

Title	REPORT FROM THE "OSHORO MARU" ON OCEANOGRAPHIC AND BIOLOGICAL INVESTIGATIONS IN THE BERING SEA AND NORTHERN NORTH PACIFIC IN THE SUMMER OF 1955 : Diatom Standing Crops and the Major Constituents of the Populations as Observed by Net Sampling
Author(s)	KAROHJI, Kohei
Citation	北海道大學水産學部研究彙報, 8(4), 243-252
Issue Date	1958-02
Doc URL	http://hdl.handle.net/2115/23010
Туре	bulletin (article)
File Information	8(4)_P243-252.pdf



Hokkaido University Collection of Scholarly and Academic Papers : HUSCAP

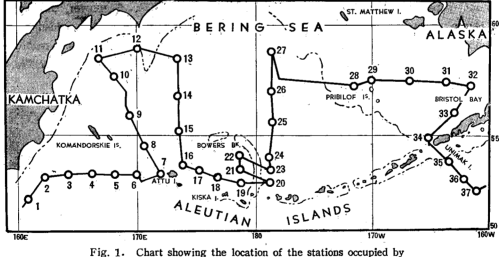
REPORT FROM THE "OSHORO MARU" ON OCEANOGRAPHIC AND BIOLOGICAL INVESTIGATIONS IN THE BERING SEA AND NORTHERN NORTH PACIFIC IN THE SUMMER OF 1955

IV. Diatom Standing Crops and the Major Constituents of the Populations as Observed by Net Sampling ¹⁾

> Kohei KAROHJI²⁾ Faculty of Fisheries, Hokkaido University

I. Introduction

On the 1955 cruise of the training ship "Oshoro Maru" to the Bering Sea sampling of plankton by vertical haul for upper 50 meter zone with a fine mesh net (0.112 mm in mesh aperture) was carried out covering almost all parts of the Bering Sea except north of 60 degrees north latitude, though stations of sampling were distributed rather sparsely (Fig. 1). Detailed descriptions on gear, methods, sampling stations and other



ig. 1. Chart showing the location of the stations occupied "Oshoro Maru" during June and July, 1955

records are given in the introductory notes of Motoda & Fujii (1956). The data of rough estimation on the displacement volume, weight and pigment content of the samples in these collections are presented in *Data Record of Oceanographic Observations and Exploratory Fishing*, No. 1, 1957 (pp. 88–92).

In the present studies the author intends to make more exact quantitative estimation of diatom standing crops by counting the cell number, and also to report the characteristic

¹⁾ おしよろ丸北洋調査報告 No.8 (昭和30年度)

²⁾ 唐牛公平,北海道大学水產学部浮游生物学教室,函館市港町

species which occupy the main constituents of populations.

The author is gratefully indebted to Prof. S. Motoda, Asst. Prof. T. Kawamura and Mr. M. Anraku for their painstaking guidance throughout the present studies. He expresses his sincere gratitude to Mr. Y. Kawarada, Hakodate Marine Observatory, for his kindness not only in making available his unpublished data but in giving valuable criticism on the present paper. He also sincerely thanks Captain T. Fujii and his crew members as well as the research staff aboard the "Oshoro Maru" on that cruise for their work in sampling at sea. Cordial thanks are also due to Asst. Prof. H. Koto for his generosity in offering his unpublished data on the hydrographic analysis of this cruise.

II. Standing Crops of Total Diatom Populations

As the net used was not equipped with a flow meter at its mouth, the exact quantity of water filtered by its cloth is unknown. All of the data on cell number presented in the present report are those which are multiplied by four on the basis of assumption that such type of the net would allow as little as 25 per cent of the water column to pass through the bolting cloth (Motoda *et al.*, 1957). Moreover, the increase of hauling distance due to the drift of the ship caused by wind may have added to the height of water column. This error was corrected on the basis of the actual records of revolutions of current meter which was attached near the net (see *Data Record*, No. 1, p. 89).

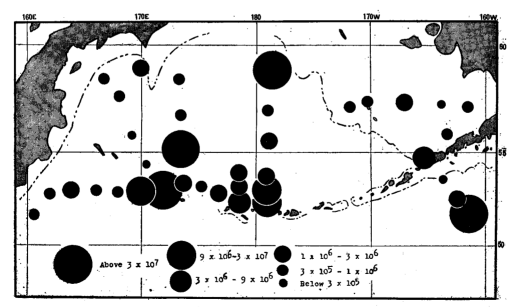


Fig. 2. Abundance of total diatom populations

The full data of the present studies are given in Table 2, among which abundance of total populations without regard to the species composition is illustrated in Fig. 2.

Throughout the whole areas investigated the quantity of diatoms vary from 100000 to 80000000 cells per 1 m³ of water. Motoda & Kawarada (1955) gave an account of the quantity of diatoms on the basis of similar net samples in the western Aleutian waters taken on the cruise of May-June, 1953. Their data are not corrected either for errors due to filtration coefficient of the net nor for increase of hauling distance in rough weather. For comparison of size of populations between the 1953 and 1955 cruises the value 0.25 is tentatively adopted for filtration coefficient also to the data of 1953 cruise. Thus, the comparison of data from the two cruises shows that there were generally larger diatom populations in 1953 than in 1955.

1953	cruise	1955 cruise	1955 cruise				
(Western Ale	eutian waters)	(Western Bering Sea: St. Os 1-Os 27)	(All stations)				
Largest	494,160,000	79,600,000	79,600,000				
Least	30,000	74,800	74,800				
Mean	44,384,000	9,870,600	8,456,000				

There are found rich populations of diatoms near Attu Island (St. Os 6 & Os 7), east of Bower's Bank (St. Os 20 & Os 23). Also diatoms are rich at St. Os 15, Os 27, Os 34 and at the south-easternmost station out of the Bering Sea (St. Os 37).

Locality	Cell number / m ³
Near Attu Island (St. Os 6 & Os 7)	14,056,000-79,600,000
East of Bower's Bank (St. Os 20 & Os 23)	19,700,000-20,880,000
St. Os 15	55,088,000
St. Os 27	31,920,000
St. Os 34	6,956,000
St. Os 37	33,324,000

Previous report also shows diatom-rich water in the east of Bower's Bank, and considerably too, near Attu Island (Motoda & Kawarada, 1955).

Quantitative data on the diatoms in the Aleutian waters have been presented by Aikawa (1932, 1935). His data are based upon the samples collected with Kitahara's fine mesh net, and no correction for the error regarding filtration coefficient is made. He reported cell number per 1 m³ of water as follows:

Year	:	Largest	·	Mean	
1928	Over	3,000,000	:	935,000	_
1933	11	1,000,000		803,000	

Although the comparison is very rough in exactness, the above data indicate far smaller populations than the present data. According to the dip-water samplings of Allen (1929,

1930), quantities of diatoms at the surface in Alaskan and Aleutian waters are as follows:

	Cell number per m ³ in maximum catch among the stations
Alaskan waters (1923-24)	over 100,000,000
Mary I., Revillagigedo Channel, Alaska (192	9) 40,000,000

Cupp (1937) recorded 28560000 cells per m^3 on average for five years (1927, 1929-32) at Scotch Cap Light, Unimak Island. In her summer collection the diatom cells were fairly abundant compared with the present data on St. Os 34 and Os 35 adjacent to Unimak Island.

III. Species Composition of Diatom Populations and

its Regional Characteristics

The diatom species which most predominantly appear in the present samples are as follows:

Chaetoceros convolutus Ch. debilis Ch. seiracanthus Ch. constrictus Rhizosolenia hebetata f. semispina Rh. heb. f. hiemalis Denticula sp. Ch. concavicornis Ch. didymus Ch. furcellatus Nitzschia seriata Fragilaria spp. Thalassiothrix longissima

Table 1.	Relative abundance of important diatoms in each region	l
	(In percent of cell number)	

Region	1	2	3	4	5	6	7	8	9	10	11	12	13
Main constituent Station No.	6-9, 14,15	3,4, 10,11	12,13	1	4,5	16–19	21,22 24-26	20,23	27	30-32	28,29	33,34	35-37
Chaeloceros-Phaeoceros	3	1	5	2	45	9	6	9	• 6	57	35	3	2
Chaetoceros-Hyalochaete	13	2	31	83	4	26	2	6	40	1	25	82	9
Denticula sp.	+	9	2	1	15	17	3	2	+	1	2	3	1
Melosira sulcata						ĺ				9		+	
Nitzschia seriata	84	18	14		28	21	4	4	47	9	25	2	30
Rhizosolenia hebetata f. semispina		+				3	2	68	+	+	1	4	58
Rhiz. heb. f. hiemalis	+	1	1			4	18	+		+	8	+	1
Thalassiothrix longissima	+	62	33	5	4	19	63	10	1	11	4		
Other Diatoms	+	7	14	9	4	2	2	1	6	12	+	+	

1958) Karohji: "Oshoro Maru" 1955 Oceanographic Cruise IV

Relative abundance of these species in percentage occurring in each catch is summarized in Table 1. The hydrographic observations in the present cruise have been analyzed by Asst. Prof. H. Koto, but not yet published. Through his courtesy the isotherms and isohalines at 25 meter depth are presented in Fig. 3.

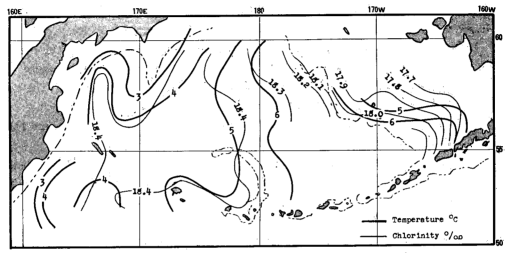


Fig. 3. Isotherms and isohalines at 25 meter depth (H. Koto)

Upon the basis of the characteristics in composition of diatom associations in upper 50 meter zone, the area investigated may be divided into thirteen regions (Fig. 4), and

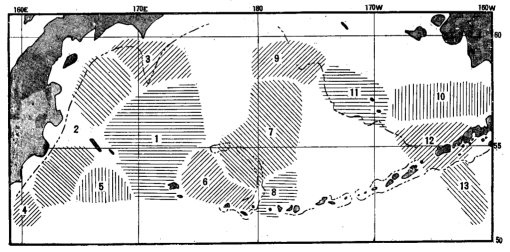


Fig. 4. Division of area according to the characteristics of diatom populations

the presentation of comments will be in order of these regions.

Region 1 (St. Os 6-Os 9, Os 14 & Os 15): In the area covering St. Os 6, Os 7 and Os 15, *Nitzschia seriata* is abundant, occupying more than three-fourths of total diatoms, and it is followed by *Chaetoceros-Hyalochaete*, mainly composed of *Ch. debilis*, *Ch. seiracanthus*, *Ch. decipiens*, *Ch. compressus* and *Ch. teres*, altogether which are less than 20% of total diatoms. It is indicated that the population generally includes neritic elements, except in the northern part (St. Os 8, Os 9 & Os 14) where such cold oceanic forms as *Chaetoceros convolutus*, *Thalassiothrix longissima* and *Denticula* sp. are present.

Region 2 (St. Os 2, Os 3, Os 10 & Os 11): In the western Bering Sea off the east coast of Kamchatka, cold-water species such as *Thalassiothrix longissima*, *Fragilaria* spp., *Denticula* sp. and *Nitzschia seriata* are widely distributed. The first species supplies more than a half of total diatoms. The dominance of these species may indicate the prevalence of cold water that flows southward along the coast of Kamchatka (Sverdrup et al., 1942).

Region 3 (St. Os 12 & Os 13): Also Thalassiothrix longissima is dominant. Hyalochaete including Chaetoceros debilis, Ch. compressus, Ch. decipiens, Ch. seiracanthus and Ch. furcellatus is also numerous. This subgenus may indicates neritic influence in the southern offing of Cape Olyutorskii.

Region 4 (St. Os 1): In the offing to the southeast of Kamchatka, predominance of *Chaetoceros furcellatus* is observed, as abundant as about four-fifths of total diatoms. *Chaetoceros debilis*, *Ch. atlanticus*, *Fragilaria* spp. and *Thalassiothrix longissima* are found too, but very few in number. Predominance of such neritic forms has been also reported by previous workers in the area to the south of Kamchatka (Aikawa, 1938, 1940; Motoda & Kawarada, 1955; Marumo, 1956).

Region 5 (St. Os 4 & Os 5): Differing from the neighbouring stations, St. Os 4 and Os 5 are populated by somewhat peculiar composition, i. e., subgenus *Phaeoceros* (45%) containing *Chaetoceros convolutus*, *Ch. concavicornis* and *Ch. atlanticus*, and *Nitzschia seriata* (28%). In small quantities, *Thalassiothrix longissima*, *Corethron hystrix* and *Denticula* sp. are present. These diatom species reflect the cold oceanic nature of water in this area, agreeing with the results of previous investigations (Tsuruta & Chiba, 1954; Motoda & Kawarada, 1955). It is noted that the cold oceanic flora in this region is different in composition from that off east coast of Kamchatka (Region 2).

Region 6 (St. Os 16- Os 19): Along the northern side of Aleutian Islands, from Near Islands to Rat Islands, there are mixed associations, composed of *Hyalochaete* (26%), *Phaeoceros* (9%) and other oceanic forms. They are *Chaetoceros debilis*, *Ch. seiracanthus*, *Ch. atlanticus*, *Ch. convolutus*, *Denticula* sp. (17%), *Nitzschia seriata* (21%) and *Thalassiothrix longissima* (19%), but at St. Os 17 the last two species are considerably dominant. Predominance of *Hyalochaete* was reported by Motoda & Kawarada (1955) from the waters of western Aleutian Islands, but the present data show

Karohji: "Oshoro Maru" 1955 Oceanographic Cruise IV

that considerable portions of populations in the same area are occupied by oceanic forms.

Region 7 (St. Os 21, Os 22, Os 24 - Os 26): Region 7 covers both sides of Bower's Eank and extends toward the north. *Thalassiothrix longissima* is a leading species, more than 60%, and next comes *Rhizosolenia hebetata* f. *hiemalis*. But at St. Os 26 the latter species is exceptionally numerous. *Chaetoceros atlanticus*, *Nitzschia seriata*, *Denticula* sp. and *Ch. debilis* occur in certain number at St. Os 25 and Os 26. The above dominant forms reflect the cold oceanic nature of the water.

Region 8 (St. Os 20 & Os 23): In the south of the east side of Bower's Bank, rich diatom populations are found, as many as more than 21 millions. The populations are characterized by the dominance of *Rhizosolenia hebetata* f. semispina, *Thalassiothrix longissima*, *Nitzschia seriata* and several species of *Hyalocheate*. It is shown that similar diatom floras are to be found between here and the south of Alaska Peninsula (St. Os 37); e. g., *Rhizosolenia hebetata* f. semispina is found to constitute a major portion of populations in both regions.

Region 9 (St. Os 27): This station is located close to the edge of the shallow shelf of the eastern Bering Sea. Diatoms are remarkably rich, and represented by *Nitzschia seriata* (47%) and *Hyolochaete* (40%) including *Chaetoceros debilis*, *Ch. seiracanthus*, *Ch. subsecundus*, etc. *Chaetoceros concavicornis*, *Fragilaria* spp. and *Thalassiosira decipiens* are also present in small number. These associations are generally resemblant to those in Region 1. The transparency of water measures only 6 meters, and the temperature falls from 6.7 °C at 25 meter depth to $2.4^{\circ}C$ at 50 meter depth.

Region 10 (St. Os 30-Os 32): In Bristol Bay large portions of diatom populations are occupied by *Chaetoceros convolutus* and *Ch. concavicornis*, accompanying with *Coscinodiscus* spp., *Nitzschia seriata* and *Melosira sulcata*. Contrary to the expectation, neritic associations are not observed. General poverty of diatoms and predominance of *Phaeoceros* indicate that the central portion of Bristol Bay is much affected by cold oceanic water.

Region 11 (St. Os 28 & Os 29): This region is located on the shallow shelf of the eastern Bering Sea between Regions 9 and 10. There are present mixed associations of *Hyalochaete* (25%), mainly composed of *Chaetoceros debilis*, and *Phaeoceros* (35%), represented by *Ch. convolutus*, together with *Nitzschia seriata* (25%). Accordingly, this region may be the transitional area between Regions 9 and 10.

Region 12 (St. Os 33 & Os 34): Northwest coast of Alaska Peninsula is occupied by *Chaetoceros didymus*, *Ch. constrictus*, *Ch. debilis*, *Ch. radicans*, etc. These diatoms reflect the presence of warm water in the eastern Bering Sea. In poor number, *Rhizosolenia hebetata* f. *semispina*, *Melosira sulcata* and *Corethron hystrix* are present. It is noted that such a warm-water species as *Chaetoceros didymus* is

1958)

dominant in the Bering Sea.

Region 13 (St. Os 35 - Os 37): On the Pacific side of the Alaska Peninsula, *Nitzschia seriata* and *Rhizosolenia hebetata* f. *semispina* are prevalent, especially rich in number and dominant in composition at St. Os 37. At St. Os 35 such *Hyalochaete* species as those found in Region 12 are numerously present, giving proof of neritic influence. Toward the south, *Chaetoceros concavicornis* and *Denticula* sp. occur in certain number, evidencing an indication of oceanic influence. *Rhizosolenia hebetata* f. *semispina* is also found which has been observed as a representative diatom on the east side of Bower's Bank.

There are found some inconstancies in the distributional feature of diatoms between the results of the present observations and the previous reports. In the present cruise the greater part of the Bering Sea is found to be dominated by such forms as *Thalassiothrix longissima*, *Nitzschia seriata*, *Rhizosolenia hebetata* f. *semispina* and *Rh. heb.* f. *hiemalis.* Such wide distribution of *Nitzschia seriata* has not been reported by previous worker (Aikawa, 1936, 1938, 1940). Also the dominant occurrence of *Chaetoceros didymus* which is known as a south temperate species, in the Bering sea is noted. The distribution of *Phaeo*-plankton is fairly localized in the present cruise. *Corethron hystrix* and *Coscinodiscus* spp., the representatives of cold oceanic diatoms, are very rare compared with the previous records (Kanno, 1935; Yanagisawa, 1942; Aikawa, 1936, 1938, 1940; Marumo, 1956).

The surface diatom data by water dipping method on the same cruise as the present studies are provided by Mr. Y. Kawarada, Hakodate Marine Observatory. The diatom cell numbers are generally larger in his data than in the present. He obtained the maximum occurrence of diatoms amounting to over 10^{6} cells per liter (i. e., 10^{9} cells per m³) at St. Os 27, and also found abundance of diatoms in Regions 1, 3, 12, 13 and 6. The present studies show the maximum occurrence in Region 1 amounting to over 10^{7} per m³ and also abundant occurrence in Regions 8, 9 and 13. It must be kept in mind that his data are concerned with the surface dipping, while the present data are obtained by 0-50 meter hauls.

There are general agreements in distribution of dominant forms between the above vertical and the surface data. However, there are found remarkable differences of major constituents of diatoms between the two methods of sampling in the central portions of the Bering Sea (Regions 7 and 8). In Regions 7 and 8, *Thalassiothrix longissima*, *Rhizosolenia hebetata* f. *semispina* and *Rh. heb.* f. *hiemalis* are dominant in the upper 50 meters while *Denticula* sp. and *Hyalochate* are exclusively dominant at the surface. There are also some inconstancies between the above two samplings in other several localities: *Hyalochaete* is exclusively dominant at the surface in Regions 6, 7 and 9, whilst mixed associatons of *Hyalochaete*, *Thalassiothrix longissima*, *Nitzschia seriata*

and Phaeoceros are found in the vertical haul.

1958]

In conclusion, the area investigated may be divided on the basis of certain peculiarities of diatom populations as follows: neritic areas are (1) off the east coast of Kamchatka, (2) Alaskan coast, (3) central Aleutian waters, and (4) a west portion of shallow shelf of the eastern Bering Sea. However, (1) and (2) are distinguished from (3) and (4), by the different representatives of diatom species. Oceanic areas are (5) almost all parts of the western Bering Sea and (6) portions of the eastern Bering Sea. In this demarcation, there is a disagreement between the present data and the results of observations by Johnson (1953) and Vinogradov (1956), e. g., the area (6), contrary to their cases, is indicated as an oceanic area by the present data. It has been reported that the water highly influenced by neritic elements from Alaskan coast prevails in the eastern Bering Sea and this water flows northward along the Alaskan coast (Barnes & Thompson, 1938; Goodman *et al.*, 1942; Sverdrup *et al.*, 1942). However, the diatom distribution observed on the present cruise dces not confirm the above statements in the point that the eastern Bering Sea is indicated to be oceanic by the dominant presence of cold oceanic populations.

IV. Summary

Observations of the diatom populations in the Bering Sea in the summer of 1955 were made. The density of diatoms as a whole varies between 100000 and 80000000 cells per 1 m^3 of water.

Cold oceanic populations represented by *Thalassiothrix longissima*, *Rhizosolenia hebetata* f. *hiemalis*, *Fragilaria* spp. and *Denticula* sp. are widely distributed in the western Bering Sea (Regions 2 & 7) (Fig. 4). In Region 1 Nitzschia seriata is dominant, accompanying with subgenus *Hyalochaete*, which represents somewhat neritic nature.

In the eastern Bering Sea and southwestern part of the western Bering Sea an oceanic group, *Phaeoceros*, is distributed in certain restricted locations (Regions 5 & 10).

Neritic populations represented by Hyalochaete occur to the southeast of Kamchatka, in western Bering Sea and to the east of the shallow shelf of the eastern Bering Sea (Regions 4, 12 & 9).

Mixed associations of subgenus *Hyalochaete* and other oceanic forms are found in Aleutian waters (St. Os 16 – Os 19), to the south of Cape Olyutorskii and in the eastern Bering sea, suggesting the mixing of oceanic and neritic waters (Regions 3,6 & 11).

Rhizosolenia hebetata f. semistina and Nitzschia seriata are abundantly distributed in the offshore area of Pacific side of Alaska Peninsula, and the former species is also found in the east of Bower's Bank (Region 8 & 13).

Literature cited

- Aikawa, H. (1932). On the summer plankton in the waters of the west Aleutian Islands in 1928. Bull. Jap. Soc. Sci. Fish. 1 (2), 70-74. (in Japanese).
 - (1935). On the quantitative analysis of the plankton associations in adjacent seas of Japan III. Jour Imp. Fish. Exp Sta. (6), 131-172. (in Japanese).
- (1936). The planktological properties of the principal sea areas surrounding Japan. Bull. Jap. Soc. Sci. Fish. 5 (1), 33-41. (in Japanese).
- (1938). On the quantitative analysis of the plankton associations in the adjacent seas of Japan V. Jour. Imp. Fish. Exp. Sta. (9), 67-86. (in Japanese).
- (1940). On the plankton associations in the Bering Sea and the Okhotsk Sea. Kaiyô-Gyogyô 5 (1), 20-31. (in Japanese).
- Allen, E. W. (1929). Surface catches of marine diatoms and dinoflagellates made by U. S. S. "Pioneer" in Alaskan waters in 1924. Bull. Scripps Inst. Oceanogr. Tech. Ser. 2 (2), 139-153.
 - (1930). Quantitative studies of surface catches of marine diatoms and dinoflagellates taken in Alaskan waters by the International Fisheries Commission in the fall and winter of 1927-1928 and 1929. *Ibid.* 2 (10), 289-399.
- Anonymous (1957). Data record of oceanographic observations and exploratory fishing (1). 247p. Fac. Fish., Hokkaido Univ.
- Barnes, C. A. & Thompson, T. G (1938). Physical and chemical investigations in Bering Sea and portions of the North Pacific Ocean. Univ. Wash. Publ. Oceanogr. 3 (2), 1-243.
- Cupp, E. E. (1937). Seasonal distribution and occurrence of marine diatoms and dinoflagellates at Scotch Cap, Alaska. Bull. Scripps Inst. Oceanogr. Tech. Ser. 4 (3), 71-100.
- Goodman, J. R., Lincoln, J. H., Thompson, T. G. & Zeusler, F. A. (1942). Physical and chemical investigations in Bering Sea, Bering Straits and Chukchi Sea during the summer of 1937 and 1938. Univ. Wash. Publ. Oceanogr. 3 (4), 105-169.
- Johnson, M. W. (1953). Studies on plankton of the Bering Sea and Chukchi Sea and adjacent areas. Proc. Seventh Pac. Sci. Congr. 4, 480-500.
- Kanno, R. (1935). The distribution of plankton during summer in the south Okhotsk Sea and on the coast of Kamchatka. Jour. Fish., Hakodate Coll. Fish. (38), 22-32. (in Japanese).
- Marumo, R. (1956). Diatom communities in Bering Sea and its neighbouring waters in the summer of 1954. Oceanogr. Mag. 8 (1), 69-73.
- Motoda, S. & Fujii, T. (1956). Report from the "Oshoro Maru" on oceanographic and biological investigations in the Bering Sea and northern North Pacific in the summer of 1955 I. Bull. Fac. Fish., Hokkaido Univ. 6 (4), 280-294.

& Kawarada, Y. (1955). Diatom communities in western Aleutian waters on the basis of net samples collected in May-June, 1953. *Ibid* 6 (3), 191-200.

- Sverdrup, H. U., Johnson, M. W. & Fleming, R. H. (1942). The Oceans, their physics, chemistry and general biology. 1087 p. Prentice-Hall Inc., N. Y.
- Tsuruta, A. & Chiba, T. (1954). On the distribution of plankton at the fishing ground of salmons in the North Pacific, 1952. Jour. Shimonoseki Coll. Fish. 3 (3), 39-45. (in Japanese).
- Vinogradov, M. E. (1956). Distribution of zooplankton in the western gions of Bering Sea.

Contr. Soviet Hydrobifo, Soc. Acad. Sci., U. S. S. R. 7, 173-203. (in Russian).

Yanagisawa, T. (1942). Plankton in the vicinity of Kurile Islands. Jour. Oceanogr., Kobe. Mar. Obs. 13 (3), 730-738. (in Japanese).

-252-

Table 2. Full Data of Diatom Observations (Cell number per cubic meter)

Station No.	1	2	3	4	5	6	7	8	9	10	. 11	12	13	14	15	16	17	18	19	20	21	22	23	24	95	00		077/							1		
Position	N 51-43	N 52-52	N 53-00	N 53-01	N 53-00	N 53-02	2 N 53-02	N 54-30	N 55-58	N 57-41	N 59-90	N 50.00	N 59 00	N. FC. FA	N	N 50 05	N 50 10		NT						25 N 55→34	26 N 57-00	27 N 58-40	27'	28 N 57-16	29	30	31	32	33	34	35	36 37 N 52-58 N 52
Transparency of water (m)	E 160-30		E 164-00 23.28	E166-00 14.08	E168-00 16.17	E170-00 14.16				E 167-59 15.33	E 166-32 15.00	E170-00 10.03	E 173-15 13.22	E173-17 9.00	E173-17 10.45	E173-38 10.18	E175-04 10.20		E178-40 12.51	W178-54	E178-40 18.30	E178-40	W178-52 10.27	W170-52	W170-40	W178-58 12.25	W178-43 5.14	W178-43 V 5.14	w171-50	W170-11 12.08	W167-05 9.20	W163-58 9.15	W161-40	N 56-04 W163-15 12.18	N 54-46 N W165-19 V 12.24	V163-31 W	N 52-58 N 52 W162-19 W16 21.19 20
Achnanthes longipes			1										[6000	/																	<u> </u>					
steromphalus sp.									1200					(1.6)			Î																			. 1	
iddulphia aurita									(0.9)			ĺ		ĺ			1															0000	(000				
aetoceros total	366000	26000		236000	188000	1520000	0 19360000	16600	31600	19600			170000		8160000		96000	788000		2640000	280000	332000	3720000	156000	80000		21000000	8288000	256000	528000	728000	3200 (1.8) 36800	4000 (1.1)	040400	6000000	40000	150000 0/0
aeoceros total	(85) 10000		312000	(50.8) 230000	(42.5) 158000	1040000	0 2720000	6600	10800	7600	(2.2) 4800	72000	(33.8) 26000	(7.6) 8000	(15.4) 120000 (0.2)	(31.8) 180000	(16.8) 58000	(36.8) 124000	(38.2) 360000	(13.4) 1880000	(9.8) 240000	212000	(18.02) 1960000	(5.8) 96000	(6.1) 80000	. [(40.2) 2840000	(72.2) 768000	(47.1) 132000	(69.4)	(69)	(21.3)	(40.8)	(70 S)	6320000 (91.2)	(34.8)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
aetoceros atlanticus	(2.3) 10000		12000	(49.5) 10000	(34.7) 10000		320000	1800	1200	4800	(0.7) 4800	12000	(5.1) 14000 (2.7)	(2.2)	48000	180000	(10.2) 44000	(5.8) 16000	(10.1) 240000	(9.5) 1480000	(8.4)	(16.2) 212000 (16.2)	(9.4)	(3.2) 96000	(6.1) 80000		(5.4) 160000	(6.7) 48000	(24.3) 8000	(42)	728000 (69)	(14.9)	143000 (40.8)	12400 (3.6)	(2.6)	(5.8)	120000 380 (10.2) (1 80
. convolutus	(2.3)	(0.43)	300000		(2.3) 120000	1040000	(0.5) 2400000 (3)	(2.42)	9600	2800	(0.7)	(0.6) 60000	12000	8000	(0.09) 72000	(12.6)	(7.7) 14000	(0.8) 108000	(6.7) 120000	400000	(8.4)	(16.2)	(2.7) 1400000	(3.2)	(6.1)		(0.3) 1280000	(0.5) 40000	(1.5)	320000	728000	24200	3000		$ \begin{array}{c} 24000 \\ (0.4) \end{array} $		
. concavicornis			(18)	(43.1) 20000	18000	1	(3)	(6.4)	(7.1)	(0.5)		(3.2)	(2.4)	(2.2)	(0.14)		(2.5)	(5.0)	(3.4)	(2.0)			(6.7)	60000			(2.4) 1600000	(0.3) 680000	(18.4) 24000	(42)	(69)	(14.9)	(0.8) 140000	12400	160000	8000	120000 200
valochaete total	356000 (82.7)	$22000 \\ (2.4)$	$20000 \\ (1.2)$	(4.3) 6000 (1.3)	(4.2) 30000 (7.5)	480000	(20.8)	10000	19600		9600	620000	134000		8040000		38000 (6.6)	664000	1000000	760000	40000	120000	1800000	(2.0)		 [(2.6)	(5.4)	(4.4) 124000			12600	(40)	(3.6)	(2.3) 6136000	(5.8)	120000 300 (10.2) (0 24000 3104
decipiens	(02.7)	(2.4)	(1.2)	(1.3)	(1.8)	(3.4)	(20.8) 160000 (0.2)	1800	1200	12000	(1.5) 9600 (1.5)	(32.8) 180000 (9.5)	(28.1) 34000	(5.4) 14000	(15.2) 120000	30000	4000	(31.0)	(28.1)	(3.9)	(1.4)	(9.1)	(8.6)				1040000	7520000 (65.5) 320000	(22.8) 12000	(27.4) 8000		(6.4)		(66.7)	(88.5)	40000 (29)	(2.7) (9
. compressus					(1.6)		(0.2)	(2.4)	(0.9)	(2.3)	(1.5)	60000	(6.6) 20000 (3.9)	(3.8) 6000 (1.6)	(0.2) 120000	(2.1) 8000	(0.7)		60000								(1.9)	(2.8) 32000	(2.2)	(1.1)					136000		
didym u s												(3.2)	(3.9)	(1.6)	(0.2)	(0.5)		4	(1.7)									(0.3)						80000	(2.1) 640000	6000	14000 104
constrictus							-									40000		16000	100000								160000							(23.2)	(9.2)	(4.3) 10000	(1.2) (0 18000 200
subsecundus												$80000 \\ (4.2)$	4000		1	(2.8)		(0.7)	(2.8) 40000								(0.3) 320000	400000						(34.8)	(48.4)	(7.2)	(1.5) (0
seiracanthus							480000 (0.6)					(4.2) 40000 (2.2)	(0.8)		5280000 (9.9)		10000	240000	240000				120000	28000			(0.6) 2400000	(3.5) 1600000						· .		4000	
debilis	16000 (3.7)	$22000 \\ (2.4)$		6000 (1.3)	3600 (0.8)		16000000 (20)	5200 (7)	$9600 \ (7.1)$			(2.2) 100000 (5.3)	50000 (9.8)		2400000 (4.5)	(2.8) 100000 (7)	(1.8) 20000 (2.5)	(11) 380000 (17,7)	(6.7) 520000	(0.6) 200000	40000	120000	(0.6) 1600000	(0.9) 32000		1	(4.6) 2000000	(13.9) 5120000	92000			12600		30000	400000	(2.9) 20000	2800
ra dicans		(201)		(1.0)	(0.0)				(7.1)			(0.0)	(9.0)		(4.5)	(7) 16000 (1.1)	$(3.5) \\ 4000 \\ (0.7)$	(17.7) 16000 (0.8)	(14.6) 40000 (1.12)	(1.0) 440000	(1.4)	(9.1)	(7.7) 80000	(1.1)			160000	(44.5) +	(16.9) 20000	(21)		(6.4)		(8.7)	400000 (5.7) 1600000	(14.5)	(8
furcellatus	340000 (79)											20000 (1.05)	32000 (6.3)			(1.1)	(0.7)	(0.0)	(1.12)	(2.23)	ļ		(0.4)				(0.3)	•	(3.7)						(23)		
teres					14000 (3)	320000 (2.3)		3000 (4)				(1.03)	(0.3)																		ſ						
lochaete spp.			20000 (1.2)		4400 (1.5)	160000 (1.1)			8800 (6.5)		· .	$ \begin{array}{c} 140000 \\ (7.4) \end{array} $	4000 (0.8)		$ \begin{array}{c} 120000 \\ (0.2) \end{array} $	$42000 \\ (3.6)$		12000 (0.8)		~					[:	2080000	48000	: È	40000							
ethron hystrix	6000 (1.4)		8000	$24000 \\ (5.1)$	10000 (2.5)	(1.1)			1200 (0.9)	4000 (0.8)		(7.4)	4000 (0.8)		(0.2)	24000 (1.7)		12000 (0.8)		120000 (0.6)							(3.9) 720000	(0.4) 27200		(5.3)				20000	40000		
inodiscus spp.		$20000 \\ (2.1)$	4000 (0.24)						600 (0.4)		4800 (0.7)	$10000 \\ (0.5)$				(1.7)	4000 (0.7)	(0.0)		(0.0)						20000	(1.4)	(0.2)	12000	90000	136000		4000	(5.8)	(0.5)		
aticula sp.	4000 (0.9)	68000 (7.6)	84000 (5)	98000 (21)	30000 (6.7)	96000 (0.7)	240000 (0.3)	$ \begin{array}{c} 1800 \\ (2.4) \end{array} $	6000	50000 (9.5)	92000 (14)	20000 (1.1)	34000 (6.6)	50000 (13.7)	480000 (0.9)	260000	80000	$ \begin{array}{c} 280000 \\ (22.4) \end{array} $	$ \begin{array}{c} 480000 \\ (13.5) \end{array} $	200000 (1.0)		$240000 \\ (18.2)$	$720000 \\ (3.5)$			(2.4) 48000 (6.1)		64000 (0.6)	(2.2) 20000 (3:7)	(11.8) 12000	(12.9)	(20.2) 13600	(1.1) 2000	40000 (11.6)	160000		80000 240
gilaria spp.	24000 (5.6)							6800 (9.5)		$140000 \\ (26.4)$	24000	120000	12000 (2.3)	6000 (1.6)	(0.0)			(02.4)	(10.0)	(1.0)		(10.2)	(3.9)				800000	560000	(3,7)	(1.6)		(7.6)	(0.6)	(11.6)	(2.3)		(6.8) (0
osira sulcata														(2.0)				*						-			(1.6)	(4.9)				77600	60000	6000			
zschia seriata zosolenia hebetata f.		-	600000 (36)	40000 (18.3)	201200 1 (46.7)	2320000 (87.6)	60000000 (75.3)	48000 (64)	90000 (67)		$24000 \\ (3.6)$	300000 (15.8)	34000 (6.6)	200000 44 (54.6)	400000 (83.6)	260000 (18.3)	140000 (24.5)	(29.9)	600000 (16.9)	(0.8)		80000 1 (6.1)	1600000 (7.7)	192000 (6.5)	48000 (3.7)	80000 28	3000000 2 (53.5)	2400000	200000 (36.8)	128000 (16.8)	8000	(43.2) 8000	(17) 130000	(1.7) 20000	128000	60000	900000 9600
semisp ina			10000 (0.6)													120000 (8.5)	14000 (2.5) 52000	20000 (0.9)	80000 1: (2.2)	3320000 (69.6) 140 09 0	$\begin{array}{c} 120000 \\ (4.2) \\ 520000 \end{array}$	(6.1) 40000 13 (3.0)	3600000	48000	44000	(9.8) 10000 (1.2)	80000 (0.2)		8000 (1.5)	10000	(0.7)	(4.5)	(37) 4000	(5.8)	272000	30000	(76.1) (28 48000 20000
, heb. f. hiemalis		8000 (0.9)	10000 (0.6)					$1200 \\ (1.8)$	600 (0.4)	$\begin{array}{c} 2000 \\ (0.4) \\ 20000 \end{array}$	$ \begin{array}{c} 14400 \\ (2.3) \end{array} $	10000 (0.5)	$ \begin{array}{c} 4000 \\ (0.7) \end{array} $			40000 (2.8)	52000 (9.1)	16000 (0.7)	180000 (5.1)	140000 (0.7)	520000 (18.3)	144000		400000 (13.5)	(3.4) 180000 (13.7)	400000 (48.8)	(0.2)		(1.5)	(0.3)	8000	2000	(1.1) 4000	14000	(3.9)	(21.8)	(4.4)
phanopyxis nipponica	2000 (0.5)							-		20000 (3.7)	-		4000 (0.7)			4000 (0.28)		े र	~~~~		(20.0)	(10.0)				(10.0)	80000 (0.2)				(0.7)	(1.4)	(1.1)	(4.1)	16000		
l assiosira nordenski oldii	$6000 \\ (1.4)$									2000 (0.4)								8000 (0.4)									(0.2)							2400	(0.23)		
l. decipiens	00000	000000									(0.7)	$ \begin{array}{r} 180000 \\ (9.5) \end{array} $	$\begin{array}{c} 10000 \\ (2.2) \end{array}$					1	20000 (0.5)	-							200000 (2.4)	224000 (1.9)	1. T					(0.7)			
assiothrix longissima	20000 (4.6)	800000 (86)	600000 (36)	26000 (5.6)					4800 (3.5)	280000 (54.4)		560000 (29.6)	240000	76000 (20.7)	48000 (0.1)	260000 (18.3)	186000 (32.2)	176000 (8.1)	840000 2	2720000 1 (13.8)	1920000 (67.6)	480000 1 (36.3)	200000 2 (5.8)		960000 (73.2)		400000 (0.7)		48000 (8.8)		176000 (16.7)	1 av - 1		1 A A	• • • • • • • • • • • • • • • • • • •		
Total	429000	924000	1668000	424000	439000.14	4056000.7	79500000	74400	106000	520400	668000 1	892000	512000	366000 53	788000 1	420000	572000 1	412000 3	3560000 19	9700000	2840000	1320000 20	880000 2	956000 1	312000	818000 52		563200		768000		178800	351000	344800	6056000	194000 11	180000 333240

12

.