1130-1232       30       2       21-26       M         57       25       1533-1634       65       1       10       -         58       25       2035-2135       40       35       10-22       M         60 <td< td=""><td>31</td><td>16</td><td>2013-2113</td><td>50</td><td>5</td><td>24-28</td><td>M</td></td<>  | 31                  | 16     | 2013-2113 | 50           | 5  | 24-28                      | M       |
| 39       19       1409-1508       60       2       12-13       M         42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       14       15-35       M         53       24       1130-1232       30       2       21-26       M         57       25       1533-1634       65       1       10       -         58       25       2035-2135       40       35       10-22       M         60       26       1551-1651       50       2       11-24       M         61  | 34                  | 17     | 2150-2250 | 34           | 1  | _                          | M       |
| 42       20       1302-1402       40       2       21-22       M         43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       14       15-35       M         53       24       1130-1232       30       2       21-26       M         57       25       1533-1634       65       1       10          58       25       2035-2135       40       35       10-22       M         60       26       1551-1651       50       2       11-24       M         61       26       2102-2207       30       21       9-29       M         63   | 37                  | 18     | 2110-2210 | 40           | 2  | 26                         | M       |
| 43       20       2005-2105       45       2       12-15       M         44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       14       15-35       M         53       24       1130-1232       30       2       21-26       M         57       25       1533-1634       65       1       10       -         58       25       2035-2135       40       35       10-22       M         60       26       1551-1651       50       2       11-24       M         61       26       2102-2207       30       21       9-29       M         63       27       1453-1651       100       7       9-25       M   | 39                  | 19     | 1409-1508 | 60           | 2  | 12-13                      | M       |
| 44       21       0825-0925       35       4       12-23       M         46       21       2105-2205       35       55       11-28       M, P         47       22       0910-1010       65-70       5       10-30       M         49       22       2010-2140       40 (100-70)       6       22-28       M         51       23       1513-1613       65       1       19       M         52       23       2103-2203       30       14       15-35       M         53       24       1130-1232       30       2       21-26       M         57       25       1533-1634       65       1       10       -         58       25       2035-2135       40       35       10-22       M         60       26       1551-1651       50       2       11-24       M         61       26       2102-2207       30       21       9-29       M         63       27       1453-1651       100       7       9-25       M  | 42                  | 20     | 1302-1402 | 40           | 2  | 21-22                      | M       |
| 46     21     2105-2205     35     55     11-28     M, P       47     22     0910-1010     65-70     5     10-30     M       49     22     2010-2140     40 (100-70)     6     22-28     M       51     23     1513-1613     65     1     19     M       52     23     2103-2203     30     14     15-35     M       53     24     1130-1232     30     2     21-26     M       57     25     1533-1634     65     1     10     -       58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M   | 43                  | 20     | 2005-2105 | 45           | 2  | 12-15                      | M       |
| 47     22     0910-1010     65-70     5     10-30     M       49     22     2010-2140     40 (100-70)     6     22-28     M       51     23     1513-1613     65     1     19     M       52     23     2103-2203     30     14     15-35     M       53     24     1130-1232     30     2     21-26     M       57     25     1533-1634     65     1     10     -       58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M  | 44                  | 21     | 0825-0925 | 35           | 4  | 12-23                      | M       |
| 49     22     2010-2140     40 (100-70)     6     22-28     M       51     23     1513-1613     65     1     19     M       52     23     2103-2203     30     14     15-35     M       53     24     1130-1232     30     2     21-26     M       57     25     1533-1634     65     1     10     -       58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M  | 46                  | 21     | 2105-2205 | 35           | 55 | 11-28                      | M, P    |
| 51     23     1513-1613     65     1     19     M       52     23     2103-2203     30     14     15-35     M       53     24     1130-1232     30     2     21-26     M       57     25     1533-1634     65     1     10     -       58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M  | 47                  | 22     | 0910-1010 | 65-70        | 5  | 10-30                      | M       |
| 52     23     2103-2203     30     14     15-35     M       53     24     1130-1232     30     2     21-26     M       57     25     1533-1634     65     1     10     -       58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M  | 49                  | 22     | 2010-2140 | 40 (100-70)  | 6  | 22-28                      | M       |
| 53     24     1130-1232     30     2     21-26     M       57     25     1533-1634     65     1     10     -       58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M  | 51                  | 23     | 1513-1613 | 65           | 1  | 19                         | M       |
| 57     25     1533-1634     65     1     10     —       58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M   | 52                  | 23     | 2103-2203 | 30           | 14 | 15-35                      | M       |
| 58     25     2035-2135     40     35     10-22     M       60     26     1551-1651     50     2     11-24     M       61     26     2102-2207     30     21     9-29     M       63     27     1453-1651     100     7     9-25     M   | 53                  | 24     | 1130-1232 | 30           | 2  | 21-26                      | M       |
| 60 26 1551-1651 50 2 11-24 M<br>61 26 2102-2207 30 21 9-29 M<br>63 27 1453-1651 100 7 9-25 M   | 57                  | 25     | 1533-1634 | 65           | 1  | 10                         | ***     |
| 61 26 2102-2207 30 21 9-29 M<br>63 27 1453-1651 100 7 9-25 M   | 58                  | 25     | 2035-2135 | 40           | 35 | 10-22                      | M       |
| 63 27 1453-1651 100 7 9-25 M   | 60                  | 26     | 1551-1651 | 50           | 2  | 11-24                      | M       |
|  | 61                  | 26     | 2102-2207 | 30           | 21 | 9-29                       | M       |
| 64 27 1845-2002 80 2 10-25 M   | 63                  | 27     | 1453-1651 | 100          | 7  | 9-25                       | M       |
|  | 64                  | 27     | 1845-2002 | 80           | 2  | 10-25                      | M       |

\*M: Medusae and ctenophores, C: Copepods, E: Euphausiids, P: Pelagic polychaetes

gonads, whereas the female smooth lumpsuckers in the winter months had developed gonads with eggs measuring 2.19 mm in average diameter (Okada, 1983). No eggs of the smooth lumpsucker were collected in the vertical hauls of the Norpac Net in the 1983 survey. The mature eggs of the smooth lumpsucker in the inshore zone measured 2.38 mm in average diameter, are demersal and adhere solidly to one another after artificial fertilization and washing with sea water (Kyushin, 1975). The majority of the large-size group in the 1979 survey seemed to have approached the coast in the following year for spawning. According to Vinogradov (Shmidt, 1950), spawning in Avachinskaya Bay takes place in the drained zone; after

Table 4. Occurrences of Aptocyclus ventricosus in midwater trawl in the Aleutain Basin of 1983.

| Operation number | Date    | Time<br>(J.S.T.+3 hours) | Trawling depth (m: depth of headline) | No. of<br>fish |
|------------------|---------|--------------------------|---------------------------------------|----------------|
| 1                | 21 Jan. | 0726-0828                | 150-215                               | 2              |
| 3                | 23      | 0700-0800                | 200-240                               | 11             |
| 4                | 25      | 0847-0947                | 255-280                               | 9              |
| 5                | 25      | 1612-1712                | 210-250                               | 3              |
| 6                | 26      | 0636-0706                | 220-235                               | 6              |
| 7                | 26      | 1120-1140                | 260-280                               | 8              |
| 8                | 26      | 1635-1655                | 270-295                               | 6              |
| 9                | 27      | 0638-0738                | 260-280                               | 27             |
| 10               | 27      | 1346-1406                | 260-270                               | 5              |
| 11               | 28      | 0636-0736                | 265-280                               | 16             |
| 12               | 28      | 1526-1626                | 345-375                               | 2              |
| 13               | 30      | 0643-0653                | 360-385                               | 4              |
| 14               | 30      | 1319-1349                | 280-300                               | 3              |
| 15               | 31      | 0640-0740                | 320-340                               | 4              |
| 16               | 31      | 1733-1833                | 300-340                               | 3              |
| 17               | 1 Feb.  | 1732-1802                | 275-300                               | 1              |
| 18               | 2       | 0637-0652                | 265-310                               | 2              |
| 19               | 2       | 1258-1328                | 375-400                               | 8              |
| 20               | 13      | 0641-0741                | 400-450                               | 4              |
| 22               | 13      | 1541-1556                | 510-525                               | 6              |
| 24               | 14      | 1522-1602                | 480-515                               | 1              |
| 26               | 17      | 0700-0800                | 310-350                               | 7              |
| 27               | 17      | 1424-1524                | 325-365                               | 6              |
| 28               | 19      | 1308-1323                | 225-255                               | 3              |
| 29               | 21      | 0815-1915                | 240-260                               | 2              |
| 30               | 21      | 1510-1610                | 280-310                               | 1              |
| 31               | 22      | 0735-0835                | 310-340                               | 2              |
| 32               | 23      | 0740-0755                | 350-380                               | 3              |
| 41               | 26      | 1251-1301                | 470-480                               | 1              |
| 48               | 16 Mar. | 1508-1608                | 160-190                               | 5              |
| 49               | 17      | 0641-0711                | 140-150                               | 1              |

spawning, mass mortality of the females was observed, but the males 'brood', remaining in the drained area in spite of the preying birds. This observation may explain the notable absence of smooth lumpsuckers of over 30 cm in length in this survey.

The stomach contents mainly contained medusae, ctenophores and possibly those digested matter (Table 3; Fig. 5). Pelagic polychaetes, copepods and euphausiids rarely occurred. Larger fishes tended to take larger prey. Food items of the smooth lumpsucker were considerably different from those of other fishes in the Aleutian Basin. Namely, salmonids fed on copepods, euphausiids, pteropods, squids and fishes (Nishiyama, 1970; Kanno and Hamai, 1971; Takeuchi, 1972) and

| Table 5. | Catch record  | ls of midwate | r trawl or | pelagic | walleye | pollock | survey | on the | Aleutian |  |
|----------|---------------|---------------|------------|---------|---------|---------|--------|--------|----------|--|
| В        | asin of 1978. | 1979 (summe   | er) and 19 | 83 (win | ter)    |         |        |        |          |  |

| 0                     | 9                            | Ca     | atch in nun | nber    |
|-----------------------|------------------------------|--------|-------------|---------|
| Common name           | Scientific name              | 1978*  | 1979        | 1983**  |
| Walleye pollock       | Theragra chalcogramma        | 79,747 | 4,996       | 229,179 |
| Smmoth lumpsucker     | Aptocyclus ventricosus       | 506    | 242         | 160     |
| Pink salmon           | Onchrhychus gorbuscha        | 2      | 9           | _       |
| Chum salmon           | O. keta                      | 3      | . 7         | _       |
| Chinook salmon        | O. tshawytscha               | 1      | 3           | 4       |
| Sockeye salmon        | O. nerka                     | _      | 2           | _       |
| Spiny lumpsucker      | Eumicrotremus orbis          | 1      | 1           | _       |
| Northern smoothtongue | Leuroglossus schmidti        | _      | 4           | _       |
| Ragfish               | Icosteus aenigmaticus        | 6      | 3           | _       |
| Atka mackerel         | Pleurogrammus monopterygius  | 1      | _           | _       |
| Turbot                | Atheresthes stomias          | 1      | _           | _       |
| Greenland halibut     | Reinhardtius hippoglossoides | _      | _           | 1       |
| Eulachon              | Thaleichtys pacificus        | 7      | _           | _       |
| Capelin               | Mallotus villosus            | 294    | _           | _       |
| Eelpout               | Zoarcidae                    | 1      | _           | _       |
| Longnose lancetfish   | Alepisaurus ferox            | _      | _           | 1       |
| Pacific lamprey       | Entosphenus tridentatus      | 1      | 1           | _       |
| Other fishes          |                              |        |             | 56      |
| Giant squid           | Moroteuthis robusta          | 8      | 1           | 1       |
| Eight-armed squid     | Gonatopsis borealis          | _      | 107         | 6       |
| Squids                |                              | 45     | 7           | 130     |
| Dall's porpoise       | Phocoenoides dalli dalli     | 1      | 1           | _       |
| Jellyfish             |                              | 519    | ?           | 1       |
| Total                 |                              | 81,144 | 5,384       | 229,539 |

<sup>\*:</sup> Okada (1978), \*\*: Okada and Nakayama (1983)

walleye pollock fed on copepods, euphausiids, appendicularians and fishes (Kikuchi and Tsujita, 1977; Okada, 1979; Yoshida, 1984). Isakson et al. (1971) show that lumpsuckers were found to have fed on miscellaneous worms and amphipods in the inshore zone. Only one Pacific spiny lumpsucker in the 1979 survey (TL 11.5 cm at trawling station number 7) fed on pteropods. However, the smooth lumpsuckers in the Aleutian Basin fed exclusively on medusae and ctenophores (*Beroe cucumis*).

These results are similar to those obtained for the lumpsucker, Cyclopterus lumpus in the North Atlantic Ocean. Lumpsuckers feed mainly on plankton; jellyfish, ctenophores, pelagic worms and crustacea (Blacker, 1983). According to Garrod and Harding (Blacker, 1983) in a plaice spawning area off the northeast coast of England (probably from June to July), their stomach contents were composed of plaice and other fish eggs, a plaice larva, ctenophores, euphausiids, decapods and amphipods and remains of polychaetes.

In conclusion, further study to delineate the life history of the smooth lumpsucker is strongly encouraged. However, it must be assumed that the pelagic

| Table 6. | Comparison of CPUE (No./60 min.) and average trawling depth by time o | f |
|----------|---|---|
| tl       | smooth lumpsucker caught by midwater trawl.                           |   |

| (J. S | Time T.+3 hours                               | Number of<br>trawl | CPUE<br>(No./60 min.) | Average depth (m) |
|-------|---|--------------------|-----------------------|-------------------|
| 1978  | Morning<br>(0301-1200)                        | 15                 | 10.4                  | 73                |
|       | Daytime (1201-2000)                           | 17                 | 9.1                   | 71                |
|       | $\substack{\text{Night}\\(2001\text{-}0300)}$ | 13                 | 14.6                  | 62                |
| 1979  | Morning<br>(0301-1200)                        | 7                  | 5.5                   | 65                |
|       | Daytime<br>(1201-2000)                        | 11                 | 3.1                   | 57                |
|       | Night<br>(2001-0300)                          | 13                 | 12.7                  | 44                |
| 1983  | Dawn<br>(0636-0730)                           | 9                  | 11.3                  | 283               |
|       | Morning<br>(0730-1200)                        | 7                  | 6.0                   | 284               |
|       | Daytime<br>(1200-1630)                        | 11                 | 8.3                   | 350               |
|       | Dusk<br>(1630-1833)                           | 4                  | 6.5                   | 280               |

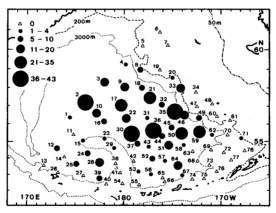


Fig. 1. Distribution of the CPUE (No./60 min.) of the smooth lumpsucker caught by midwater trawl on the Aleutian Basin in 1978 survey. Figure shows operation number.

smooth lumpsucker population in the Aleutian Basin, 77% of which consists of adult fish, is not in competition with other species for food and has fewer predators than in the inshore zone. Therefore, the pelagic life style of smooth lumpsuckers seems to be an important factor in maintaining their population.

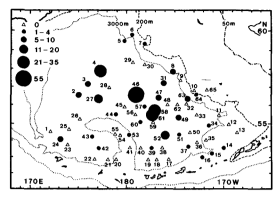


Fig. 2. Distribution of the CPUE (No./60 min.) of the smooth lumpsucker caught by midwater trawl on the Aleutian Basin in 1979 survey. Figure shows operation number.

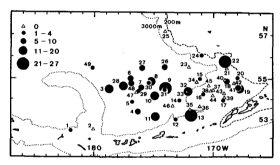


Fig. 3. Distribution of the CPUE (No./60 min.) of the smooth lumpsucker caught by midwater trawl on the Aleutian Basin in 1983 survey. Figure shows operation number.

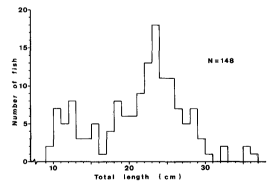


Fig. 4. Size distribution of the smooth lumpsucker collected from the Aleutian Basin in 1979 survey.

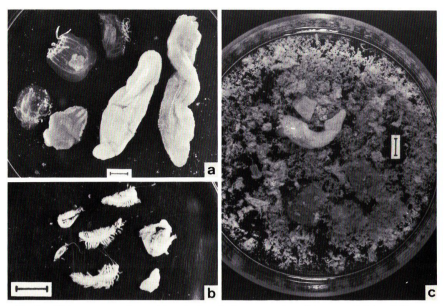


Fig. 5. Medusae, ctenophores (a), pelagic polychaetes, euphausiid, copepod (b) and digested matter (c) in the smooth lumpsuckers preserved in 10% formalin. Scale indicates 1 cm.

## Acknowledgements

The authors wish to express their sincere thanks and appreciation to Professor S. Mishima and Dr. H. Ogi of the Faculty of Fisheries Hokkaido University and Dr. K. Okada of the Far Seas Fisheries Research Laboratory, for reading the manuscript and for their helpful advice in the present study. Finally, we would not have been able to have obtained field data without the cooperation of staff and crew members of R/V Tomi Maru No. 52, R/V Shotoku Maru No. 35 and R/V Kaiyo Maru of the Fisheries Agency of Japan.

#### References

Blacker, R.W. (1983). Pelagic records of the lumpsucker, Cyclopterus lumpus L. J. Fish Biol., 23, 405-417.

Gilbert, C.H. and C.V. Burke (1910). Fishes from Bering Sea and Kamchatka. Bull. Bur. Fisher. Comm., 30, 30-96.

Hart, J.L. (1973). Pacific fishes of Canada. Fish. Res. Bd. Canada, Ottawa, Bull. 180, 740 pp. Homma. Y. (1957). Notes on a smooth lump-sucker. Antocyclus ventricosus (Pallas), during it

Homma, Y. (1957). Notes on a smooth lump-sucker, Aptocyclus ventricosus (Pallas), during its breeding season. Collecting and Breeding, 19, 235–236. (in Japanese).

Isakson, J.S., C.A. Simenstad and R.L. Burgner (1971). Fish communities and food chains in the Amchitka area. Bioscience, 21, 666-670.

Kanno, Y. and I. Hamai (1971). Food of salmonid fish in the Bering Sea in summer of 1966. Bull. Fac. Fish. Hokkaido Univ., 22, 107-128. (in Japanese with English abstract).

Kato, H. (1976). Todo no Syokusei to I ni mirareru Ishi ni tsuite (Some notes on pebbles found in

- stomach of the Steller's sea lion). Geiken Tsushin, 308, 91-94, (in Japanese).
- Kato, H. (1978). Food habits of harbour and ribbon seal. Master's Thesis, Hokkaido Univ., Hakodate. 75 pp. (in Japanese).
- Kato, H. (1982). Food habits of largha seal pups in the pack ice area. Sci. Rep. Whales Res. Inst., 34, 123-136.
- Kobayashi, K. (1962). Larvae of the smooth lumpsucker, Aptocyclus ventricosus (Pallas), with discussion on revision of the taxonomy of the species. Bull. Fac. Fish. Hokkaido Univ., 13, 153-164
- Kyushin, K. (1975). The embryonic and larval development, growth, survival and changes in body form, and the effect of temperature on these characteristics of the smooth lumpsucker, Avtocyclus ventricosus (Pallas). Bull. Fac. Fish. Hokkaido Univ., 26, 49-72.
- Nishiyama, T. (1970). Tentative estimation of daily ration of sockeye salmon (Oncorhynchus nerka) in Bristol Bay prior to ascending migration. Bull. Fac. Fish. Hokkaido Univ., 20, 265-276.
- Okada, K. (1979). Biological characteristics and distribution of pelagic pollock on the Aleutian Basin. (Document submitted to the International North Pacific Fisheries Commission), 21 pp. Fishery Agency of Japan, Tokyo 100, Japan. (in Japanese).
- Okada, K. and K. Nakayama (1983). Biological characteristics of pelagic pollock in the Aleutian Basin in January/March, 1983. (Document submitted to the International North Pacific Fisheries Commission), 66 pp. Fishery Agency of Japan, Tokyo 100, Japan. (in Japanese).
- Parin, N.V. (1968). Ichthyofauna of the epipelagic zone (Translated form Russian), IPST. 1970, 206 pp.
- Sano, O. (1962). The investigation of salmon shark as a predator on salmon in the North Pacific, 1960. Bull. Hokkaido Reg. Fish. Res. Lab., 24, 148-162. (in Japanese with English abstract).
- Shmidt, P. YU. (1950). Fishes of the Okhotsk Sea (Translated from Russian), IPST. 1965, 392 pp.
   Takeuchi, I. (1972). Food animals collected from the stomachs of three salmonids fishes (Oncorhynchus) and their distribution in the natural environments in the northern North Pacific. Bull. Hokkaido Reg. Fish. Res. Lab., 38, 1-119. (in Japanese with English abstract).
- Yoshida, H. (1984). Ecology of the pelagic walleye pollock (*Theragra chalcogramma*) in the Bering Sea in summer. Ph. D. Thesis. Hokkaido Univ., Sapporo. 202 pp. (in Japanese).
- Ueno, T. (1970). Fauna Japonica. Cyclopteridae (Pisces). Academic Press of Japan, Tokyo, 233 pp.