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PREDATION ON JUVENILE FLATFISH BY CORMORANTS PHALACROCORAX CARBO IN THE DUTCH WADDEN SEA

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Marine Ecology

SAMENVATTING

Sterfte van jonge platvis in het Nederlandse deel van de Waddenzee als gevolg van predatie door aalscholvers Phalacrocorax carbo werd bestudeerd door middel van analyse van braakballen en de reconstructie van vissoort en grootte aan de hand van de gevonden otolieten. Braakballen werden in de herfst verzameld op de slaapplaatsen van de belangrijkste kolonies. Aalscholvers arriveerden in mei en de aantallen in de Nederlandse Waddenzee namen vervolgens toe van 1600 in mei tot 5100 in augustus. Vervolgens namen de aantallen af tot 1400 in oktober. Vanaf november waren aalscholvers niet meer in groten getale aanwezia. Gemiddeld waren er ongeveer 3400 aalscholvers aanwezig van mei tot november. Totaal werden er 24 verschillende soorten vis gevonden in 198 geanalyseerde braakballen. In aantallen gemeten droeg platvis voor 73% bij. Schol werd het meest frequent gevonden (in 17.5% van de gevallen), gevolgd door schar (12.1%), bot (8.5%) en tong (1.1%). De totale predatie door aalscholvers werd berekend door vermenigvuldiging van het gemiddeld aantal aanwezige aalscholvers met het aantal dagen dat zij in de Waddenzee aanwezig zijn (180) en met het gemiddeld aantal platvissen in de braakballen, onder de aanname dat per dag één braakbal per aalscholver gevormd wordt en dat iedere gegeten platvis in de braakbal wordt teruggevonden. In totaal werden ongeveer 28.5 miljoen jonge platvissen gegeten, waarbij van ongeveer 60% de soort achterhaald kon worden. Predatie door aalscholvers bleek grootte-selektief te zijn in alle vier platvissoorten. Schol werd het meest gegeten (7.3 miljoen), gevolgd door schar (5.3. miljoen), bot (3.1 miljoen) en tong (0.4 miljoen). In vergelijking tot schattingen van de totale hoeveelheid platvis aanwezig in de Nederlandse Waddenzee, leverde het lage dagelijkse mortaliteiten M (d⁻¹) op, variërend van respectievelijk 0.0013 voor schar tot 0.00003 voor tong. Dit leidt tot de konklusie dat predatie door aalscholvers niet de belangrijkste mortaliteitsfactor is voor jonge platvis in de zomer in de Nederlandse Waddenzee.

SUMMARY

Predation by great cormorants Phalacrocorax carbo on juvenile flatfish in the Dutch Wadden Sea was studied. Predation pressure was estimated based on the analysis of regurgitated pellets and the reconstruction of fish species and size based on otoliths found. Pellets were collected in one main colony and in the main night roosts in autumn. Cormorants arrived in May and total numbers in the Dutch Wadden Sea increased from about 1600 in May to 5100 in August. Hereafter numbers decreased to about 1400 in October. From November onwards no significant numbers were found in the area. On average about 3400 cormorants were present between May and October. In total 24 different fish species were found in 198 pellets. In numbers flatfish amounted on average 73% of the fish found. Among the flatfish species, plaice was found most frequently (17.5%), followed by dab (12.1%), flounder (8.5) and sole (1.1%). Total predation pressure by cormorants was estimated by multiplying the mean number of cormorants with the time the cormorants were present in the Wadden Sea (180 days) and with the mean number of flatfish found in the pellets, under the assumption that each pellet contains the remains of the fish eaten during the previous 24 hours. In total about 28.5 millions of iuvenile flatfish were consumed, of which about 60% could be identified to species level. Predation appeared to be size-selective in all flatfish species. Juvenile plaice was most heavily preyed upon, more than 7.3 millions were consumed. Also 5.3 million juvenile dab, 3.1 million flounder and about 0.4 million sole were consumed. A comparison with data from a flatfish survey in the area revealed that instantaneous mortality rates M (d-1) were low and ranged from respectively 0.0013 for dab and 0.00003 for sole. This leads to the conclusion that cormorant predation is not an important source of mortality in flatfish in the Dutch Wadden Sea during the summer period.

1. INTRODUCTION

The Wadden Sea is an important nursery area for several North Sea flatfish species, such as plaice *Pleuronectes platessa*, flounder *Platichthys flesus* and sole *Solea solea* (ZIJLSTRA, 1972; DANKERS *et al.*, 1978; VAN BEEK *et al.*, 1989). All three flatfish species spawn in winter in the open North Sea or in the coastal zone. The developing pelagic larvae settle in the Wadden Sea in spring and the demersal juveniles stay and grow in the area during their first years of life. In autumn they migrate to deeper waters and in spring they return in the area. After a few years they become mature and leave the area to join the adult stock.

Several studies have been carried out in the Wadden Sea on the mortality of juvenile flatfish and their predators. Larval flatfish are preyed upon by coelenterates (VAN DER VEER, 1985), and just settled juveniles suffer from predation by crustaceans, shrimps Crangon crangon and crabs Carcinus meanas (VAN DER VEER, 1986; VAN DER VEER & BERGMAN, 1987). With increasing size, other predators, such as fish, birds and seals become dominant (MACER, 1967; EDWARDS & STEELE, 1968; VAN DER VEER, 1986). This sequence in type of predation appears to be a rather general pattern also operating in other coastal flatfish nurseries (PIHL, 1990; VAN DER VEER et al., 1990; 1996; ELLIS & GIBSON, 1995).

Information on both plaice and flounder suggests that in these species year-class strength is determined already in the pelagic stages (VAN DER VEER, 1986; VAN DER VEER et al., 1991). Mortality by shrimps and crabs appeared to be significant (VAN DER VEER, 1986; VAN DER VEER & BERGMAN, 1987; PIHL, 1990; VAN DER VEER et al., 1990; 1991) but acting only in a regulating way, damping the interannual variability in year-class strength (VAN DER VEER, 1986; VAN DER VEER et al., 1990, 1991; BEVERTON & ILES, 1992). BEVERTON & ILES (1992) reviewed all available information on mortality of juvenile flatfish in European waters and concluded that also in summer after the period of predation by crustaceans significant mortality among juvenile flatfish did occur. This suggests that the combined effect of predation by fish, seals and birds might be of importance in the Wadden Sea. ELLIS & GIBSON (1995) concluded that once flatfishes had attained a size of 45 mm, they had outgrown the fish predators present in their area of study, Trallee bay, Scotland. Assuming a similar situation for the Wadden Sea, this means that predation by seals and/or birds must be significant during the summer period. No quantitative information is present about these sources of predation. This study aims to quantify one of these sources, i.e. the predation by an avian predator, the cormorant *Phalacrocorax carbo*, on juvenile flatfish in the Dutch Wadden Sea.

Two main types of cormorant predation on juvenile flatfish can be distinguished: the feeding of chicks by the parents with small 0group flatfish and the catch of larger sized juveniles by adults and fledged juveniles for their own consumption. Previous research in Cornwall and in the Wadden Sea has shown that more than 40% of cormorant prey consisted of juvenile flatfish. (STEVEN, 1933; VAN DEN BERG 1993, VAN DAMME 1994a). Cormorants arrive in the Dutch Wadden Sea in April-May to build up energy reserves and they leave the area again in September-October. Regurgitated pellets were collected from a colony and roosts and prey species were identified from the morphology of the otoliths that were retained from these pellets. For each species, relationships between fish length and otolith size were used to reconstruct the original fish size from each otolith. Based on these estimates of the flatfish consumption individual cormorants, together with information on the number of cormorants present during the season in the area, total predation on flatfish was calculated. These figures were compared with estimates of the total juvenile flatfish stock present in the area, to reveal:

- [1] the importance of this source of predation
- [2] to what extent this type of predation is sizeselective.

2. MATERIAL AND METHODS

2.1. AREA OF STUDY

The Wadden Sea is a shallow coastal sea along the northern and western coast of the Netherlands, Germany and Denmark, separated from the North Sea by a row of barrier islands. It is connected with the North Sea by deep tidal channels. In the Dutch part of the area the rivers IJssel and Ems discharge into the Wadden Sea.

In the Dutch Wadden Sea several colonies and important night roosts for cormorants are

found. At a number of night roosts and at the colony De Hond pellets were collected (Fig. 1). De Schorren is a protected saltmarsh and nature reserve on the eastern side of the island Texel. Only during very high tides De Schorren are flooded. Cormorants gather on the mud flat in front of De Schorren during low tide, but they flee to De Schorren with the flood tide. De Schorren is also used by cormorants as a night Similarly, the Kooihoekschor is a roost. saltmarsh and nature reserve at the Balgzand and used by cormorants as a night roost and as a resting place during high tide. De Havendam is a loose barrier dam in front of the sluice and inlet of the harbour of Den Oever. There is little direct human disturbance, because it can only be reached by boat. Cormorants use the dam as a night roost. Griend is a bird sanctuary in the Wadden Sea southwest of the island Terschelling. Griend is uninhabited, except from May until August when two birdwatchers are living on the island. Cormorants use the high, sandy tidal flat on the eastern side of Griend as a night roost. De Boschplaat on the eastern part of the island Terschelling is a protected nature reserve, of which only a few parts are open for public. It is a salt marsh outside the dikes. The southern part of the marsh is used by cormorants as a night roost. De Hond is an artificial island on a mud flat in the Ems situated between two gullies and it contains a gaspit. The island can only reached by boat during high tide and is visited once a month by servicemen.

2.2. DATA COLLECTION

Flatfish data were taken from a survey carried out in September 1987 in the Dutch Wadden Sea (see BERGMAN et al., 1989). In each tidal basin a number of beam trawl samples was collected at the tidal flats, in the subtidal and in the deeper tidal at a period of 3 hours around high water. For the intertidal area a rubber dinghy was used with a 2 m beam trawl with a mesh size of 5 x 5 mm. In the subtidal and deep gullies fishing was done from RV 'Navicula' using a 3 m beamtrawl with a mesh size of 1 x 1 cm. The distance trawl was assessed with a meter wheel fitted to the frame (2m trawl) or with Decca (3m trawl). The catches were sorted out on board within a few hours, and of each catch flatfishes were measured to the nearest 0.5 cm total length class below. The numbers of flatfish caught were corrected for distance trawled and for net efficiency (DAPPER, 1975;

KUIPERS, 1975; BERGMAN *et al.*, 1989). For each tidal basin the mean density for the tidal flats and the subtidal was estimated and the total abundance was calculated.

The average number of cormorants present in the Wadden Sea was estimated based on counts on the roots. Bird numbers were derived from (irregular) counts by volunteers that were forwarded to SOVON (Samenwerkende Organisaties Vogelonderzoek Nederland). In addition, each time pellets were collected, the number of cormorants present was counted. These two sources of information were combined to get an estimate of the number of cormorants present in the Dutch Wadden Sea.

Pellets of cormorants were collected in September 1992 in the colony De Hond in the Ems and in August 1993 on the other night roosts. Only complete and fresh pellets were taken and in this way approximately 30 pellets were collected at each location and they were stored at -20°C. For analysis the pellets were defrosted in 'hand' warm water. After this the mucous was dissolved in 1M NaOH. It was checked that NaOH did not dissolve otoliths. Otoliths and other identifiable remains (e.g. pharyngeal bones and scales) were collected and air-dried. Otoliths were identified using HÄRKÖNEN (1986) in combination with the NIOZ reference collection. Each otolith was measured using a projection microscope (40x) for small ones and vernier callipers for larger ones. The total length and width of the otolith was determined, except for damaged ones. Other fish remains were not measured, but they were used for identification.

2.3. STATISTICAL ANALYSIS

For each fish species, the otoliths were identified as a left or right otolith and subsequently if possible they were paired. Except if left or right otoliths were clearly larger they would be counted as one fish (MARTEIJN & DIRKSEN, 1991). Remaining otoliths which could not be identified as a left or right one were counted and divided by 2. The wear of the otoliths was visually determined and was divided in four classes, according to VAN DAMME (1994b): 0 no wear, 1 slightly worn, 2 heavy wear and 3 very heavy wear.

In each pellet and for each fish species the minimum numbers of fish eaten was calculated based on the number of pairs and the highest number of remaining left or right otoliths. For each sampling location, the mean number of fish eaten per pellet was estimated. Fish size and weight was reconstructed based on the actual length or width of the individual otolith.

Flatfish predation was estimated for each sampling location based on [1] the estimate of the mean number of cormorants present; [2] the number of days the cormorants are present in the Wadden Sea; [3] the mean number of flatfish present in the pellets and [4] the assumption that each pellet contains the fish remains of the fish eaten during the previous 24 hours, in other words cormorants produce one pellet a day (DUFFY & LAURENSON 1983; JOHNSTONE et al., 1990; ZIJLSTRA & VAN EERDEN, 1995).

3. RESULTS

3.1. FLATFISH ABUNDANCE

In total 213 million juvenile flatfish were present in the Dutch Wadden Sea in autumn 1987 according to the survey data (Table 1). The most abundant species were plaice (87.6 million) and sole (82.5 million), followed by dab (34.8 million) and flounder (8.1 million). The abundance of the various flatfish differed with respect to tidal basin, tidal/subtidal and species.

Plaice was present in all tidal basins in relatively constant densities. Highest numbers could always be observed at the tidal flats. In total about 75% of all numbers could be found at the tidal flats. Dab showed a more variable pattern in abundance. In some tidal basins hardly any juvenile dab was found. Most individuals were present in the subtidal, and hardly any dab was caught at the tidal flats. Most numbers were found in the Vlie tidal basin. About 30% of all individuals was found at the tidal flats and 70% was caught in the subtidal. Sole was also found in all tidal basins in rather numbers. Most individuals were observed in the Friesche Zeegat and in the Ems-Dollard. In general, numbers found were highest in the subtidal. In total about 35% was caught at the tidal flats and 65% in the subtidal area. Juvenile flounder was present in almost all tidal basins, be it in rather variable numbers. In general numbers were highest at the tidal flats and in total 75% of all individuals were collected at the tidal flats.

The size-frequency distributions varied between the species (Fig. 2). For all species most individuals caught were 0-group flatfish.

Furthermore, low numbers of I-group were found. The smallest sizes were found in dab, peak numbers were found at a size of 5 cm total length. In sole and flounder, the peak numbers had a size of about 7 cm, while in plaice the peak was at about 8 cm.

3.2. PELLET ANALYSIS

3.2.1. SPECIES COMPOSITION

In total 198 pellets were collected and examined, of which nine pellets did not contain fish remains (Table 2). Some otoliths could not be identified to species level, but could only be determined to family. In total otoliths of 24 different fish species were found

Five different types of otoliths belonged to fresh water species, three species can be found both in the fresh water and in the marine environment and the other 15 species were salt water species. Fresh water fish was observed in the pellets from Balgzand, Den Oever and De Hond, locations in close proximity of fresh water habitats. The pellets from Den Oever contained the highest proportion otoliths of fresh water fish, 42%, while at Balgzand and De Hond this proportion amounted to respectively 11 and 19%.

Of all species found, only a few were present in significant numbers. Flatfish were by far the most abundant fishes at each sampling location. Only Gobiidae (15.3%) and smelt (2.7%) accounted for more than 1% of the number of fishes found in the pellets. In numbers flatfish amounted on average 73% of the individuals found (Table 2). Some variability was observed between locations. The lowest proportions of flatfish were found at Den Oever (43%) and De Hond (46%). At the other areas the proportions of flatfish varied between 79 and 83%.

Among the flatfish species, plaice was found most frequently (17.5%), followed by dab (12.1%), flounder (8.5) and sole (1.1%) These species were found in all pellets with fish remains as were Gobiidae. The relative contribution of the various flatfish species differed between the locations. At Den Oever and De Hond, low proportions of plaice were found of 9%. In all locations the proportion of sole was low, less than 3%. The contribution of dab and flounder varied also considerably between respectively 4-18% and 4-16%. However, these figures might be biased by the relatively large proportion of flatfish otoliths that

could only be identified to family and not to species (10-39%).

3.2.2. NUMBER OF FLATFISH

The estimated mean number of flatfish per pellet differed between locations (Table 4). The largest mean number of flatfish was observed at Griend, about 136 flatfish per pellet, while at De Hond only 16 flatfish per pellet were found. In all areas, only low numbers of sole per pellet were found of less than about 2 individuals per pellet. Between locations there was a large variability in the number of plaice, flounder and dab. On average, plaice was most abundant (about 16 fish per pellet), followed by dab (11 fish per pellet) and flounder (about 8 individuals per pellet). Except for De Hond, at all locations a large number of otoliths could not be identified to species level.

3.2.3. FLATFISH SIZE

The sizes of the flatfish consumed were reconstructed based on fish length - otolith width relationships (Table 5). The size was reconstructed with a correction for otolith wear. Different percentages were tested until agreement existed between the smallest sizes reconstructed and those found in the field (Fig. 3) This resulted in a correction for wear of 15%.

Almost all individuals appeared to have been juvenile flatfish, mainly 0-group and I-group fish (Fig. 4). The largest reconstructed size of a flatfish amounted 32 cm. The majority of the flatfish were smaller than 15 cm total length. In plaice the reconstructed size of the individuals consumed showed that mainly 0-group plaice was taken. Also in dab mainly small individuals. less than 10 cm total length were found in the pellets. In sole a larger size range was observed and also larger individuals up to 30 cm were found. In flounder also mainly 0-group was consumed (up to about 12 cm) and to a lesser extent I-group. Unidentified flatfish were relatively small in reconstructed size with maximum numbers at a size range of 3 to 5 cm total length.

3.3. CORMORANT ABUNDANCE

Cormorants data were available for 12 locations, covering the main part of the population (Table 6). In all areas in the Dutch Wadden Sea, cormorants arrived in May. Total numbers in the Dutch Wadden Sea con-

tinuously increased from about 1600 in May to 5100 in August. Hereafter numbers decreased to about 1400 in October. From November onwards no significant numbers were found in the area. On average about 3400 cormorants were present between May and October.

Cormorants were most at Griend, Terschelling and Texel. In general, the patterns in abundance between the various locations was the same during the season. The main presentce of cormorants in the Dutch Wadden Sea was from May to the end of October, i.e. 6 months or 180 days.

3.4. PREDATION PRESSURE ON FLATFISH

3.4.1. FLATFISH NUMBERS

The total predation pressure by cormorants on flatfish could be estimated by multiplying [1] the mean number of cormorants present (Table 7); [2] the number of days the cormorants are present in the Wadden Sea (180 days) and [3] the mean number of flatfish present in the pellets (Table 4), under the assumption that each pellet contains the remains of the fish eaten during the previous 24 hours.

In total about 28.5 millions of juvenile flatfish were consumed, of which about 60% could be identified to species level. Of these juvenile plaice were most heavily preved upon, more than 7.3 million of individuals. Also a lot of juvenile dab (5.3 million) and flounder (3.1 million) were consumed. Only about 0.4 million of juvenile sole were eaten. The actual figures would be higher because of the large amount of unidentified juvenile flatfish otoliths in the pellets (12.4 million fish). Predation pressure on flatfish was lowest at De Hond in the eastern part of the Dutch Wadden Sea and at Den Oever in the western part. Most juvenile flatfish were consumed at Griend (16.0 million), followed by Schorren (5.2 million).

An estimate of the mortality induced by cormorant predation was calculated by comparing the amount of flatfish consumed by cormorants with the abundance estimates of the flatfish survey (Table 8), according to:

 $N_t = N_0 \cdot e - M^t$

in which Nt is the flatfish abundance in autumn; N_0 is the total abundance of both the estimate of the predation pressure and the numbers present in the field in autumn (N¹); t is period of cormorant predation in days and M is instantaneous mortality rate (d¹¹). Total stage

mortality Mt varied between 0.237 for dab and 0.006 for juvenile sole. The instantaneous mortality rate M (d⁻¹) differed in a similar way between receptively 0.0013 for dab and 0.00003 for sole.

3.4.2. SIZE-SELECTIVITY

Size-selectivity of predation on juvenile flatfish by cormorants was examined by comparing the size-frequency distributions in the field (Fig. 2) with the reconstructed size-frequency of the flatfish from the pellets (Fig. 3).

For all four flatfish species a clear difference was observed between the size-frequency in the field and those reconstructed from the pellets (Table 9). For all four flatfish species it appeared that relatively more larger individuals were consumed (Fig. 3) than would be expected based on the size-frequency distributions in the field (Fig. 2).

4. DISCUSSION

4.1. SAMPLING STRATEGY

The sampling design of both the analysis of the predation by cormorants and of the flatfish survey might have introduced some sources of bias.

Pellets have only been collected in August and September. The calculated total amount of flatfish caught by cormorants during late summer is based on these pellets. However it might be possible that the diet of the cormorants shows seasonal variation, which might influence the estimate of the number of flatfishes consumed.

It is also possible that some otoliths have been completely digested by cormorants. Experimental data result in recovery rates of otoliths less than 100%. ZIJLSTRA & VAN EERDEN (1995) recovered only 52% of the otoliths ingested by cormorants in the pellets. JOHNSTONE et al. (1990) found a recovery rate of 72% for large cod Gadus morhua otoliths and a recovery rate of 22% for small sprat Sprattus sprattus otoliths. Empty pellets were also rather frequently observed, in 20% by ZIJLSTRA & VAN EERDEN (1995), while in this study only 5% of the pellets contained no fish remains. Therefore, the reconstructed predation pressure should be considered as an underestimation.

The absolute size of the prey consumed was based on the length or the width of the otoliths found. Comparing the length-frequency

distribution of the various flatfish species in the pellets with in the field, showed that the flatfishes found in the pellets were 1 to 3 cm smaller than the flatfishes caught in the field. Therefore, a correction for wear of the otoliths was introduced. Both ZIJLSTRA & VAN EERDEN (1995) and DUFFY & LAURENSON (1983) found a wear of 25% for cormorants in captivity, but the pH of the stomach acid of cormorants in captivity is, because of stress, lower than normal (ZIJLSTRA & VAN EERDEN 1995). Assuming a wear of 15% was high enough to result in a good correspondence of the smallest individuals reconstructed from the otoliths and found in the field. However, unidentified flatfish were in general smaller. This might suggest a larger wear for these otoliths and also explain the difficulties with the identification.

Secondary consumption of fish might be another source of bias. BLACKWELL & SINCLAIR evidence of (1995)found secondary consumption of fish by double-crested cormorants, however in the case of flatfish predation in the Dutch Wadden Sea this is less likely. First, cannibalism of flatfish as observed in British waters (MACER, 1967; EDWARDS & STEELE, 1968) is not observed in the Dutch Wadden Sea (Kuipers, 1977; de Vlas, 1979). Also the other potential predators, such as gadoids and lesser weever (see VAN DER VEER et al., 1990) are hardly found as otoliths in the cormorant pellets in this study.

Counts of cormorants were not carried out regularly. The estimate in this study was made on data from several years, 1990 until 1994. Also counts have been carried out at more places than pellets were collected. Therefore, the numbers present will reflect only the order of magnitude.

The flatfish survey was carried out in autumn by means of a beam-trawl, a fishing gear that is optimal for flatfish sampling. However, the survey was restricted to areas were sampling was possible, omitting extremely silty stations. Since juvenile flounder is especially found in muddy areas, this might have resulted in an underestimation of the number of flounder.

4.2. PREDATION ON FLATFISH

In total 24 different fish species have been found in the pellets, among which four fresh water and one brackish water species: roach, rudd, smelt, ruffe and perch. Studies at colonies near fresh water lakes in the Netherlands

showed these fish species to be the most important in the diet of the cormorants in these areas (VOSLAMBER, 1988; DIRKSEN et al., 1990; MARTEIJN & DIRKSEN, 1991; VELDKAMP, 1994). Cormorants are considered to be opportunistic feeders, which means that the diet composition is determined by the availability of the various fish species (MARTUCCI & CONSIGLIO, 1991). The data in this study do not show a clear species preference, but indicate that cormorants take whatever fish species is present. Almost all the salt water fish caught by the cormorants are benthic or demersal, but the fresh water fish caught are all pelagic. Most probably there are more benthic and demersal fish in the Wadden Sea than in Lake IJssel. In the Dutch Wadden Sea 65% of all the fish is benthic or demersal (HOVENKAMP & VAN DER VEER, 1993). Because of the tides it is probably also easier for cormorants to catch benthic fish in the Wadden Sea than in Lake IJssel.

Flatfish are the most important fish group in the cormorants diet in the Dutch Wadden Sea. Also STEVEN (1933), MILLS (1969) and RICHNER (1995) found the food of cormorants, in respectively England and Scotland, to be mainly flatfish: 40 to 85% of the diet. In the Dutch Wadden Sea the same percentages have been found, 41 to 83%. Even at De Hond and Den Oever where cormorants were able to catch freshwater fishes too, flatfish still outnumbered other fish species in the pellets. Plaice, followed by dab and founder, is the most important flatfish species caught. Although reconstructed size-frequency distributions of the individuals found in the pellets might be biased to some extend by the sampling strategy, all information suggests that the predation by cormorants might be size-selective, with a preference for relatively larger individuals.

In total cormorants appeared to catch roughly 28.5 millions of flatfish in the Dutch part of the Wadden Sea each year. Despite this substantial amount of flatfish, estimates suggest that this resulted in rather low instantaneous mortality rates of between 0.00003 d⁻¹ for sole and flounder to 0.0007 d⁻¹ for plaice and 0.0013 d⁻¹ for dab. For juvenile plaice information is present about phase mortality and duration during early life (BEVERTON & ILES, 1992). For post-settlers they estimated a daily instantaneous mortality rate of 0.0049 d⁻¹ between August and October. Assuming that all

cormorant predation would be restricted to 0-group only, this means that predation by cormorants would account for only a small fraction of total mortality. Considering the mortality rates for the other three flatfish species, dab, sole and flounder, the same will be true for these species. Therefore, other sources of predation must be responsible for the observed mortalities.

The conclusion that cormorant predation is not the main source of mortality in the Dutch Wadden Sea, supports the view of MILLS (1969). He concluded that cormorants can have a serious effect on flatfish stocks in enclosed sea lochs, but will have little effect on flatfish stocks in open waters.

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TABLE 1.

Mean density (n.1000 m^2) and absolute numbers of juvenile flatfish in the various tidal basins of the Dutch Wadden Sea at the tidal flats (T), in the subtidal (S) and combined (T+S).

18.1 51.4 43.9 37.7 70.2 45.5 95.0 80.7 25.2 Total	T 4.8 7.0 12.5 8.0 4.5 4.6 3.6 10.6	5.1 0.8 13.4 2.0 0.3 1.0 0.1 0.3	T+S 9.9 7.8 25.9 10.0 4.8 5.6
T+S 18.1 51.4 43.9 37.7 70.2 45.5 95.0 80.7	T 4.8 7.0 12.5 8.0 4.5 4.6 3.6 10.6	\$ 5.1 0.8 13.4 2.0 0.3 1.0 0.1	T+S 9.9 7.8 25.9 10.0 4.8 5.6
18.1 51.4 43.9 37.7 70.2 45.5 95.0 80.7	4.8 7.0 12.5 8.0 4.5 4.6 3.6 10.6	5.1 0.8 13.4 2.0 0.3 1.0 0.1	9.9 7.8 25.9 10.0 4.8 5.6
51.4 43.9 37.7 70.2 45.5 95.0 80.7	7.0 12.5 8.0 4.5 4.6 3.6 10.6	0.8 13.4 2.0 0.3 1.0 0.1	7.8 25.9 10.0 4.8 5.6
43.9 37.7 70.2 45.5 95.0 80.7	12.5 8.0 4.5 4.6 3.6 10.6	13.4 2.0 0.3 1.0 0.1	25.9 10.0 4.8 5.6
37.7 70.2 45.5 95.0 80.7	8.0 4.5 4.6 3.6 10.6	2.0 0.3 1.0 0.1	10.0 4.8 5.6
70.2 45.5 95.0 80.7 25.2	4.5 4.6 3.6 10.6	0.3 1.0 0.1	4.8 5.6
45.5 95.0 80.7 25.2	4.6 3.6 10.6	1.0 0.1	5.6
95.0 80.7 25.2	3.6 10.6	0.1	
80.7 25.2	10.6		
25.2		0.3	3.7
			10.9
		4.5	0.0
lotai	7.5	1.5	9.0
	63.1	24.5	87.6
)00°²)	Total	abundance	(* 10°)
T+S	Т	S	T+S
0.4	0.0	0.2	0.2
1.7	0.0	0.3	0.2
40.9	0.0	24.0	24.0
3.6	0.2	0.8	1.0
0.0	0.0	0.0	0.0
8.9	0.1	1.0	1.1
1.6	0.0	0.2	0.2
3.0	0.4	0.1	0.5
0.0	•		
1.5	7.5	0.1	7.6
Total			34.8
000°2)	Total	ahundance	(* 10 ⁻⁶)
			T+S
			0.2
			1.5
			1.0
			5.3
			0.7
			14.2
			0.2
10.2	0.8	1.4	2.1
400.0	00.0	044	57.4
			57.4
Total	29.3	53.2	82.5
			T+S
			0.1
1.5	0.2	0.0	0.2
6.5	2.8	1.0	3.8
0.0	0.0	0.0	0.0
			0.0
0.6	0.0	0.0	0.0
0.6 1.1	0.1	0.0	0.0
0.6			
0.6 1.1	0.1	0.0	0.1
0.6 1.1 0.4	0.1 0.0	0.0 0.1	0.1 0.1
	0.4 1.7 40.9 3.6 0.0 8.9 1.6 3.0 1.5 Total 000°) T+S 0.3 9.8 1.7 20.0 7.8 115.5 2.0 16.2 162.9 Total	0.4 0.0 1.7 0.0 40.9 0.0 3.6 0.2 0.0 0.0 8.9 0.1 1.6 0.0 3.0 0.4 1.5 7.5 Total 8.0 000°) Total T+S T 0.3 0.2 9.8 0.0 1.7 0.3 20.0 3.5 7.8 0.2 115.5 1.0 2.0 0.0 16.2 0.8 162.9 23.3 Total 29.3 Total 29.3 000°) Total	0.4

Total

6.0

2.1

8.1

TABLE 2.

Species composition and absolute numbers of fresh water (F) and salt water (S) fish eaten by cormorants in the Dutch Wadden Sea based on otolith recovered from pellets collected at the various roosts in August 1993 and at the Hond in September 1992. For more information see text

Order	Family	Latin name	Species name	F/S	Schorren	Balgzand	Den Oever	Griend	Bosch-plaat	Hond	Total
Pleuronectiformes	Pleuronectidae	Pleuronectes platessa	plaice	S	329	266	98	767	237	57	1754
		Limanda limanda	dab	S	223	91	38	579	179	100	1210
		Platichthys flesus	flounder	F/S	280	63	123	135	238	46	885
	Bothidae	Scophthalmus rhombus	brill	S					1.		1
	Soleidae	Solea solea	sole	S	44	9	2	10	41	8	114
			unidentified	S	522	316	187	1294	554	60	2933
Perciformes	Percidae	Gymnocephalus cemuus	ruffe	F			8			25	33
		Perca fluviatilis	perch	F		67	401			19	487
	Carangidae	Trachurus trachurus	scad	S	1						1
	Zoarcidae	Zoarces viviparus	eelpout	S	1		3				4
	Pholididae	Pholis gunnellus	butterfish	S			14			10	24
	Ammoditydae		unidentified	S	2	1		23	6	7	39
	Callionymidae	Callionymus lyra	dragonet	S					38	THE RES	38
	Gobiidae			F/S	370	52	11	549	271	96	1349
	Scombridae	Scomber scombrus	mackerel	S	• • •	5	1		2		7
Salmoniformes	Osmeridae	Osmerus eperlanus	smelt	F/S			152	3		90	245
Scorpaeniformes	Triglidae			S		1			5		6
	Cottidae	Myoxocephalus scorpius	bull-rout	S	. 7	3	4			7	21
	Cyclopteridae	Cyclopterus lumpus	lumpsucker	S				1			1
Sadiformes	Gadidae	Trisopterus sp.		S	1		2				3
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Merlangius merlangus	whiting	S	3		1	1	2	1	8
		Pollachius pollachius	pollack	S		1				. 5	1
Clupeiformes	Clupeidae	Alosa fallax	twaite shad	S		7					7
Cypriniformes	Cyprinidae	Rutilus rutilus	roach	F		10	7				17
эургишоппоэ	Оуринадо	Rutilus erythrophthalmus	rudd	F		21					21
		read of yarrapria ramma	unidentified	F		18	5		75		98
Total number of fish					1783	931	1056	3362	1649	526	9307
Number of species					10	14	14	8	10	11	22
Number of pellets					30	30	25	37	40	35	198
Empty pellets					1	2	0	1	?	5	9

30

79

unidentified

Proportion (%) of different flatfish found in the pellets of the cormorants at the various locations in the Dutch Wadden Sea in Autumn. (-: < 1). Data from Table 2. Schorren Balgzand Den Oever Griend Bosch-plaat Hond Total Species name Latin name 15 17.5 Pleuronectes platessa plaice 18 28 9 23 17 11 18 12.1 13 10 4 Limanda limanda dab 12 15 8.5 Platichthys flesus flounder 16 4 8 Scophthalmus rhombus brill 2 1.1 Solea solea sole

33

79

TABLE 3.

18

43

3

Total

TABLE 4. Mean number of flatfish found in the pellets of the cormorants at the various locations in the Dutch Wadden Sea in Autumn (-: < 1). Data from Table 1

39

83

36

80

10

46

33.7

72.9

Latin name	Species name	Schorren	Balgzand	Den Oever	Griend	Bosch-plaat	Hond	Total
Pleuronectes platessa	plaice	18.3	15.3	6.4	35.5	10.7	3.4	15.6
Limanda limanda	dab	12.3	5.0	2.2	27.6	7.7	6.2	10.8
Platichthys flesus	flounder	15.4	3.4	7.1	4.9	11.3	2.7	7.6
Scophthalmus rhombus	brill							-
Solea solea	sole	2.3	0.5	0.2	0.4	2.0	0.5	1.0
	unidentified	35.1	21.7	14.8	67.5	28.7	2.8	30.1
					40.00	7.46	1001001	
Total per pellet		83.3	45.9	30.6	135.8	60.3	15.6	65.0

TABLE 5.

Linear regression relationships between total fish length (TL;cm) and otolith length (OL;mm) and otolith width (OW; mm) for the various flatfish species, according to FL = a + b *OL/OW (plaice, dab, flounder) and InOL/OW (sole), together with number of observations and regression coefficient.

Latin name	Species name	OLIOW	а	b	n	r2	Reference
Pleuronectes platessa	plaice	OL	-2.12	4.88	752	0.99	Huibers, 1995
		OW	-4.66	8.17	787	0.97	Huibers, 1995
Limanda limanda	dab	OL	-3.51	5.32	663	0.95	This study
		OW	-5.29	8.79	465	0.94	This study
Platichthys flesus	flounder	OL	-3.24	5.45	331	0.96	Huibers, 1995
		OW	-5.83	9.55	352	0.96	Huibers, 1995
Solea solea	sole	OL	-1.26	8.09		0.96	Härkönen, 1986

TABLE 6.

Mean monthly number of cormorants present at the various routs and resting areas in the Dutch Wadden Sea. Estimates are based on own observations during collection of the pellets and on data obtained from the SOVON database.

Location	May	June	July	August	September	October	Total	Mean number
							per location	
Texel	400	400	500	600	800	300	3000	
Vlieland	50	0	100	100	200	70	520	
								541
Balgzand/Mokbaai	250	100	300	300	350	100	1400	
Wieringen	230	50	200	400	500	100	1480	
MM SOUTH A STATE OF THE STATE O								547
Terschelling	100	1000	1000	1000	500	200	3800	
Ameland	20	50	30	50	30	10	190	
Schiermonnikoog	20	20	40	60	50	10	200	
Engelsmanplaat	20	40	80	70	70	20	300	
Rottum	30	150	100	50	10	0	340	
								805
Griend	250	1000	1700	2000	1500	500	6950	
								1158
De Hond	150	200	400	400	300	100	1550	
Coastline	100	200	150	100	150	50	750	
								383
Total	1620	3210	4600	5130	4460	1460		3413

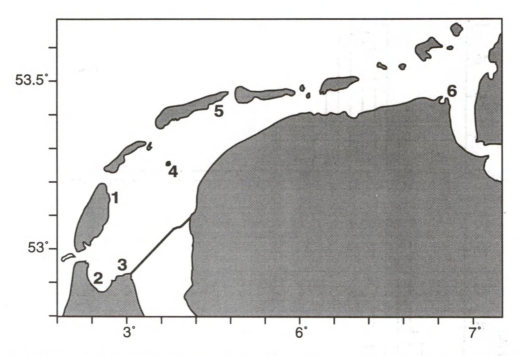


Fig. 1. Location of the main night roots (1-5) and colony (6) of cormorants in the Dutch Wadden Sea where pellets were collected. 1: Schorren; 2: Balgzand; 3: Den Oever; 4: Griend; 5: Boschplaat; 6: Hond. For more information see text.

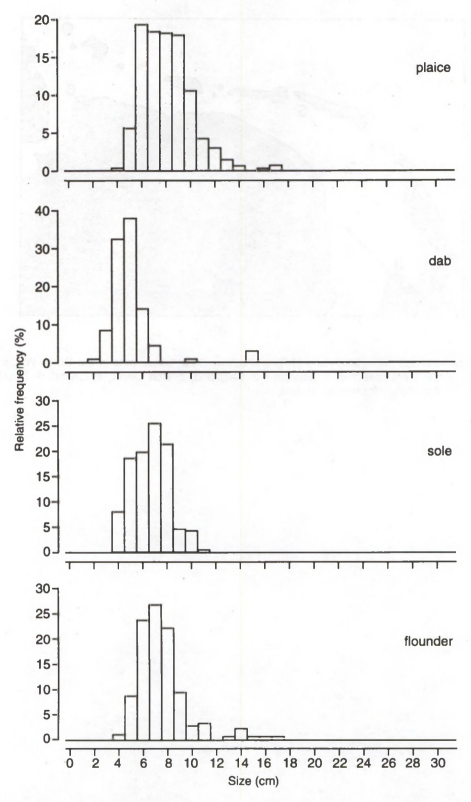


Fig. 2. Size frequency distributions (cm) of juvenile flatfish in the Dutch Wadden Sea in autumn 1987, based on survey data in the whole arwa. For more information see text.

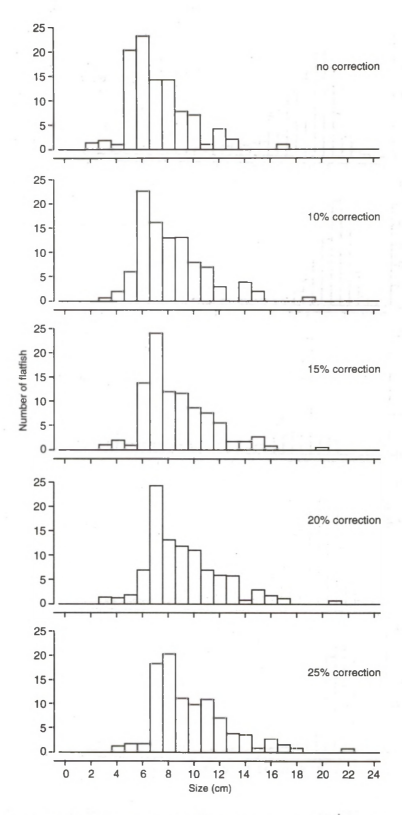


Fig. 3. Reconstructed size-frequency distribution of juvenile plaice from the pellets collected at Den Oever, after correction for wear with resp. 0, 10, 15, 20 and 25%.

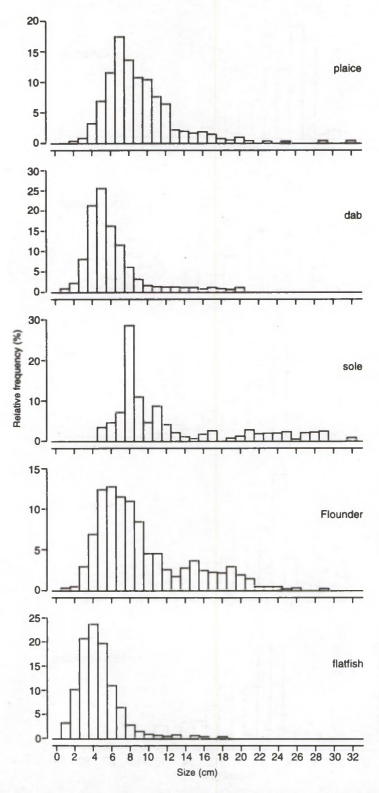


Fig. 4. Reconstructed size frequency distributions (cm) of consumed juvenile flatfish by cormorants in the Dutch Wadden Sea, based on the sizes of the otolith found in all pellets after correction for wear with 15%.

Appendix 1
of otoliths found of the various fish species in different pellets. PP = plaice: LL = dab; PE = flour

Number of otoliths found of the various fish species in different pellets. PP = plaice; LL = dab; PF = flounder; SS = sole; UF = unidentified flatfish; GC = ruffe; PF = perch; TT = scad; ZV = eelpout; PG = butterfish; CL = dragonet; SS = mackerel; OE = smelt; MS = bull-rout; CL = lumpsucker; MM = whiting; PP = pollack; AF = twaite shad; RR = roach; RE = rudd; TR = Trisopterus spec; CY = Cyprinidae; TRI = Triglidae; GOB = Gobiidae; AMM= Ammoditydae. For latin names see Table 2.

Pellet	Location				•																					
No		PP	LL	PF	SS	UF	GC	PF	TT	ZV	PG	CL	SS	OE	MS	CL	MM	PP	AF	RR	RE	TR	CY	TRI	AMM	GO
1	Schorren																									
2	Schorren					3									6		2									
3	Schorren	5		8		1																				
4	Schorren	7		5		1																				
5	Schorren	6		6	1	10											2								2	
6	Schorren	4	5	2		30									6											
7	Schorren	6		2	2	2																				
8	Schorren	26	15	21		54																				
9	Schorren	6	2	10	4	9																				2
10	Schorren	1		2		4																				
11	Schorren	5		3	3	2																2				
12	Schorren	13	7	9	6	29																				
13	Schorren	24	14	22	2	50																				
14	Schorren	8	2	5	9	3																				
15	Schorren	4		3		1			2																	
16	Schorren	8	3	7	33	9																				
17	Schorren	98	65	66		146																				13
18	Schorren	104	97	59		118																				
19	Schorren	3		3		5																				
20	Schorren	21	17	15	2	80											1									
21	Schorren	11	9	8	2	21																				27
22	Schorren	27	6	29		45																				2
23	Schorren	15	6	12		31									2											
24	Schorren	29	19	29	1	16																				
25	Schorren	6	2	1		34																				
26	Schorren	75	78	102		173																				2
27	Schorren									2															2	
28	Schorren	19	9	18	1	129																				
29	Schorren					9																				19
30	Schorren					3																				1
31	Balgzand	2				1							9					2								
32	Balgzand	2																		11						
33	Balgzand	7				11									2									2		
34	Balgzand	4																								
35	Balgzand																									
36	Balgzand																									
37	Balgzand	6																								
38	Balgzand	13				6																				1
39	Balgzand	77																		5						

No	TRI AMM	
41 Balgzand 60 28 14 80 1 42 Balgzand 2 5 12 9 43 Balgzand 8 12 9 44 Balgzand 2 2 2 45 Balgzand 5 1 1 1 13 46 Balgzand 9 6 4 4 47 Balgzand 9 2 52 48 Balgzand 9 2 52 48 Balgzand 4 17 6 117 49 Balgzand 3 2 18 18 50 Balgzand 3 2 18 18 18 51 Balgzand 3 2 18 2 2 36		
42 Balgzand 2 5 12 43 Balgzand 8 12 44 Balgzand 2 2 45 Balgzand 5 1 1 1 13 46 Balgzand 9 6 4 47 Balgzand 9 7 2 9 2 42 48 Balgzand 48 17 6 117 49 Balgzand 53 2 18 51 Balgzand 3 2 18 51 Balgzand 53 24 5 8 36 52 Balgzand 53 24 5 8 36 53 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 5 1 59 Balgzand 7 2 9 2 42		16
43 Balgzand 8 44 Balgzand 2 2 2 45 Balgzand 5 1 1 1 13 46 Balgzand 9 6 4 47 Balgzand 9 2 52 48 Balgzand 48 17 6 117 49 Balgzand 5 3 2 18 51 Balgzand 5 3 2 18 51 Balgzand 5 3 2 18 51 Balgzand 5 3 2 4 5 8 36 52 Balgzand 5 3 2 4 5 8 36 52 Balgzand 47 2 4 19 2 5 5 54 Balgzand 47 2 4 19 2 5 5 54 Balgzand 6 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		7
44 Balgzand 2 2 2 45 Balgzand 5 1 1 1 1 13 46 Balgzand 9 6 4 47 Balgzand 48 17 6 117 49 Balgzand 3 2 18 51 Balgzand 53 24 5 8 36 52 Balgzand 53 24 5 8 36 52 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		
45 Balgzand 5 1 1 1 1 13 46 Balgzand 9 6 4 47 Balgzand 9 2 52 48 Balgzand 48 17 6 117 49 Balgzand 3 2 18 51 Balgzand 53 24 5 8 36 52 Balgzand 53 24 5 8 36 52 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 17 7 4 2 30 57 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		
46 Balgzand 9 6 4 47 Balgzand 9 2 52 48 Balgzand 48 17 6 117 49 Balgzand 3 2 18 51 Balgzand 53 24 5 8 36 2 52 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 20 3 3 51 59 Balgzand 20 3 3 51 50 Balgzand 7 2 9 2 42		
47 Balgzand 9 2 52 48 Balgzand 48 17 6 117 49 Balgzand 3 2 18 50 Balgzand 53 24 5 8 36 252 Balgzand 53 24 19 2 55 54 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 3 51 59 Balgzand 7 2 9 2 42		1
48 Balgzand 48 17 6 117 49 Balgzand 3 2 18 50 Balgzand 53 24 5 8 36 2 52 Balgzand 53 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		11
49 Balgzand	2	3
50 Balgzand 3 2 18 51 Balgzand 53 24 5 8 36 2 52 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 56 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		27
51 Balgzand 53 24 5 8 36 2 52 Balgzand 29 36 53 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 19 58 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		
51 Balgzand 53 24 5 8 36 2 52 Balgzand 29 36 53 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		2
52 Balgzand 29 36 53 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 1 7 4 2 30 57 Balgzand 20 3 3 51 59 Balgzand 20 3 3 51 60 Balgzand 7 2 9 2 42		2
53 Balgzand 47 24 19 2 55 54 Balgzand 16 4 10 14 55 Balgzand 13 7 4 2 30 56 Balgzand 24 5 10 19 19 19 58 Balgzand 20 3 3 51 59 Balgzand 7 2 9 2 42		
54 Balgzand 16 4 10 14 55 Balgzand 1 1 22 56 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 58 Balgzand 20 3 3 51 50 59 Balgzand 7 2 9 2 42 50 50 21		
55 Balgzand 1 22 56 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 12 58 Balgzand 20 3 3 51 59 Balgzand 50 2 9 2 42		
56 Balgzand 13 7 4 2 30 57 Balgzand 24 5 10 19 19 12 58 Balgzand 20 3 3 51 59 Balgzand 50 2 9 2 42		
57 Balgzand 24 5 10 19 19 12 12 58 Balgzand 20 3 3 51 50 50 21 60 Balgzand 7 2 9 2 42		
58 Balgzand 20 3 3 51 59 Balgzand 50 21 60 Balgzand 7 2 9 2 42		2
59 Balgzand 50 21 60 Balgzand 7 2 9 2 42		-
60 Balgzand 7 2 9 2 42		
61 Den Oever 3 5		
62 Den Oever 1 1 2 50 6 2 4		
63 Den Oever 2 516 24		
64 Den Oever 2 1		
65 Den Oever 8 1 10 36 7		
66 Den Oever 1 4 9 7		5
67 Den Oever 2 3 9 1 8		2
68 Den Oever 6 15		4
69 Den Oever 14		
70 Den Oever 29 17 37 4 75 2		
71 Den Oever 3 1 4 4		
72 Den Oever 6		
73 Den Oever 59 1		
75 Den Oever 1 3 1 1		
76 Den Oever 1		
77 Den Oever 7 4		
78 Den Oever 2 1 5 8		
79 Den Oever 6 1 5 31 1 2		
80 Den Oever 53 13 44 54 2		2
81 Den Oever 1 13 32 5		2
82 Den Oever 35 13 24 39		2
83 Den Oever 69 64 10 1		
84 Den Oever 9 2 10 25		

2

Pellet No	Location	PP	LL	PF	SS	UF	GC	PF	TT	ΖV	PG	CL	SS	OE	MS	CL	ММ	PP	AF	RR	RE	TR	CY	TRI	AMM	GOB
85	Den Oever	11	5	15				2									2									
86	Griend	20	48	12		43																			4	20
87	Griend	4	13		1	25																				7
88	Griend	5	9	1	1	43																				2
89	Griend																									
90	Griend	23	31	6	1	41																			1	
91	Griend	4		2		3																				
92	Griend		2			4																			5	
93	Griend	14	51	12	3	94																				
94	Griend	2	8			4																				4
95	Griend	30	83	6		44																				5
96	Griend	15	12			9																				493
97	Griend	9	6	2		14																				4
98	Griend	12	10			55																			4	
99	Griend	24	29	11		116											2									5
100	Griend	23	13	3		51																			11	3
101	Griend	15		2		10																				
102	Griend	78	31	29		105										2									1	2
103	Griend	84	45	28	1	70																				2
104	Griend	44	45	6		128																			1	1
105	Griend	89	75	15		73								6												
106	Griend	16	4			67																				
107	Griend	2				8																				2
108	Griend	1																								
109	Griend	23	7			71																				
110	Griend	7				3																			1	62
111	Griend	106	45	3	4	105																				1
112	Griend	58	37	2		8																				11
113	Griend	126	99	8		210																				3
114	Griend	77	28	8		57																				-
115	Griend	126	95	7	3	207																				7
116	Griend	42	24	3		102																			2	8
117	Griend	34	19	1		170																			2	10
118	Griend	3	0	2		2																				5
119	Griend	13 32	8 19	2		36 121																				6
120	Griend		38	3																						19
121	Griend	62 47	55	c		177																				5
122	Griend	7	3	6		133 20																				344
123 124	Griend Boschplaat	428	308	451	78	###						76	2				4							9	13	537
164	40 pellets De Hond						_ Asso_	8															27 5			
165	De Hond						36	3															5			
166	De Hond	4	5	1										10												90
167	De Hond	2	3	7		15								11												1

Pellet	Location		131																							
10		PP	LL	PF	SS	UF	GC	PF	П	ZV	PG	CL	SS	OE	MS	CL	MM	PP	AF	RR	RE	TR	CY	TRI	AMM	GOE
168	De Hond													22												
169	De Hond	5	14	5		6																				6
70	De Hond			4										2												
71	De Hond					3																				
72	De Hond													16												
73	De Hond																						6			
74	De Hond	4	13											12 2 2												
75	De Hond													2									2			
76	De Hond							1						2											7	12
77	De Hond							10															17			
78	De Hond																						13			
79	De Hond	21	70	2	7									8												2 22 36
80	De Hond																									22
81	De Hond	19	7	14										8												36
82	De Hond																						14			
83	De Hond													11			2									
84	De Hond	2	2			4					16			18												8 5
85	De Hond	11	13	30	2	10																				5
86	De Hond	3	1	6							1			31											2	
87	De Hond						2	2															11			
88	De Hond																						22			
89	De Hond						6	12															1			
90	De Hond		4			8								4	9											
91	De Hond					2																			2	
92	De Hond	2	8	1	1	35									3											1
93	De Hond	30	46	12	4																					
94	De Hond																									
95	De Hond																									
96	De Hond																									
97	De Hond																									
98	De Hond																									

Appendix 2 Length (mm) of the otoliths plaice in the various pellets, without correction for wear.

Pellet	Location					Oto	lith len	igth (m	m)				
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
1	Schorren												
2	Schorren												
3	Schorren	1				1	2		1				
4	Schorren	1					1		1	2	2		
5	Schorren	2					1	3	•	_	_		
6	Schorren	ĩ				2	'	0	1				
7		1				~		1	3	1			
	Schorren	4			1	40		1	3	4			
8	Schorren				1	12	4			4			
9	Schorren	1					4				1		
10	Schorren								1	_	_		
11	Schorren	1								2	2		
12	Schorren	4				3	5	1					
13	Schorren	2				4	14	3		1			
14	Schorren	3				1	3		1				
15	Schorren						1	1	2				
16	Schorren	1					2	1		3	1		
17	Schorren	9			6	56	24	2					
18	Schorren	7			11	60	23	3					
19	Schorren	1				00	1	1					
20	Schorren	4			7	10		'					
		3			1	5	2						
21	Schorren						2						
22	Schorren	6			3	12	5			1			
23	Schorren	2				10	3						
24	Schorren	4			1	8	10	1		3	1		
25	Schorren	3			1	1	1						
26	Schorren	9			6	44	13	3					
27	Schorren												
28	Schorren	3			2	10	3		1				
29	Schorren												
30	Schorren												
31	Balgzand	1					1						
32	Balgzand	1						1					
33	Balgzand	4				1	2						
34		2				1	~		1				
	Balgzand	2				1			1				
35	Balgzand												
36	Balgzand						_						
37	Balgzand					1	3						
38	Balgzand	5			1	3			2	2			
39	Balgzand												
40	Balgzand	3			2	47	9	5	2				
41	Balgzand	3				30	23	1	1	2			
42	Balgzand	1					1						
43	Balgzand				1	1	2	2		2			
44	Balgzand				•		_	_		1	1		
45	Balgzand	4					1						
46	Balgzand	3				1	2	1		1	1		
47		3			1	5	3	'		'			
	Balgzand	0			'	00			4				
48	Balgzand	2				28	17		1				
49	Balgzand												
50	Balgzand	4.4				3	4.4						
51	Balgzand	11				22	14	4	3				
52	Balgzand												
53	Balgzand	6				18	17	3	1	1			
54	Balgzand	6				4	2	2	2				
55	Balgzand												
56	Balgzand	8				4		1					
57	Balgzand	2			1	5	1	2	6	5		2	
58		5			,	10	2	~	3	5		-	
	Balgzand	Э				10	2		3				
59	Balgzand					-							
60	Balgzand					7							

Pellet	Location							ngth (n		P-123	1111111	2000	
No		?	0.0	0.5	1.0	1.5	2.0		3.0	3.5	4.0	4.5	5.0
61	Den Oever												
62	Den Oever				U.N	1							
63	Den Oever												
64	Den Oever												
65	Den Oever	8											
66	Den Oever	1											
67	Den Oever					2							
68	Den Oever												
69	Den Oever												
70	Den Oever	4				22	3						
71	Den Oever	1					2						
72	Den Oever												
73	Den Oever												
74	Den Oever												
75	Den Oever								1				
76	Den Oever												
77	Den Oever												
78	Den Oever	1							1				
79	Den Oever	2				2	2						
80	Den Oever	4				30	18	1					
81	Den Oever												
82	Den Oever	10			1	19	4						
83	Den Oever												
84	Den Oever	9				9	1						
85	Den Oever	1					10						
86	Griend				4	12	4						
87	Griend				1	2		1					
88	Griend				1	2	2						
89	Griend					_	_						
90	Griend				1	18	4						
91	Griend									4			
92	Griend									•			
93	Griend	1			2	2	3	3	3				
94	Griend				_	2	Ü		•				
95	Griend				5	21	4						
96	Griend				1	14	7						
97	Griend	1				1	1	1	1	2		2	
98	Griend	'			5	5		2	'	2		-	
99	Griend				14	9	1	~					
100	Griend	2			1-7	16	3	2					
101	Griend	2				2	10	_	2				
102	Griend	3		1	42	28	2		~	2			
103		3		1	43			2	4	1			
103	Griend Griend	2				33 19	2 2	2	5	- 1			
		2			12								
105 106	Griend	2			18	51	15	2	2				
107	Griend	2			9	5	1						
108	Griend	'			1		-						
	Griend	4				40	2						
109 110	Griend Griend	4			6	10	3						
					40	3	3	2	6	1	2		
111	Griend	2			12	70	10	3	6	1	2		
112	Griend				1	32	25				0		
113	Griend	2			78	33	8		1		2		
114	Griend	1			6	39	11	7	6	3			2
115	Griend	12			13	65	35		1				
116	Griend	1			12	24	4						
117	Griend	3			10	17	2						
118	Griend	1				2							
119	Griend	4			4	4		1					
120	Griend	2			14	6	2	5	2				
121	Griend	5			9	27	17	4					
122	Griend	1			15	28	3						
123	Griend				3	4							
124	Boschplaat	83		1	90	144	73	13	7	8	3	5	

Cont. Appendix 2

Pellet	Location							gth (m	ım)				
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
164	Hond												
165	Hond												
166	Hond				2		1		1				
167	Hond	1			1								
168	Hond												
169	Hond												
170	Hond	5											
171	Hond												
172	Hond												
173	Hond												
174	Hond												
175	Hond				1	2	1						
176	Hond												
177	Hond												
178	Hond												
179	Hond												
180	Hond				8	8	4						
181	Hond												
182	Hond				1	7	8	3	1				
183	Hond												
184	Hond												
185	Hond						2						
186	Hond	7			1		2			1			
187	Hond					1	1	1					
188	Hond												
189	Hond												
190	Hond												
191	Hond												
192	Hond												
193	Hond				1								
194	Hond			1	14	15							

 $\label{eq:Appendix 3} \text{Length (mm) of the otoliths of dab in the various pellets, without correction for wear.}$

Pellet	Location		5	1	Por la		lith ler					4 _ 0.	
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
1	Schorren												
2	Schorren												
3	Schorren												
4	Schorren												
5	Schorren												
6	Schorren	1				4		1					
7	Schorren												
8	Schorren			7	7	1							
9	Schorren			,	1	1							
10	Schorren												
11	Schorren				2	2	2						
12	Schorren				2	3	2						
13	Schorren				2	11	_						
14	Schorren						2						
15	Schorren												
16	Schorren	2							1				
17	Schorren			19	45	1							
18	Schorren	1			45	50							
19	Schorren												
20	Schorren	4			8	5							
21	Schorren	1			6	2							
22	Schorren	1			4	1							
23	Schorren		1	1	4								
24	Schorren		,	3	13			1	1				
25	Schorren			3	2				'				
26				4.4	29	1							
	Schorren			44	29	1							
27	Schorren			-	•								
28	Schorren			5	3	1							
29	Schorren												
30	Schorren												
31	Balgzand												
32	Balgzand												
33	Balgzand												
34	Balgzand												
35	Balgzand												
36	Balgzand												
37	Balgzand												
38	Balgzand												
39	Balgzand												
40	Balgzand			10	12								
41	Balgzand			5	19	4							
42				5	13	4							
	Balgzand												
43	Balgzand												
44	Balgzand												
45	Balgzand			1									
46	Balgzand												
47	Balgzand												
48	Balgzand			1	13	3							
49	Balgzand												
50	Balgzand				2								
51	Balgzand			2	19	3							
52	Balgzand												
53	Balgzand			2	19	3							
54	Balgzand	1		_	1	2							
55	Balgzand					-							
56				4	2								
50	Balgzand			4	3 4								
57	Balgzand			1	4								
58	Balgzand			3									
	Halazand												
59 60	Balgzand Balgzand			2									

Pellet	Location					Oto	olith le	ength (r	nm)				
No		?	0.0	0.5	1.0	1.5	2.0			3.5	4.0	4.5	5.0
61	Den Oever												
62	Den Oever			1									
63	Den Oever												
64	Den Oever												
65	Den Oever	1											
66	Den Oever												
67	Den Oever												
68	Den Oever												
69	Den Oever												
70	Den Oever			10	6								
71	Den Oever			10	O								
72	Den Oever												
73	Den Oever												
74	Den Oever												
75	Den Oever												
76	Den Oever												
77	Den Oever												
78	Den Oever			1									
79	Den Oever			1									
80	Den Oever			4	8	1							
81	Den Oever												
82	Den Oever			5	7								
83	Den Oever												
84	Den Oever				2								
85	Den Oever	2				2	1						
86	Griend				43	3	2						
87	Griend				10	3							
88	Griend			1	6	1	1						
89	Griend												
90	Griend												
91	Griend												
92	Griend				2								
93	Griend			4	44	3							
94				1	4								
	Griend	4		- 1		3							
95	Griend	1			53	26	1	1					
96	Griend				11	1							
97	Griend					4	1	1					
98	Griend				6	2		2					
99	Griend				23	6							
100	Griend				4	8	1						
101	Griend												
102	Griend				20	10	2						
103	Griend				35	9	1						
104	Griend			2	22	17		3					
105	Griend	1			51	20		2					
106	Griend				4								
107	Griend												
108	Griend												
109	Griend				5	2							
110	Griend				•	_							
111	Griend				23	22							
112	Griend				11	25	1						
113	Griend			2	90	6	'						
114	Griend			1	15	11	1						
		1		1			3	2	2				
115	Griend	ı			54	33	3	2	2				
116	Griend				20	3							
117	Griend				19								
118	Griend					_							
119	Griend	2			4	3							
120	Griend				16	3							
121	Griend				26	11	1						
122	Griend				49	6							
123	Griend				3								
124	Boschplaat	7		2	79	82	15	10	7	6			

Cont. Appendix 3

Pellet	Location					Ot	olith ler	ngth (n	nm)				
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
164	Hond	1											
165	Hond												
166	Hond				5								
167	Hond				2	1							
168	Hond												
169	Hond												
170	Hond							3	6	5			
171	Hond												
172	Hond												
173	Hond												
174	Hond												
175	Hond				8		4	1					
176	Hond												
177	Hond												
178	Hond												
179	Hond												
180	Hond				50	19	1						
181	Hond												
182	Hond				4	3							
183	Hond												
184	Hond												
185	Hond						2						
186	Hond					1	1	2	3	5	1		
187	Hond					1							
188	Hond												
189	Hond												
190	Hond												
191	Hond					1	1		2				
192	Hond												
193	Hond				6			2					
194	Hond				36	10							

Appendix 4 Length (mm) of the otoliths of flounder in the various pellets, without correction for wear.

Pellet	Location						lith len	gth (m					
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
1	Schorren												
2	Schorren												
3	Schorren	5					2		1				
4	Schorren	1					2	2	1				
5	Schorren	4				1		1					
6	Schorren	2				'		,					
7	Schorren	2											
						4.4	4						
8	Schorren	3				14	4						
9	Schorren	3					4	_	2	1			
10	Schorren							2		_			
11	Schorren	1								2			
12	Schorren	2				2	3		1	1			
13	Schorren					16	1		5				
14	Schorren	2							1	1	1		
15	Schorren	1						2					
16	Schorren	2							2	2	1		
17	Schorren			1	38	23	4		_	_			
18	Schorren	1		-	2	29	25	2					
19	Schorren	3			_			_					
20	Schorren	2				12	1						
21	Schorren	1			2	1	3	1					
22	Schorren	6			1	10	7	1		2	3		
					'					2	3		
23	Schorren	2				6	4						
24	Schorren	3			1	9	4		4	4	4		
25	Schorren			1									
26	Schorren	18		8	30	61	10						
27	Schorren												
28	Schorren	1			2	10	5						
29	Schorren												
30	Schorren												
31	Balgzand												
32	Balgzand												
33	Balgzand												
34	Balgzand												
35	Balgzand												
36	Balgzand												
37	Balgzand												
38	Balgzand												
39	Balgzand												
40	Balgzand					1							
41	Balgzand				7	3		2					
42	Balgzand	3					2						
43	Balgzand												
44	Balgzand												
45	Balgzand	1											
46	Balgzand	•						1	2	3			
47	Balgzand							1 2	-	-			
48	Balgzand			1	3		2	-					
49	Balgzand			- '	3		2						
50	Balgzand	•				_	_						
51	Balgzand	2				2	1						
52	Balgzand				_			_					
53	Balgzand	4			2	6	6	1					
54	Balgzand	5						1		3	1		
55	Balgzand												
56	Balgzand	2			1	1							
57	Balgzand	3			1					6			
58	Balgzand	_					3			_			
	Balgzand						0						
59													
59 60	Balgzand			4	2		2						

Pellet	Location			-			ngth (r		ionos			
No		? 0.0	0.5	1.0	1.5	2.0			3.5	4.0	4.5	5.0
61	Den Oever	2										
62	Den Oever		1	1								
63	Den Oever						2					
64	Den Oever						2		1			
65	Den Oever	5			1		2	1		1		
66	Den Oever	4										
67	Den Oever			3								
68	Den Oever	5		•				1				
69	Den Oever	•										
70	Den Oever	7		5	18	2	1	2	1	1		
71	Den Oever	,		3	1	_		_	'			
72	Den Oever											
73	Den Oever											
74	Den Oever	4				4				4		
75	Den Oever	1				1				1		
76	Den Oever											
77	Den Oever											
78	Den Oever		2	2			1					
79	Den Oever	2		2	1							
80	Den Oever		1	33	4	3		3				
81	Den Oever	1										
82	Den Oever	5		5	11	1		1	1			
83	Den Oever											
84	Den Oever	6			4							
85	Den Oever			2	8	2		1				
86	Griend			5	5	2						
87	Griend					_						
88	Griend				1							
89	Griend											
90	Griend			1	18	4						
91	Griend				10	*				1	1	
											•	
92	Griend				-	•						
93	Griend			1	7	2			1			
94	Griend											
95	Griend			6								
96	Griend											
97	Griend								1	1		
98	Griend											
99	Griend	2		3	6							
100	Griend					1		1		1		
101	Griend							1	1			
102	Griend			18	11							
103	Griend		1	17	7	1						
104	Griend			1	1	4						
105	Griend			10	5							
106	Griend											
107	Griend											
108	Griend											
109	Griend											
110	Griend											
111	Griend			0	4							
				2	1							
112	Griend			-	2							
113	Griend			7	1			_	0			
114	Griend			_	4			2	2			
115	Griend			3	3	1						
116	Griend			2	1							
117	Griend			1								
118	Griend											
119	Griend			2								
120	Griend			3								
121	Griend											
122	Griend		1	5								
	Griend											
123	Grieria											

Cont. Appendix 4

Pellet	Location					Oto	lith len	gth (m	m)				
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
164	Hond												
165	Hond												
166	Hond				1								
167	Hond	1				2	2		1	1			
168	Hond												
169	Hond												
170	Hond	4							1				
171	Hond				1	3							
172	Hond												
173	Hond												
174	Hond												
175	Hond												
176	Hond												
177	Hond												
178	Hond												
179	Hond												
180	Hond				1	1							
181	Hond				1 5	5	4						
182	Hond												
183	Hond												
184	Hond												
185	Hond												
186	Hond					1	4	6	6	7			
187	Hond				1								
188	Hond												
189	Hond												
190	Hond												
191	Hond												
192	Hond												
193	Hond	1											
194	Hond			1	10	1							

Appendix 5 Length (mm) of the otoliths of sole in the various pellets, without correction for wear.

Pellet	Location							gth (m					
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
1	Schorren	-											
2	Schorren												
3	Schorren												
4	Schorren												
5	Schorren					1							
6	Schorren												
7	Schorren	2											
8	Schorren	-											
9	Schorren	1						2	1				
								2					
10	Schorren								•				
11	Schorren						1		2				
12	Schorren	3						1	2				
13	Schorren		1	1									
14	Schorren			3	4		2						
15	Schorren												
16	Schorren			8	12	7	4	2					
17	Schorren												
18	Schorren												
19	Schorren												
20	Schorren		2										
21	Schorren		-				2						
22	Schorren						_						
23	Schorren												
24	Schorren			1									
25	Schorren												
26	Schorren												
27	Schorren												
28	Schorren		1										
29	Schorren												
30	Schorren												
31	Balgzand												
32	Balgzand												
33	Balgzand												
34	Balgzand												
35	Balgzand												
36	Balgzand												
37	Balgzand												
38	Balgzand												
39	Balgzand												
40													
	Balgzand												
41	Balgzand												
42	Balgzand												
43	Balgzand												
44	Balgzand												
45	Balgzand							1					
46	Balgzand												
47	Balgzand												
48	Balgzand												
49	Balgzand												
50	Balgzand												
51	Balgzand		1	3			2	2					
52	Balgzand												
53	Balgzand			2									
54	Balgzand			-									
55	Balgzand												
56	Balgzand							2					
57								2					
57	Balgzand												
58	Balgzand												
59	Balgzand												
60	Balgzand	2											

Pellet	Location				4.5		lith ler			0		4 -	_
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
61	Den Oever												
62	Den Oever												
63	Den Oever												
64	Den Oever												
65	Den Oever												
66	Den Oever												
67	Den Oever												
68	Den Oever												
69	Den Oever												
70	Den Oever			4									
71	Den Oever												
72	Den Oever												
73	Den Oever												
74	Den Oever												
75	Den Oever												
76	Den Oever												
77	Den Oever												
78	Den Oever												
79	Den Oever												
80	Den Oever												
81	Den Oever												
82	Den Oever												
83	Den Oever												
84	Den Oever												
85	Den Oever												
86	Griend												
87	Griend				1								
88	Griend			1									
89	Griend												
90	Griend			1									
91	Griend												
92	Griend												
93	Griend			3									
94	Griend												
95	Griend												
96	Griend												
97	Griend												
98	Griend												
99	Griend												
100	Griend												
101	Griend												
102	Griend												
103	Griend				1								
104	Griend												
105	Griend												
106	Griend												
107	Griend												
108	Griend												
109	Griend												
110	Griend												
111	Griend							4					
112	Griend												
113	Griend												
114	Griend												
115	Griend	1		2									
116	Griend												
117	Griend												
118	Griend												
119	Griend												
120	Griend												
121	Griend												
122	Griend												
123	Griend												
124	Boschplaat	2		2	55	12	3		1	1			

Pellet	Location					Oto	lith len	igth (m	m)				
No		?	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
164	Hond												
165	Hond												
166	Hond												
167	Hond												
168	Hond												
169	Hond												
170	Hond												
171	Hond												
172	Hond												
173	Hond												
174	Hond												
175	Hond												
176	Hond												
177	Hond												
178	Hond												
179	Hond												
180	Hond			1	6								
181	Hond												
182	Hond												
183	Hond												
184	Hond												
185	Hond												
186	Hond			1	1								
187	Hond												
188	Hond												
189	Hond												
190	Hond												
191	Hond												
192	Hond												
193	Hond			1									
194	Hond				4								

Appendix 6
Width (mm) of the otoliths of plaice in the various pellets, without correction for wear.

Pellet	Location	0.5		4 -		width (r				
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
1	Schorren									
2	Schorren				4					
3	Schorren				1	4				
4	Schorren				4	1				
5	Schorren				1	1				
6 7	Schorren			4	1					
8	Schorren			1 4						
9	Schorren			4			4			
	Schorren						1			
10	Schorren						1			
11	Schorren			2	4		1			
12	Schorren			3 2	1					
13	Schorren			2		2		4		
14	Schorren					2		1		
15	Schorren					4				
16	Schorren			2	-	1				
17	Schorren			3 7	5	1				
18 19	Schorren			,		4				
20	Schorren			2	2	1				
21	Schorren			2	2					
22	Schorren Schorren			3 3 2 4		2				
23	Schorren			3		2				
24	Schorren			4						
25	Schorren			1	2					
26	Schorren			4	2					
27	Schorren			4	4					
28	Schorren			2	1					
29	Schorren			2	1					
30	Schorren									
31	Balgzand				1					
32	Balgzand				1					
33	Balgzand			4	'					
34	Balgzand			1		1				
35	Balgzand					'				
36	Balgzand									
37	Balgzand				1	1				
38	Balgzand			1	2	2				
39	Balgzand			'	~	4				
40	Balgzand		1	2						
41	Balgzand		'	2 3 1						
42	Balgzand			1						
43	Balgzand			'						
44	Balgzand									
45	Balgzand				4					
46	Balgzand				3					
47	Balgzand				J					
48	Balgzand				1	1				
49	Balgzand				1	,				
50	Balgzand									
51	Balgzand			8	1	1				
52	Balgzand			9						
53	Balgzand			2	4					
54	Balgzand			-	3	2		1		
55	Balgzand				0	-				
56	Balgzand			1	6	1				
57	Balgzand			•	1	1				
58	Balgzand			3	2					
59	Balgzand			-	_					
60	Balgzand									

Pellet	Location	0.0	0.5	4.0		width (r		2.0	2.5	4.0
No	5 0	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
61	Den Oever									
62	Den Oever									
63	Den Oever									
64	Den Oever									
65	Den Oever				2	4	2			
66	Den Oever				1					
67	Den Oever									
68	Den Oever									
69	Den Oever									
70	Den Oever		1		3					
71	Den Oever			1						
72	Den Oever									
73	Den Oever									
74	Den Oever									
75	Den Oever									
76	Den Oever									
77	Den Oever									
78	Den Oever					1				
79	Den Oever				1	1				
80	Den Oever			3	1					
81	Den Oever									
82	Den Oever		3	5	2					
83	Den Oever									
84	Den Oever				2	1				
85	Den Oever				1					
86	Griend									
87	Griend									
88	Griend									
89	Griend									
90	Griend									
91	Griend									
92	Griend									
93	Griend					1				
94	Griend									
95	Griend									
96	Griend									
97	Griend				1					
					1					
98	Griend									
99	Griend			1	1					
100	Griend			1	1					
101	Griend			0						
102	Griend		1	2						
103	Griend			0						
104	Griend			2						
105	Griend									
106	Griend		1	1						
107	Griend			1						
108	Griend									
109	Griend		1	1	2					
110	Griend			1						
111	Griend			1	1					
112	Griend									
113	Griend			1	1					
114	Griend				1					
115	Griend		1	10	1					
116	Griend			1						
117	Griend			2	1					
118	Griend			1						
119	Griend		1	2	1					
120	Griend			2 1 2	1					
121	Griend		1	2						
122	Griend			1						
123	Griend									

Cont. Appendix 6

Pellet	Location				Otolitl	n width (r	mm)			
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
164	Hond							111		
165	Hond									
166	Hond									
167	Hond			1						
168	Hond									
169	Hond									
170	Hond				2	3				
171	Hond									
172	Hond									
173	Hond									
174	Hond									
175	Hond									
176	Hond									
177	Hond									
178	Hond									
179	Hond									
180	Hond									
181	Hond									
182	Hond									
183	Hond									
184	Hond									
185	Hond									
186	Hond			4	3					
187	Hond									
188	Hond									
189	Hond									
190	Hond									
191	Hond									
192	Hond									
193	Hond									
194	Hond									

Appendix 7 Width (mm) of the otoliths of dab in the various pellets, without correction for wear.

Pellet	Location					width (n				
No _		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
1	Schorren									
2	Schorren									
3	Schorren									
4	Schorren									
5	Schorren									
6	Schorren									
7	Schorren									
8	Schorren									
9	Schorren									
10										
	Schorren									
11	Schorren									
12	Schorren									
13	Schorren			1						
14	Schorren									
15	Schorren									
16	Schorren					2				
17	Schorren									
18	Schorren			1						
19	Schorren									
20	Schorren		2	2						
21	Schorren		_	2						
22	Schorren			1						
23	Schorren									
24	Schorren									
25	Schorren									
26	Schorren									
27	Schorren									
28	Schorren									
29	Schorren									
30	Schorren									
31	Balgzand									
32	Balgzand									
33	Balgzand									
34	Balgzand									
35	Balgzand									
36	Balgzand									
37	Balgzand									
38	Balgzand									
39	Balgzand									
40										
	Balgzand									
41	Balgzand									
42	Balgzand									
43	Balgzand									
44	Balgzand									
45	Balgzand									
46	Balgzand									
47	Balgzand									
48	Balgzand									
49	Balgzand									
50	Balgzand									
51	Balgzand									
52	Balgzand									
53	Balgzand									
54	Balgzand			1						
55										
	Balgzand									
56	Balgzand									
57	Balgzand									
58	Balgzand									
59	Balgzand									
60	Balgzand									

Pellet	Location					h width (i				
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
61	Den Oever									
62	Den Oever									
63	Den Oever									
64	Den Oever									
65	Den Oever			1						
66	Den Oever									
67	Den Oever									
68	Den Oever									
69	Den Oever									
70	Den Oever									
71	Den Oever									
72	Den Oever									
73	Den Oever									
74	Den Oever									
75	Den Oever									
76	Den Oever									
77	Den Oever									
78	Den Oever									
79	Den Oever									
80	Den Oever									
81	Den Oever									
82	Den Oever			1						
83	Den Oever									
84	Den Oever									
85	Den Oever			2						
86	Griend			_						
87	Griend									
88	Griend									
89	Griend									
90	Griend									
91	Griend									
92	Griend									
93	Griend									
94	Griend									
95	Griend					1				
96	Griend									
97	Griend									
98	Griend									
99	Griend									
100	Griend									
101	Griend									
102	Griend									
103	Griend									
103	Griend									
105	Griend			1						
106	Griend			'						
107	Griend									
108	Griend									
109	Griend									
110	Griend									
111	Griend									
112	Griend									
113	Griend									
	Griend									
114 115	Griend				1					
116	Griend				1					
117	Griend									
118	Griend			2						
119	Griend			2						
120	Griend									
121	Griend									
122	Griend									
123	Griend			^						
124	Boschplaat			3	4					

Cont. Appendix 7

Pellet	Location				Otolit	n width (r	nm)			
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
164	Hond									
165	Hond									
166	Hond									
167	Hond									
168	Hond									
169	Hond									
170	Hond									
171	Hond									
172	Hond									
173	Hond									
174	Hond									
175	Hond									
176	Hond									
177	Hond									
178	Hond									
179	Hond									
180	Hond									
181	Hond									
182	Hond									
183	Hond									
184	Hond									
185	Hond									
186	Hond									
187	Hond									
188	Hond									
189	Hond									
190	Hond									
191	Hond									
192	Hond									
193	Hond									
194	Hond									

 $\label{eq:Appendix 8} \text{Length (mm) of the otoliths of flounder in the various pellets, without correction for wear.}$

Pellet	Location				Otolith	width (n	nm)			
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
1	Schorren									
2	Schorren									
3	Schorren				2	3				
4	Schorren					3 1				
5	Schorren				2	2				
6	Schorren				_	2				
7	Schorren				2	-				
8	Schorren				1	1	1			
9	Schorren				1	2	•			
					ſ	2				
10	Schorren									
11	Schorren						1			
12	Schorren			2						
13	Schorren									
14	Schorren						2			
15	Schorren					1				
16	Schorren			1		1				
17	Schorren									
18	Schorren			1						
19	Schorren			1	2					
20	Schorren		1	1						
21	Schorren		·	•		1				
22	Schorren			3	1	2				
23	Schorren			2	'	2				
24	Schorren			1		2				
25				- 1		2				
	Schorren			4.4	•					
26	Schorren			14	3					
27	Schorren									
28	Schorren					1				
29	Schorren									
30	Schorren									
31	Balgzand									
32	Balgzand									
33	Balgzand									
34	Balgzand									
35	Balgzand									
36	Balgzand									
37	Balgzand									
38	Balgzand									
39	Balgzand									
40										
	Balgzand									
41	Balgzand			1	1					
42	Balgzand				3					
43	Balgzand									
44	Balgzand									
45	Balgzand				1					
46	Balgzand									
47	Balgzand									
48	Balgzand									
49	Balgzand									
50	Balgzand									
51	Balgzand			1	1					
52	Balgzand			,						
53	Balgzand			1	2	1				
54	Balgzand			1	1	1 2	1			
55					1	4	•			
	Balgzand					0				
56	Balgzand				•	2				
57	Balgzand				2	7				
58	Balgzand									
59 60	Balgzand									
	Balgzand		1							

Pellet	Location					width (n				
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
61	Den Oever				2					
62	Den Oever									
63	Den Oever									
64	Den Oever									
65	Den Oever				2	3				
66	Den Oever				4					
67	Den Oever									
68	Den Oever					2	2	1		
69	Den Oever					-	-			
70	Den Oever			1	5	1				
71	Den Oever				3					
72	Den Oever									
73	Den Oever									
74	Den Oever									
75	Den Oever					1				
76	Den Oever									
77	Den Oever									
78	Den Oever									
79	Den Oever				2					
80	Den Oever									
81	Den Oever				1					
82	Den Oever		1	4						
83	Den Oever									
84	Den Oever				5	1				
					3					
85	Den Oever									
86	Griend									
87	Griend									
88	Griend									
89	Griend									
90	Griend									
91	Griend									
92	Griend									
93	Griend					1				
94	Griend									
95	Griend									
96	Griend									
97	Griend									
98	Griend									
99	Griend			1	1					
100	Griend			,	'					
101	Griend									
102	Griend									
103	Griend			1	1					
104	Griend									
105	Griend									
106	Griend									
107	Griend									
108	Griend									
109	Griend									
110	Griend									
111	Griend									
112	Griend									
113	Griend									
114	Griend									
115	Griend									
116										
	Griend									
117	Griend									
118	Griend									
119	Griend									
120	Griend									
121	Griend									
122	Griend									
123	Griend									
124	Boschplaat		8	34	19	3	2			

Cont. Appendix 8

Pellet	Location				Otolith	width (n	nm)			
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
164	Hond									
165	Hond									
166	Hond									
167	Hond					1				
168	Hond									
169	Hond									
170	Hond				2	2				
171	Hond									
172	Hond									
173	Hond									
174	Hond									
175	Hond									
176	Hond									
177	Hond									
178	Hond									
179	Hond									
180	Hond									
181	Hond									
182	Hond									
183	Hond									
184	Hond									
185	Hond									
186	Hond			2	1					
187	Hond									
188	Hond									
189	Hond									
190	Hond									
191	Hond									
192	Hond									
193	Hond			1						
194	Hond									

Appendix 9. Length (mm) of the otoliths of sole in the various pellets, without correction for wear.

Pellet	Location					h width				
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
1	Schorren									
2	Schorren									
3	Schorren									
1	Schorren									
5	Schorren									
3	Schorren									
7	Schorren					2				
3	Schorren									
9	Schorren						1			
10	Schorren									
11	Schorren									
12	Schorren					3				
						3				
13	Schorren									
14	Schorren									
15	Schorren									
16	Schorren									
17	Schorren									
18	Schorren									
19	Schorren									
20	Schorren									
21	Schorren									
22	Schorren									
23	Schorren									
24	Schorren									
25	Schorren									
26	Schorren									
27	Schorren									
28	Schorren									
29	Schorren									
30	Schorren									
31	Balgzand									
32	Balgzand									
33	Balgzand									
34	Balgzand									
35	Balgzand									
36	Balgzand									
37	Balgzand									
38	Balgzand									
39	Balgzand									
40	Balgzand									
41	Balgzand									
12	Balgzand									
13	Balgzand									
44	Balgzand									
15	Balgzand									
16	Balgzand									
47	Balgzand									
48	Balgzand									
49	Balgzand									
50										
50	Balgzand									
51	Balgzand									
52	Balgzand									
53	Balgzand									
54	Balgzand									
55	Balgzand									
56	Balgzand									
57										
50	Balgzand									
58	Balgzand									
59	Balgzand									
60	Balgzand					2				

Pellet	Location	111			Otolit	h width	(mm)			
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
61	Den Oever									
62	Den Oever									
63	Den Oever									
64	Den Oever									
65	Den Oever									
66	Den Oever									
67	Den Oever									
68	Den Oever									
69	Den Oever									
70	Den Oever									
71	Den Oever									
72	Den Oever									
73	Den Oever									
74	Den Oever									
75	Den Oever									
76	Den Oever									
77	Den Oever									
78	Den Oever									
79	Den Oever									
80	Den Oever									
81	Den Oever									
82	Den Oever									
83	Den Oever									
84	Den Oever									
85	Den Oever									
86	Griend									
87	Griend									
88	Griend									
89	Griend									
90	Griend									
91	Griend									
92	Griend									
93	Griend									
94	Griend									
95	Griend									
96	Griend									
97	Griend									
98	Griend									
99	Griend									
100	Griend									
101	Griend									
102	Griend									
103	Griend									
104	Griend									
105	Griend									
106	Griend									
107	Griend									
108	Griend									
109	Griend									
110	Griend									
111	Griend									
112	Griend									
113	Griend									
114	Griend									
115	Griend		1							
116	Griend		,							
117	Griend									
118	Griend									
	Griend									
119										
120	Griend									
121	Griend									
122	Griend									
123	Griend									
124	Boschplaat				2					

Pellet	Location			TUTUE	Otoli	th width	(mm)			
No		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
164	Hond					30				
165	Hond									
166	Hond									
167	Hond									
168	Hond									
169	Hond									
170	Hond									
171	Hond									
172	Hond									
173	Hond									
174	Hond									
175	Hond									
176	Hond									
177	Hond									
178	Hond									
179	Hond									
180	Hond									
181	Hond									
182	Hond									
183	Hond									
184	Hond									
185	Hond									
186	Hond									
187	Hond									
188	Hond									
189	Hond									
190	Hond									
191	Hond									
192	Hond									
193	Hond									
194	Hond									

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