Activity and composition of the benthic fauna in the Whittard Canyon and the adjacent continental slope (NE Atlantic)

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Abstract − We compared the sediment and its community on the Celtic continental slope (Goban Spur) with those in a branch of the nearby Whittard Canyon in search for evidence of canyon mediated transport of (labile) organic matter. We studied the megabenthos and macrobenthos biomass and taxonomic composition, measured in situ sediment community oxygen consumption and determined sediment concentrations of particulate organic carbon, phytopigments, and nucleic acids. While the sediment community and activity on the canyon fan was similar to that on the abyssal station near Goban Spur, the sediment within the canyon had relatively enhanced sediment community oxygen consumption rates and higher levels of phytopigments, particulate organic carbon and nucleic acids, particularly towards the canyon head. However, near-bottom sediment traps and transmissometer readings gave no sign of enhanced particle fluxes. Most likely this enrichment is supplied periodically through lateral transport as suggested by increased numbers of filter-feeding macrobenthos. Markedly higher concentrations of sedimentary pigments were found in a second branch of the Whittard Canyon illustrating the complexity of canyon systems and the need for a much more extensive study.

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Résumé − Activité et composition de la faune benthique dans le canyon de Whittard et la pente continentale celtique voisine. Nous avons comparé le sédiment et sa communauté de la pente continentale celtique (Goban Spur) avec ceux d’une branche du canyon voisin de Whittard, pour mettre en évidence le transport relatif de matière organique (labile) par le canyon. Nous avons étudié la biomasse et la composition taxonomique du megabenthos et du macrobenthos, mesuré la consommation d’oxygène in situ de la communauté sédimentaire, et déterminé les concentrations de carbone organique particulaire, des pigments végétaux et des acides nucléiques. Alors que la communauté sédimentaire et l’activité au pied du canyon sont similaires à la station abyssale près de Goban Spur, le sédiment du canyon présente une consommation d’oxygène plus élevée, et des concentrations supérieures de pigments végétaux, de carbone organique particulaire et d’acides nucléiques, particulièrement vers la tête du canyon. Cependant, les données des pièges à particule et les mesures de transmission près du fond n’indiquent pas un rehaussement du flux de particules. Cet enrichissement périodique est dû au transport latéral, comme l’indiquent les densités supérieures de macrobenthos à régime alimentaire de filtreurs. Des concentrations de pigments nettement plus élevées ont été trouvées dans une deuxième branche du canyon de Whittard, ce qui illustre la complexité des systèmes de canyon et la nécessité d’une étude beaucoup plus approfondie. © 2001 Ifremer/CNRS/IRD/Éditions scientifiques et médicales Elsevier SAS

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1. INTRODUCTION

The export of organic carbon from productive continental shelves to deep waters has been under debate for considerable time (Walsh et al., 1981; Walsh et al., 1988; Wollast, 1998). During the SEEP-I studies (Walsh et al., 1988) on the United States Atlantic continental margin, evidence was found for accumulation of carbon on the mid slope. Associated with this carbon depocenter, high rates of sediment community oxygen consumption were measured (Rowe et al., 1994). The subsequent SEEP-II studies (Biscaye et al., 1994) showed the mid-slope carbon-deposit to be fuelled by relatively refractory carbon. More recently a similar study was conducted on the continental margin SW of Ireland, i.e. the Ocean Margin Exchange (OMEX) program (Van Weering et al., 1998). In this program evidence for off shelf transport was sought along a transect over the Goban Spur (figure 1B), which has a gently sloping upper part (200–1500 m) and a steep lower part (1500–3600 m). The OMEX-I results, indeed, yielded indications for a lateral transport to a depth of 1500–2000 m, but a depocenter with a high carbon content and elevated sediment community oxygen consumption rate, as on the NW Atlantic slope was not found (Duineveld et al., 1997; Lohse et al., 1998).

Beside particle transport across a normal slope like the Goban Spur, transport through the numerous steep canyons intersecting the NE European continental margin (figure 1A) forms an alternative route for organic material export from shelf to deep-sea. Several studies have shown that submarine canyons can acts as trap and conduit of organic matter to greater depths which is paralleled by higher benthic or pelagic biomass in the canyon compared to the surrounding area (Rowe et al., 1982; de Bovée et al., 1990; Soetaert et al., 1991; Maurer et al., 1994; Sardà et al., 1994; Gage et al., 1995; Soetaert and Heip, 1995; Macquart-Moulin and Patriti, 1996; Vetter and Dayton, 1998).

In the present study we searched for evidence of transport of organic matter through the Whittard Canyon, it being one of the major canyons of the Celtic margin. Apart for its size the Whittard Canyon was also selected as target area because it is relatively well known from the sedimentological study of Reid and Hamilton (1990) and because of its proximity to our previous OMEX study sites on the Goban Spur. During a cruise to the outer branch and fan of the Whittard Canyon and the Goban Spur we measured a set of variables that mirror organic matter supply over time scales of different length. The longest time scales are represented by the large benthic mega- and macrofaunal organisms (Flach and Heip, 1996). Variables spanning much shorter time scales were nucleic acids as proxy for biomass of microbial organisms (Dell’Anno et al., 1998) and chlorophyllous pigments as proxies for input of fresh phytodetritus (Stephens et al., 1997). We finally measured in situ sediment community oxygen consumption reflecting mineralization activity of the bacterial community. On the basis of a comparison between the values of these variables measured in the Whittard Canyon and the Goban Spur we discuss the probability of canyon-mediated transport of labile organic matter.

Figure 1. Map of the Celtic continental margin with the sampling-stations indicated. A. Position of working area (inset). B. Goban Spur transect (stations O1, O3, OE) and the adjacent Whittard stations (details in C). C. detail of Whittard Canyon showing the sampling stations (W0, W1, W2) in the west branch, and the RV Meteor stations (M2, M3, M4, M5) in the east branch.
2. MATERIAL AND METHODS

2.1. Site description

The Whittard Canyon is situated on the Celtic margin between the Goban Spur and the Meriadzek Terrace (Figure 1). The canyon system extends from the upper slope down onto the abyssal plain. The upper part of the canyon is a complex system of smaller canyons and valleys. The fan of the canyon is also branched (Reid and Hamilton, 1990). At the upper part, the width of the canyon falls to 700 m, with the side walls attaining a height of 800 m. Towards the abyssal plain the height of the side walls drops to about 100 m (Reid and Hamilton, 1990). Three stations (W0, W1 and W2; see Figure 1C) were sampled in July 1996 with RV Pelagia (NIOZ). Station W1 in the west branch and W2 on the fan are close to stations sampled by Reid and Hamilton (1990). Station W0 is located in the upper part of the west branch.

For comparative purposes we revisited three former OMEX stations (O1, O3, OE; see Figure 1B) on the Goban Spur with depths comparable to the Whittard stations. Station W0 is located in the upper part of the west branch. For comparative purposes we revisited three former OMEX stations (O1, O3, OE; see Figure 1B) on the Goban Spur with depths comparable to the Whittard stations. Finally, we analysed phytopigments in some additional samples from a second (east) branch of the Whittard Canyon (M2, M3, M4, M5; see Figure 1C), which was visited during a cruise with RV Meteor in August 1996 (L. Thomsen, personal communication). Table 1 summarizes the geographical positions and depths of the stations.

Reid and Hamilton (1990) showed that the mean grain size and sand content in the Whittard Canyon fan decreases down-slope, whilst the carbonate and mud content increases. Near bottom currents measured by them showed a strong tidal sequence. They found a maximum current speed of 16 cm s⁻¹ (mean: 6 cm s⁻¹) at their shallowest station (3725 m). The orientation of the currents was generally long-slope over the fan part but showed a tendency to run parallel with the axis of the canyon at a shallower station were the canyon is more pronounced.

2.2. Sediment sampling and analysis

Cores of 10 cm diameter for the analyses of sediment phytopigments, organic carbon and grain size were either collected with a multiple corer or extracted from 50 cm diameter box-core samples. Box-core samples were collected with a corer equipped with a tightly sealing top valve to secure collection of in situ bottom water and to prevent flushing. Replicate sub-cores were taken from different box-core samples. Sediment cores were sliced after carefully slurping the surface millimetre with a syringe. The slices, i.e. 1–5, 5–10, 10–20, 20–30, 30–50 mm, were homogenized, deep-frozen in liquid nitrogen and stored at −80°C. Prior to analyses, samples were lyophilised (Smith et al., 1996). Because of analytical constraints, we processed a maximum of three sub-cores per station. Phytopigments were analysed by means of reverse phase HPLC with photodiode array detection. For details see Duineveld et al. (1997). Nucleic acid concentrations in the sediment samples were measured with HPLC using a Nucleogen® column and absorbance detector (260 nm). Absorbance peaks were converted into weights using standards of calf thymus deoxyribonucleic acid (DNA) (Merck) and ribosomal ribonucleic acid
(RNA). For further details see Dell’Anno et al. (1998). The organic carbon content was measured in a Carlo Erba CHN analyzer. Prior to analysis, inorganic carbon (carbonate) was removed with HCl. The grain size distribution was analysed with a Malvern Particle Sizer 3600 EC.

2.3. Sediment oxygen uptake

Measurements of whole sediment community oxygen consumption were made in situ with a free-falling benthic lander (BOLAS; figure 2). BOLAS was equipped with duplicate 30 cm diameter flux chambers and two single-cup sediment traps (150 cm²) which were closed by a top valve during descent and rise (see details in Tahey et al., 1996). The valves opened 1 h after the landing of BOLAS. A video system mounted on the lander showed that any disturbance effects had ceased within an hour after the lander had reached the sea floor. To avoid the risk of a collision with the canyon sidewall at station W1, we lowered the lander with the ship’s cable to a position fifty metres above the sea floor from where it was released by means of an acoustic command.

On the Whittard stations we made microprofiles of the porewater oxygen content in decompressed sediment cores (multi-corer) to determine the maximum oxygen penetration depth. For this purpose we used a Diamond ® microelectrode (tip 20 µm) mounted in a NIOZ-built microprofiler (step-size 0.1 mm). The profiles were made at in situ temperature.

2.4. Macro- and megafauna sampling

Macro-infauna were collected with a 50 cm diameter box-corer. The samples were gently washed over nested 1.0 and 0.5 mm sieves. Residues were preserved in 4% buffered formaldehyde until laboratory processing. Only one sample per station was analysed. For the calculation of macrofauna biomass we adopted an arbitrary upper ‘size’ limit for macrofauna of 50 mg wet weight, to prevent bias by single large organisms (Duineveld et al., 1997). Polychaetes were identified to family level, the remaining macrofauna was identified to higher taxonomic categories. Individual biomass was measured as blotted wet weight with an accuracy of 0.1 mg. Wet mass was converted to ash free dry weight and carbon using existing conversion factors (Rowe, 1983).

Sometimes a considerable part of the organisms that we collected on the 1.0 mm and 0.5 mm sieves consisted of large branched agglutinated foraminiferans. Because the tubes tend to break up very easily during sieving, we took two sub-cores (100 cm² each) from the surface of two box-core samples and preserved the top 2 cm in formaldehyde without sieving. Because we still had problems with accurately counting individual foraminiferans, we subsequently measured the total surface area covered by the pieces as a relative measure of abundance.

Megafauna were collected using an Agassiz trawl with an opening of 1 m height and 3.5 m width and a net with a mesh size of 1 cm. A mechanical trap closes the trawl opening during descent and rise. The trawl was further equipped with two odometre wheels (1 m) and a remote video system. Because we used a lightweight Super Aram ® cable for trawling, a weight of 750 kg was
inserted between the end of the ships cable and the 500 m steel leader attached to the beam of the trawl. We estimated the effective trawl distance by combining and comparing the readings from the odometre wheels, the recordings of the video camera and the tension gauge. In the laboratory the taxonomic composition of the trawl samples was studied, whereby all organisms were counted and weighed as blotted wet weights. Trawling at station W0 was impossible because of the irregular surface of the canyon floor.

3. RESULTS

3.1. Sediment community oxygen consumption

We were able to make four lander deployments, at W1, W2, O3 and OE. All measurements except for the one at W1 gave comparable oxygen consumption rates of about 0.6 mmol O₂ m⁻² day⁻¹. At W1, however, we found an in situ rate, which was twice as high i.e. 1.3 mmol O₂ m⁻² day⁻¹. The higher metabolic activity of the sediment at W1 compared to W2 is congruent with the reduced sediment penetration depth of oxygen at the former station measured in shipboard incubated cores. Maximum oxygen penetration depths at W1 (and W0) varied between 2.6 and 3.7 cm while at W2 penetration depths exceeded 5 cm (figure 3). The increase of the maximum penetration depth is consistent with a lower oxic mineralization rate (Lohse et al., 1998). Glud et al. (1994) showed that the interfacial oxygen gradient in decompressed deep-sea cores may become affected by heating and bacterial lysis during ascent. For this reason we refrained from calculating diffusive flux rates on basis of interfacial gradients and hence only report the maximum oxygen penetration depth, which we assume would be more robust and thus better reflect relative differences in organic matter mineralization.

3.2. Sediment grain size, and carbon nitrogen content

The grain-size distribution in the surface centimetre was more or less the same at the three canyon stations with a silt percentage (< 50 µm) between 95 and 98% (figure 4). At W0 the upper 10 cm of the sediment seem to be more or less homogeneous, perhaps only with slightly coarser sediment at 10–11 cm depth. At W1 and W2, however, we found a distinct layer of coarse material deeper in the cores. At station W2 further out on the Whittard fan this layer is clearly manifest below the upper centimetre and consists of very fine to fine sand with the percentage silt dropping to 35%. At W1 the coarse layer appears to be thinner and silt percentage attains surface values again at 10 cm depth. The CaCO₃ content of all surface sediments collected in the canyon was relatively low in comparison to the sediment from the Goban Spur indicating a higher supply of terrestrial sediments (figure 5). In accordance with Reid and Hamilton (1990) highest CaCO₃ content was found at W2, which is consistent with an increasing marine input with growing distance from the slope. We have no further data that can explain the presence of the subsurface layer of fine sand at W2, which stands in apparent contrast with growing marine input. Possibly this layer represents a turbidity deposit which is covered by a thin layer of marine sediments.

The organic carbon content (POC) in the upper centimetres at the Whittard stations is clearly higher, i.e. 0.9–1.1%, than in the surface sediments of the OMEX stations, i.e. 0.4–0.5% (figure 6A). At W0 high POC levels persists down core to 5 cm but at the other canyon stations W1 and W2 the POC content 2–3 cm below the surface drops to levels comparable to the Goban Spur cores (figure 6A). This drop, however, could be partially due to the coarser material that we found at depth in the core since carbon content and grain size have a well known inverse relationship. A similar pattern as for POC is also found for the nitrogen content (figure 6B). The C:N

![Figure 3. Microprofiles of the porewater oxygen concentration measured in decompressed sediment cores from stations W0, W1 and W2.](image_url)
values in both sample series fall for most part into a rather narrow range with the extremes being W2 having relatively high (9–13) and OE with low (5–6) ratios. The C:N ratios at the other stations varied between 8 and 9.

3.3. Phytopigments

Variation in recent phytodetritus input among the stations is illustrated by means of the pigment concentrations in the upper 5 cm (figure 7). We have concentrated on chloropigments (chlorophyll a and derivatives) because the number and levels of intact carotenoid pigments were quite low. One of the few identifiable carotenoids in the sediment samples was peridinin, which is a marker pigment of dinoflagellates. Furthermore traces of fucoxanthin were found which is a pigment occurring in many algal classes. In the majority
of the cores, chloropigment concentrations decreased sharply within the upper centimetre, i.e. by a factor of five to ten, indicating a rapid degradation (see figure 7A). The chloropigments mainly consisted of phaeophorbides and to a lesser extent phaeophytins. Chlorophyll \(a\) accounted on average for about 5% (range 3.4 – 6.3) of the total chloropigment pool.

Surprisingly, the shallowest station (O1) on the upper slope had relatively the lowest concentration of chloropigments in the surface centimetre 0.17 ± 0.08 \(\mu\)g g\(^{-1}\) (weighted mean ± SD). Levels in the sediment at the lower slope and rise of the Goban Spur (stations O3 and OE) were somewhat higher, 0.20 ± 0.06 and 0.28 ± 0.18 \(\mu\)g g\(^{-1}\) respectively but not quite as high as the two stations within the canyon, i.e. W0 and W1, where concentrations of 0.45 ± 0.18 and 0.47 ± 0.17 \(\mu\)g g\(^{-1}\) were found. Station W2 on the Whittard fan again had much lower pigment levels, 0.20 ± 0.11 \(\mu\)g g\(^{-1}\), close to those at corresponding depth on the Goban Spur transect (OE).

Much higher concentrations of phytodetritus were found in cores from stations M3 and M4 located in the east branch of the Whittard Canyon (figure 1C), which yielded mean concentrations of 2.55 ± 1.70 and 2.90 ± 0.30 \(\mu\)g g\(^{-1}\) respectively. These cores did not only have high concentrations in the upper centimetre but elevated levels in the deeper layers as well (figure 7B). At station M3 (1506 m) with the highest concentration of chloropigments (figure 7), intact chlorophyll \(a\) was still detectable at 7 cm depth (not shown). This situation clearly contrasts with cores from the other stations in which chlorophyll \(a\) invariably dropped below detection level within the upper few centimetres and only degradation products persisted.

3.4. Nucleic acids

We measured total extractable DNA and RNA in the upper centimetre of the Whittard and Goban Spur cores as proxies for total microbial biomass (DNA) and metabolically active biomass (RNA) respectively. Figure 8A shows the average concentrations of DNA and RNA in the upper centimetre being the weighted mean of values ± SD for the 0–2, 2–5 and 5–10 mm slices. DNA levels at 1 cm were about 50% of the surface values while RNA levels dropped to less than 25%, reflecting the sharp reduction in metabolic activity (figures 8B,C). Concentrations of DNA at the Whittard stations W1 and W2 were comparable to those at Goban Spur stations O3 and OE i.e. range 21.6–29.8 \(\mu\)g g\(^{-1}\). The sediment of canyon station W0 had a clearly elevated DNA concentration, 45.6 ± 5.1 \(\mu\)g g\(^{-1}\), while the shallow upper slope station O1 similarly as with chloropigments had lowest DNA concentrations 16.5 ± 1.4 \(\mu\)g g\(^{-1}\). Concentrations of RNA in the canyon sediments are on average higher than the ones on the Goban Spur (figure 8A). Likewise as with DNA the shallowest canyon station W0 had the highest RNA level i.e. 10.5 ± 3.1 \(\mu\)g g\(^{-1}\) and upper slope station O1 the lowest 3.4 ± 0.3 \(\mu\)g g\(^{-1}\). When compared to previous (unpublished) data on nucleic acids on the Goban Spur in spring 1994, the present concentrations of DNA and notably RNA at stations O3 and OE (not O1) appear to be higher. While levels of DNA are higher by a factor...
of 2, RNA concentrations were higher by a factor of 10, which could be due to the higher concentrations of phytodetritus.

### 3.5. Macrofauna

*Table II* compares density and biomass of macrofauna (> 0.5 mm) collected on the Whittard stations in 1996 with data from the Goban Spur collected during previous cruises (Duineveld et al., 1997). Only Goban Spur stations with water depths corresponding to the Whittard stations have been listed. By using earlier data from the Goban Spur we assume that the biomass and gross composition of macrofauna living below mid-slope depths (~1500 m) are not subject to large year-to-year variations, which is in agreement with findings by Flach and Heip (1996). Because we could only take one core per station in the Whittard Canyon, estimates of total biomass from these single cores tend to become easily confounded by a single large specimen. We, therefore, adopted an upper limit for individual weight of 50 mg and excluded larger individuals from *table II*. Our data from the Goban Spur in *table II* fit well within the ranges reported by Flach and Heip (1996) who made a detailed inventory of the macrofauna abundance and biomass during successive years. Likewise as on the Goban Spur, where macrofauna density and biomass show an exponential decrease with water depth (Flach and Heip, 1996), macrofauna standing stock in the canyon decreases with depth or distance from the canyon head. Total macrofauna density at the Whittard stations matches well with the values at the Goban Spur stations found by us (*table II*) and by Flach and Heip (1996). Macrofauna biomass at the Whittard stations appears to be elevated when compared to stations on the lower slope of Goban Spur (stations OF, O3, OE; *table II*). The values for the Whittard stations in *table II* furthermore suggest a decrease of biomass between W0 and W1 and less so between W1 and W2 despite a difference in density.

**Table II.** Macrofauna density and biomass (wet weight) on the Goban Spur and the Whittard Canyon.

<table>
<thead>
<tr>
<th>Station</th>
<th>Depth (m)</th>
<th>Density (individuals m⁻²)</th>
<th>Biomass (mg m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF*</td>
<td>2200</td>
<td>2200</td>
<td>3039</td>
</tr>
<tr>
<td>O3*</td>
<td>3600</td>
<td>2420</td>
<td>1256</td>
</tr>
<tr>
<td>OE*</td>
<td>4500</td>
<td>807</td>
<td>886</td>
</tr>
<tr>
<td>W0</td>
<td>2735</td>
<td>2717</td>
<td>4739</td>
</tr>
<tr>
<td>W1</td>
<td>3760</td>
<td>1339</td>
<td>1877</td>
</tr>
<tr>
<td>W2</td>
<td>4375</td>
<td>696</td>
<td>1592</td>
</tr>
</tbody>
</table>

Data marked with * are from an earlier survey in 1994.
The distribution of macrofauna feeding types along the Goban Spur has been reported by Flach et al. (1998). They found that the macrofauna on the lower slope (2200–3700 m) consisted of 20–30% filter-feeders, while carnivores and deposit-feeders more or less equally shared the remaining percentage. At their deepest station OE, Flach et al. (1998) found an increase of deposit-feeders to more than 50% of the total numbers at the cost of carnivores while filter-feeders (bryozoans, tunicates) accounted for about 30% of the total. The distribution of feeding types at the Whittard stations is shown in table III. At the canyon station W0 and station W2 on the fan, deposit feeders were the dominant feeding guild in numbers (76–79%) and biomass (66–74%) with filter-feeders accounting for less than 10% of the numbers and biomass. In contrast, at station W1 the proportion of filter-feeding organisms was relatively high, i.e. 37%. The majority of these filter-feeders at W1 were tiny sabellid polychaetes occurring in dense patches of up to 33 individuals per 100 cm² (see also figure 9A). Because of their small size, the Sabellidae contributed little to total biomass and as infaunal carnivores were almost absent, biomass at W1 is dominated by deposit-feeders just as at the other two stations.

Table III. Density and biomass of macrofauna for the three Whittard stations.

<table>
<thead>
<tr>
<th></th>
<th>W0 – 2735 m</th>
<th>W1 – 3760 m</th>
<th>W2 – 4375 m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Density (individuals m⁻²)</td>
<td>Wet weight (mg m⁻²)</td>
<td>Density (individuals m⁻²)</td>
</tr>
<tr>
<td>Carnivores</td>
<td>517 (19%)</td>
<td>788 (17%)</td>
<td>76 (6%)</td>
</tr>
<tr>
<td>Deposit-feeders</td>
<td>2071 (76%)</td>
<td>3499 (74%)</td>
<td>769 (57%)</td>
</tr>
<tr>
<td>Filter-feeders</td>
<td>129 (5%)</td>
<td>452 (9%)</td>
<td>494 (37%)</td>
</tr>
<tr>
<td>Total</td>
<td>2717</td>
<td>4739</td>
<td>1339</td>
</tr>
</tbody>
</table>

Numbers in parentheses are percentages of the different feeding types.

Taxa with typically higher density at the Whittard stations were members of the polychaete families Oweniidae and Ampharetidae and the bivalve Malletia.

Branched and agglutinated foraminiferans were a part of the 0.5 mm sieve residue in every sample we collected at the Whittard stations. As a measure for their abundance we took the percentage cover of the tubes relative to the core surface area. At W1 and W2 this percentage was quite small, <1% and 2.5%. However, at W0 agglutinated forms were very abundant with coverage of almost 40%.

3.6. Megafauna and video trawl

At only one of the Whittard stations (W1), we were successful in making a quantitative haul with the Agassiz trawl. Table V shows total abundance, wet biomass and feeding guilds of the trawl fauna on the Goban Spur and station W1 in 1996, and additionally summarizes results from trawls made in 1995 on the Goban Spur. All trawl samples that we took in 1996 from the lower slope on Goban Spur were numerically dominated by small ophiuroids. This was not the case in August 1995 and we therefore provide two density estimates in table V, i.e. with and without ophiuroids.

Megafauna density at W1 and at the corresponding Goban Spur station O3 were similar in 1996 when small ophiuroids are excluded and this reduced number fits well in the range found below 2200 m depth on the Goban Spur in the previous year. Total biomass at W1 was clearly higher than at O3 in 1996, i.e. ~3 vs. 0.5 g m⁻² respectively. This difference was mainly due to few large holothurians (Benthodytes spec.) that we caught at W1. These Benthodytes are also responsible for the high biomass share of deposit-feeders (99.8%) at W1. Simi-
larly large holothurians (e.g. *Psychropotes*) were also caught in 1995 at stations O3 and OE giving rise to biomass values close to the 1996 value found at W1 (*table V*) (Duineveld et al., 1997). The biomass comparison between 1995 and 1996 of Goban Spur data in *table V* clearly indicates large year-to-year differences among the megafauna that were not found with macrofauna.

Video records from Goban Spur station O3 show a primarily flat bottom with scattered large biogenic structures, i.e. mostly ‘fairy’ mounds with their typical pitted groove (Heezen and Hollister, 1971; Mauviel and Sibuet, 1985) but also higher globular to conical mounds. Besides these large features, the sediment surface is indented with small print and crawl traces suggesting a relatively quiescent environment. The most remarkable features on the video were the numerous small holothurians of a few centimetres length (cf. *Amperima*) that we saw to be pushed aside by the bow wave of the trawl. This probably explains why we only caught few (badly damaged) specimens in the net whereas the estimate of density from the video amounts to ∼20 individuals m$^{-2}$. The video records furthermore showed a few traces of large cucumbers and of their faecal deposits. Sessile epifauna like the sea-pen *Umbellula* were regularly present but scarce. Other incidental occurrences were the anemone *Cerianthus*, and stalked crinoids. The video from the abyssal Goban Spur station OE likewise showed globular mounds and abundant small sea cucumbers. Furthermore traces as well as live specimens of large sea cucumbers (*Oneirophanta, Pseudostichopus, Deima*) were seen, some of which were caught by the trawl. Species recorded by video but not caught were the sea anemone *Cerianthus* and large erect polychaete tubes. Differences between stations OE and O3 were the absence of ‘fairy’ mounds at OE and the presence of spoke wheels (Echiura), imprints of star fish, and of long erect polychaete tubes all of which were quite common at OE. Further, the small sea cucumbers (cf. *Amperima*) were only seen in dense aggregations (∼50 individuals m$^{-2}$) while at O3 they were more regularly dispersed.

The short video sequence made at canyon station W1 shows that the sea floor is covered with what looks like remnants of ripple marks. Another striking feature are the numerous small tubes of sabellid polychaetes (see 3.5) protruding everywhere from the sediment especially from the ridges of the ripple marks (*figure 9A*). No ‘fairy’ nor conical or globular mounds were seen. There were a few crawl tracks and faecal deposits of large sea cucum-

![Figure 9. Frames taken from the video trawl in the Whittard Canyon. A. Station W1 (3760 m) with large numbers of Sabellidae tubes protruding from the sediment. B. Station W2 (4375 m) with Xenophyophora (upper frame) and large biogenic structures (‘fairy’ mounds, lower frame).](image-url)
bers (*Benthodytes*). In contrast to the other three stations small sea cucumbers were absent. The sea floor at station W2 on the Whittard fan looks very much like that of Goban Spur station OE, i.e. basically flat with few mounds. Small sea cucumbers were as abundant as at O3, but did not form dense aggregations like at OE. Characteristic for station W2 was the high abundance, ∼10 individuals m⁻², of large *Xenophyophora* (figure 9B) being sediment agglutinating protozoans (Tendal, 1972). Other noteworthy features were the regular occurrence of large erect polychaete tubes (see OE) and large white scaphopods. Small ophiuroids, common at the Goban Spur stations O3 and OE, were not seen at W2.

4. DISCUSSION

The significance of down-slope transport of shelf produced particulate matter has been a key issue of a number of multi-disciplinary projects like SEEP-I and II on the US Atlantic margin (Walsh et al., 1988; Biscaye et al., 1994) and recently of the OMEX-I project on the NW European continental margin (Van Weering et al., 1998). Because the labile organic fraction supplied by this transport could be fuel for organisms living in or on the slope sediments, the OMEX-I project included a detailed study of the benthic communities along the slope (Flach and Heip, 1996; Flach et al., 1998). The benthos data

Table IV. Bray–Curtis similarity between the macrofauna samples from the Goban Spur and the Whittard Canyon.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>200</th>
<th>700</th>
<th>1000</th>
<th>1450</th>
<th>2200</th>
<th>3600</th>
<th>4500</th>
<th>2735</th>
<th>3760</th>
<th>4375</th>
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<tbody>
<tr>
<td>OA</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>O1</td>
<td>46</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OB</td>
<td>44</td>
<td>64</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>O2</td>
<td>36</td>
<td>56</td>
<td>63</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF</td>
<td>32</td>
<td>46</td>
<td>49</td>
<td>50</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O3</td>
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<td>40</td>
<td>40</td>
<td>35</td>
<td>54</td>
<td>100</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>OE</td>
<td>17</td>
<td>25</td>
<td>26</td>
<td>29</td>
<td>47</td>
<td>35</td>
<td>100</td>
<td></td>
<td></td>
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<td>38</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>W1</td>
<td>32</td>
<td>36</td>
<td>40</td>
<td>39</td>
<td>50</td>
<td>39</td>
<td>29</td>
<td>48</td>
<td>100</td>
<td></td>
</tr>
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<td>35</td>
<td>53</td>
<td>43</td>
<td>42</td>
<td>50</td>
<td>59</td>
<td>100</td>
</tr>
</tbody>
</table>

Note that most organisms were identified to family or genus level. Data were square root transformed.

Table V. Estimates of megafauna density, wet biomass and relative significance of the different feeding guilds for stations sampled in August 1996.

<table>
<thead>
<tr>
<th>Station</th>
<th>Depth (m)</th>
<th>Density (individuals per 1000 m⁻²)</th>
<th>Weight (grams per 1000 m⁻²)</th>
<th>Deposit-feeders</th>
<th>Filter-feeders</th>
<th>Carnivores</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>%N %W</td>
<td>%N %W</td>
<td>%N %W</td>
</tr>
<tr>
<td>1996</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O1</td>
<td>660</td>
<td>640 (650)</td>
<td>4347</td>
<td>82</td>
<td>83</td>
<td>-0</td>
</tr>
<tr>
<td>W1</td>
<td>3760</td>
<td>67 (116)</td>
<td>2950</td>
<td>79</td>
<td>99</td>
<td>4</td>
</tr>
<tr>
<td>O3</td>
<td>3600</td>
<td>66 (1358)</td>
<td>420</td>
<td>98</td>
<td>81</td>
<td>1</td>
</tr>
<tr>
<td>OE</td>
<td>4500</td>
<td>48 (335)</td>
<td>215</td>
<td>88</td>
<td>88</td>
<td>7</td>
</tr>
<tr>
<td>1995</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O1</td>
<td>200</td>
<td>2477</td>
<td>1913</td>
<td>87</td>
<td>33</td>
<td>12</td>
</tr>
<tr>
<td>O2</td>
<td>660</td>
<td>781</td>
<td>1914</td>
<td>91</td>
<td>57</td>
<td>-0</td>
</tr>
<tr>
<td>O2</td>
<td>1450</td>
<td>132</td>
<td>3180</td>
<td>74</td>
<td>85</td>
<td>2</td>
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<tr>
<td>O2</td>
<td>4500</td>
<td>48</td>
<td>2253</td>
<td>50</td>
<td>98</td>
<td>10</td>
</tr>
</tbody>
</table>

For comparison, data collected in August 1995 have been included. Numbers in brackets are density estimates including small ophiuroids.
from the Goban Spur did not point to enrichment anywhere along slope, i.e. total biomass and abundance of meiofauna and macrofauna steadily decreased beyond the upper slope depths and only large megafaunal holothurians seemed to increase in importance at greater depths (Vanaverbeke et al., 1997; Flach et al., 1998). In situ sediment community respiration along the slope showed a comparable continuous decrease with increasing water depth (Duineveld et al., 1997). Similarly, organic carbon burial efficiencies on the Goban Spur were low (Lohse et al., 1998), while the sediment organic carbon content never reached values as high as in the mid-slope carbon depocenter on the US Atlantic slope (Anderson et al., 1994). A straightforward down-slope decrease was also observed in the sediment phytopigment content during the spring bloom. Only in late summer had the sea floor observed in the sediment phytopigment content during 1994). A straightforward down-slope decrease was also never reached values as high as in the mid-slope carbon depocenter on the US Atlantic slope (Anderson et al., 1994). A straightforward down-slope decrease was also observed in the sediment phytopigment content during the spring bloom. Only in late summer had the sea floor at the upper slope and therefore did not represent export or redistribution (de Wilde et al., 1998). In summary, none of the data on mineralization activity, sediment organic carbon content and benthic biomass supported the hypothesis that the Goban Spur transect was a site of carbon accumulation.

However, in view of the numerous submarine canyons south of the Goban Spur (figure 1A), and observations in submarine canyons elsewhere (Monaco et al., 1990; Maurer et al., 1994; Gage et al., 1995), it seems plausible that the canyons may act as conduits for off-shelf transport of organic material. For this reason we conducted a pilot survey to the Whittard Canyon in search for evidence for this supposition. On the basis of their reconnaissance survey of the Whittard fan, Reid and Hamilton (1990) concluded that fan growth processes are absent and sedimentation is predominantly hemipelagic. Processes which according to Reid and Hamilton (1990) presumably modify the fan morphology at present are slumping and sliding partly caused by slope failure out of the continental slope, and erosion and subsequent deposition of fine-grained material by semi-diurnal tides. Though the Whittard system thus seems to be inactive in terms of massive sediment transport it still could act as a site where ephemeral organic material is concentrated and/or funnelled towards the deep-sea. When this would happen on a regular basis, one would expect the sediment composition and especially the longer lived metazoans inhabiting the canyon and adjacent fan to mirror this additional food supply.

The organic carbon content and particularly the pigment concentrations in the surface sediment of the canyon stations (W0, W1) point to organic enrichment in comparison to the Goban Spur. The C:N ratios at W0 and W1 being in range of 6–8 seem to indicate that the carbon pool in the canyon floor is relatively fresh (Flach and Heip, 1996) though similar ratios on the Goban Spur seem to belong to a carbon pool which is mainly refractory in nature (Lohse et al., 1998). Because chloropigments have estimated half lives in deep-sea sediments of the order of only several weeks to months (Stephens et al., 1997; Witbaard et al., 2000) they mark algal matter input on much shorter time scales. The relatively low concentrations of chlorophyll a and of carotenoids on the surface of the canyon floor indicates that the phytodetritus did not represent fresh material from vertical input. The pattern of decreasing chloropigment concentrations from canyon head (W0) towards the fan (W2), which is even more explicit in the other branch (figure 7B), could mean that the phytodetritus is supplied through the canyon. Other evidence for enrichment of the canyon sea floor compared to the fan and more so to the Goban Spur are the measurements on sediment community oxygen consumption and the concentrations of nucleic acid (figure 8). Dell’Anno et al. (1998) found high proportions of detrital (extra cellular) DNA in deep-sea sediments and question the use of DNA as biomass proxy. They argue that RNA is a better proxy for active microbial biomass and demonstrate this by a significant correlation between RNA and in situ sediment community oxygen consumption. RNA concentrations in the upper centimetre of the two canyon stations W0 and W1, i.e. ∼10 and ∼7 µg g⁻¹ respectively, were a factor two to three times higher than concentrations on the Goban Spur which varied between 2.5 and 4 µg g⁻¹. Concurrently with the elevated RNA concentration at W1, we found an in situ sediment community oxygen consumption rate, i.e. 1.2 mmol m⁻² day⁻¹, which was twice the value measured on station O3, which has a comparable water depth, and also twice the rate on the abyssal stations OE and W2. The values for these abyssal stations fit well into the annual range of sediment community oxygen consumption values measured by Witbaard et al. (2000) on the adjacent Porcupine abyssal plain at 4800 m depth. We have found no data to verify the in situ sediment community oxygen consumption rate of 0.64 mmol m⁻² day⁻¹ found at the Goban Spur station O3 (3600 m). Earlier data from station O3 concern values from shipboard incubations and these are
commonly overestimates (see Duineveld et al., 1997). Additional evidence for a lower mineralization rate at O3 compared to W1 comes from the maximum oxygen penetration depths found in shipboard cores. Though the porewater profile is liable to changes during core retrieval, Lohse et al. (1998) found maximum penetration depth at station O3 both in situ as well as in shipboard cores to exceed 6 cm whereas at W1 we found penetration depths to be less than three centimetres.

Though there were no conspicuous differences in total macrofauna density between Whittard and Goban Spur stations, the macrobenthic biomass on the Whittard stations was higher (table II). Moreover, the macrofauna at the Whittard stations had a clearly distinctive character and particularly a higher percentage of filter-feeders (table III). At W0 these were mainly agglutinated foraminifers (Saccorhiza), at W1 the tubicolous sabellid worms, and at W2 the Xenophyophora. None of the corresponding Goban Spur stations held these organisms in these densities (Flach et al., 1998). High densities of epi- or megafaunal foraminifers have been reported off Cape Hatters (Hecker, 1994) where the slope is enriched by coastally derived organic matter. Gage et al. (1995) found high proportions of agglutinated foraminifers in the Setubal Canyon and the adjacent Tagus Abyssal Plain off Portugal. In combination with the high densities of metazoan organisms in the Setubal canyon, the authors infer that the canyon acts as a transport route for food particles from shallower areas. Most likely a similar explanation applies to the large number (~10 individuals m⁻²) of particle-trapping xenophyophores that we found at W2 on the Whittard fan. Worldwide, xenophyophores appear to be especially abundant in regions of high surface productivity and on exposed topographic features like sea mounts, ridges, and also canyons, all of which offer conditions favourable for an enhanced suspended particle load (Tendal, 1972; Levin and Thomas, 1988). Likewise the high densities of sabellids at W1 suggest that on average the load of suspended organic particles passing over the canyon floor at W1 is higher than on any of the Goban Spur stations that we sampled in 1996.

The metazoan megafauna seen on video and caught in the trawl yielded no clear indication for differences in food supply between the Whittard and Goban Spur stations, since holothurians were the predominant type of organism at most stations. Many deep-sea holothurians thrive on nutritious particles in the uppermost sediment layer that some species are able to select with great efficiency (Billett et al., 1988). We have no clue as to why Amperima (?) dominated on most stations including the Goban Spur and was absent from W1 where instead few large Benthodytes were found. Equally mystifying is the apparent shift in mobile megafauna between 1995 and 1996 (table V). Being dependent on the quality of surface particles (see above), this shift could be triggered by a change in the distribution of organic material on the top of the sediment. An example is the layer of fresh phytodetritus deposited in autumn 1995 at the foot of the continental slope, which appeared to be a food source for large holothurians like Psychropotes (de Wilde et al., 1998). Apart from the cause, the mechanism of the change in the mesoscale distribution of these slow moving organisms is also not understood.

In conclusion, our cruise yielded strong indications for local enrichment of the canyon floor in comparison to the open slope (Goban Spur) possibly through transport through the canyon. This evidence consists of various sediment properties (organic carbon, phytopigments and nucleic acids) and of the community structure of the macrofauna. However, we were not able to find direct evidence in the form of enhanced near-bottom particle fluxes or bottom nepheloid layers. The lower part of all transmissometer profiles were straight without any trace of bottom nepheloid layers (figure 10). Furthermore, chloropigments in near-bottom water samples were all close to detection levels (<1 ng L⁻¹). Also fluxes of particle-trapping xenophyophores, usually found in abundance in areas of high surface productivity, were high at W1 but absent from W2. It is expected that the high particle fluxes act as a food source for the numerous xenophyophores that were found at W1. Although the cause of this shift is not known, the change is probably related to the high density of Holothuria at W1. These organisms are known to feed on nutritious particles in the uppermost sediment layer and could be responsible for the observed increase in particle fluxes.

Figure 10. Water column profiles of light attenuation coefficient (maximum 1) in the canyon. None of the Whittard stations showed a near-bottom turbidity maximum. Measurements were made with Seatech™ transmissomètre mounted on a CTD.
chloropigments in the Hydrobios traps on the benthic lander were roughly similar on the Whittard (W1, W2) and Goban Spur stations (O3, OE), i.e. between 8–12 µg m⁻² day⁻¹, which is the same range found in October 1993 and far below the levels found on Goban Spur in May 1994 (Duineveld et al., 1997). Apparently the processes causing enrichment of the canyon floor are variable in time as well as in space. The latter is clearly demonstrated by the samples from the east branch (figure 7B). Our preliminary data show that the role of canyons in exchange processes across the NW European continental margin cannot be neglected and should be investigated in more detail.

Acknowledgements

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REFERENCES


