SOME RESULTS OF BOTTOM AND MIDWATER TRAWL SURVEY FOR WALLEYE POLLOCK (*THERAGRA CHALCOGRAMMA*) IN THE WESTERN BERING SEA IN OCTOBER-NOVEMBER 2003 ABOARD THE SHIP "*BAGRATION*"

(document submitted for IX Bering Sea Pollock Conference, Kushiro, Japan, 2004)

By A.V.Chodakov, G.V.Norvillo, A.V.Buslov This cruise was a continuation of a multiannual study of the northwest Bering Sea pollock conducted under the "Program of comprehensive study of the population structure, status of stocks of the northwest Bering Sea pollock, and its role for the current ecosystems in 2001-2005".

The major cruise objectives were:

- conduct a comprehensive trawl survey in the Karagin subarea of the East Kamchatka Area;
- collect data to assess the size of the fishing stock, and find out the main pattern of abundance dynamics and distribution in the main fishing species of the region;
- collect and analyze biological and statistical data on the specific composition of catches; size/age/sex composition of the most abundant fish species; qualitative assessment of the feeding intensity in pollock, and its trophic relationship with the other fish species.



Figure 1. Bottom and midwater trawl survey from RTMS "Bagration". Grid of stations (31.10.03-12.11.03).

The bottom and midwater trawl survey was conducted between October 31 and November 12, 2003 along the grid of stations shown in Figure 1. Each tow went on for 30 minutes. The speed of trawl was 4 knots.

The biomass of hydrobionts was assessed, and the spatial distribution chart was fitted by spline-approximation using program MAPDESIGNER.



Figure 2. Distribution of surface water temperature in Karagin-Olutor area in November 2003.



Figure 3. Distribution of water temperatures within 50 m in Karagin-Olutor area in November 2003.



Figure 4. Distribution of water temperatures near bottom in Karagin-Olutor area in November 2003.

Hydrological conditions.

The average values of surface temperatures recorded during the survey (Fig. 2) were 2,5-2,7°C higher than the multiannual values; on the average it was + 6,89° C. The highest temperatures were recorded off Nachikin peninsula (southern part of the region surveyed). In Olutor Bay which is in the northeast of the area surveyed the surface water temperature was 1,8-2,1° C below the multiannual level.

The maximum near-bottom temperatures of up to $+7,5^{\circ}$ C were recorded in coastal areas (Fig. 4). At deepwater places of over 200m the near-bottom water temperature was 1,2-1,7° C which exceeds the average multiannual November indicators by 0,3-0,5° C.

This means that the year 2003 may be regarded as a warm year.

Species composition.

Eighty seven fish species of twenty five families were represented in catches (Table 1), and ten species of invertebrates (sea urchins, sea cucumbers, Commander squid, octopus, two species of shrimp, blue crab, tanner crab, etc.).

Most species belonged to Cottidae family (15), Pleuronectidae (12) and Agonidae (9). However, these species occurred in catches only individually. The most numerous species were pollock, cod and Pacific herring.

Table 1. Species composition and frequency of occurrence of fish in catches, November 2003.

			Average catch		
	Species	%	Ind/ho	Kg/hou	
			ur	r	
	Fam. Petromyzontidae				
	Pacific three-toothed lamprey - Entosphenus				
1	tridentatus (Gairdner)	2.13	0.17	0.046	
	Fam. Dalatidae				
	Pacific sleeper shark - Somniosus pacificus				
2	(Bigelow et Schroeder)	4.26	0.09	8.51	
	Fam. Rajidae				

3	Aleutian skate - Bathyraja aleutica (Gilbert)	2.13	0.47	1.13
	Smallthorn skate - B. minispinosa (Ishiyama et			
4	Ishihara)	2.13	0.09	0.03
5	Threadnose skate - <i>B. parmifera</i> (Ishiyama)	17.02	1.32	3.20
6	Okhotsk skate - B. violacea (Suvorov)	8.51	0.34	0.37
	Fam. Clupeidae			
	Pacific herring - Clupea pallasi pallasi			
7	(Valenciennes)	63.83	317.3	62.03
	Fam. Salmonidae			
8	Chum salmon - Oncorhynchus keta (Walbaum)	4.26	0.09	0.01
9	Chinook salmon - O. tshawytscha (Walbaum)	6.38	0.13	0.42
	Fam. Osmeridae			
	Pacific capelin - Mallotus villosus catervarius			
10	(Pallas)	48.94	25.19	0.41
	Arctic rainbow smelt - Osmerus mordax dentex			
11	(Steindachner)	21.28	5.19	0.52
	Fam. Bathylagidae			
	Northen smoothtongue - Leuroglossus schmidti			
12	(Rass)	2.13	0.04	0.01
	Eared blacksmelt - Lipolagus ochotensis			
13	(Schmidt)	2.13	0.09	0.01
	Fam. Myctophidae			
	Northern lumpfish - Stenobrachius leucopsarus			
14	(Eigenmann)	2.13	0.21	0.02
	Fam. Gadidae			
15	Saffron cod - <i>Eleginus gracilis</i> (Tilesius)	51.06	109.7	17.93
16	Pacific cod - Gadus macrocephalus (Tilesius)	76.60	53.19	87.59
		100.0		
17	Alaska pollock - <i>Theragra chalcogramma</i> (Pallas)	0	4550.6	1332.4
	Fam. Macrouridae			
18	Giant grenadier - Albatrossia pectoralis (Gilbert)	4.26	5.02	12.51
	Popeye grenadier - Coryphaenoides cinereus			
19	(Gilbert)	2.13	0.04	0.01
	Fam. Scorpaenidae			
20	Pacific ocean perch - Sebastes alutus (Gilbert)	6.38	0.43	0.05
21	Shortraker rockfish - S. borealis (Barsukov)	2.13	0.04	0.29
22	Blue rockfish - S. glaucus (Hilgendorf)	10.64	4.98	5.8
23	Rockfish - Sebastes sp.	2.13	0.04	0.0002
	Fam. Anoplopomatidae			
24	Sablefish - Anaplopoma fimbria (Pallas)	8.51	0.26	0.02
	Fam. Hexagrammidae			
	Rock greenling - Hexagrammos lagocephalus			
25	(Pallas)	8.51	0.26	0.31
26	Whitespotted greenling - H. stelleri (Tillesius)	21.28	0.94	0.13
27	Atka mackerel - Pleurogrammus monopterygius	44.68	2.89	1.45

	(Pallas)			
	Fam. Cottidae			
28	Sculpin - Artediellus sp.	2.13	0.04	0.0004
29	Antlered sculpin - <i>Enophrys diceraus</i> (Pallas)	2.13	0.04	0.01
	Grey purple sculpin - Gymnacanthus detrisus			
30	(Gilbert et Burke)	14.89	2.47	0.35
31	Armorhead sculpin - G. galeatus (Bean)	8.51	0.22	0.04
32	Threaded sculpin - G. pistilliger (Pallas)	17.02	8.51	0.42
	Japanese Irish lord - Hemilepidotus gilberti			
33	(Jordan et Starks)	27.66	14.34	5.81
34	Yellow Irish lord - H. jordani (Bean)	61.70	24.64	12.81
35	Thorny sculpin – Icelus spiniger (Gilbert)	21.28	5.49	0.23
36	Butterfly sculpin - Melletes papilio (Bean)	36.17	12.68	2.88
37	Plain sculpin - <i>Myoxocephalus jaok</i> (Cuvier)	17.02	1.19	1.34
38	Great sculpin - M. polyacanthocephalus (Pallas)	46.81	8.43	16.12
39	Warty sculpin - M. verrucosus (Bean)	2.13	0.043	0.07
40	Scissortail sculpin - Triglops forficata (Schmidt)	6.38	0.13	0.01
41	Ribbed sculpin - T. pingeli (Reinhardt)	8.51	0.34	0.01
42	Spectacled sculpin - T. scepticus (Gilbert)	19.15	8.64	0.50
	Fam. Hemitripteridae			
43	Crested sculpin - Blepsias bilobus (Cuvier)	31.91	3.83	0.41
44	Shaggy sea raven- Hemitripterus villosus (Pallas)	25.53	0.94	1.46
	Eyeshade sculpin - Nautichthys pribilovius (Jordan			
45	et Gilbert)	4.26	0.09	0.0006
	Fam. Agonidae			
	Alleutian alligatorfish - Aspidophoroides			
46	monopterygius (Bloch)	12.77	0.3	0.01
	Black fin poacher- Bathyagonus nigripinnis			
47	(Jordan et Gilbert)	8.51	0.17	0.01
	Fourhorn poacher - Hypsagonus quadricornis			
48	(Cuvier)	4.26	0.09	0.0006
	Bering poacher - Occella dodecaedron (Block et			
49	Schneider)	2.13	0.05	0.0009
50	Northern-tubenose poacher - Pallasina aix Starks	6.38	0.94	0.0047
51	Drogon poacher - Percis japonica (Pallas)	27.66	3.19	0.41
	Sturgeon poacher - Podothecus accipenserinus			
52	(Pallas)	21.28	3.62	0.2
53	Sawback poacher - Sarritor frenatus (Gilbert)	29.79	1.66	0.07
54	Longnose poacher - S. leptorhynchus (Bloch)	8.51	0.17	0.02
	Fam. Psychrolutidae			
55	Spinyhead sculpin - Dasycottus setiger (Bean)	12.77	0.43	0.17
56	Darkfin sculpin - Malacocottus zonurus (Bean)	21.28	9.06	2.03
	Fam. Cyclopteridae			
	Smooth lumpsucker - Aptocyclus ventricosus	0.5	a · -	
57	(Pallas)	8.51	0.17	0.29

	Siberian lumpsucker - <i>Eumicrotremus asperrimus</i>			
58	(Tanaka)	8 51	03	0.03
59	Pacific spiny lumpsucker - E orbis (Gunther)	6 38	0.3	0.02
60	Lumpsucker (unidentified) - <i>Fumicrotremus</i> sp	4 26	0.17	0.02
00	Fam Linaridae	1.20	0.17	0.01
	Forktail snailfish - <i>Careproctus furcellus</i> (Gilbert			
61	et Burke)	14 89	2 21	1 44
62	Pink snailfish - <i>C</i> rastrinus (Gilbert et Burke)	14.89	1 40	0.71
63	Proboseis spailfish - C simus (Kido)	2 13	0.04	0.0004
05	Blotched snailfish - Crystallichthys mirabilis	2.15	0.04	0.0004
64	(Jordan et Snyder)	6 38	03	0.19
04	Dimdise snailfish - <i>Elassodiscus tranabundus</i>	0.50	0.5	0.17
65	(Gilbert et Burke)	4 26	3 11	0.6
66	(Under et Burke) Spailfish (unidentified) Lingvis sp	+.20	0.00	0.0017
67	Slander snailfish Paralinaris grandis (Schmidt)	21.20	0.09	0.0017
07	Fam Bathymastaridaa	2.13	0.54	0.08
68	Searcher - Bathymaster signatus (Cope)	8 5 1	03	0.04
00	Fam Zoarcidae	0.51	0.5	0.04
60	Wattled eelpout - <i>Lycodes palearis</i> (Toyoshima)	25 53	0 32	1 28
09	Marbled colpout - Lycodes pateuris (Toyosinina)	23.33	9.52	1.20
70	Andriashey)	12 77	1 70	1 23
70	Eam Stichaeidae	12.77	1./9	1.23
	Fum. Suchaelane			
71	(Vroyer)	2 1 2	0.04	0.002
/ 1	(NIOyel)	2.15	0.04	0.005
72	(Evermann at Caldebourg)	1 26	0.42	0.02
12 72	(Evening et Goldsbourg)	4.20	0.43	0.03
13	Bienny (undentified) - Lumpenus sp.	4.20	0.09	0.0017
74	Fam. Zaproriaae	21.01	2	0.24
/4	Prowfish - Zaprora silenus (Jordan)	31.91	2	0.24
76	Fam. Ammodytidae	0.71	0 77	0.00
/5	Pacific sandiance - Ammodytes hexapterus (Pallas)	8.51	0.//	0.09
	Fam. Pleuronectidae			
	Kamchatka flounder - Atheresthes evermanni	()	1 67	2 (0
/6	(Jordan et Starks)	6.38	1.57	2.69
	Arrowtooth flounder - A. stomias (Jordan et	10.15	1 40	1 00
77	Gilbert)	19.15	1.40	1.98
	Flathead sole - <i>Hippoglossoides elassodon</i> (Jordan		.	
78	et Gilbert)	8.51	0.6	0.16
79	Bering flounder - H. robustus (Gill et Townsend)	36.17	52.6	8.67
	Pacific halibut - <i>Hippoglossus stenolepis</i>			
80	(Schmidt)	23.40	0.72	5
81	Northern rock sole - Lepidopsetta polyxystra (Gill)	17.02	0.94	0.66
	Longhead dab - Pleuronectes proboscidea			
82	(Gilbert)	10.64	0.64	0.6
83	Yellowfin sole - Limanda aspera (Pallas)	38.30	14.94	4.96

84	Sakhalin dab - <i>L. sakhalinensis</i> (Pallas)	53.19	92.04	7.01
85	Starry flounder - Platichthys stellatus (Pallas)	8.51	0.64	0.57
	Alaska plaice - Pleuronectes quadrituberculatus			
86	(Pallas)	27.66	2.3	2.05
	Pacific black halibut - Reinhardtius			
87	hippoglossoides matsuurae (Walbaum)	36.17	2.55	1.37

Such a rich specific diversity can most likely be attributed to the unusually high water temperatures in November 2003. Most of the fish species recorded in catches belong to the boreal or south-boreal fauna complex.

The average weighted catch per one hour haul of the trawl survey was 5779 ind., or 1648.9 kg in terms of weight. Pollock was found in catches taken in all 47 hauls. Its share was 84,5% in number (82,1% by biomass). Herring, saffron cod, Sakhalin dab and cod were much less frequent in catches. The occurrence of the other species was less than 1% (Table 3).

Table	3.	The	shares	of	the	most	abundant	species	(number/weight),
November 20	003.								

Species	Number, %	Weight, %
Theragra chalcogramma	84,49	82,07
Clupea pallasii	5,89	3,82
Eleginus gracilis	2,04	1,1
Limanda sakhalinensis	1,71	0,43
Gadus macrocephalus	0,99	5,39
Hippoglossoides robustus	0,98	0,53
Hemilepidotus jordani	0,46	0,79
Myoxocephalus polyacanthocephalus	0,16	0,99

The composition of catches in Olutor and Karagin Bays virtually did not differ either in quality or quantity. Over 88% of catches by biomass taken in the two areas consisted of species of Gadidae family, chiefly pollock. As for differences, we could make the following points. The most numerous fish besides cod in Karagin Bay were sculpins where great sculpin and yellow Irish lord prevailed; flounders were the second where the Bering flounders and Pacific halibut predominated; finally, clupeids were represented by one species: Pacific herring.

In Olutor Bay the second ranking species was Pacific herring followed by sculpins where great sculpin and yellow Irish lord were the leading species; next were flounders among which the major species were Sakhalin dab and Bering flounder. The relative abundance of the other species in Olutor Bay was nearly twice as high as in Karagin Bay.



Figure 5. Fish (0+) capture sites, November 2003.

Fish of the year of three species were found in catches: pollock, Pacific ocean perch, and Sakhalin flounder (Fig. 5.) Pollock of the year was 8,5-22,3 cm long. The modal group was 9,2 cm.

Distribution and number of pollock.

The trawl survey area was 13141 miles². The average density estimates of pollock concentrations at this area were 16017 kg or 57868 fish per square mile. The biomass was **210315** tons; abundance was 760478000 fish. There was a decline in biomass by 21,9% against 2002.



Figure 6. Plot of walleye pollock distribution in Karagin subzone of the Bering sea in accordance with trawl survey data, November 2003.



Figure 7. Length frequency of walleye pollock (n=11073) in Karagin subzone, November 2003.

Individuals of 8,5-77 cm (average 31,9 cm) were found in catches. The length frequencies had two peaks: 18-22 cm; 28-32 cm; 37-41 cm (Fig. 7).

Young fish 10-20 cm long of the 2001 year-class prevailed in the shallow areas of Karagin Bay and Ukin Inlet. The average length of pollock there was 13,6 cm (Fig. 8).

Fish of 25-30 cm were more frequent in Korf and Olutor Bays.



Figure 8. Distribution of pollock in Karagin subzone, by size, November 2003.

Catches of pollock on the slope around the 300 m isobath all across the area surveyed from opposite Olutor peninsula to the southern Litke were lower and included mostly the fish of the older age-groups 55-77 cm long (Fig. 8).

Biological characteristics of pollock.

The sex ratio in pollock was close to 1:1. Immature individuals were prevalent in catches (52,6% males, 68,3% females) having II and III maturity stage gonades (Fig. 9).



- females; - males.

Figure 9. Sex ratio in pollock (%) by the maturity stage of gonads, November 2003.

	Length, cm	Weight, g	Weight sm., g	Kupit.	GSI	HIS	HerSI	SSI
		Females 1	N=285	N=290	N=130	N=126		
min	12,8	12	10	0,394	0,1	2,16	0,12	0,028
max	77,5	3730	3050	1,035	18,64	12,4	0,638	0,516
aver.	40,27	560,79	483,65	0,59	1,48	6,85	0,22	0,16
		Males N	N=185	N=310	N=106	N=107		
min	16,2	26,9	24,5	0,446	0,41	1,67	0,09	0,06
max	59	1520	1320	0,785	13,55	10	0,49	0,259
aver.	38,7	470,61	407,22	0,59	3,6	6,45	0,22	0,19

Table 4. Some biological indicators of Pollock, November 2003.

Note: Weight sm. – weight without raw, Kupit. – cubic condition index, GSI – gonadosomatic index, HIS – hepatosomatic index, HerSI – heart somatic index, SSI – spleen somatic index.

Biological characteristics of pollock are shown in table 5.

In Karagin subzone the November feeding intensity in pollock was relatively not high: the relative stomach fulness index was 1,52 in females and 1,43 in males. Out of the individuals analyzed 71,8 % were feeding. Some 10-11 species of fish and invertebrates were recorded in stomachs. Representatives of Euphasiidae, Mysidae, Hyperiidae were more frequent. Shrimp were among the major food items as well. Calanus was the leading food species for fish under 15 cm. Cannibalism was found in 5-6 % fish.