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Results from the 1999 Echo Integration and Midwater Trawl Survey on the Bering Sea Walleye Pollock by the R/V Tamgu 1

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Introduction

The National Fisheries Research and Development Institute (NFRDI) conducted an echo-integration midwater trawl survey of walleye pollock from the Bogoslof Island area to the Donut Hole area in the Bering Sea by the Korean *R/V Tamgu 1* during May~June 1999. The purposes of the survey were to grasp the biomass estimates, horizontal/vertical distribution and biological composition of walleye pollock and to understand oceanographic structure including the distribution water temperature in the Bering Sea.

The itinerary of the R/V Tamgu 1 was as follows;

4 May∼12 May : Navigation from Pusan to Dutch Harbor

13 May~14 May: Inport Dutch Harbor and supplies

15 May~22 May: Transfer to the Captain's Bay for standard sphere calibration

23 May~17 June: Acoustic-midwater trawl surveys from the

Bogoslof Island area to the Donut Hole

18 June ~ 24 June : Navigation from the Bering Sea to Pusan

Materials and Methods

Research vessel and fishing gear

The *R/V Tamgu 1* is a stern trawler with 90.2 m long and 2,550 gross tonnage built in December 1998. Midwater trawl was employed to identify the detected echosigns and to collect biological samples. The codend mesh size of midwater trawl fishing gear was 10 cm. Both headrope and footrope lengths were 53.2 m, respectively.

Survey area and oceanographic observations

The survey areas in the Bering Sea were covered from the Bogoslof Island area to the Donut Hole area (Fig. 1). A total of 40 oceanographic research stations were selected to understand oceanographic structure. Water temperature and salinity profile data were collected from surface to 500m in the 40 oceanographic research stations with a CTD system. Bongo net was used for collection of plankton samples at 100 m layer in each stations. Seawater samples for chlorophyll *a* determination were collected from the surface to 400 m layer with a Losette Sampler.

Echo intergration

Scientific quantitative echo-sounding system, Simard EK 500, was used in acoustic data collection. Data from the SIMRAD EK 500 sounder were stored and processed using a SIMRAD BI 500 Integrator with the graphic workstation, SUN sparc 5 workstation compatible with the SUN workstation, installed an echo integration and target strength data analysis software.

Since the high dense aggregation of spawning stock of walleye pollock was known to be taken place in the Bogoslof Island area during the winter, transects were spaced 20 and 10 nautical miles apart in parallel

north-southward and 50 nautical miles apart in the other areas.

The survey cruise was started from near Dutch Harbor and proceeded to the westwards with speeds of $10\sim12$ knots. Echo integration outputs were logged each 5 nautical miles during the survey.

Midwater trawl and biological sampling

Midwater trawl hauls were made to identify fish species and biological sampling at the selected location where a good echosign was encountered in day time (Fig. 1). The towing hours and speeds were about $30\sim60$ minutes and 4 knots. In each trawl haul, all species caught were counted and weighed. Samples of walleye pollock were treated to analyze sex ratio, maturity stage, fork length and body weight. Lengths were measured on the measuring board with a caliper scaling in 1 mm and body weight was scaled in gram.

Results

Standard sphere calibration

Calibration procedures were conducted in the Captain's Bay. The values of the split beam target strength were corrected repeatedly to find the known value of -33.6 dB and the TS transducer gain parameter. The values of the echo integration for the sphere were corrected repeatedly to find the value identical to the theoretical value and the Sv transducer gain parameter. Transducer beam pattern characteristics (longitudinal offset, transversal offset and 3 dB beam width of the beam) were used to obtain the values from EKLOBES software. Calibration results and overall system parameters were presented in Table 1.

Oceanographic conditions

The surface water temperature was $3.5~\%\sim5.6~\%$ in the whole survey areas. It was higher than 4.0~% in the Bogoslof Island area and lower than 4.0~% in the Donut Hole area. There was a cold water mass of $1.0~\%\sim3.0~\%$ at the $50\sim180~$ m layer from the Donut Hole area through the Bogoslof Island area (Fig. 2). It can be suggested that the cold water mass is moved from northwestern area through southeastern area in the Bering Sea. It may also influence the distribution of walleye pollock in the Central Bering Sea.

Salinity was fluctuated from 33.0 PSU to 34.0 PSU in the survey area (Fig. 2). Vertical distribution of salinity ranged from 33.1 to 33.5 PSU at the $100 \text{ m} \sim 200 \text{ m}$ layer.

The highest values of chlorophyll a was shown around the Continental Shelf area in the vicinity of $170^{\circ} \sim 173^{\circ}$ W and 56° N. In the Bogoslof Island area it was about $1.5 \, mg/l$ and $3.0 \, mg/l$ in the Donut Hole area (Fig 3).

From the results of fish larvae identification it is considered that most of larvaes were classified to pollock larvae. It was higher at St. 8 of 8,916 ind./1000 m' in the Bogoslof Island area and lower at St. $30\sim40$ of 2,089 ind./1000 m' in the Donut Hole area (Fig. 4).

Catch and CPUE

A total of 8 hauls were made in the cruise; 4 hauls in the Bogoslof island area 3 hauls in the Continental Shelf area and one haul in the Donut Hole area. The total catch and Catch Per Unit Effort (CPUE; kg/hour) of walleye pollock was 4,058 kg and 624.9 kg.

Size compositions

Fork length compositions of walleye pollock were described in Figure 5. Three modes of 39 cm, 47 cm and 55 cm in FL were shown in the Bogoslof Island area and two modes of 38 cm and 46 cm in the Continental Shelf area. The large sized group, over 50cm, were caught in the Bogoslof Island area. The mean fork lengths of female and male were 51.3 cm and 47.5 cm in the Bogoslof Island area. However it was shown as almost same fork length between female and male in the Continental Shelf area.

The patterns of weight compositions of pollock were similar with the fork length compositions (Fig. 6). The mean body weights of female and male were 940 g and 763 g in the Bogoslof Island area. In the Continental Shelf area it was smaller than that in the Bogoslof Island area.

Relationships between fork length and body weight by area were expressed as follows;

Female of Bogoslof Island area : BW = $0.0075 \times L^{2.966}$ (r^2 =0.92)

Male of Bogoslof Island area : BW = $0.0085 \times L^{2.940}$ ($r^2=0.94$)

Female of Continental Shelf area : BW = $0.022 \times L^{2.685}$ ($r^2=0.94$)

Male of Continental Shelf area : BW = $0.0159 \times L^{2.754}$ ($r^2=0.92$)

where, L is fork length in cm and W is body weight in g.

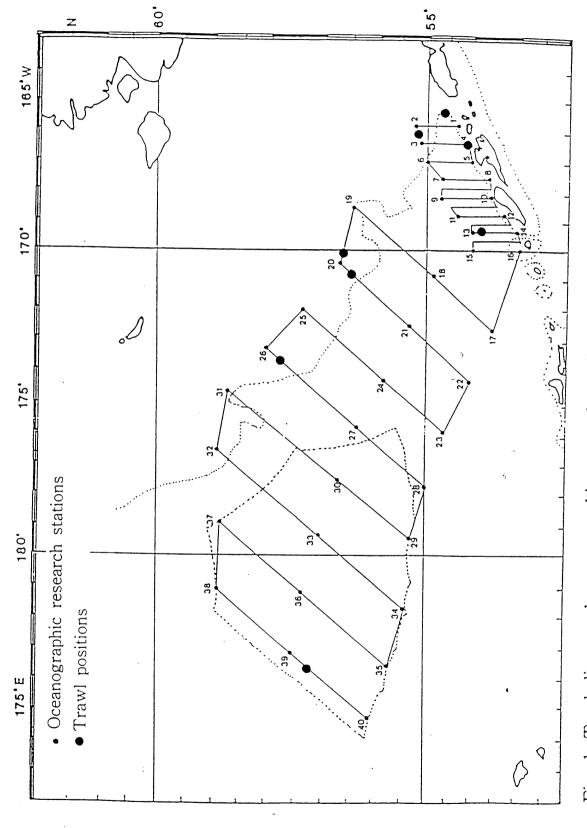
Relative density (S_a) and biomass estimation

Echo integrator output, S_a , was reintegrated with a S_V threshold of -69 dB currently used in the Alaska Fisheries Science Center. To convert S_a into absolute density, the above equations were used in length-target strength relationship.

Relative density (S_a) distribution of pollock was presented in Figure 7. Higher density was observed along the slope and margin of the Continental Shelf. Dispersed and poor echosigns were generally appeared in the other

areas.

The results of estimated biomass of pollock was shown in Table 2. Biomass of pollock in the whole survey areas was 416,700 mt. For the Bogoslof Island area, biomass and density (mt/n.mile²) was 84,600 mt and 9.5 mt which is increased to 6.3 times in density compared to that of 1997 (Table 3).



Bering Sea walleye pollock by Korean R/V Tamgu 1 during May-June in 1999. Fig. 1. Track lines and oceanographic research stations for EIMWT survey on the

Table 1. The results from the standard sphere calibration conducted in the Captain's Bay in May $15\sim17$, 1999 for echo integration and midwater trawl survey by the R/V Tamgu 1 in the Bering Sea

CALIBRATION REPORT EK500 VESSEL: R/V TAMGU 1 DATE: May $15 \sim 17$, 1999 PLACE : CAPTAIN BAY BOTTOM DEPTH: 59.8 M SST : 3.7 °C. SALINITY : 32.75 PSU. SOUND VELOCITY: 1.460 M/SEC FREQUENCY 38 120 kΗ ABSORPTION COEFFICIENT 10 dB 38 dB dB/km TRANSDUCER Sensor ES38B ES120-7 type ANGLE SENSITIVITY 21.9 21.0 PING INTERVAL 1.0 1.0 sec TRANSMIT POWER Normal Normal MAX. POWER W 2000 1000 PULSE LENGTH Medium Medium BANDWIDTH Wide Wide TS OF SPHERE -33.6-40.4dB DEFAULT TS TRANSDUCER GAIN dΒ 26.5 26.5 MEASURED TS dΒ -36.1ADJUSTED TS TRANSDUCER GAIN ďΒ 27.08 31.40 CALIBRATED TS -33.6-40.4dΒ DEFAULT EQUIVALENT dΒ -20.6-20.82-Way Beam Angle Transducer Data dB -20.6-20.82-Way Beam Angle Depth to Sphere 31.8 33.6 m Default Sv Transducer Gain 26.5 dB 26.5 m²/nm² Theoretical Sa 2.904 545 Measured Sa Calibrated Sv Transducer Gain dB 26, 83 31.07 Calibrated Sa =2.901**≒**544 m²/nm² Default -3dB Beamwidth Fore-Aft* degrees 7.1 7.1 Default -3dB Beamwidth Athwart* 7.1 degrees 7.1 Calibrated -3dB Beamwidth Fore-Aft* degrees 6.98 6.72

6.84

-0.08

-0.07

degrees

degrees

degrees

6.67

-0.73

-0.06

Calibrated -3dB Beamwidth Athwart*

Fore - Aft. Offset*

Athwartship Offset*

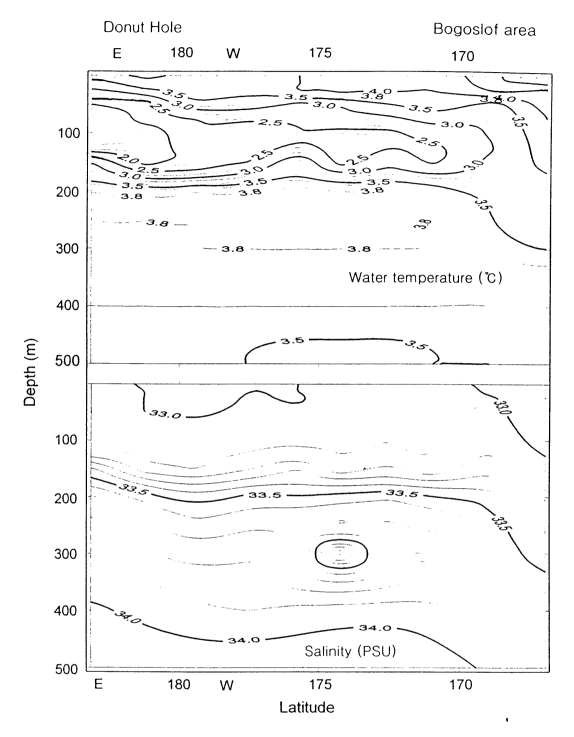


Fig. 2. Vertical distribution of water temperature (°C, upper) and salinity (PSU, lower) by depth from the survey of Tamgu 1 in the Bering Sea from May to June in 1999.

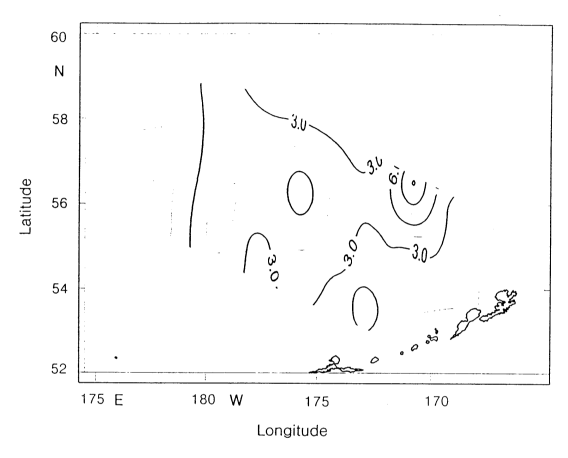


Fig. 3. Ditribution of chlorophyll a from the survey of Tamgu 1 in the Bering Sea from May to June in1999.

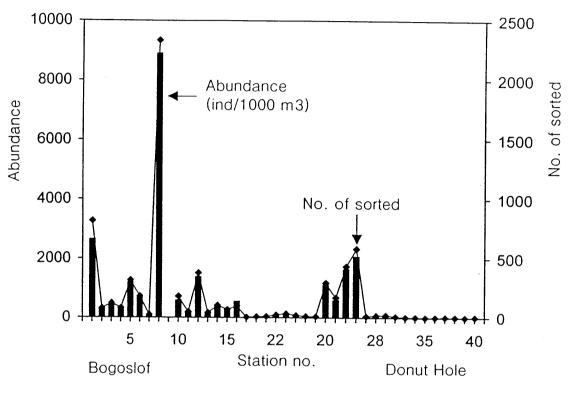


Fig. 4. Abundance of fish larvae from the survey of Tamgu 1 in the Bering from May to June in 1999.

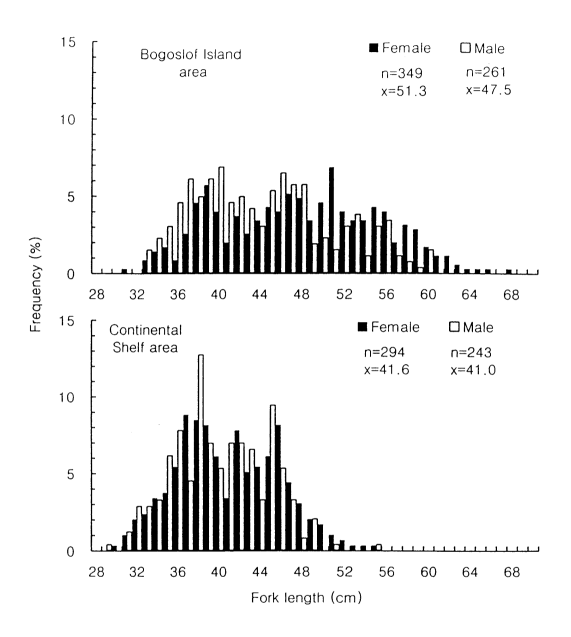


Fig. 5. Fork length composition of pollock taken from the suvey of R/V Tamgu 1 in the Bering Sea from May to June in 1999.

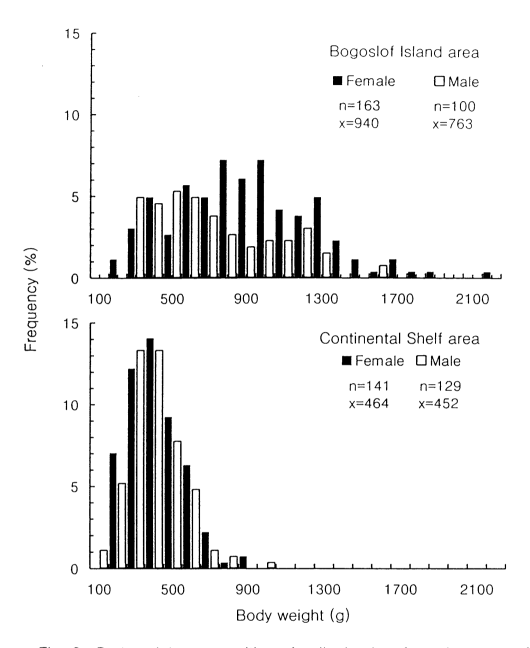


Fig. 6. Body weight composition of pollock taken from the suvey of R/V Tamgu 1 in the Bering Sea from May to June in 1999.

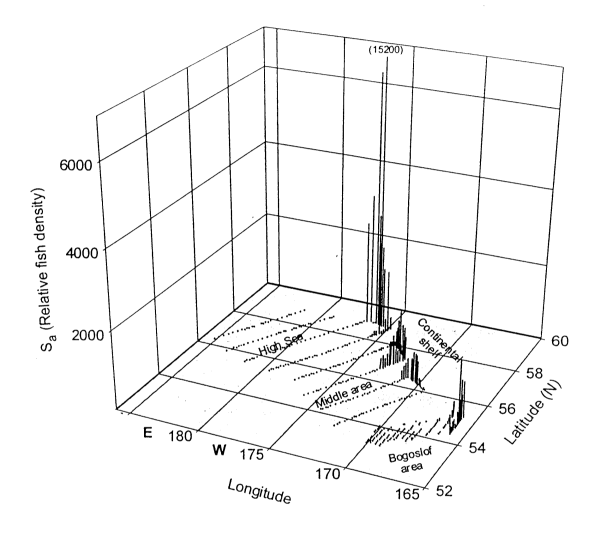


Fig. 7. Relative density of walleye pollock along the transects with the vertical histogram from the echo integration-midwater trawl survey by R/V Tamgu 1 in the Bering Sea from May to June' in1999.

Table 2. Estimated biomass of walleye pollock during the survey of R/V Tamgu 1 in the Bering Sea during May ~ June in 1999

Item	Total	Bogoslof area	Other areas	(C. Shelf)
Area swept (n.mile ²)	97,625	8.875	88,750	(9,500)
Transect length (n.mile ²)	2,460	685	1,775	(180)
Mean Sa (m²/n.mile²)		56.2	44.0	(410.8)
Population (x10	⁵) 821.8	96.9	724.9	(724.9)
Biomass (mt)	416,700	84,600	332,100	(332,100)

Table 3. Density (mt/n.mile 2) of walleye pollock during the survey of 1994 \sim 1999 by the R/V Pusan 851 and Tamgu 1 in the Bogoslof Island area

Year	Density (mt/n.mile ²)
1994	3.5
1995	3.1
1996	2.0
1997	1.5
1998	
1999	9.5