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International Council for the Exploration of the Sea

C.M. 1974/E :29 Fisheries Improvement Committee

Biological description of a dumping area for industrial waste derived from a titanium dioxide process

by

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#### INTRODUCTION

In March 1970, the Ministry of Communications issued a permit for the dumping of industrial waste derived from the production of titanium dioxide of a factory located in Antwerp.

Research was carried out on the density and distribution of fish, fish plankton and shrimps in the dumping area and the results are summarized in this report. As regards the study of invertebrates reference can be made to paper C.M. 1974/K :22.

As the investigations are only in an early stage, this report must be considered more as descriptive rather than conclusive.

## DUMPING METHOD AND CHARACTERISTICS OF THE WASTE

Actually, the dumping takes place in an area with a radius of 1.5 miles, the centre of the area being  $51^{\circ}30'$  N -  $3^{\circ}00'$ E (figure 1).

The dumping is carried out in the wake of the ship in order to dilute the waste as much as possible. The pumping rate is about 750-900 tons/hour.

From year to year the quantity of the dumped material increased nearly constantly (figure 2). In the second half of 1973 138,000 tons of waste were dumped against 62,874 tons in the second half of 1970. Approximatively 1,500 tons is dumped every two or three days. The composition of the waste is as follows (figures from the factory).

<sup>(\*)</sup> Contribution to the Belgian Research and Development Programme on the Physical and Biological Environment; Prime Minister Service; Scientific Policy Programmation.

H2SO4	: 18 - 25 %	Mn	: 0.02 - 0.03 %
Fe	: 1 - 2 %	Va	: 0.02 - 0.03 %
AÌ	: 0.2 - 1 %	Cr	: 0.02 %
Mg	: 0.2 - 0.8 %	Ca	< 0.01 %
Ti	: 0.05 - 0.2 %		

in suspension : 0 - 2.1 % of which  $\pm$  50-60 % SiO<sub>2</sub>

: + 20-22 % TiO2

:  $\pm$  0-20 % Al<sub>2</sub>0<sub>3</sub> and undissolvable compounds of Fe, Mg and Ca

# DISTRIBUTION AND DENSITY OF FISH, FISH PLANKTON AND SHRIMPS 1. Material and methods.

During the period March 1973 - March 1974 monthly series of hauls were carried out by the R.V. "Hinders" on four stations in the dumping area (figure 1). The catch resulting from a 15 minutes' haul was sampled. Fishing took place with an otter trawl (mesh size 18 mm) during day time.

From March till December 1973 fish plankton samples have been taken by means of a Dutch type Gulf Sampler. During sampling the speed of the vessel was about 1.5 knots.

#### 2. Results.

## 2.1. Commercial fish.

The dumping area has been determined in a zone where scarcely any fishing took place in the past. For this reason a permanent but unimportant fish stock could be expected and was indeed present on the dumping ground. The observed species were the following : plaice (<u>Pleuronectes platessa L.</u>), dab (<u>Limanda limanda L.</u>), flounder (<u>Pleuronectes flesus L.</u>), cod (<u>Gadus</u> <u>morhua L.</u>), whiting (<u>Merlangus merlangus L.</u>), sole (<u>Solea solea L.</u>), mackerel (<u>Scomber scombrus L.</u>), horse mackerel (<u>Trachurus trachurus L.</u>), sprat (<u>Sprattus sprattus L.</u>), tub gurnard (<u>Trigla lucerna L.</u>), garfish (<u>Belone bellone L.</u>), pout (<u>Gadus luscus L.</u>), roker (<u>Raya clavata L.</u>), tope (<u>Galeorhinus galeus L.</u>), tubil rout (<u>Myoxocephalus scorpius L.</u>), lumpsucker (<u>Cyclopterus lumpus L.</u>), twaite shad (<u>Clupea finta Cuv.</u>) and lemon sole (<u>Pleuronectes microcephalus Danov.</u>).

2.

The quantitative analysis given in table 1 during the period under review indicates that

- the highest concentrations of whiting were found during August (319 species/h.f.) and during February (350 sepcies/h.f.).

- the O-group soles had a maximum during October.

- a maximum density of 150 O-group dabs/h.f. occurred in October.

- pout and sprat were very abundant.

It must also be taken into account that no dead, affected or damaged fish were ever reported.

2.2. Commercial fish plankton.

From table 2 it is clear that the dumping area is relatively important as spawning area for sprat. From March to June the numbers of sprat eggs and sprat larvae excoaded 50 % of the total numbers of fish eggs and larvae (table 3).

Sole eggs appeared mainly in April and May. Sole larvae however had their maximum in May (table 2 and 3).

The remaining commercial species turbot (<u>Rhombus maximus L</u>.) and anchovy (<u>Engraulis encrasicholis L</u>.) appeared very temporarily (table 2 and 3).

2.3. Non-commercial fishes.

The by-catch analysis showed the presence of dragonet (<u>Callionymus</u> <u>lyra L</u>.), sand goby (<u>Pomaschistus minutus Pallas</u>), hook-nose (<u>Agonus</u> <u>cataphractus L</u>.), transparent goby (<u>Aphia minuta Risso</u>) and sea snail (<u>Liparis liparis L</u>.).

2.4. Non-commercial fish plankton.

As shown in table 3 the larvae of sand goby were quantitatively the most important.

Eggs and larvae of horse mackerel appeared very temporarily (table 2 and 3).

The densities of eggs of flounder, rockling spec. (Onos spec.) and dragonet were rather unimportant.

### 2.5. Shrimps.

The highest concentrations were found in August with 65,500 undersized and 6,500 sized shrimps per h.f. (table 1).

### SUMMARY

The study gives the first results of investigation on the density and distribution of fish, fish plankton and shrimps in a dumping area for industrial waste derived from a titanium dioxide process. Taking into account the numerous interactions of other abiotic influences (currents, hydrological and metereological conditions) further research on this problem will be continued in order to determine the long-term effects of the dumping.

Station and m	onth	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Station 44																					
73/111		34.470			12	4	8	4	-	-	12	-	4	-	12		-	_	-	-	_
IV		16.061	-	-	-	-	4	-	-	-	-	4	-	-	4	-	-	-	-	-	-
V		21.920		-	-	-	12	4 16	-	-	-	- 8	4 16	-	4	-	-	-	-	-	-
VI VIII		3.232 6.560		24	-	_	36 632	16	532 -	208	- 4	12	10	-	60 1 <b>.</b> 260	8		-	-	-	-
X		57.932		268		8		100	-	_	_	24	4	_	60	_	4		-	-	
XI		13.860	9	42	3		12	-	_	-	-	24	-	-	12	-	-	3	-	_	_
XII		17.120		40			20	-	-	-		104	-	-	8	-	-	-	-	-	-
74/I II		10.740 2.224			12 28		48 336	-	-	-	8 32	40 24	-	-	88 392	-	-	-	-	-	-
III		4.384		4	16	4	8	16		-	92 -	12	-		12	_			4	-	-
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Station 45																	Ī				
III		16.632		-	·		16	16	-	-	_	-	-	-	24	-	_	-		-	-
IV		26.142		-		-	20	4	-	-	-	4	-	-	-	-	-	-	-	-	
V VI		29.160 13.520		4 12			12 64	20 12	-	-	-	- 4	- 4	-	- 124	-	-	-	-	-	-
VIII		192.096		14	- 8	-	212	36	- 12	12 4	4	8		-	456	-	4	-	_	_	-
Х		118.498					72	148	-	_	_	8	12	-	68	-		-	-		-
XI		792	-	4	-	-		4	-	-	-	8	-	-	16	-	-	-	-		
XII		14.560	16	32	8 8	-	40 4	8	-	-	-	748 28	-	-	28	-	-	-	-	-	-
74/I II		4.128 5.520		96	0 12	_	4 668	-	-	-	12 4	20 8	-	-	- 144	-		-	-	-	8 4
III		7.328		8		4	-	12	_	-	16	64	-	-	24	_		_	_	_	-
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Table 1 - The densities of the commercial fish and shrimp stocks per station and per month

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Station and month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Station 46 73/III IV VI VIII X XI XII 74/I II III	31.760 27.174 54.400 3.920 54.800 32.677 13.920 24.640 23.040 5.984 10.080	4 20 16	- 4 4 132 40 24 32 -	8 - 8	8 	56 92 72 64 148 52 44 48 36 304 4	4 12 4 20 80 - 124 68		- - 24 12 4 - - -		20	- 4 16 - - - - -		- 28 52 168 36 16 28 - 40						
Station 47 73/III IV VI VIII X XI XII 74/I II III	26.160 9.157 29.016 2.320 34.832 22.304 8.320 7.500 2.592 3.224	4 - 24 - 4 - 8 12 -	4 8 - - 44 - 68 - 48 12	- 4 - 8 72 -	- - - - - - - - - - - - - - - - - - -	12 24 92 284 20 16 28 12 92 12	4 - 12 - 20 32 - - - - 8		 - 240 - - - - -		- 8 - 12 24 44 200 588 84 216	- 4 96 - 92 - - -		32 8 - 16 276 40 8 - 36 124 28						

Table 2 - Average numbers of fish eggs per stations and per 1.000 m<sup>2</sup> during the period January - December 1973.

	March	April	May	June	AugDec.
Sprattus sprattus (L)	436	1.494	424	258	-
Solea solea (L)	-	14	13	-	-
Platichthys flesus (L)	7	-	-		-
Onos sp.	5,	. 3	4	4	-
Engraulis encrasicholis(L.)	-	-	4	25	-
Rhombus maximus(L.)	-	-	5	-	-
Caranx trachurus(L.)	-	-	18	-	-
Callionymus lyra (L.)	-	-	3	-	-

Table 3 - Average numbers of fish larvae per stations and per 1.000 m<sup>2</sup> during the period January - December 1973

	March	April	May	June	AugDec.
Sprattus sprattus (L)	13	15	477	117	3
Solea solea (L)	4	2	15	4	-
Pomatosch <b>ist</b> us minutus (Pallas)	6	-	-	17	30
Caranx trachurus (L.)	-	-	-	18	

7.

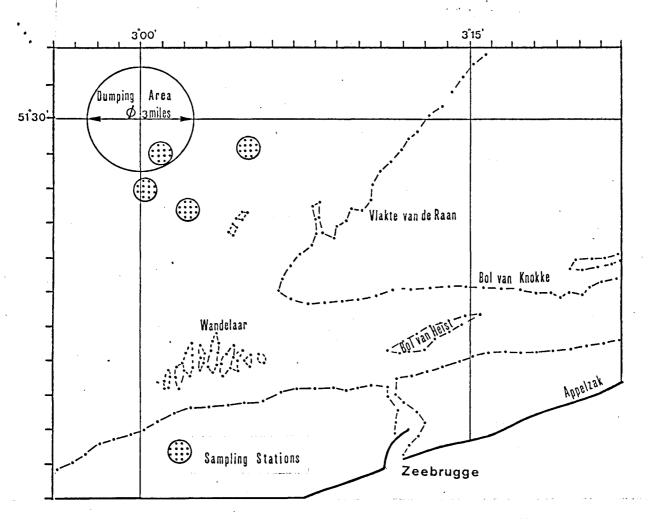


Figure 1 - Position of the dumping area and the sampling stations.

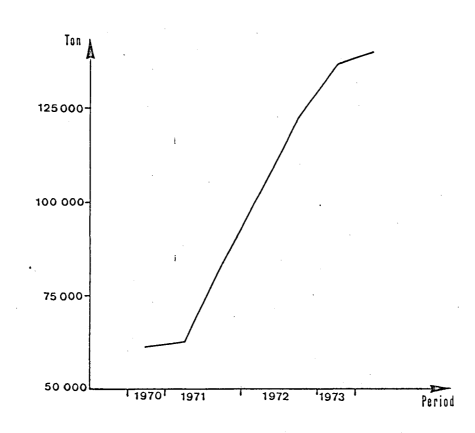


Figure 2 - The amount of dumped material during the period 1/7/1970 - 31/12/1973.