# A REPORT ON UNUSUAL MASS OCCURRENCES OF RIBBON SEAL PUPS ALONG THE NORTHEASTERN COAST OF HONSHU AND SOUTHERN HOKKAIDO, JAPAN\*

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Abstract: To collect information on unusual occurrences of seals along the coast of northern Japan, the questionnaire survey was conducted through the museum, zoos, aquariums and fisheries experimental stations. It revealed that ribbon seal pups unusually occurred along the coast northern Japan in 1984. The white coated pups began to occur in northern area in mid April and after about half month they appeared in southern area. Analysis on both pack ice and oceanographic information suggested that the seal pup dispersion was brought by strong cold current which was particularly prominent in that year.

## 1. Introduction

The ribbon seal, *Phoca fasciata*, is usually found in both inner and marginal zones of pack ice of the North Pacific, and its range varies according to the seasonal ice movement. It is distributed in the Sea of Okhotsk, the Chukchi Sea and the Bering Sea, including the coastal waters of the Kamchatka Peninsula, the Kuril Islands, and the Aleutian Islands (Burns, 1981). An exceptional occurrence of this species was reported only from Moro Bay, California (ROEST, 1964). According to NAITO (1976), the southward expansion of ice-breeding seals occurs in relation to pack ice movement. He reported exceptional occurrence of the largha seal (*Phoca largha*; harbour seal), the ringed seal (*Phoca hispida*) and the bearded seal (*Erignathus barabartus*) outside their main habitats in Japan. In his report, however, there was no record of exceptional occurrence of ribbon seal.

During the spring of 1984, six ribbon seal pups were caught alive and kept at the Asamushi Aquarium, Aomori, Aomori Prefecture, for protection. This incidence was unusual to the aquarium which is located far south to the main habitat of this species. Therefore, we tried to gather information on unusual occurrences of pups of ribbon seals and other phocid seals by the questionnaire to the local museum, zoos, a quariums and Prefectural fisheries experimental stations in central and northern Japan (Kanto

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district to Hokkaido). We report here the information on unusual occurrence of ribbon seal pups obtained through the questionnaire and some other background information on pack ice extension and the Kuril Current condition during the same season.

Table 1. The list of seal pups caught and sighted along the coast of northern Japan during the spring of 1984.

| Species  |          | -F      |  |              |        |        |          |
|--|----------|---------|--|--------------|--------|--------|----------|
| Apr. 11   sands, mouth of Kushiro River, Kushiro, M   69° 23   lanugo Hokkaido   | Species  |         | Locality   | Sex          | length | weight |          |
| Apr. 11   sands, mouth of Kushiro River, Kushiro, M   69° 23   lanugo Hokkaido   Apr. 12   sands, Hamataiki, Taiki-cho, Hokkaido   F   105   18   lanugo   sands, Niino Beach, Kushiro, Hokkaido   M   79° 16   lanugo   sands, near the port of Miyako, Iwate   F   67   9   lanugo   Hokkaido   Apr. 18   set-net, off Usujiri, Minamikayabe-cho, M   90   30   lanugo   Hokkaido   Apr. 21   sands, Niino Beach, Kushiro, Hokkaido   M   79° 16   moulted   Apr. 22   reefs, Izumihama, Erimo-cho, Hokkaido   F   83   32   moulted   Apr. 23   sands, Sashiushi, Shiranuka-cho, Hokkaido   M   103° 16.5   lanugo   reefs, Oshirabetsu, Hiroo-cho, Hokkaido   F   85   12   moulting   Apr. 23   sands, Funakoshi Bay, Yamada-cho, Iwate   M   77   16   lanugo   sands, Funakoshi Bay, Yamada-cho, Hokkaido   F   85   12   moulting   sands, Tokotan Beach, Atsukeshi, Hokkaido   F   65° 15   moulted   sands, Tokotan Beach, Atsukeshi, Hokkaido   F   65° 15   moulted   sands, Tokotan Beach, Atsukeshi, Hokkaido   F   67° 29   lanugo   sands, Shiogama, Misawa, Aomori   M   77   14   lanugo   sands, Shiogama, Misawa, Aomori   M   77   14   lanugo   sands, May 1   sands, Shiogama, Misawa, Aomori   M   77   14   lanugo   sands, Oppe Beach, Higashidori-mura,   M   20° 25   moulted   Hokkaido   May 1   sands, Shiogama, Misawa, Aomori   M   65   16.5   lanugo   sands, Oppe Beach, Higashidori-mura,   M   -   13.5   lanugo   May 3   sands, Oppe Beach, Higashidori-mura,   M   -   13.5   lanugo   May 4   - , Monbetu, Hokkaido   F   70° 12.5   moulting   May 9   sands, Dejima, Onagawa-cho, Miyagi   -   90   15   lanugo   May 10   sands, Soubuda Beach, Shichigahama-cho,   M   74   16   lanugo   May 11   sands, Tomata Beach, Atsukeshi-cho,   M   91° 20   moulting   May 9   set-net, off Watenbetu, Shiranuka-cho,   F   70° 12.5   moulting   May 9   set-net, off Oshirabetsu, Hiroo-cho, Hokkaido   F   70° 12.5   moulting   May 9   set-net, off Oshirabetsu, Hiroo-cho, Hokkaido   M   100   14.5   moulted   May 15   set-net, off Oshirabetsu, Hiroo-cho, Hokkaido   M      | Phoca    | Apr. 8  | sands, Nishisyoro, Shiranuka-cho, Hokkaido         | F            | 90*    | 18     | lanugo   |
| Apr. 14   sands, Niino Beach, Kushiro, Hokkaido   M   79*   16   lanugo   sands, near the port of Miyako, Iwate   F   67   9   lanugo   Apr. 18   set-net, off Usujiri, Minamikayabe-cho,   M   90   30   lanugo   Hokkaido   Apr. 21   sands, Niino Beach, Kushiro, Hokkaido   M   79*   16   moulted   moulted   and   sands, Sashiushi, Shiranuka-cho, Hokkaido   F   83   32   moulted   Apr. 22   reefs, Izumihama, Erimo-cho, Hokkaido   M   103*   16.5   lanugo   moulting   Apr. 23   sands, Mukawa-cho, Hokkaido   F   85   12   moulting   Apr. 24   sands, Hyakuninhama, Hiroo-cho, Hokkaido   F   85   12   moulting   ands, Onbetu Beach, Onbetu-cho, Hokkaido   M   110   23   moulted   m   sands, Onbetu Beach, Atsukeshi, Hokkaido   M   77   16   lanugo   Apr. 25   sands, Higashi-cho, Muroran, Hokkaido   M   78*   21.5   lanugo   Apr. 25   sands, Higashi-cho, Muroran, Hokkaido   M   78*   21.5   lanugo   Apr. 26   sands, Tyokubetu Beach, Onbetu-cho,   M   90*   92*   25   moulted   Hokkaido   Apr. 27   sands, Shiogama, Misawa, Aomori   M   77   14   lanugo   Apr. 28   sands, Shiogama, Misawa, Aomori   M   77   14   lanugo   Apr. 29*   sands, Shiogama, Misawa, Aomori   M   65   16.5   lanugo   Apr. 29*   sands, Shiogama, Misawa, Aomori   M   65   16.5   lanugo   Apr. 29*   sands, Shiogama, Misawa, Aomori   M   65   16.5   lanugo   Apr. 29*   sands, Shiogama, Misawa, Aomori   M   65   16.5   lanugo   Apr. 29*   sands, Shiogama, Misawa, Aomori   M   65   16.5   lanugo   Apr. 29*   sands, Shiogama, Misawa, Aomori   M   79*   13.5   lanugo   Aomori   Sands, Shiogama, Misawa, Aomori   M   79*   13.5   lanugo   Aomori   May   3   sands, Shiogama, Aomori   M   74   16   lanugo   May   10   sands, Syoubuda Beach, Atsukeshi-cho,   M   74   16   lanugo   May   10   sands, Syoubuda Beach, Atsukeshi-cho,   M   74   16   lanugo   May   10   sands, Syoubuda Beach, Atsukeshi-cho,   M   74   16   lanugo   May   10   sands, Tomata Beach, Atsukeshi-cho,   M   84   13   moulting   May   4   moulted   May   10   set-net, off Oshirabetsu, Hiroo-c   | fasciata | _       |  | M            | 69*    | 23     |          |
| ## Sands, near the port of Miyako, Iwate   |          | Apr. 12 | sands, Hamataiki, Taiki-cho, Hokkaido              | $\mathbf{F}$ | 105    | 18     | lanugo   |
| Apr. 18 set-net, off Usujiri, Minamikayabe-cho, M 90 30 lanugo  Apr. 21 sands, Niino Beach, Kushiro, Hokkaido M 79* 16 moulted sands, Sashiushi, Shiranuka-cho, Hokkaido F 83 32 moulted Apr. 22 reefs, Izumihama, Erimo-cho, Hokkaido M 103* 16.5 lanugo reefs, Oshirabetsu, Hiroo-cho, Hokkaido M 106 19 moulting Apr. 23 sands, Mukawa-cho, Hokkaido F 85 12 moulted sands, Funakoshi Bay, Yamada-cho, Iwate M 77 16 lanugo sands, Funakoshi Bay, Yamada-cho, Iwate M 77 16 lanugo sands, Onbetu Beach, Onbetu-cho, Hokkaido M 110 23 moulted sands, Onbetu Beach, Onbetu-cho, Hokkaido F 65* 15 moulted sands, Tokotan Beach, Atsukeshi, Hokkaido M 78* 21.5 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 90 15 lanugo hokkaido Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 9 sands, Comari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 9 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo May 11 sands, Tomata Beach, Atsukeshi-cho, M 74 16 lanugo May 11 sands, Tomata Beach, Atsukeshi-cho, M 74 16 lanugo May 11 sands, Tomata Beach, Atsukeshi-cho, M 74 16 lanugo May 11 sands, Tomata Beach, Shichigahama-cho, M 74 16 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi Set-net, off Watenbetu, Shiranuka-cho, Hokkaido F 83 10 moulting May 4 — , Monbetu, Hokkaido M 84 13 moulting May 4 — , Monbetu, Hokkaido M 105 15.5 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted  |          | Apr. 14 | sands, Niino Beach, Kushiro, Hokkaido              | M            | 79*    | 16     | lanugo   |
| Hokkaido  Apr. 21 sands, Niino Beach, Kushiro, Hokkaido M 79* 16 moulted sands, Sashiushi, Shiranuka-cho, Hokkaido F 83 32 moulted reefs, Izumihama, Erimo-cho, Hokkaido M 103* 16.5 lanugo reefs, Oshirabetsu, Hiroo-cho, Hokkaido M 106 19 moulting Apr. 23 sands, Mukawa-cho, Hokkaido F 85 12 moulting N sands, Funakoshi Bay, Yamada-cho, Iwate M 77 16 lanugo Apr. 24 sands, Hyakuninhama, Hiroo-cho, Hokkaido M 110 23 moulted sands, Onbetu Beach, Onbetu-cho, Hokkaido M 106 19 moulting N sands, Funakoshi Bay, Yamada-cho, Iwate M 77 16 lanugo sands, Tokotan Beach, Atsukeshi, Hokkaido M 110 23 moulted N sands, Tokotan Beach, Atsukeshi, Hokkaido M 78* 21.5 lanugo sands, Shiogama, Misawa, Aomori M 78* 21.5 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo sands, Shiogama, Misawa, Aomori M 90 15 lanugo hokkaido  Apr. 25 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 9 sands, Comari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 9 sands, Spejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo May 11 sands, Tomata Beach, Atsukeshi-cho, M 74 16 lanugo May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting May 4 — , Monbetu, Hokkaido M 84 13 moulting May 4 — , Monbetu, Hokkaido M 84 13 moulting May 4 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted  |          | "       | sands, near the port of Miyako, Iwate              | F            | 67     | 9      | lanugo   |
| multed Apr. 22 reefs, Izumihama, Erimo-cho, Hokkaido M 103* 16.5 lanugo reefs, Oshirabetsu, Hiroo-cho, Hokkaido M 106 19 moulting Apr. 23 sands, Mukawa-cho, Hokkaido M 106 19 moulting Apr. 24 sands, Hyakuninhama, Hiroo-cho, Hokkaido M 110 23 moulted sands, Funakoshi Bay, Yamada-cho, Iwate M 77 16 lanugo Apr. 24 sands, Hyakuninhama, Hiroo-cho, Hokkaido M 110 23 moulted sands, Onbetu Beach, Onbetu-cho, Hokkaido F 65* 15 moulted sands, Tokotan Beach, Atsukeshi, Hokkaido M 78* 21.5 lanugo Apr. 25 sands, Higashi-cho, Muroran, Hokkaido M 78* 21.5 lanugo Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 90 15 lanugo Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Apr. 27 sands, Shiogama, Misawa, Aomori M 77 14 lanugo Apr. 28 sands, Tokotan Beach, Atsukeshi-cho, M 92* 25 moulted Apr. 29 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo May 10 sands, Syoubuda Beach, Atsukeshi-cho, M 91* 20 moulting May 11 sands, Tomata Beach, Atsukeshi-cho, F 70* 12.5 moulting Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting May 4 — , Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Watenbetu, Shiranuka-cho, F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted   |          | Apr. 18 |  | M            | 90     | 30     | lanugo   |
| Apr. 22 reefs, Izumihama, Erimo-cho, Hokkaido M 103* 16.5 lanugo reefs, Oshirabetsu, Hiroo-cho, Hokkaido M 106 19 moulting Apr. 23 sands, Mukawa-cho, Hokkaido F 85 12 moulting sands, Funakoshi Bay, Yamada-cho, Iwate M 77 16 lanugo sands, Hyakuninhama, Hiroo-cho, Hokkaido M 110 23 moulted sands, Onbetu Beach, Onbetu-cho, Hokkaido F 65* 15 moulted sands, Tokotan Beach, Atsukeshi, Hokkaido M 78* 21.5 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo Hokkaido Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Hokkaido Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo May 10 sands, Syoubuda Beach, Atsukeshi-cho, M 91* 20 moulting May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting May 4 — , Monbetu, Hokkaido M 84 13 moulting May 4 — , Monbetu, Hokkaido M 84 13 moulting May 4 — , Monbetu, Hokkaido M 105 15.5 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted   |          | Apr. 21 | sands, Niino Beach, Kushiro, Hokkaido              | M            | 79*    | 16     | moulted  |
| ## reefs, Oshirabetsu, Hiroo-cho, Hokkaido  ## M 106 19 moulting Apr. 23 sands, Mukawa-cho, Hokkaido  ## F 85 12 moulting sands, Funakoshi Bay, Yamada-cho, Iwate  ## M 77 16 lanugo  ## Apr. 24 sands, Hyakuninhama, Hiroo-cho, Hokkaido  ## M 10 23 moulted  ## sands, Onbetu Beach, Onbetu-cho, Hokkaido  ## 65* 15 moulted  ## sands, Tokotan Beach, Atsukeshi, Hokkaido  ## 21.5 lanugo  ## Apr. 25 sands, Higashi-cho, Muroran, Hokkaido  ## M 90 15 lanugo  ## sands, Shiogama, Misawa, Aomori  ## M 77 14 lanugo  ## Apr. 26 sands, Tyokubetu Beach, Onbetu-cho,  ## M 92* 25 moulted  ## Hokkaido  ## Apr. 27 sands, mouth of Syoro River, Shiranuka,  ## F 94* 27 moulting  ## Hokkaido  ## M 5 16.5 lanugo  ## M 5 16.5 lanugo  ## M 5 16.5 lanugo  ## M 65 1 |          | "       | sands, Sashiushi, Shiranuka-cho, Hokkaido          | F            | 83     | 32     | moulted  |
| ## reefs, Oshirabetsu, Hiroo-cho, Hokkaido ## 106 19 moulting Apr. 23 sands, Mukawa-cho, Hokkaido ## 85 12 moulting sands, Funakoshi Bay, Yamada-cho, Iwate ## 77 16 lanugo sands, Gunakoshi Bay, Yamada-cho, Hokkaido ## 77 16 lanugo moulted ## 3ands, Onbetu Beach, Onbetu-cho, Hokkaido ## 65% 15 moulted sands, Onbetu Beach, Onbetu-cho, Hokkaido ## 21.5 lanugo Apr. 25 sands, Higashi-cho, Muroran, Hokkaido ## 77 14 lanugo sands, Shiogama, Misawa, Aomori ## 77 14 lanugo sands, Tyokubetu Beach, Onbetu-cho, ## 92% 25 moulted Hokkaido ## 27 sands, mouth of Syoro River, Shiranuka, ## 94% 27 moulting Hokkaido ## 27 sands, Oippe Beach, Higashidori-mura, ## 65 16.5 lanugo Aomori ## 4 - , Monbetu, Hokkaido ## 13.5 lanugo Aomori ## 4 - , Monbetu, Hokkaido ## 13.5 lanugo ## 7 sands, Tomari Beach, Rokkasho-mura, Aomori ## - 11.5 lanugo May 6 sands, Tomari Beach, Rokkasho-mura, Aomori ## - 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate ## - 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi - 90 15 lanugo Miyagi ## 10 sands, Syoubuda Beach, Shichigahama-cho, ## 16 lanugo Miyagi ## 10 sands, Tomata Beach, Atsukeshi-cho, ## 16 lanugo Miyagi ## 10 sands, Tomata Beach, Atsukeshi-cho, ## 16 lanugo Miyagi ## 10 sands, Tomata Beach, Atsukeshi-cho, ## 16 lanugo Miyagi ## 10 sands, Tomata Beach, Atsukeshi-cho, ## 12.5 moulting Hokkaido ## 10 reefs, Sizukari, Osyamanbe-cho, Hokkaido ## 10 moulting ## 12.5 moulting ## 13 moulting ## 14 set-net, off Watenbetu, Hiroo-cho, Hokkaido ## 10 moulted ## 13 moulting ## 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido ## 10 14 moulted ## 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido ## 10 14.5 moulted ## 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido ## 10 14.5 moulted ## 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido ## 10 14.5 moulted ## 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido ## 10 10 14.5 moulted ## 15 set- |          | Apr. 22 | reefs, Izumihama, Erimo-cho, Hokkaido              | M            | 103*   | 16.5   | lanugo   |
| " sands, Funakoshi Bay, Yamada-cho, Iwate M 77 16 lanugo Apr. 24 sands, Hyakuninhama, Hiroo-cho, Hokkaido M 110 23 moulted " sands, Onbetu Beach, Onbetu-cho, Hokkaido F 65* 15 moulted " sands, Tokotan Beach, Atsukeshi, Hokkaido M 78* 21.5 lanugo Apr. 25 sands, Higashi-cho, Muroran, Hokkaido M 70 15 lanugo " sands, Shiogama, Misawa, Aomori M 77 14 lanugo Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Hokkaido  Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, F 70* 12.5 moulting Hokkaido Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting May 9 set-net, off Watenbetu, Shiranuka-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | _       | reefs, Oshirabetsu, Hiroo-cho, Hokkaido            | M            | 106    | 19     | moulting |
| Apr. 24 sands, Hyakuninhama, Hiroo-cho, Hokkaido M 110 23 moulted sands, Onbetu Beach, Onbetu-cho, Hokkaido F 65* 15 moulted sands, Tokotan Beach, Atsukeshi, Hokkaido M 78* 21.5 lanugo Apr. 25 sands, Higashi-cho, Muroran, Hokkaido M 90 15 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Hokkaido  Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting May 9 set-net, off Watenbetu, Hiroo-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted  |          | Apr. 23 | sands, Mukawa-cho, Hokkaido                        | F            | 85     | 12     | moulting |
| " sands, Onbetu Beach, Onbetu-cho, Hokkaido F 65* 15 moulted " sands, Tokotan Beach, Atsukeshi, Hokkaido M 78* 21.5 lanugo Apr. 25 sands, Higashi-cho, Muroran, Hokkaido M 90 15 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo Hokkaido Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Hokkaido Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido May 4 — , Monbetu, Hokkaido F 83 10 moulting May 9 set-net, off Watenbetu, Hiroo-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted   |          | "       | sands, Funakoshi Bay, Yamada-cho, Iwate            | M            | 77     | 16     | lanugo   |
| moulted many sands, Onbetu Beach, Onbetu-cho, Hokkaido mands, Tokotan Beach, Atsukeshi, Hokkaido mands, Tokotan Beach, Atsukeshi, Hokkaido mands, Tokotan Beach, Atsukeshi, Hokkaido mands, Tokotan Beach, Muroran, Hokkaido mands, Higashi-cho, Muroran, Hokkaido mands, Shiogama, Misawa, Aomori mands, Shiogama, Misawa, Aomori mands, May 1 sands, Shiogama, Misawa, Aomori mands, May 1 sands, Shiogama, Misawa, Aomori mands, May 3 sands, Oippe Beach, Higashidori-mura, mands, May 4 — Monbetu, Hokkaido mands, Tomari Beach, Rokkasho-mura, Aomori mands, May 5 sands, Tomari Beach, Rokkasho-mura, Aomori mands, May 6 sands, Tomari Beach, Rokkasho-mura, Aomori mands, May 9 sands, Dejima, Onagawa-cho, Miyagi mands, Syoubuda Beach, Shichigahama-cho, mands, Tomata Beach, Atsukeshi-cho, mands, To |          | Apr. 24 | sands, Hyakuninhama, Hiroo-cho, Hokkaido           | M            | 110    | 23     | moulted  |
| Apr. 25 sands, Higashi-cho, Muroran, Hokkaido M 90 15 lanugo sands, Shiogama, Misawa, Aomori M 77 14 lanugo Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Hokkaido  Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting May 9 set-net, off Watenbetu, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted   |          | _       | sands, Onbetu Beach, Onbetu-cho, Hokkaido          | F            | 65*    | 15     | moulted  |
| *** sands, Shiogama, Misawa, Aomori M 77 14 lanugo Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Hokkaido  **Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  **May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori  **May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  **May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  **Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  **Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted   |          | "       | sands, Tokotan Beach, Atsukeshi, Hokkaido          | M            | 78*    | 21.5   | lanugo   |
| Apr. 26 sands, Tyokubetu Beach, Onbetu-cho, M 92* 25 moulted Hokkaido  Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo Sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted  |          | Apr. 25 | sands, Higashi-cho, Muroran, Hokkaido              | M            | 90     | 15     | lanugo   |
| Hokkaido  Apr. 27 sands, mouth of Syoro River, Shiranuka, F 94* 27 moulting Hokkaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting Witulina May 4 —, Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted   |          | "       | sands, Shiogama, Misawa, Aomori                    | M            | 77     | 14     | lanugo   |
| Hokkaido  May 1 sands, Shiogama, Misawa, Aomori M 65 16.5 lanugo  May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo  Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting  May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo  May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo  May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo  May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo  Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting  Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting  Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting  vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting  May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted  May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted  May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | Apr. 26 |  | M            | 92*    | 25     | moulted  |
| May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting  May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo  May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo  May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo  May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo  Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting  Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting  Hokaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting  witulina May 4 —, Monbetu, Hokkaido M 84 13 moulting  May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted  May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted  May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | Apr. 27 |  | F            | 94*    | 27     | moulting |
| May 3 sands, Oippe Beach, Higashidori-mura, M — 13.5 lanugo Aomori  May 4 — , Monbetu, Hokkaido F 103 36.5 moulting May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting witulina May 4 —, Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | May 1   | sands, Shiogama, Misawa, Aomori                    | M            | 65     | 16.5   | lanugo   |
| May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting  vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted   |          | =       | sands, Oippe Beach, Higashidori-mura,              | M            |        | 13.5   | _        |
| May 6 sands, Tomari Beach, Rokkasho-mura, Aomori F — 11.5 lanugo May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | May 4   | <ul> <li>, Monbetu, Hokkaido</li> </ul>            | $\mathbf{F}$ | 103    | 36.5   | moulting |
| May 7 sands, Kamaishi Bay, Kamaishi, Iwate F — 12 lanugo May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting  vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | May 6   |  | i F          |        | 11.5   | lanugo   |
| May 9 sands, Dejima, Onagawa-cho, Miyagi — 90 15 lanugo May 10 sands, Syoubuda Beach, Shichigahama-cho, M 74 16 lanugo Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting  vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted   |          | May 7   | sands, Kamaishi Bay, Kamaishi, Iwate               | F            |        | 12     | lanugo   |
| Miyagi  May 11 sands, Tomata Beach, Atsukeshi-cho, M 91* 20 moulting Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted   |          | May 9   | sands, Dejima, Onagawa-cho, Miyagi                 | -            | 90     | 15     | lanugo   |
| Hokkaido  Jun. 25 set-net, off Watenbetu, Shiranuka-cho, F 70* 12.5 moulting Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | May 10  |  | M            | 74     | 16     | lanugo   |
| Hokkaido  Phoca Apr. 19 reefs, Sizukari, Osyamanbe-cho, Hokkaido F 83 10 moulting  vitulina May 4 — , Monbetu, Hokkaido M 84 13 moulting  May 9 set-net, off Hamataiki, Taiki-cho, Hokkaido F 101 14 moulted  May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted  May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted   |          | May 11  | sands, Tomata Beach, Atsukeshi-cho,<br>Hokkaido    | M            | 91*    | 20     | moulting |
| PhocaApr. 19reefs, Sizukari, Osyamanbe-cho, HokkaidoF8310moultingvitulinaMay 4—, Monbetu, HokkaidoM8413moultingMay 9set-net, off Hamataiki, Taiki-cho, HokkaidoF10114moultedMay 14set-net, off Oshirabetsu, Hiroo-cho, HokkaidoM10515.5moultedMay 15set-net, off Oshirabetsu, Hiroo-cho, HokkaidoM10014.5moulted   |          | Jun. 25 | set-net, off Watenbetu, Shiranuka-cho,<br>Hokkaido | F            | 70*    | 12.5   | moulting |
| vitulinaMay 4— , Monbetu, HokkaidoM8413moultingMay 9set-net, off Hamataiki, Taiki-cho, HokkaidoF10114moultedMay 14set-net, off Oshirabetsu, Hiroo-cho, HokkaidoM10515.5moultedMay 15set-net, off Oshirabetsu, Hiroo-cho, HokkaidoM10014.5moulted   | Phoca    | Apr. 19 |  | F            | 83     | 10     | moulting |
| May 14 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 105 15.5 moulted May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  | vitulina | _       | - , Monbetu, Hokkaido                              | M            | 84     | 13     | moulting |
| May 15 set-net, off Oshirabetsu, Hiroo-cho, Hokkaido M 100 14.5 moulted  |          | May 9   | set-net, off Hamataiki, Taiki-cho, Hokkaido        | F            | 101    | 14     | moulted  |
| · · · · · · · · · · · · · · · · · · ·  |          | May 14  |  |              |        | 15.5   | moulted  |
| May 26 — , Monbetsu, Hokkaido F 97 36.5 moulted  |          | -       |  |              | 100    |        |          |
|  |          | May 26  | <ul><li>, Monbetsu, Hokkaido</li></ul>             | F            | 97     | 36.5   | moulted  |

<sup>\*</sup> direct measure at death; F: female; M: male

### 2. Materials and Methods

To summarize information on unusual occurrences of seals, we sent questionnarie to one museum, four zoos, 10 aquariums and 11 Prefectural fisheries experimental stations in central and northern Japan (Kanto district to Hokkaido). The questionnaire included biological question items such as species, data of capture or sighting, locality, standard body length or its estimation, body weight, moulting condition of lanugo coat, sex, etc. To understand the environmental background which might have close relation to unusual occurrences, we also collected information on the pack ice distribution and the oceanographic condition in the area from Ryuhyo-Sokuho (quick report on pack ice movement) and Gyokaikyo-Sokuho (quick report on fishing and oceanic condition) issued by the Sapporo Meteorological Station and the Fisheries Information Center respectively.

#### 3. Results and Discussion

# 3.1. Catch or sight records of seal pups

The results of the questionnaire survey are summarized in Table 1 and Fig. 1. Catches or sightings of thirty-four seals were reported, of which 28 were ribbon seal pups (88.9%) and 6 were largha seal pups which were reported only from Hokkaido where largha seals are rather common in autumn and in the post-breeding season (NAITO and KONNO, 1979). According to FAY (1974), NAITO and NISHIWAKI (1972) and NAITO (1976), the shift of habitat from ice floes of marginal pack ice zone to coastal open water occurs rather in earlier season in largha seals than ribbon seals which are distributed in inner and marginal zones of pack ice (Burns, 1970). In this report, we could not

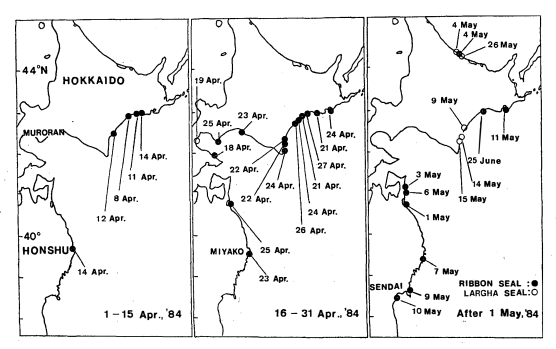


Fig. 1. Catch records of ribbon seal and largha seal pups from the coast of Honshu and Hokkaido of Japan during the spring of 1984.

determine whether these records of largha seal pups were unusual incidence or not. On the other hand, it was very clear that the occurrences of ribbon seal pups along the Pacific coast of Hokkaido and northern Honshu were very unusual. Such incidents have not been reported by the local fishermen in the area (personal information by Y. NAITO).

Most of the ribbon seal pups of this study were reported in the second half of April and few in the first half of May along the Pacific coast of Hokkaido. Along the Pacific coast of northern Honshu, pups began to occur in the first half of April and their occurrence gradually increased attaining to a peak in the former half of May, or about a half month later than that in Hokkaido (Fig. 1). The time difference between the two peaks will indicate a period required for pups to be drifted from Hokkaido to northern Honshu. The same time difference of occurrences between different areas was reported by NAITO (1976).

# 3.2. Pack ice condition and water temperature distribution

Questions where these pups came from and how such dispersal of the pups occurred should be considered in relation to breeding ecology of these species, ice movement and oceanic current. Ribbon seal pups are born in lanugo coat on the ice floe (Burns, 1981; King, 1983) in mid March to early April (Tikhomirov, 1971). Moulting of lanugo coat occurs within 5 weeks after birth (Burns, 1981). Seventy one percent of the total 28 ribbon seal pups of this study retained the lanugo coat and 18% were under moulting condition. In this respect, we consider that most of these pups were less than 5 weeks old and born before early April or at the latest mid April.

As regard to ice distribution in April 1984, according to Ryuhyo-Sokuho, Japan Meteorological Agency, pack ice prevailed in the southern Sea of Okhotsk but no pack ice was observed off the Japan Sea coast of Hokkaido (Fig. 2). This pack ice condition may suggest that ribbon seal pups in this report were born in the marginal area of

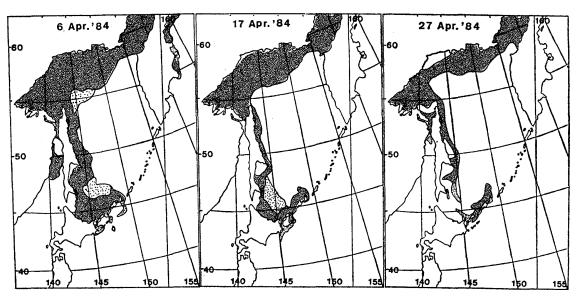


Fig. 2. Distribution of the pack ice in the Sea of Okhotsk observed by the meteorological satellite during April of 1984. Dark and dotted areas denote the dense and loose areas of the pack ice, respectively. Cited from the Ryuhyo-Sokuho by the Sapporo Meteorological Station.

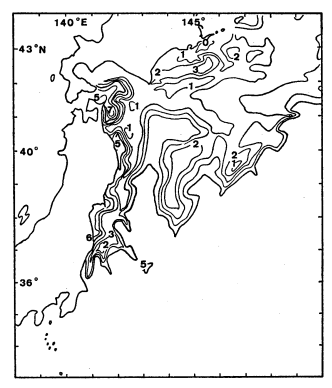


Fig. 3. Horizontal distribution of water temperature in the North Pacific from 21 to 26 April in 1984. Cited from the Gyokaikyo-Sokuho by the Fisheries Information Service Center.

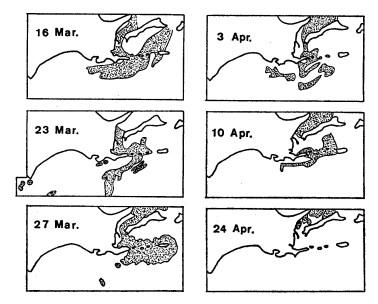


Fig. 4. Distribution of the pack ice in the Pacific Ocean of southeastern Hokkaido and the Nemuro Strait during the spring of 1984. Cited from the Ryuhyo-Sokuho by the Sapporo Meteorological Station.

pack ice zone in the southern Sea of Okhotsk and drifted to the south along the Pacific coast of Hokkaido. There is no possibility for the pups to be drifted to the Japan Sea through the Tsugaru Strait, because in this strait a strong warm current is prevailing from west to east (Fig. 3). The detailed distribution of pack ice in the area between the southern Sea of Okhotsk and the Pacific Ocean in March and April 1984 is shown in Fig. 4. The southern range of the Okhotsk Sea pack ice certainly extends to the Pacific Ocean in March to mid April. This may cause the dispersal of pups on ice floes. Once pack ice appeared in the Pacific area, it would tend to be drifted eastward by the cold west-bound current along the Pacific coast of eastern Hokkaido (Fig. 3). Thus, it is supposed that after ice floe melting, pups moved further south along the Pacific coast of Hokkaido Island where the cold current still prevails. However, it is uncertain how pups crossed the warm outflow area from the Tsugaru Strait. However, pups clearly avoided the Tsugaru Strait area where warm water prevails. There was no occurrence report from this area.

We discussed where ribbon seal pups were from and how they occurred in unusual areas. However, it is still uncertain why dispersal occurred only on ribbon seal pups. It is known that in the southern Sea of Okhotsk not only ribbon seals but largha seals, ringed seals, bearded seals are distributed in pack ice area (NAITO and KONNO, 1979; BIGG, 1981; BURNS, 1981). Pack ice extension to Pacific Ocean was not extremely prominent this year compared with average years. However, the cold Kuril Current extremely developed in the winter of 1984 (Gyokaikyo-Sokuho). We do not know how the cold current contributed to the dispersal of ribbon seal pups.

The cold current might have a stronger influence on the dispersal of ribbon seal pups than on ice-breeding seals, compared with the pack ice movement. We still have a very small amount of data to discuss this problem much deeper. We need more information.

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