Title	REPORT FROM THE "OSHORO MARU" ON OCEANOGRAPHIC AND BIOLOGICAL INVESTIGATIONS IN THE BERING SEA AND NORTHERN NORTH PACIFIC IN THE SUMMER OF 1955: . Observations on Copepod Community
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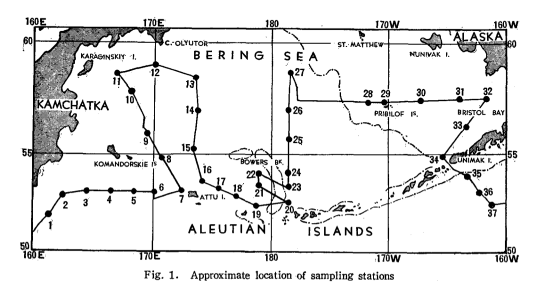
V. Observations on Copepod Community 1)

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Introduction

Participating in the International Cooperative North Pacific Oceanographic Programme held in the summer of 1955 the training ship "Oshoro Maru" of the Faculty of Fisheries, Hokkaido University, made a cruise to the Bering Sea and northern portion of the North Pacific (Motoda & Fujii, 1956). Prof. S. Motoda was aboard the ship and conducted the research work at sea in this cruise. He placed a part of the plankton materials obtained in this cruise at the disposal of the author. The present studies are undertaken to observe the distribution figure of copepods which might be represented by gross pattern of hydrography.

The collection of zooplankton was made regularly at hydrographic stations by vertical hauls, usually from 150 metre depth to the surface with 45×165 cm net (0.33 mm mesh aperture); hauls were duplicated. A deep haul with 63×300 cm net (0.49 mm mesh aperture) was made at one station (Os 8) by making separate hauls with closing



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mechanism from 2000 to 1000 metres, from 1000 to 500 metres and 500 to the surface. In addition, deep hauls from usually 1000 metre depth with a couple of rectangular nets, "Twin Net" (10×10 cm at mouth, 50 cm long, 0.28 mm mesh aperture), were performed at every station. Detailed descriptions of the gear and methods of collections and of the exact location of stations are presented in the paper of Motoda and Fujii (1956); only a sketch map showing approximate location of stations is given here (fig. 1).

On this occasion the author wishes to express his sincere gratitude to Frof. S. Motoda not only for his generosity in providing the materials to the author but for his guidance throughout the present studies. He also expresses cordial thanks to Asst. Prof. T. Kawamura and Mr. M. Anraku for their valuable advices during the present studies. The writer is also obliged to the research members and crew of the "Oshoro Maru" in 1955 cruise for their work in sampling the materials at sea.

Results of Observations

The data on quantitative estimation on regular collections with 45×165 cm net are presented in "Data Record of Oceanographic Observations and Exploratory Fishing, No. 1, 1957". These data are concerned with wet displacement volume and wet weight of the materials, but in the present studies individual numbers of copepods are counted for each species (tables 1 & 2). As the net was not equipped with a flow-meter, exact filtration coefficient of the net was unknown, but the volume data were converted by assuming that the filtration coefficient of such net would be 0.76 (Motoda et al., 1957). In addition, the error of hauling distance which may have happened in rough weather was corrected (Motoda et al., 1957).

1) Copepod species identified

The copepod species identified from the materials of regular collections with $45 \times 165\,\mathrm{cm}$ net are as follows:

- * Calanus finmarchicus (GUNNERUS)
- * C. plumchrus MARUKAWA
- * C. cristatus Kröyer
- * Eucalanus bungii bungii JOHNSON
- * Pseudocalanus elongatus (BOECK)
 Microcalanus sp.

Aetideus armatus (BOECK)

Gaetanus armiger GIESBRECHT

- * Gaidius tenuispinus (SARS)
- * Pareuchaeta japonica (MARUKAWA)
- ** Racovitzanus antarcticus GIESBRECHT
- * Scolecithricella minor (BRADY)

- *** Centropages abdominalis SATO
 - * Metridia lucens BOECK
- ** Pleuromamma scutullata BRODSKY
- ** Lucicutia ovaliformis BRODSKY
- * Candacia columbiae CAMPBELL
- *** Acartia longiremis (LILLJEBORG)
- *** Oithona plumifera BAIRD
- *** O. similis CLAUS
- *** Microsetella norvegica (BOECK)
 Oncaea conifera GIESBRECHT

A deep haul with $6\cancel{0} \times 300$ cm net yielded 27 species, of which the following 11 species are never found in the above regular collections from the upper zone.

- * Microcalanus pygmaeus (SARS)
- ** Spinocalanus spinipes BRODSKY
- ** Gaidius brevispinus (SARS)
- * Pareuchaeta birostrata BRODSKY
- ** Scaphocalanus magnus (T. SCOTT)
- ** Onchocalanus affinis WITH
- ** Amallothrix inornata (ESTERLY)
- * Scolecithricella ovata (ESTERLY)
- ** Metridia asymmetrica BRODSKY
- ** Heterorhabdus tanneri (GIESBRECHT)
- * Oncaea notopus GIESBRECHT

In addition, deep hauls with a small "Twin Net" yielded the following additions to the above two kinds of collections:

- ** Spinocalanus abyssalis GIESBRECHT Scaphocalanus sp.
- ** Pachyptilus pacificus JOHNSON
- ** Arietellus simplex SARS

The majority of the above-mentioned species are those which have been reported to be either the boreal (*) or abyssal (**) forms, but a few are forms (***) whose distribution is known to be neritic and world-wide.

Brief mention will be made here on several species whose names have been somewhat confused or whose distribution is especially interesting.

Calanus plumchrus MARUKAWA was first described by Marukawa (1921) as new to science, but the first record in Japanese waters was earlier published by Sato (1913) under the name of Calanus sp. They both observed only the immature specimens. The adult forms were found from the deep water (Yamada, 1938; Nakai, 1942; Motoda et

al., 1950; Anraku, 1954a, b). Brodsky (1938; 1948; 1950) stated that this species is synonymous to *Calanus tonsus* and he divided it to two forms, *plumchrus* and *typica*. Tanaka maintained the same opinion in his past paper (1954), but after that he (1956) proposed that *Calanus plumchrus* is distinct from *Calanus tonsus*.

According to Johnson (1939), Eucalanus bungii bungii Johnson is a northern variety of Eucalanus bungii, and a southern variety is Eucalanus bungii californicus. He stated that the former variety is distributed from the northern area of Japanese waters to the Bering Sea and the latter along the California coast, but var. californicus was reported by Tanaka (1953) in the deep water of Sagami Bay.

Pareuchaeta japonica (MARUKAWA) was originally described by Marukawa (1921) as Euchaeta japonica. Brodsky (1948; 1950) reported this species from the Japan Sea, Okhotsk Sea, Bering Sea and northern North Pacific. He followed the classification of A. Scott (1909) who divided family Euchaetidae into two genera, Euchaeta and Pareuchaeta. Mori (1937) stated that the variation between the two genera is obscure and gradual, and Davis (1949) had the same opinion.

Centropages abdominalis SATO was first reported by Sato (1913) near Hokkaido, Kii Channel and Terpeniye Bay of Sakhalin. Later this species was treated as a synonym of Centropages mcmurrichi WILLEY 1920 by Brodsky (1948; 1950). However, the publication of Sato (1913) was the earlier, so that Centropages abdominalis should be used. This species is distributed in the inland sea of Japan, Okhotsk and Bering Sea, Yellow Sea and southern area of Chukchee Sea (Brodsky, 1950), Arctic Ocean, northern area of Bering Straits, Bering Sea, Grantley Harbour, Alaska, Dixon Entrance and the area adjacent to Vancouver Island (Davis, 1949).

Spinocalanus spinipes, Pareuchaeta birostrata, Metridia asymmetrica, Pleuromamma scutullata and Lucicutia ovaliformis were reported by Brodsky (1950) from the northern North Pacific, Bering Sea and Okhotsk Sea. These species are oceanic, bathybic or abyssal.

2) Characteristic distribution of representative copepod species

It is reported that the water which originated from the Gulf of Alaska flows westward and turns northward into the Bering Sea passing through the Aleutian Chain. Some of this water passes out through the Bering Straits and some is flowing as a counterclockwise circulation in the Bering Sea. Along the eastern coast of Kamchatka Peninsula, a part of this current flows still farther southward and finally it is mixed with the water which has poured from the Okhotsk Sea, while another part of the water is thrust into the Subarctic Water and reached the Gulf of Alaska (Fleming, 1955; Mishima & Nishizawa, 1955).

Among the copepods colleted, Calanus finmarchicus, C. plumchrus, C. cristatus,

Eucalanus bungi bungii, Pseudocalanus elongatus, Metridia lucens, Acartia longiremis and Oithona similis are numerically important.

All specimens of *Calanus plumchrus* in the samples of 45×165 cm net represent copepodid stages I to V, while the adult forms were usually collected by deep hauls with "Twin Net" and with 63×300 cm net. Off the east of Karaginskiy Island (Os 11), and off the southeast of Cape Olyutor (Os 13) and at Os 15, this species occupied the bulk of samples counting more than 200000 individuals per 1000 m³ of water, while in other stations (Os 2, 8-10, 12, 14, 16, 17, 21, 22, 24 and 26) the number of individuals was 100000 or more. At Os 4 and 5 off the southern part of Komandorskie Islands and at Os 28 and 29 in the shallow eastern Bering Sea, this species occurred to the number of about 5000 individuals per 1000 m³ of water. In shallow hauls on the continental shelf extending from Alaska (Os 28-30, 33 and 34) this species diminished gradually, but the adult forms were collected there in spite of shallow hauls, probably being brought in with water upwelling from the deep. No specimen of this species was collected at Os 31 and 32 in Bristol Bay.

Calanus finmarchicus appeared in considerable number replacing C. plumchrus in Bristol Bay. The number was counted as 3000000 individuals per 1000 m³ of water in one of the duplicate hauls at Os 31. In the west and central Bering Sea except neighbouring Bower's Bank this species disappeared in the samples of 150 metre vertical hauls as well as deep hauls.

Immature individuals of *Calanus cristatus* occupied the largest bulk of 45×165 cm net samples at Os 11 and 27, counting about 5000 to 9000 individuals per 1000 m³ of water. The number of individuals was between 100 and 5000 in the west and central Bering sea. In Bristol Bay (Os 30, 31 and 32) this species was not collected. The adult forms were sometimes collected only from the deep layer below 150 metre depth in the west and central Bering Sea.

Eucalanus bungii bungii occurred in extraordinary abundance at Os 16, 17 and 18, about 1500000 individuals per 1000 m³ of water, and at Os 11 and areas near Bower's Bank (Os 20, 22 to 26) the number was also very large. But no one was collected at Os 30 to 32. The adult forms were included in the samples of 150 metre vertical hauls at every station.

Pseudocalanus elongatus was widely distributed at all stations, the most numerous in Bristol Bay (Os 30 to 32), but comparatively less in number in the off-shore region of the Fering Sea and south of Alaska Peninsula.

Very abundant copepodids of *Metridia lucens* with a few adult forms were collected around Bower's Bank (Os 20 to 26) in 150 metre hauls. At Os 11 only copepodid stages were collected rather abundantly in 150 metre hauls, while many adult forms appeared in the deep "Twin Net" samples. This species become less in the southwestern

Bering Sea, *i. e.*, area south of Komandorskie Islands (Os 2 to 6), at Os 30 and 33. Neither copepodid nor adult occurred at Os 31 and 32.

Oithona similis occurred in the largest number off the eastern coast of Kamchatka (Os 2 and 11) in the 150 metre hauls, and diminished gradually to the offing. In the neighbourhoods of Near Islands, Bower's Bank and Bristol Bay except Os 32, it was comparatively increased in number.

Acartia longiremis was collected near Bower's Bank, Bristol Bay and Alaska Peninsula in 150 metre vertical hauls.

Scolecithricella minor was collected by 150 metre hauls in all stations except Os 29 to 32 in Bristol Bay.

Centropages abdominalis was collected at Os 1 off the east of Kamchatka and Os 33 to Os 36 near Unimak Pass.

Among copepods collected by the deep hauls with "Twin Net" and with 63 × 300 cm net, Gaetanus armiger, Racovitzanus antarcticus, Pleuromamma scutullata and Lucicutia ovaliformis were also sometimes collected by 150 metre vertical hauls. From upper 150 metre zone, Gaetanus armiger was collected near Bower's Bank (Os 20 and 21) and in the southern portion of Unimak Pass (Os 36), again Racovitzanus antarcticus in the west and central Bering Sea, and the southern portion of Unimak Pass, Pleuromamma scutullata at Os 10, 14, 20 to 22 and 35, and Lucicutia ovaliformis

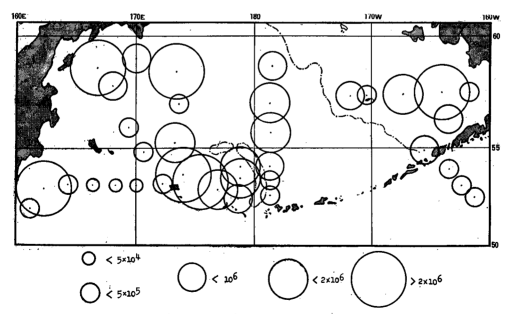


Fig. 2. Number of copepods occurring in upper 150 metre zone (Individual numbers/1000 m³ of water)

at Os 9.

In the upper 150 metre zone, Calanus plumchrus, C. cristatus, Eucalanus bungii bungii, Metridia lucens and Oithona similis were distributed normally and abundantly in the Bering Sea except Bristol Bay. They were as a whole the most abundant at Os 2, 11 and 13 off the east coast of Kamchatka and Os 16 and 17 off the northeast of Attu Island; comparatively abundant in the northern and western portions of Bower's Bank (Os 15, 18, 21, 22, 25 and 26) (fig. 2).

In Bristol Bay, the community of copepods, comprising mainly *Calanus finmarchicus*, *Pseudocalanus elongatus* and *Acartia longiremis*, was the most numerous at Os 31, with Os 30 following (fig. 2).

In the south of Unimak Pass, Calanus plumchrus, C. cristatus, Eucalanus bungii bungii and Metridia lucens increased again, while Calanus finmarchicus decreased.

Discussion

In the present observation, so far as the upper zone (0-150 metres) is concerned, two divisions of distributional area of copepods are considered, that is, *Calanus plumchrus—Eucalanus bungii* area in the west and east Bering Sea, and *Calanus finmarchicus—Acartia longiremis* area in the eastern shallow Bering Sea (fig. 3).

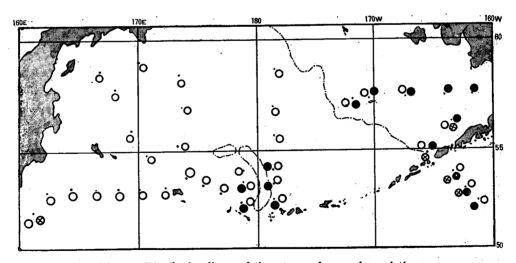


Fig. 3. Distribution figure of three types of copepod populations

- O Calanus plumchrus—Eucalanus bungii population
- Calanus finmarchicus—Acartia longiremis population
- Centropages abdominalis

Calanus plumchrus—Eucalanus bungii population nearly all consisting of copepodids and nauplii usually occurs in company with Calanus cristatus and Metridia

lucens. They are all oceanic forms. Oithona similis, eurythermic and euryhaline copepod form, is also included in these populations. The above population involving these species is widely distributed in the west and central Bering Sea making up the largest group off the east coast of Kamchatka and in western portion of Bower's Bank, but they are rare in the western area of the Near Islands. They are diminishing toward the inshore of Alaska and replaced by Calanus finmarchicus—Acartia longiremis population.

In the region to the west of the Pribilof Islands and adjacent to Unimak Pass a mixed population of *Calanus plumchrus—Eucalanus bungii* and *Calanus finmarchicus—Acartia longiremis* is observed.

Calanus finmarchicus—Acartia longiremis population is found only at Os 31 and 32 in Bristol Bay.

Johnson (1953) reported two communities in the eastern Bering Sea and in the Chukchee Sea; (1) a western community characterized by offshore deep-water species extends somewhat eastward just north of the Aleutian Islands, and northward through the Bering Straits on the Siberian side, (2) an eastern neritic community characterized by neritic or estuarine forms exists in the Pribilofs, Nunivak Island and off the Alaskan coast. According to Brodsky (1955), the population in the offshore of the southern Bering Sea is similar to the northern North Pacific population consisting of Calanus tonsus, C. cristatus, Eucalanus bungii, Scolecithricella minor, Pareuchaeta japonica and Metridia pacifica, extending to the Gulf of Alaska, to near southeastern Hokkaido and to the central Okhotsk Sea. The neritic population of eastern Bering Sea is extending along the Aleutian Chain to Near Islands. Vinogradov (1956) reported that the copepod population in the offshore of southern Bering Sea extends far to the Bering Straits and the population of the coastal region of west Bering Sea occurring abundantly in the Gulf of Anadir is extending far to the region adjacent to the Pribilof Islands; moreover, Calanus tonsus and Eucalanus bungii constitute characteristic southern population, and Calanus finmarchicus occurs in the population in the Gulf of Anadir.

In the area adjacent to Bower's Bank, copepods collected are only oceanic and bathybic forms (Anraku, 1954b), while diatom population is occupied by neritic forms (Motoda & Kawarada, 1955).

In the present cruise, it is considered that the water from the Pacific pouring into the Bering Sea is characterized by *Calanus plumchrus—Eucalanus bungii* population which are oceanic and bathybic forms, and the water in the eastern shallow Bering Sea is characterized by presence of *Calanus finmarchicus—Acartia longiremis* population which are boreal or neritic forms. The water in Bower's Bank, around the Pribilof Islands and in Unimak Pass are inhabited by the mixed populations of the above forms.

Summary

Regular samplings were made by 150 metre vertical hauls with 45×165 cm net and by 1000 metres or more deep hauls with a couple of $100 \text{ cm}^2 \times 50$ cm "Twin Net". A deep haul extending to 2000 metres was made with 63×300 cm net at one station. Thirty-seven species of copepods were identified from such collections.

So far as the upper 150 metre zone is concerned, Calanus plumchrus, C. cristatus, Eucalanus bungii bungii, Scolecithricella minor and Metridia lucens which are oceanic forms, are commonly distributed in the west and central Bering Sea, and in the southern offshore region of the Alaska Peninsula. Calanus finmarchicus and Acartia longiremis are distributed around Bower's Bank and in the eastern shallow Bering Sea. Pseudocalanus elongatus and Oithona similis are widely distributed in the Bering Sea and in the southern offshore region of the Alaska Peninsula. The distribution of Centropages abdominalis is restricted to the southern side of Kamchatka and waters adjacent to Unimak Pass.

In the upper zone of the Bering Sea, three areas are distinguished with respect to the copepod populations; that is, (1) Calanus plumchrus—Eucalanus bungii area in the west and central Bering Sea, (2) Calanus finmarchicus—Acartia longiremis area in the eastern shallow Bering Sea, (3) Mixed area of these forms around Bower's Bank, the Pribilof Islands and Unimak Pass.

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Table 1. Number of individuals (per 1000 m³ of water) of each species of copepoda collected by duplicate hauls covering upper 150 metre zone (The number is converted by correcting the errors of hauling distance in rough weather and assuming that filtration coefficient of the net is 0.76)

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Gaidius tenuispinus																			- 4								Ì			·.								
Pareuchaeta japonica Racovitzanus antarcticus		50						-					-						Į.		-					İ												
Scolecithricella minor	9500	4310	7270	7940	1260	1430	160	200 460	90 340	90	1010	C70	3580	1 1	1		420	350	840					1760	ì		1670	720	1720	220		190		,				
Centropages abdominalis	280	870	1	1010	1200	1450	400	400	340	90	1010	670	5270	10730	2620	1600	3220	3700	5890	4820	2650		2540	3520	3840	9640	2320	5750		640	2840	5680	12850	2460	2050	4760	1950	2510
Metridia lucens adult	1120	2580	660			610							900	3140	560	800	1400	1240		1000																		
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Total	3080	2580	4640			2630	1080	2020	530	40	110		18800	15140	34260	40000	20050	25460	15200	ì	1 1	_					36790		119940		88000 90840					14320 16700	! i	1
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ficrosetella norvegica ncaea conifera	280			660		-		!	į							ľ		710				j						720		860	710			2450				610
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Number of Station	Os	20	Os	21	Os	22	Os	23	Os	24	Os	25	Os	26	Os	27	Os	28	Os	29	Os	s 30	O:	s 31	Os	32	Os	33	Os	34	∩e-	35	Ωe	36	0-	37
Date	July	9-10		10		10'		10'		10'	· · · · · · · · · · · · · · · · · · ·	11		11		12		14		14		15	 	15	-	16		19		20		20		21	OS .	21
Latitude & Longitude	52-30N;	178–54W	53-14 N	; 178–40 E	53-54 N	;178-40E	53-03 N	;178-52W	53-54N;	178-52W	55-34N;	178-48W	57-00N;	178-58W	58-49N;	178-43W	57-16 N	; 171–50W	57-27 N	;170–11W	57-26 N	;167-05W	57-23 N	;163-58V	/ 57–16 N		56-04 N		54-46 N		53-40 N :	163-31W	52→58N:		52-15 N :	
Hour	2340	0030	1700	1750	0025	0100	1230	1340	1940	2030	0835	0935	1920	2015	0810	1000	1003	1038	1655	1700	0520	0527	1755	1758	0500	0550	1952	1956	0945	0955	2225	2310	0630	0740	1435	1550
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Calanus cristatus copepodid st.	3080				-	-			-	570	3740	760	2130	6330		6010	240	ļ		·		- 550	<u> </u>	-			1680				4260	24610	36520	38210	22840	18960
Eucalanus bungii bungii adult	4880		l		22100	.	ļ	-		19200	1950	4880	6190	1640		2640	460	1960		ļ		ļ 	-	-				150	210			2680	1200	560	410	1170
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Pseudocalanus elongatus adult	3000	11680	1						1	9090	15600	15720	I		1	5860	16500	45800	1	1	1180000	193500	1		56800	126600	21450	11820	120000	171900	8930	14280	1710	890	4200	2980
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Microcalanus sp.																20400	460					585500	929000	1311000	123200	248500	48230	51520	313800	484400	25040	39330	4270	7550	16780	9580
Aetideus armatus	İ																400	15070	1980	2370															840	
Gaetanus armiger Gaidius tenuispinus	150	140			3140																										450					
Pareuchaeta japonica	160	140			200 250			:	1790	60	2600		50	50		590		ंद : :														27.0				
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Scolecithricella minor Centropages abdominalis	1230	4640		1650	9460	730	17600	76000	1790	1810	5200	6110	480	3280	1630	4110	460	970											830		450	1790	1070	890	2520	1280
Metridia lucens adult	14020	4500	110		0070		C400	5040		7000	*****				7,000									-			1350	2360	26380	21410	1790	3580	210			
copepodid st.	14020 34400	4560 92200			2370 143800	1		5940 84400	1	7260 294500	1950 321500	3670 184200	770 123700	2450 109500	1630 30150	1760 35700	2000 26240	10800 158000		1		2200					2010	2360	830	150	2460	8050	00.00	1070	00000	0=200
Total	46420	96760			1	1 [161620	90340								37460	28240	1		' '		2200	1				2010		79250 80080	1	9590 12050	18800 26850	2100 2100	1350 1350	28600 28600	35600 35600
Pleuromamma scutullata	150	550		100	3740	450					-							4													450					
Lucicutia ovaliformis Candacia columbiae		90			100					CO		ļ																1								
Acartia longiremis	2920	6840			100		4810	110	a e j	60			ľ			•	19300	39100	218100	386000	302000	115200	350000	340000	5320	3580	258000	255000	86000	00000	20100	890	0000	75.400	0100	
Oithona similis	41800	12250	55800	231100	167000	76200	196800	'	748000	257200	22800	11200	40300	52400	22800	49600	6500	2640				105400				3300	8080	47300	126500	92000 24500	10100 1570	12510 10720	9380 20720	15460 21750	8400	3600
O. plumifera Microsetella norvegica	1230		0470					850				1230		810	1630	2340	620	ė.		ļ											230	10,120	430	450		
Oncaea conifera	190	140	3410					1	1790	910		40	l.	810 810	3260			1																		
Copepod nauplii	25020	14600	126100	62400	368000	138800	62900	60500	130200		142700	23200	30230	54800	 -	200000	770	1		590		<u> </u>	<u> </u>		10000	15500			4000	70400			050			
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	200010	202100	-1-20170	2010100	1021010	1-20000	323110	U-2000	1020040	200010	1909900	100000	010190	874880	833680	040000	143020	99/000	1035370	1293330	4706540	1250150	3131550	4750800	221930	493270	481050	612430	703550	833630	79900	148840	100060	106300	147430	100920

Table 2. Number of individuals (per 1000 m³ of water) of each species of copepoda occurring in separate vertical zone at station Os 8

(Error of filtration coefficient of the net is not corrected)

Species	500-0 m	1000-500 m	2000–1000 m
Calanus plumchrus (adult)	928	13	13
" (copepodid)	3377	96	22
C. cristatus (adult)	19	58	10
" (copepodid)	600	232	
Eucalanus bungii bungii (adult)	2858	426	3
" (copepodid)	1109	84	6
Pseudocalanus elongatus (adult)	671	26	3
" (copepodid)	103	45	
Microcalanus pygmaeus		19	16
Spinocalanus spinipes	52	19	
Gaidius tenuispinus	52	45	13
G. brevispinus	103	71	10
Gaidins // copepodid	103		
Gaetanus armiger	180	32	3
Pareuchaeta japonica	19		3
P. birostrata	32	13	3
Pareuchaeta // copepodid	491	129	6
Scaphocalanus magnus	52	6	3
Onchocalanus affinis		13	
Amallothrix inornata	103	45	
Racovitzanus antarcticus	129		
Scolecithricella minor	516	32	6
S. ovata	*	19	
Scolecithricella // copepodid	77	142	
Metridia lucens	129	174	3
M. asymmetrica		206	16
Metridia // copepodid	2476	123	6
Pleuromamma scutullata	439	13	
Lucicutia ovalifromis	181	497	23
Heterorhabdus tanneri	52	581	
Oithona similis	491	194	61
O. plumifera		6	1
Microsetella norvegica	26		
Oncaea conifera	491	155	6
O, notopus			10
Other copepodid stages	774	271	16
Copepod nauplii	155	45	6