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BELGIAN MINISTRY OF TRANSPORT MARINE DEPARTMENT FISHERIES DIRECTION

FURTHER OBSERVATIONS ON SPENT HERRING CONCENTRATIONS
ALONG THE BEIGIAN AND FRENCH COASTS
DURING THE PERIOD 1938-1945

OBSERVATIONS APOUT THE ANNUAL SPENT HERRING-CONCENTRATIONS ALONG THE SELGIAN AND PRENCH

COASTS.

Since the winter 1930/1931 the Belgian Marine biological Institute has been studying with particular interest the spent hering concentrations, which settle down every winter along the Belgian and French coasts. These concentrations appear along our coast immediately after the breeding. It is highly probable that their spawning-grounds are situated in the extreme southern part of the North Sea and the Eastern. Channel. When the concentration reaches the coast, all herrings - with the exception of a few - are spent. The development of eggs and milt goes together with aprejudicial reduction of mesenteric fat, their evacuation calling for an extremely hard physical effort on behalf of the herring, exhausted and grown thin by this strain. It does not feed whilst staying along the coast, but, as soon as the desire for food sharpens the concentration scatters and begins its search for food. The exact spot where the feeding-grounds are to be found have not yet been located with certainty. The following statements could be an indication for further explorations as to their location.

- I At the end of March, and the beginning of April 1938, important quantities of herring (stage II) were landed by Belgian fishermen. They came from the "Silver-pit". The characteristics of those fishes were very much the same as those in the 1937-1938 concentration along the French coast. (See G. GILSON: Spent-Herring from the "Silver-pit", Rapp. et Proc.-verb vol. CIX, III, n° 16, 1939).
- II Prof. LE GAIL and Dr. FURNESTIN draw our attention to the presence of "Bank-herring" on the Fladen-grounds, during the years 1929-1935. This herring aswell as the Atlantic herring met in those grounds was in full feeding period (See J. FURNESTIN: Observations diverses sur les concentrations du harengs du "Fladen" (Mer du Nord) Rev. Trav. Off. des Pêch. Mar. Tom.III, Fasc.1, 1936.)

The above mentioned points could make us draw the conclusion that part of the herring, spending a recovering stage along our coast during the wintermonths, makes for Northern waters to find its food.

The summary of the results of our studies on this matter were regularly sent to the International Council for the Exploration of the Sea, which incorporated it in its "Proces-Verbaux des Réunions". Due to warcircumstances nothing more could be sent since 1939. However, the herringwork was carried on, although an exception had to be made for 1940-1941, when waroperations made all fishery and every experiment impossible.

Here follow the results since 1939 of the work continued according to the methods recommended in 1930 at Lowestoft.

The study material at our disposal consisted of 24 samples each of 25 herrings, totalling 600 individuals. All of them came from the French coast, between Gravelines and Boulogne.

I. Length.

The length of the analysed herrings fluctuated between 20 cm. and 29 cm.; the average length attaining 25,20 cm.

Frequency of the length-reasures in cm.

Length	20	21	22	23	24	25	26	27	28	29
Number	3	17	43	100	97	90	114	92	40	Ž.
%	0,5	2,8	7,2	16,7	16,2	15	19	15,3	6,7	0,7

II Weight.

Average weight of the individual : 114 gram.

Average number per Kos : 8,8

III Sex.

Male : 294 or 49% Female : 306 or 51%

IV Gonads.

Frequency for the different stades (Hjort scale, slightly altered)

Stades	I	V	VI	IIV	VIII-II
Number	6	1	4	19	570
%	1,-	0,1	0,7	3,2	95,-

V Mesenteric fat.

Frequency of the mesenteric quantity of fat (Hjort scale)

Quantity	0	1	+	Ţ _e Ţ
Number	118	440	38	3
%	19,7	73,3	6,5	0,5

VI Age.

24 out of the 600 individuals of which the study materia consisted could not have their age determined, 551 were from 3 up to 10 years old, while the 25 remaining counted 11 and more years.

Frequency of age and year-class.

Age	3	Λ	5	6	7	8	9	10	+ 1 - 1
Year-class.	1935	1934	1933	1932	1931	1930	1929	1928	Anterior
Number	47	224	55	79	62	8	72	4	25
%	8,2	28,9	9,5	13,7	10,8	1,4	12,5	0,7	4,5

The 4 youngest year-classes, 3,4,5 and 6 years-old indi viduals, amounted to a total of 70,3% of the concentration, which may be regarded as really promising for the coming campaign.

Length and age.

	Average	length	of	the	herrings	of	the	class	1935	a to	22,29	cm.
٠,	11				11						23,67	
	11	11	17	11	71	17	17	F 5			25,33	
	ŧf	11	18	1 ?	11	11	tt	11			26,25	
	11	†1	î	- G	۴ 1	11	§ 5	17			26,45	
	11	11	11	4.5	13	13	11	- 61			27.50	

VII Vertebrae.

Frequency of the number of vertebrae.

Number of vertebrae	54	55	56	57	58
Number of indivi- duals	4	31	254	289	22
ψ.	0,6	5,2	42,3	48,2	3,7

Monthly- and seasonal average of vertebrae.

December	January	February	Season
56,48	56,49	56,51	56,49

With the exception of the month of February, when the concentration was rather "Poly spondylic" the composition of the herring shoals was distinctly characterised by "Oligospondylie" which indicates that Northsea herring was preponderant in numbers.

VIII Contents of stomach.

A rather important quantity of food was only to be found in 9 stomachs. It consisted mainly of copeped's rests, Temora longicornis.

IX Landed quantities and value.

The campaign started fairly early (18 December 1938) Lacking sufficient catches however it was stopped at an early date (23 January 1939)

The total capture amounted to the weight of 2.658.320 Kg and it was sold for the sum of 1.865.716 kg, hardly 0,70 kg per Kg

CONCENTRATION 1939-40

Due to military operations in the English Channel and owing to a lack of herring along the Belgian Coast, only 4 samples of 25 herrings each, totalling 100 species could be analysed. They were coming from the French coast, between Gravelines and Calais.

I. Length.

The length of the examined herrings fluctuated between 21 cm. and 28 cm., the average-length reaching 24,64 cm.

Frequency of the lengthmeasures in cm.

A. F - 21 F

Length	21	22	23	24	25	26	27	28
Number	8	8	18	17	22	8	14	5
%	8,-	8,-	18,-	17,-	22,-	8,-	14,-	5,-

II. Weight.

Average weight of the individual : 103 gr.

Average number per Kes

: 9.7

III Sex.

Male : 52 or 52%

Female: 48 or 48%

IV Gonads

Frequency of the different stades (Hiort scale slightly altered)

Stades	VII	VIII-II
Number	2	98
%	2	98,-

V Mesenteric fat.

Frequency of the quantity of fat. (scale Hjort)

Quantity 0 1	
e accept of	7
Number 28 69	3
% 28,- 69,-	5,-

VI Age.

The analysed herrings were 3 to 10 years old, the maximum being attained by the five-year -old herrings.

Frequency of age and year-class.

		CATAMORRISM CO.				NUMBER OF STREET	DESCRIPTION OF THE PARTY OF THE	-
Age	7	4	5	6	7	8	9	10
Year-class.	1936	1935	1934	1933	1932	1931	1930	1929
Number	16,-	22,-	30	7	10,-	8	1	6
15	,	,	, ,	1	9	- ,	-,	

The 4 youngest year classes gained in the 1939/40 contration with 78% an up to now never reached percentage it being the a favourable omen for the abundance of coming concentrations.

Length and Age.

Average	length	of	the	herrings	of	the	class	1936	0 0	22,37 23,68	Cm.
H	11	17	11	41	ŶΪ	15	71	1934	e G	24.97	Cri.
17	11	17	13	11	11	16	17			26,64	
11	11	11	11	17	3.1	9.9	13			26,90	
2.5	11	15	1.7	1?	9		t;			27	

VII Vertebrae.

Frequency of the number of vertebrae.

Number of ver	*			
tebrae	55	56	57	58
Fumber of in-				
dividuals	5	35	55	5
5	, -	35,~	55,-	5,-

Average of the season: 56,60 vertebrac.

As all samples had been collected during the month of January, and owing to the fairly high average of the vertebras we may come to the conclusion that even that very month the Channelherring was already strongly represented.

VIII Contenus of stomacks: . .

No food was to be found in any stomach. We may attribute this to the fact that the samples have been caught long before the concentration dispersed, on a memont when the longing for food had not yet been revived.

IY Landed quantities and value.

Because of military operations, the fishing activity during that period really met with great difficulties. On account of this, there was only fishing during the month of January. Belgium saw only 18 catches landed, totalling a weight of 60.880 km and amounting to 110.570 fm, thus an average price of 1,82 km per Km

CONCENTRATION 1940-11

Owing to war operations and by want of herring along the Belgian coast, the study of the spent herringconcentration could not be continued.

CONCENTRATION 1941-42.

Although the spent herring had already made its appearance along the Belgian coast on the 9th of December 1941, the experiments could only be started on the 2d of February 1942. On this account the study material was limited to 9 samples each of 25 herrings, totalling 225 individuals.

I. Length.

The length of the examined herrings was from 20 cm. up to 20 cm. most of them attaining about 20 cm. The average length was 24,78 cm

Frequency of the lengthmeasures in cm.

			The same of the sa				1		and the second second	4
Length	20	21	22	23	24	25	26	27	28	29
Fumber	1	5	22	29	25	60	53	20	8	2
9/-	0,4	2,2	9,8	12,9	11,1	26,5	23.6	8,9	3,6	0,9

II. Weight.

Average weight of the individual: 90 gr.

Average number per Ks : 11.2

III Sex.

Malc : 122 or 54%

Female: 103 or 46%

IV Genads.

Prequency of the different stades (scale Hjort, slightly altered)

Ticdaction	OF OHE GITTOTORS	DOC, GOD, SOC	10 113010, 0116	11013 (00.100)
Stades	I	VI	VII	VIII-II
Number	2	2	5	215
%	0,9	0,9	2,2	96,-

V Mesenteric fat.

Frequency of the quantity of fat (scale Hjort)

		1		T
Quantity	0	1	+	11
Number	109	107	6	3
%	48,4	47,5	2,7	1,3

VI Age.

Frequency of age and year-class

т, Т	equent	y UI o	ige and	'A CST-	CICDD.						
Agu	2	3	4	5	. 6	7	- 8	9	10	11	12
Year- class	1939	1938	1937	1936	1935	1934	1933	1932	1931	1930	1929
Number	2	51	24	74	31	24.	11	3	2	1	2
%	0,9	22,7	10,7	32,9	13,8	10,7	4,9	1,3	0,9	0,4	0,9

The age fluctuated between 2 and 12 years. The 1935 year class, aged five years, appeared to be the strongest class present. The whole contingent, of the herrings, aged, 3, 4, 5 and 6 years, attaining 80,1% was again present in extremely large numbers, so that the following year an abundant concentration could be expected.

Length and Age.

Average	length	of	the	herrings	of	the	year-class		23,5	
8.8	17	ET	fr	2.5	11	îî	Τī		25,39	
tí	17	11	11	11	il	11	††		26,10	
1i	9.7	17	12	Σξ	tí	tt	(1		26,58	
ti	tî	11	11	Ĩ1	Ì	11	*5		26,77	

VII Vertebrae.

Frequency of the number of vertebrae.

1 · · · · · · · · · · · · · · · · · · ·	1//			CONT. Physical Control of the Contro	
Number of vertebrae	55	56		58	3G
Further of in-	16	0	c.o.	J?:	1
70	7,1	40,-	44,-	C , 4;	0,5

Average of the season: 56,55

In February the average of vertebrae attained 56,4% characteristic of cligospondylie.

In March the average went up to 56,62 being fairly strongly characterised by polyspondylie.

The markedly higher proportion of this average explains the increasing richness of Channel-herring.

TIII Contents of stomachs.

Only 30 out of the 225 analysed stomachs contained some food, most of it being rests of copepods, i.e. Temora longicornis.

IX Landed quantities and value.

As foreseen in the season 1939/10 the herring concentration was particularly rich. The catches on the Helgian coast reached 5.030.928 Ks, as to 4.975.863 Ks in the French waters, amounting to the total sum of 10.006.791 ks. The capture per sea-hour and per developed R.P. in Belgian waters attained 21 ks; in French waters 19 ks.

The total catch was sold for a sum amounting to 80.054.328 Ks at the average of 8 mper Ks. The abundant catches in Belgian waters were really extracrdinary, when we point to the fact that before 1941 Belgian fishermen were bound to fish the spentherring if Trench waters.

The study material consisted of 21 samples each of 25 herrings, in other words 525 individuals. The concentration moved in preponderant number towards the Belgian coast, between Dunkirk and the Scheldt.

I. Length.

The length of the analysed herrings varied letween 21 or and 29 cm. most of them attaining a length of 26 cm. The average leight was 25.45 cm.

Frequency of the length-measures in om.

Length	21	22	23	۷, ۲,	25	26	27	2 8	20
Wunber	1	6	3	76	138	176	71	19	- 4
2.	0,2	1,5	5,7	14,9	26,3	35,5	15,5	5,6	0,8

II Weight.

Average weight of the individual: 101 gr.

Average number per Ka

: 9,9

III Sex.

ale : 271.cr 52)

Pemale : 254 or 48

IV Stadus of the Gonads.

Frequency of the different stades (Hjort scale, slightly altered.)

1				
Stades	Ī	VI	VII	VIII-II
rumber	1	3	16	505
10	0,2	0,7	3,-	96,-

V Mesenteric fat.

Frequency of the quantity of fat (scale Mjort)

Cashtity	O].	- †·	<u>N</u>
Number	30 9	1ge	15	2
%	58,8	3 7 ,9	2,9	0,4

VI Age.

Frequency of age and year-class.

	J.		. 3.61- 0.2						-	
- 1	Age	3	4	5	6	7	8	9	10	11.
ļ	class Number	1939 17 3,5	1938 136 2 6,4	1937 50 9,7	1936 156 30, 3	1935 70 - 13, 6	1934 59) 11,4	1933 16 3,1	1932 7 1,4	1931 4 0,8

The herrings, whose age could be determined (515), were 3 to 11 years old. With 30,5% the year-class 1936, composed of sim- ear-old individuals was the most strongly represented contingent. The 1938 year-class as well as abundant (26,4%). On the contragry the year-classes 1939 (aged three) and 1937 (aged five, were with a respective percentage of 3,3% and 9,7% extremely poorly represented.

The percentage of the four youngest year-classes which attained 69,7% was sensibly lower than in 1941-42 when it attained 80,1% out of the concentration. If the 1945-44 catches were not disadvantaged on this account, this was solely due to the constant interruption of the Autumn-herring-fishery, at a distance from the coast

Age and Length.

Average	length	of	the	herrings	of	the	year-class			22,62	
ŗ!				n				1937	9	25,84	cm.
11				†1 †1			11			25,90 26,57	
17	11	f†	11	tt	11	14	11			26,86	

VIII Vertebrae.

Frequency of the vertebrae.

Number of vertebrae	55	56	57	58
Dumber	11	235	251.	28
%	2,1	44,8	47,8	5,3

Monthly and seasonal average.

i					-1
December	January	February	March	Season	
56,48	56,53	56,62	56,60	56,56	

The seasonal average was 56,56. The 56,42 average it attained in December was rather low and makes us suppose that a that particular moment the concentration was exclusively composed of Chambelherring. From January onwards the average number of vertebrae increases and attains 56,53, which is probably due to the appearance of channelherring. During the month of February the average number of vertebrae reached 56,62 and during March 56,60. This increase is an absolute proof of a strong penetration of Channelherring into the Forth Sea

VIII Contents of the stomachs-

Only in 19 Stomachs a significant quantity of food was to be found. It consisted mainly of copepod's rests.

IX Landed quantities and value.

As had been forecast in 1941-42 the catches were particularly abundant. Veight and value reached fabrious figures: 51.894.746 Km and 352.533.995 km i.e. an average of 6,66 per 4m. The average capture per sea-hour and per developed H.F. amounted to a weight of 22 Km.

CONCENTRATION 1943-44

The study material collected consisted of 26 samples, each of 25 herrings totalling 700 individuals, all of them coming from the Belgian coast.

I Length.

The length of the examined herrings fluctuated between 20 cm. and 33 cm. At an average they measured 25,76 cm.

Fraguency of the lengthmeasures in cm.

ricquei	01	0110 1	215 0111110		711 01						
Length	20	21	22	23	24	25	26	27	28	29	30 +
Number	1	2.	25	31	28	157	246	140	51	- 7.	2
%	0,1	0,3	3,6	L, L	5,4	22,4	35,1	20,-	7,3	1,-	0,3

II Weight.

Average weight of the individual: 101 gr.

Average number per Kos

: 9,9

III Sex.

Male : 384 or 54,9% Female : 316 or 45,1%

IV Gonads.

Frequency of the different stades (Hjort scale, slightly altered).

	T		1		
Stades	I	A	VI	VII	VIII-II
Number	2	2	1	9	686
of J	0,3	0,5	0,1	1,3	98,-

V Mesenteric fat.

Frequency of the quantity of fat. (scale Hjort)

Quantity	0	1	+	ĪvĪ
Number	436	245	16	3
0/c	62,3	35,-	2,3	0,4

VI Age.

Frequency of age and year-class.

Age	3	$\mathcal{L}_{\mathbf{r}}$	5	6	7	8	9	10	11 +
Year- class	1940	1939	1938	1937	1936	1935	1934	1933	Ants- rior
Number	66	22	124	61	217	99	78	15	15
%	9,5	5,2	17,8	8,8	31,1	14,2	11,1	2,1	2,1

In the concentration 1943-44 ten different year-classes were represented: 1940 to 1931, i.e. 3- to 12-year-old herrings, with the greater part in the 1936 year-class, in other words seven-year-old individuals.

The four youngest classes, 3-, 4,-1, and 6vear-old herrings were as a whole, with 39,3%, very poorly represented, which in case the fishery for Autumn-herring would take place at a distance from the coast, could highly have tisadvantased the richress of coming concentrations. The fabulous catches nevertheless realised, are in a very large part the consequence of the above-mentioned fishery.

Age and Lenght.

Average	length	of	the	herring	of	the	year-class	1940	6	23,38	cm.
†I	ĬĬ	11	17	11	To .	11	11			24,91	
11	F1	ŧŧ	11	11	17	fl	1;			25,65	
11	£t.	11	11	#i	19	11	11			26,71	
11	11	\$1	11	51	11	71	#1			26,44	
11	11	11	11	1!	11	11	Yf			27,02	

VII Vertebrae.

Frequency of the number of vertebrae.

Number of	ver-			
tebrae Number	55 11	56 235	5 <mark>7</mark> 251	58 28
76	2,1	44,8	47,8	5,3

Monthly and seasonal average.

December	January	February	March	Season
56,44	56,54	56,53	56,60	56,51

The scasonal average attained 56,51 vertebras. In December: 56,44, which might indicate that during that period the concentration was exclusively composed of North dea-herring. From January onwards the vertebrae-characteristic becomes Polyspondylic with a percentage of 56,54 plainly proving that henceforth Channelherring joined the concentration. In March the average attains 56,60 making us believe in a stronger Channelherring penetration in the North Sea.

VIII Contents of stomachs.

Of the 700 analysed stomachs only a were found to be containing some food, nearly all of it being copeped's rests. Temora Longicornis.

IX Landed quantities and Value.

During the 1945-44 campaign the spent herring never touched the French coast but moved along the Belgian coast between Dunkirk and the Scheldt.

Noight: 58.119.500 ks; value: 504.954.647 ks 1.3. 5,25k per ks. The capture per sca-hour and per developed H.P. was 27 ks

CONCENTRATION 1944-45

The study material consisted of 22 samples each of 25 herrings, totalling 550 individuals having all been collected along the Belgian coast.

I. Length.

The length of the analysed herrings fluctuated between 20 cm. and 29 cm.: in most cases the length attaining 26 cm. The average length attained 25,20 cm.

Frequency of the length-measures.

Length	20	21	22	23	24	25	26	27	28	29
Number	4	16	25-	27	62	145	17.7	74	19	1
%	0,7	2,9	4,5	4,9	11,3	26,4	32,2	13,5	3,4	0,2

II Weight.

Average weight of the individual : 100 gr.

Average number per Kos

1 10

III Sex.

Male : 287 or 52%

Female: 263 or 48%

IV Gonads.

Frequency of the different stades (scale Hjort, slightly altered).

	1		
Stades	VΙ	ALI	VIII - II
Number	1	7	748
%	0,2	0,2	95,6

V. Mesenteric fat.

Frequency of the quantity of fat.

Quantity	0 .	1	+	FI
Number	275	272	1	1
%	50,3	49,3	0,2	0,2

VI. Age.

Frequency of age and year-class.

Age	2	. 3	4.	5	6	7	8	9	10	11	1.3	14
Year-class	1942	1941	1940	1939	1938	1937	1936	1935	1934	1933	1951	1930
Number	1	54	58	9	106	42	168	64	35	8	2].
90	0,2	9,8	10,7	1,6	19,4	7.,6	30,7	11,6	6,4	1,4	C.4	0,2

The concentration 1944-45 was composed out of 12 different year-classes, herrings from 2 to 14 years old. The old 1936 year-class, eight-year-old individuals once more claimed an exceptionally high proportion (50,7) which inevitably caused a decrease in the percentage of the other year-classes, especially for the herrings aged 3,4,5- and 6 years, which as a whole in the recent concentration claimed an extraordinary low percentage. It was forecast that it an eventual Autumn-herringfishery on the open sea should take place even before the oncoming spent-herringseason, the abundance of the next occentration would strongly decrease.

Age and Length.

cm.
cm.
3

VII Vertebrae.

Frequency of the number of vertebrae.

Number of vertebrae	55	56	57	58
Number	29	2,16	6 010	20
%	A,5	39,6	50,4	5,3

Monthly and seasonal average.

December	Januar	Mebruary	March	Season
56,48	56,35	55,62	56,65	56,57

The average number of vertebrae for the season was brought to 56,57. In December it attained 55,55 which is particularly low and indicates that the concentration, during that ver period, was exclusively composed of North sea-herring.

During January, on the contrary, the average of vertebrae greatly increased indicating a strong increase of Charnel herring.

VIII Contents of the stomachs.

Not one stomach was to be found with a quantity of food that was worth-mentioning.

IX Tanded ouantities and value.

In 1944-45 the spent-herringconcentration moved once more exclusively along the coast between Dunkirk and the Scheldt.

3.840 catches were landed, amounting to a total reight of 31.846.604 Ks i.e. at an average of 8.189 Ks for one day's capture. The average capture per hour of absence from the harbour per developed H.P. attained 27 Ks

The total weight of the landed quantities was sold for the sum of 167.044.272, thus at an average of 5,25 kg

CONCENTRATION 1945-46

Once more were all herringsamples caught along the Belgian coast. The study material consisted of 28 samples each of 25 herrings making a total of 700 individuals analysed.

I Length.

The length of the examined herrings was from 20 cm. to 29 cm., mostly attaining a 27 cm. length. At the average they measured 25.41 cm.

Frequency of the lengthmeasures.

	The state of		Married of the Language of		-	1		trainmakan tang pertangan			ı
Length	20	21	22	23	24	2.5	26	27	28	29	
Rumber	8	21	69	67	57	60	117	213	63	5	
90	1,1	5,-	9,9	9,6	8,1	8,6	1.6,7	30,4	11,9	0,7	

II Taight.

Average weight of the individual: 107 gr.

Average number per Ks

: 9,4

III Sex.

Male : 371 or 53%

Female : 329 or 47%

IV Gonads

Frequency of the different states (scale Hjort, slightly altered).

Stades	I	VI	VII	VIII-II
Number	1 4	1	35	559
or , o	0,6	0,1	5,1	94,2

V Resenterio fat.

Proguescy of the quantity of fatescale Hjort)

The second secon	***	A STATE OF THE PARTY OF THE PAR	The state of the s	THE RESIDENCE OF THE PARTY OF T
Quantity	O	J.	+	M
L'INDUE É	196	4.85	18	1
2-	28	69,3	2,5	0,1

VI. Ago.

requency of age and year-class.

	-			1		-	- Barring Carl			
Ago	1	3	4-	5	6	7	8	9	10	11+
Yuar-oles	\$\$19:3	1942	1941	1940	1959	1938	1937	1935	1935	Ante- mior
Humbor	1	168	39	50	19	115	4.0	131	52	33
manufacture was the fact that way on the party	0,1	24,	12,7		2,7	16,5	5,7	18,7	7,2	4,7

The concentration 1945-46 was composed out of 13 different year-classes, herrings aged 2 to 15 years. This time the 3-verr-old herrings which participating for the first time in the spawning and attaining a percentage of 24, are represented in the concentration with the highest proportion, followed by the 9-year-old (1936 class), with a percentage of 18,7. The herrings aged 3-,4,-5,- and 6 years were once more, with a total percentage of 43,8, represented for below the normal average. This time also it is a bad omen for the results of the coming speut herring season.

Age and length.

À.	verage	longth	of	the	he:	rring	of	tho	class				
	11	11 11				17			4.0			24,83	
	1.					7			11	1930	D	26, - 25, 61	(3.50
	11	- 11	17	11		{ 1	9!	15	1!	1938	0	26.1	cm.
	11	7 7	11	7 7		77	17	11				27,30	

VII Vertebrae.

Frequency of the number of vertebras.

		The work in the second	T	1	1	
Number of vertebras	54	55	50	57	58	59
loumber	1	18	271	359	50	1
%	0,1	2,5	38,7	51,3	7,1	0,1

Monthly and seasonal average.

December	January	Frbruary	March	Season
56,53	56,67	56,71	56,59	56,63

From the beginning the concentration was characterised by polyspondylic (56,53). With a percentage of 56,63 the seasonal average attained a high proportion making us conclude that the Charactering had a strong participation in the composition of the concentration.

VIII Sontents of stomachs.

98,3% of the stomachs or empty; only from March onwards some food was to be found, mainly consisting of rests of copepods..

TX Landed quantities and value.

Yet this time did the spent herring concentration move in proponderant number between Dunking and the Scholdt. The landed quantities amounted to 6.559 catches, weighing 26.353.638 km i.c. an average of 4.030 km for one day's espture. The mean catch per hour's absence from the harbour per developed H.P. was 11,5 km.

If compared with the average catches booked during the four previous spent herringcampaigns this means a decrease of 50% to 60%.

This immense depression is largely due to the renewal in 1945 of the Autumn-herring fisher, in the Southern North Sea and the Eastern Channel. The rich catches this fisher, provided, undoubtedly meant an important previous thinming of the spentherring concentration of 1945-46

The landed quantities were sold for the sum of 69.694.108 Fm, i.e. at an average of 2.64 Fm per Km.

Recapitulation of the results during the period 1935-1945.

The study material implies 7spent herring-scasons and contains 132 samples, each of 25 herrings, totalling thus 3.400 individuals.

I Lingth.

Table I. Proquency of the length-measures in percentage.

Length in cm.	20	21	22	23	24	25	26	27	28	29	30+	Avc- ragu Lengtl
1938-39 1939-40 1941-42 1942-43 1943-44 1944-45 1945-46	0,5 0,4 0,1 0,7 1,1	8,-	8,- 9,8	18,- 12,9 5,7 4,4	17,- 11,- 14,9 5,- 11,3	15,- 22,- 26,6 26,3 22,4 26,4 8,6	23,3 33,5 35,1 32,2	14,- 6,9 13,5 20,- 13,5	5.6 5.6 7.3 3.4	0,9 0,8 1,0	0,3	25,10 24,78 24,78 25,78 25,76 25,20 25,43
General average	0,5	2,-	5,9	6,9	11,-	19,8	26,2	18,3	6,6	0,7	0,1	25,33

Among the 5.400 herrings that were comined in the 7 latest concentrations, the length varied between 20 cm. and 33 cm. the greater number attaining 26 cm. (26,2%). The annual length-average fluctuated between 24,64 cm. (1939/40) and 25,76 cm. (1943/44)

The general average of the length for the 7 considered concentrations was 25,33 cm.

II Weight.

Table 2. Average weight and number of individuals in a Kos.

Cencentrations	Average weight of the individual (gr.)	Number of harrings per kilogram.
1938-39 1939-40 1941-42	114 103 90	8,8 9,7
1942-43 1943-44	101	11,2 9,9 9,3
1944-45 1945-46	100 107	10,- 9,5
General average	105	9,5

The total weight of the 3.400 analysed herrings amounted to 357.964 gr. i.e. an average of 105 gr. or 9,5 individuals per kilogram. The average weight attained its maximum in 1935-39, with 114 gr. or 8,8 individuals per kilogram, and its minimum, in 1941-42 with 90 gr. or 11,2 individuals per kilogram.

III Sox.

Table 3. Frequency of the sex in percentage.

Concentration	in E	le	Femalo		
	Number	C.,	Number	<i>y</i> e	
1938-39	294	49,-	506	>1,-:	
1939-40	52	52,-	48	48,-	
1941-42	122	5 4,~	103	46,-	
1942-43	271	52,-	254	48,-	
1945-44	384	55,-	316	45,-	
19/4-45	287	52,-	263	48,-	
1945-46	371	53,-	329	47,-	
General re-	1.781	52,-	1.619	4,8,-	

The males were, with a percentage of 4d, a minority in the concentration 1938-39, while they booked a major proportion in the 6 remaining concentrations. Among the 5.400 analysed herrings there were counted: 1.781 males, an average of 52% and 1.619 flemales, i.e. 48%

IV Gonads.

Table 4. Frequency of the stades in percentage. (scale Hjort, slightly altered)

Concentration	I	v	VI	VII	VIII-KI
1938-39	1,-	0,1	0,7	3,2	95,-
1939-40	-	_	-	2,-	98,-
1940-42	0,9	-	0,9	2,2	96,-
1942-43	0,3	-	0,7	3, -	96,-
1943-44	0,3	0,3	0,1	1,3	98,-
1944-45	40	-	0,2	0,2	99,6
1945-46	0,6	-	0,1	5,1	94,2
General ro- sult	0,4	0,1	ं,उ	2,6	96,5

According to the frequency of the stades of the gonads, where stade VIII-II, with 96,5%, was found to be nearly always represented, we are undoubtedly in the presence of a composition of herrings which spawned recently in grounds not far distant from the Belgian and French coast.

The presence of the stades V, VI and VII, asserts this point of view.

V. Mesenteric fat.

Table 5 frequency of the quantity of fat in percentage (scale Bjort)

cuantity of fat	<u>-0'</u>	1	+	M
1938-39 1939-40	19,7 28,-	73,3 69,-	6,5 3,-	0,5
1941-42 1942-43	48,4 58,8	47,5 37,9	2,7	1,3
1943-44	62,3	35,-	2,3	0,4
1945-46	5 0,4 28,-	69,4	0,1	ა,1 ი,1
General ave- rage	45,3	55,4	2,9	0,4

The concentrations were, with 96,7%, composed of herrings with no or very little fat in stock, thus explaining their thinness and consequently having not long ago passed their breeding period.

VI. Age.

Tabel 6. Frequency of age and wear-class in percentage.

1. 1. 6	5	4	5	6	7	8	9	10
1938-39	1955	1934	1935	1-32	1931	1950	1929	. 1928
	8,2	3a,9	9,5	15,7	10,8	1,4	12,5	0,7
1939-40	1956	1.935	1954	1953	1952	1951	1930	1929
	16,-	22,-	პე, ⊶	. 7,-	10,-	8,-	1,-	6,-
1941-42	1938	1937	1956	1955	1934	1933	1932	1951
	22,7	10,7	32,5	13,8	10,7	4,9	1,3	0,9
1942-43	1959	1958	1037	1956	1935	1934	1933	1032
	5,5	26,4	9,7	50,5	15,6	11,4	3,1	1,4
1943-44	1940	1939	1958	1937	1936	1955	1934	1955
	9,5	5,2	17,8	8,8	31,1	14,2	11,2	2,1
1 1 44 - 45	1941	1940	1939	1958	1937	1955	1935	1954
	5,8	10,7	1,6	19,4	7,6	50,7	11,6	6,4
1945-46	1942	1941	1940	1939	1438	1937	1536	1955
	24,-	12,7	7,1	2,7	16,5	5,7	18,7	7,4
General	12,5	17,1	11,7	13,7	16,1	11,7	10,5	3,6

only the percentage of the three- to tenyear-old individuals is noted in table 6. The percentage attained by the two-year-old or the elder classes, is as a rule insignificant

Considering the first column where the percentage of the three-year-old herrings are noted, in other words at
the very moment they make their first appearance in the concentration,
it is made plain that their centingent is for thom being constant. The
percentage of the three-year-old individue is veries between 5,3% (1959
class) and 24% (class 19-2) (see diagram I). On the other hand it is
established that in the column of the herrings and four and more years
the coar-classes having been strongly represented from the beginning,
keep so in the next concentrations, and reversely, that the classes
that were poor at their first appearance, afterwards remain deficient.
So we have rich and poor year-classes.

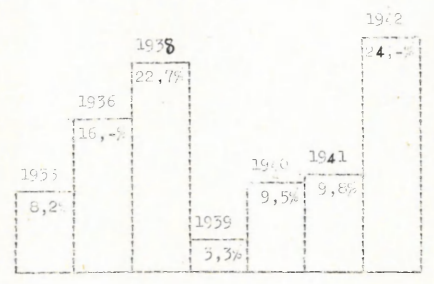


Diagram : Fluctuation at first appearance of 3-year-old recruits.

Among the year-classes which have been met in the 7 latest concentrations, there should be distinguished two extremely rich classes: 1929 and 1936; five less abundant but still considered good classes: 1931, 1937, 1955, 1955 and 1935, and 7 poor ones 1928, 1930, 1935, 1937, 1959, 1955 and 1955, and 7 poor ones may be reckoned as the poorest ever.

It is mostly at the age of four that a year-class is most strongly represented in the composition of the spent-her-ringeoncentrations. At the age of five there is already a slight decrease in the number of the year-classes and from the age of six onward the decrease is significant.

In the latest concentrations this line of conduct was not exactly to be kept to, as in the above mentioned concentrations the old-year-classes generally attained a higher proportion than the younger ones. Then looking at the general result we make out that the six- and seven-year-old herrings claimed a higher percentage than the ones aged five years. This abnormal result may largely originate in the poor representation of the youngest year-classes and especially of the 1959-1940 and 1941 classes, on account of which the percentage of the older year-classes instead of decreasing, rather remained at the same level or even slightly decreased.

Age and length.

Table 7. Average length 1 cm. by three to eight years of age.

Concentra		Age						
tion	3	4	3	6	7	8		
1938-39	22,29	23,6	25,33	26,23	26,45	27,50		
1939-40	22,37	23,68	24,97	26,64	26,90	27,-		
1941-42	23,50	24,80	25,39	26,10	26,58	26,77		
1942-43	22,62	24,90	25,84	25,90	26,57	26,86		
1943-44	25,38	24.91	25,65	26,71	26,44	27,02		
1944-45	22,57	23,38	25,50	35,62	26,38	26,40		
1945-46	22,92	24,83	26,-	26,61	26,41	27,30		
General results	23,03	24,49	25,64	26,21	26,52	26,77		

VII Vertebrae.

Table 8. Frequency of the vertebraenumber in percentage.

Number of vertebrae	54	55	56	57	58	59	Average of ver- tebrae.
1938-39	0,6	5,2	42,3	48,2	3,7	-	56,49
1939-40	_	5,	35,-	55,-	5,-		56,60
.1941-42	-	7,1	40,-	44,-	8,4	0,5	56,55
1942-43	-	2,1	44,8	47,8	5,6	-	56,56
1943-44	-	4, 1	46,2	4,6,6	5,3		56,51
1944-45	-	4,5	39,6	50,4	5,5	-	56,57
1945-46	0,1	2,6	38,7	51,3	7,1	0,1	56,63
General re- sults	0,14	l., , =	41,9	<u>48,3</u>	5,6	0,06	56 , 55

The number of vertebrae 57, with a percentage of 48,3 appeared mostly in the seven latest concentrations, followed by the number of vertebrae 56, with 41,9%; the number of vertebrae 58, with 5,6%; the number of vertebrae 55, with 4,-%; the number of vertebrae 54, with 0,06%.

The seasonal average of the number of vertebrae varied between 56,49 (1938-39) and 56,53 (1945-46). The low average of vertebrae in the concentrations of 1938-39, points to a want of Channel-herring, while the higher average of vertebrae of the concentration 1945-46, on the contrary, makes us believe in a strong massing of Channelherring.

The average of vertebrae calculated for the seven concentrations and thich attained 56,55 indicates that generally the spent-herringconcentrations were composed of North Sea and Channel-herring nevertheless with a majority of North Sea herring.

Table 2. Monthly fluctuations of the average of vertebrae.

Season	December	January	February	March.
1938-39	56,48	55,49	56,51	-
1939-40	-	56,60	-	-
1941-42	- '	-	56,41	56,62
1942-43	56,48	56,55	56,62	56,60
1943-44	56,44	56,54	56,53	56,60
1944-45	56,35	56,62	56,63	
1945-46	56,53	56,67	56,71	56,59
General Ave- rage	56,47	56,57	56,59	_56,60

During the spent-herring campaign the average of vertebrae was subjected to important fluctuations. As a general rule, the later in the season, the higher the average of vertebrae.

In December, when the spent-herring concentration makes its appearance on the coast, the average of vertebrae is usually the lowest, being characterised by oligospondylie, calling to drew the conclusion that at this moment the concentration is exclusively composed of North Sea herring.

But from January onwards, the average of vertebrae increases markedly and goes over to polyspondylie, indicating a greater number of Channelherring.

In February and March the average of vertebra increases, and consequently the Channelherring as well.

The absence of Channel-herring in December can easily be understood, as the herring is in full spawning-season, while the North-Sea-herring mostly breeds in November; for this reason drawing close to the coast one month earlier.

VIII Contents of stomachs.

Of the 5.400 analysed stomachs, only 78, i.e. 2,3%, contained a significant quantity of food, proving that the spentherring abstains itself from food during its visit to our coast.

As a matter of fact does the concentration leave the coast as soon as the longing for food has been revived, which means that the end of the spent herringfishery has come.

IX.Landed quantities and value

Table 10. Average weight of one catch per sea-hour for a developed

H.P. and average price per kilogram.

	Weight	in Kes		Value in Fm	
Season	Total	Average por catch	pen sea hour i per de- veloped H.P.	Total	per Ks
1938-39	2.658.320	-	-	1.865.716	0,70
1939-40	60.880	3.362		110.570	1,82
1941-42	10.006.791	4.119	20	80.054.328	8,-
1942-43	51.894.7 6	5.662	27	352.533.995	6,66
1943-44	58.119.500	6.197	22	304.954.647	5,25
1944-45	31.846.602	. 189	27	167.044.272	5,25
1945-46	26.383.638	4.030	11	69.694.108	2,64

The small landed quantities booked in 1938-39, were due to the low price, an average of 0,70 hs per kilogram, which was offered for the herring. Dishertened on this account, only a small number of boats set out for the lishery and it was stopped altogether at arearly date.

The poor result of 1939-40, can be explained by the war operations on sea, making active fishery impossible.

The stupendous catches made in the period 1941-45 may be attributed on one hand to the unusual appearance of spent herringshbals along the Belgian coast, coming thus in close range of the smallest fishing-smacks, i.e. shrimp-boats, which landed 50% of the capture, on the other hand, to the strong density of the concentration which fluctuated between 20 ks and 27 ks per sea-hour and per developed H.P.

The extremely high density most probably originates in the interruption, since 1940, of the Autumn-horring fishery, off the English coast and in the approaches of the Straits of Dover. This fishery may cause an important decrease in density of the next herringconcentrations which settle down after breeding along the French and Belgian coasts. The strong decrease in the average weight per sea-hour foreach developed H.P. booked in 1945-46, is indeed a consequence of the above mentioned fishery.

Ostend, the Erston June 1946.