1986

Sediment Processing and Selective Feeding by Pectinaria koreni (Polychaeta: Pectinariidae)

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Sediment processing and selective feeding by
*Pectinaria koreni* (Polychaeta: Pectinariidae)

Fred C. Dobbs* & Teresa A. Scholly*

Department of Genetics and Ecology, Aarhus University, Aarhus, Denmark

ABSTRACT: *Pectinaria (Lagis) koreni* (Malmgren) is an abundant, deposit-feeding, infaunal inhabitant of shallow-water marine environments in northern Europe. Laboratory experiments were performed to quantify the polychaete’s sediment processing in 2 distinct sediments, 1 fine-grained and high in combustibles, the other coarse-grained and low in combustibles. Gut passage time and time to pseudodefecation were predictable only in coarse-grained sediment. In both sediments, reworking rate increased with worm size and over time, although temporal patterns differed in the 2 sediments. The ratio of pseudodefaced sediment to defecated sediment did not differ significantly over time in either sediment, but the ratio was greater in the fine-grained sediment during the first measurement period. Another thrust of this study was to investigate possible size-selective ingestion of sediment particles by *P. koreni*. Results corroborated previous workers’ findings that pectinariids selectively ingest large particles, a behavior at variance with current perceptions of optimal foraging by deposit feeders. These experiments were supplemented by natural history observations of the worm’s infaunal behavior and particle-handling techniques.

INTRODUCTION

An intimate knowledge of the sediment-processing behavior of deposit-feeding macrobenthos is essential to understanding its influence on the physical, chemical, and biological properties of marine sedimentary environments. For sessile or discretely motile infauna (Fauchald & Jumars 1979), feeding behavior is of primary importance because it involves more sediment than does construction of burrows or tubes. In this paper, we examine sediment processing by *Pectinaria (Lagis) koreni* (Malmgren), a tubicolous polychaete annelid common in shallow-water sediments throughout northern Europe. Despite previous interest in the ecology of this species (Watson 1928, Lindroth 1941, Wilcke 1952, Schäfer 1956, 1972, Vouelle 1971, 1973, Nichols 1977, Bachler 1981, Reise 1981, Nicolaidou 1983), there exists no published information on its rate of sediment processing. Here we quantify vertical transport of sediment by *P. koreni* in different sediments, over time and as a function of worm size. We also examine the possibility that size-selective ingestion of sediment particles by *P. koreni* confounds current perceptions of optimal foraging by deposit feeders. That is, organisms should select smaller particles because their food value should be intrinsically greater per unit volume (Taghon et al. 1978, Taghon 1982). In studies of other pectinariids, Whitlatch (1974), Ronan (1977), and Whitlatch & Weinberg (1982) found selection for larger, not smaller particles. *Pectinaria koreni* is found inter- and subtidally in a range of sandy to muddy sediments, e.g. biofacies 3, 4, 7, and 10 of Schäfer (1972). It lives below the sediment surface, anterior end down, in a cone-shaped tube. The tube, open at both ends and composed of a monolayer of sand grains, is oriented obliquely or perpendicularly to the sediment surface. The narrow posterior end is either flush with the surface or protrudes slightly. The worm collects subsurface sediment with its tentacles. Mineral grains and detrital particles are transported along each tentacle’s ciliated groove to the worm’s mouth. As with at least several other pectinariids, unconsolidated feces are propelled from the tube and fall onto the adjacent sediment surface. The worm also...
produces unconsolidated pseudofeces that are texturally indistinguishable from feces. 
Pseudodrocs are sediment particles that are transported from feeding depths, moved upward between the worm and its tube, and ejected (Watson 1928, Schäfer 1972). 
Rhoads (1974) has classified pectinariids and other benthic invertebrates that relocate material from depth to the sediment surface as 'conveyor-belt species'. For one such species of polychaete, Dobbs & Whitlatch (1982) reported a behavior in which the worm collected surface particles. With this observation in mind, a final objective of the present study was to determine if P. koreni collected material from the sediment-water interface.

MATERIALS AND METHODS

Organisms and sediments. Worms were collected from sediment brought up with a dredge in the Limfjord near Rønbjerg, Denmark and in Aarhus Bay, Denmark. They were maintained at the Institute for Genetics and Ecology, Aarhus University, for up to 9 mo in a mixed sediment (approximately equal portions from the Limfjord and Moesgaard Beach: see below). Temperature and salinity of the maintenance aquaria were 15 °C and 25 ppt, respectively, all experiments described in this paper were run under these conditions. Rehydrated Tetramin fish food was sprinkled on the sediment surface weekly.

As a convenient, non-lethal measure of worm size, we used the outer diameter of the anterior tube opening (ATD), which was highly predictive of the worm's cephalic plate width (CPW) and body length (BL), i.e. CPW = .904ATD - .199, r^2 = .98, n = 38; BL = 4.15ATD + .985, r^2 = .83, n = 28. All measurements were made using the ocular micrometer of a dissecting microscope and were expressed in mm. Additional biometrics pertinent to 
Pectinaria koreni are provided by Nicolaidou (1983).

Sediments dredged from the Limfjord and Aarhus Bay, hereafter called experimental sediments, were characterized with respect to percent weight loss on combustion (dried at 60 °C, weighed, then 24 h at 480 °C), particle-size distribution (wet-sieving technique; refer to experiments on particle-size selectivity for details), and by qualitative microscopic inspection. A third experimental sediment, collected in 1 m of water at Moesgaard Beach, a site on Aarhus Bay, was also characterized. In very limited sampling, we found no 
Pectinaria koreni at Moesgaard Beach. Following their collection, experimental sediments were kept frozen until use.

Laboratory observations of infaunal behavior. Several times during the study, 3 or 4 
Pectinaria koreni were added to thin-wall plexiglass aquaria filled with sediment from either the Limfjord or Moesgaard Beach. The thin-wall aquaria were placed in a larger glass aquarium filled with seawater. An aquarium pump was used to provide aeration. Behavior of the worms was observed for more than 50 h through a horizontally-mounted dissecting microscope.

Gut passage time and time to pseudodefecation. To determine the time required for these 2 modes of sediment processing, worms were taken from maintenance microcosms and placed in sediment from either Moesgaard Beach (n = 36 worms) or the Limfjord (n = 66 worms). These experimental sediments had been stained with methylene blue and rinsed to remove excess stain. The worms burrowed immediately. A collar of filter paper was placed over the protruding end of each worm's tube. When reworked blue sediment appeared on the filter paper, the elapsed time was noted and the worm was removed. Its tube was dissected and the posterior section of the worm's gut was inspected using a dissecting microscope. If blue sediment was present in the posterior portion of the intestine, the reworked sediment was scored as 'dected'. If no blue sediment was seen, the reworked sediment was scored as 'pseudodefecated'.

Reworking rate. To measure reworking rates, worms were placed individually into 100 ml glass beakers containing 75 to 80 ml of sediment from either Moesgaard Beach or the Limfjord. A large number and size range of worms were used for each sediment type (see 'Results' for details). After they burrowed, reworked sediment was collected on filter paper placed around the protruding posterior ends of their tubes (Rhoads 1963, Gordon 1966). Reworked sediment was collected with a pipet, preserved in 70% ethanol, dried to constant weight at 60 °C, and weighed to the nearest mg.

To determine if reworking rates of individual worms varied according to time spent in the sediment, rates were measured during 3 periods after placing the worms in the beakers (Period A = 12 to 36 h; B = 89 to 119 h; C = 161 to 191 h). During each period, 3 or 4 rate measurements, each lasting 6 or 12 h, were made on each worm. However, only 1 rate measurement was made on worms in Moesgaard Beach sediment during Period A.

Since reworking rate increased with worm size (see Fig. 4 & 5), worm size had to be considered as a covariate. To compare reworking rate among times using analysis of covariance, one must assume that the slope relating log_{10} reworking rate to worm size (the covariate) is common at all times. However, these data violate this assumption and analysis of covariance was not used. As an alternative, the data were transformed to make them independent of worm size, then tested for differences over time. To transform the data, a least-squares regression relating log_{10} reworking rate (Y) to
antior tube diameter (X) was calculated for each
anterior tube diameter of the \(X\) was calculated for each
time-sediment combination. Thus, 6 equations were
calculated in all (2 sediments × 3 time periods).
Residuals \((Y, - Y)\) about each regression line represent
the magnitude of the reworking rate that could not be
explained by its relation to worm size. It is reasonable,
therefore, to assume that the residual is a function only
of the time treatment or random error component. Ran-
dom error was assumed to be equal over all time
treatments. Therefore, any differences in the mag-
nitude of the residuals among times would suggest that
reworking rate changes with time. To keep the aver-
age reworking rate of the transformed data identical to
that of the log\(_{10}\) data, the log\(_{10}\) mean \((\bar{Y})\) was added to
the residuals. These transformed data \((\bar{Y} + (Y, - \bar{Y}))\) were
used to test for time effects. In each sediment sep-
arrately, transformed reworking rates were examined
over time using a repeated-measures design analysis
of variance (Winer 1971, p. 261). Differences in trans-
formed reworking rates between sediments were
tested separately for each time period using a t-test.
The 95% significance level was used in these and all
analyses.

Defecation and pseudodefecation rate. Nichols’
(1974) method was used to estimate rates of defecation
and pseudodefecation for worms that had been living
in sediment from either Møesgaard Beach or the Lim-
fjord for 16, 95 and 167 h. These times were chosen to
correspond to Periods A, B, and C of the reworking
experiment. Total reworking (defecated and pseudo-
decated material) was determined, as above, for a 6 h
period. Worms were then removed from the sediment,
any adhering particles were washed away, and the
worms were placed in Petri dishes containing only
paper-filtered (Whatman #2) seawater. After 6 h, all
sediment in the dishes (defecated material only) was
collected, dried, and weighed as above. Ratios of
pseudodefecation rates to defecation rates were calcu-
lated. These data could not be made normal with any
standard transformation, so nonparametric analyses
(Hollander & Wolfe 1973) were used on the original
data. For each sediment, a Kruskal-Wallis test was
performed on the ratios to determine if they varied over
time. For each time period, a Wilcoxon Rank Sum test
was used to compare ratios obtained in the 2 sedi-
ments.

Particle-size selectivity. To test for size-selective
feeding, 10 large worms (4.10 to 7.33 mm ATD) were
placed individually in plastic core liners (12 cm deep
× 2.6 cm i.d.) three-quarters filled with sediment from
Aarhus Bay. This experimental sediment was chosen
because it had a greater size range of particles than the
other experimental sediments. The worms burrowed
quickly and began reworking. After 72 h, sediment
and worm were carefully extruded and a sediment
sample was collected with a spatula at the level of the
worm’s feeding cavern. This sample, hereafter termed
ambient sediment, and the worm were immediately
preserved in 70% ethanol. (A preliminary experiment
had shown that ethanol did not cause live worms to
regurgitate or defecate sediment.) To estimate parti-
cle-size distributions of the samples from the ambient
sediment and the entire contents of the worm’s dissec-
ted gut, the samples were wet-sieved through mini-
ture nested sieves (1,000, 500, 250, 125, and 63 μm)
using paper-filtered (Whatman #2) seawater. Cammen
(1982) showed that gentle wet sieving causes essen-
tially no change in a sediment’s particle-size distribu-
tion. The fraction < 63 μm was collected by vacuum
filtration on previously dried and weighed filters (Gel-
man, pore size = 0.4 μm). All fractions were rinsed
with distilled water to remove excess salts, washed
into tared trays, and dried to constant weight at 60°C.

A graphic median sediment size was determined for
each of 20 samples (10 gut contents, 10 ambient sedi-
ments). A 1-tailed, Wilcoxon Signed Rank test was
performed to test the hypothesis that median particle
size in gut contents was larger than median particle
size in ambient sediments. We chose a one-sided
hypothesis because other investigators have demon-
strated selectivity for large particles in other pec-
tinaruids (Whitlatch 1974; Ronan 1977, Whitlatch
& Weinberg 1982). Since 7 samples of ambient sediment
contained particles >1,000 μm, a second Wilcoxon
Signed Rank test was performed on medians recalcu-
lated after values >1,000 μm were eliminated from the
data. The rationale for the second test arose from pre-
liminary experiments in which the upper limit of ingested
particles was 600 to 700 μm (longest dimen-
sion). Finally, Ivlev’s (1961) coefficient of feeding
selectivity was calculated, \(E_i = (r_i - p_i)/(r_i + p_i)\), where \(r_i\)
and \(p_i\) represent the percentage (by weight) of the ith
particle size ingested and in the environment, respecti-
vely. Coefficient values range from −1, indicating
avoidance, to +1, indicating preference. A value of 0
indicates no selection. Coefficients were calculated for
each particle size class for each worm.

RESULTS

Description of experimental sediments

Characteristics of the experimental sediments are
presented in Table 1 and Fig. 1. Sediments from
Aarhus Bay and the Limfjord both were about 10 times
higher in combustibles than sediment from Moesgaard
Beach. The relatively well-sorted beach sediment was
composed almost entirely of quartz grains with little to
Table 1. Characteristics of experimental sediments

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Limfjord</th>
<th>Moesgaard Beach</th>
<th>Aarhus Bay</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Weight loss on combustion:</td>
<td>5.45 (0.05)</td>
<td>0.65 (0.07)</td>
<td>6.50 (0.35)</td>
</tr>
<tr>
<td>mean (SD), n=3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Composition by size fraction:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥ 1000 µm</td>
<td>–</td>
<td>–</td>
<td>a, b, c, d</td>
</tr>
<tr>
<td>500–1000</td>
<td>a, b, f, g</td>
<td>c</td>
<td>a, b, c, d, e, f</td>
</tr>
<tr>
<td>250–500</td>
<td>a, b, d, f, g, h</td>
<td>c</td>
<td>a, b, c, d, e, f, g</td>
</tr>
<tr>
<td>125–250</td>
<td>a, b, c, d, f, g,h, i</td>
<td>c, d</td>
<td>a, b, c, d, e, f, g, i</td>
</tr>
<tr>
<td>63–125</td>
<td>a, b, c, d, f, g, h, i</td>
<td>–</td>
<td>a, b, c, d, f, g, i</td>
</tr>
<tr>
<td>&lt; 63</td>
<td>a, b, c, d, f, g, h, i</td>
<td>–</td>
<td>a, b, c, d, f, g, i</td>
</tr>
</tbody>
</table>

Key:
a: vascular plant detritus; b: mollusc shell fragments; c: quartz grains; d: other mineral grains; e: tube fragments of Pectinaria; f: fecal pellets (abundant); g: foraminifers (rare); h: centric diatoms (rare); i: amorphous material

Laboratory observations of infaunal behavior

Here we present only those observations which augment or amplify descriptions of previous workers. Although Pectinaria koreni always collected sediment particles from its feeding cavern, it also foraged with its tentacles in sub-surface sediment never oxidized by the worm’s irrigation of its tube. Furthermore, in the fine-grained sediment from the Limfjord, the polychaete extended its tentacles to the sediment-water interface and retrieved sediment from there. Surface foraging was not observed in sediment from Moesgaard Beach.

The worm’s irrigation of its tube provided another mechanism for translocating surface sediment. As the worm pumped water, fine particles in suspension at the sediment-water interface sometimes were drawn into the feeding cavern.

The worm’s tentacles moved through the sediment constantly. In fact, the tentacles often were not retracted prior to defecation (or pseudodefecation?). Therefore, Pectinaria koreni can collect sediment without interruption.

While probing, the tentacles’ tips usually were pointed, although they would become spatulate when contact was made with a large particle, e.g. >200 µm long. Whatever the size of the particle, pick-up usually was accomplished by a tentacle’s pressing against the sediment, then quickly snapping away, carrying with it at least several grains. Smaller particles were transported along the median groove of tentacles solely by means of cilia, but large particles were brought toward the mouth both by ciliary action and jerky, contractile movements of the tentacles.

As particles were moved along the tentacles, dead foraminifers, wood chips, and mollusc shell fragments dropped off. However, fecal pellets, vascular plant...
detritus, and organic mineral aggregates, all of ingestible size, also fell from the tentacles to the bottom of the feeding cavern. This 'sloppy' particle-retrieval behavior was seen constantly over time and in many individuals. The dropped particles were sometimes retrieved and ingested.

In the Limfjord's fine-grained sediment, _Pectinaria koreni_ established U- or V-shaped burrows. The worm's tube and feeding cavern constituted one half of the burrow; an upward extension of the feeding cavern formed the other half. The worm kept this latter conduit to the surface open through irrigation and by clearing away sediment with its tentacles. In the coarser sediment from Moesgaard Beach, _P. koreni_ did not create a burrow system.

### Gut passage time and time to pseudodefecation

Vertical transport of sediment was predictably related to worm size in sediment from Moesgaard Beach (Fig. 2b & 3b). Gut passage times ranged from 1 to 6.5 h in worms with anterior tube diameters from 2 to 5 mm. In worms of similar size, the time to pseudodefecation varied from less than 0.5 to almost 3 h. When the times obtained for worms in Limfjord sediment were regressed against worm size (Fig. 2a & 3a), the slopes of the lines were not significantly different from 0 (t-test, p > 0.05); this result was unaffected by transforming the data. These times should be regarded as conservative estimates, because there is probably some lag time between placing the worm in the sediment and its resumption of normal behavior. In fact, one-third of the worms tested in sediment from the Limfjord had not reworked sediment after 10 h and were followed no further. Only 2 of 36 worms tested in Moesgaard Beach sediment failed to rework sediment.

### Reworking rate

In both sediments, reworking rates increased exponentially as a function of increasing anterior tube diameter (Fig. 4 & 5). Mean values ranged from 0.62 to 47 mg worm\(^{-1}\) h\(^{-1}\) in Limfjord sediment and from 0.56 to 83 mg worm\(^{-1}\) h\(^{-1}\) in Moesgaard Beach sediment. Each individual's rate usually varied considerably, corroborating our observations that _Pectinaria koreni_ defecates and/or pseudodefecates in a manner inconsistent over short periods of time, i.e. hour to hour. Results of ANOVA on repeated measures to compare transformed rates (see 'Materials and Methods') over time are summarized in Tables 2 and 3. Worms in Moesgaard Beach sediment exhibited an increasing adjusted reworking rate over time, while those in Limfjord sediment raised their adjusted rate from Period A to B and showed no further significant change. Comparison of transformed rates between sediments at each time period revealed that reworking was greater...
in Limfjord sediment during Periods A and B; in Period C there was no significant difference (Table 4).

**Defecation and pseudodefecation rate**

Observed defecation rates and calculated pseudodefecation rates (Fig. 6 & 7) generally followed the pattern seen in total reworking estimates, i.e. an exponential increase with increasing worm size. In the Limfjord sediment, both defecation and pseudodefecation rates increased over time and the relation between worm size and both rates became more clear. This temporal trend was not observed in Moesgaard Beach sediment.

In both sediments, the amount of material manipulated and reworked was much greater than that actually ingested. Median values of the pseudodefecation: defecation ratio ranged from 12 to 65 for worms in Limfjord sediment and from 3.9 to 10.6 for worms in Moesgaard Beach sediment (Table 5). There was no significant difference in the ratio over time in either sediment (Kruskal-Wallis test, p > 0.05). When between-sediment comparisons were made, the ratio was greater in Limfjord sediment during Periods A and B (Wilcoxon Rank Sum test, p < 0.05; Table 5).

**Particle-size selectivity**

When median particle sizes of gut contents and ambient sediments were tested for differences, significant results were obtained (Table 6, Wilcoxon Signed Rank test, 1-tailed hypothesis, p < 0.05). Exclusion of values > 1000 μm from the data altered the ranking of the differences between medians, but did not affect the level of significance. Therefore, among particles that it is morphologically capable of ingesting, *Pectinaria koreni* ingested large grains disproportionately with respect to their abundance.
Table 2. *Pectinaria koreni*. ANOVA on repeated measures examining transformed reworking rates (\( \log_{10} \) mg worm\(^{-1}\) h\(^{-1}\), see 'Materials and Methods') over time in Limfjord sediment. Results of Newman-Keuls test indicate ranking of time periods by mean rates (low to high). Values connected by an underline are not significantly different

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Among worms</td>
<td>1.13</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within worms</td>
<td>1.34</td>
<td>38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time period</td>
<td>0.27</td>
<td>2</td>
<td>0.13</td>
<td>4.54*</td>
</tr>
<tr>
<td>Residual</td>
<td>1.07</td>
<td>36</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>2.47</td>
<td>56</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* \( F_{52} (2,36) = 3.27 \)

Newman-Keuls Test

A (12 to 36 h) = 0.95
B (89 to 119 h) = 1.09
C (161 to 191 h) = 1.11

Table 3. *Pectinaria koreni*. As in Table 2, for reworking rates over time in Moesgaard Beach sediment

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Among worms</td>
<td>3.18</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within worms</td>
<td>4.09</td>
<td>42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time period</td>
<td>2.73</td>
<td>2</td>
<td>1.37</td>
<td>40.15***</td>
</tr>
<tr>
<td>Residual</td>
<td>1.36</td>
<td>40</td>
<td>0.03</td>
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</tr>
<tr>
<td>Total</td>
<td>7.27</td>
<td>62</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*** \( F_{99} (2,40) = 8.25 \)

Newman-Keuls Test

A (12 to 36 h) = 0.66
B (89 to 119 h) = 0.86
C (161 to 191 h) = 1.17

Table 4. *Pectinaria koreni*. Two-sample t-tests on transformed reworking rates (see 'Materials and Methods') in 2 sediments

<table>
<thead>
<tr>
<th>Time period</th>
<th>Log(_{10}) mg worm(^{-1}) h(^{-1})</th>
<th>p value</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limfjord</td>
<td>Moesgaard Beach</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 12–36 h</td>
<td>0.96 (.22) 0.66 (.34)</td>
<td>0.002</td>
<td>Lim&gt;Moes</td>
</tr>
<tr>
<td>B 89–119 h</td>
<td>1.09 (.14) 0.86 (.25)</td>
<td>0.001</td>
<td>Lim&gt;Moes</td>
</tr>
<tr>
<td>C 161–191 h</td>
<td>1.11 (.24) 1.16 (.23)</td>
<td>0.457</td>
<td>ns</td>
</tr>
</tbody>
</table>

Table 5. *Pectinaria koreni*. Wilcoxon Rank Sum tests comparing the ratio of pseudodefecated sediment to defecated sediment in 2 sediments

<table>
<thead>
<tr>
<th>Time period</th>
<th>Median ratio</th>
<th>p value</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limfjord</td>
<td>Moesgaard Beach</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 12–36 h</td>
<td>65.5 (12) 3.98 (8)</td>
<td>0.015</td>
<td>Lim&gt;Moes</td>
</tr>
<tr>
<td>B 89–119 h</td>
<td>20.0 (12) 10.6 (14)</td>
<td>0.045</td>
<td>Lim&gt;Moes</td>
</tr>
<tr>
<td>C 161–191 h</td>
<td>12.0 (14) 8.9 (11)</td>
<td>0.137</td>
<td>ns</td>
</tr>
</tbody>
</table>

Fig. 6. *Pectinaria koreni*. Defecation (○) and pseudodefeca-
tion (○) rates in Limfjord sediment over time. Period A = 12 to 36 h; Period B = 89 to 119 h; Period C = 161 to 191 h
Fig. 7. Pectinaria koreni. As in Fig. 6, for worms in Moesgaard Beach sediment.

Table 6. Pectinaria koreni. Median particle size (μm) of sediments in guts and ambient sediments around 10 individuals. Wilcoxon Signed Rank tests are shown below. ATD = anterior tube diameter. * Indicates values >1000 μm were eliminated.

<table>
<thead>
<tr>
<th>ATD (mm)</th>
<th>Gut Ambient sediment</th>
<th>Ambient sediment*</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.10</td>
<td>67</td>
<td>76</td>
</tr>
<tr>
<td>4.50</td>
<td>84</td>
<td>62</td>
</tr>
<tr>
<td>5.50</td>
<td>131</td>
<td>62</td>
</tr>
<tr>
<td>6.00</td>
<td>56</td>
<td>60</td>
</tr>
<tr>
<td>6.17</td>
<td>111</td>
<td>93</td>
</tr>
<tr>
<td>6.33</td>
<td>129</td>
<td>77</td>
</tr>
<tr>
<td>6.42</td>
<td>100</td>
<td>69</td>
</tr>
<tr>
<td>5.50</td>
<td>74</td>
<td>82</td>
</tr>
<tr>
<td>7.17</td>
<td>75</td>
<td>62</td>
</tr>
<tr>
<td>7.33</td>
<td>56</td>
<td>59</td>
</tr>
</tbody>
</table>

Hypotheses: p value Result

H0; gut = ambient vs Gut > ambient
H1; gut > ambient
H0; gut = ambient vs Gut > ambient* 0.042 0.042

Although there was an overall tendency to ingest large particles, individuals varied greatly in their responses (Fig. 8). To summarize these histogram data, electivity indices were averaged over all 10 worms. By particle-size category, the values were: 500 to 1000 μm (−0.13); 250 to 500 μm (−0.13); 125 to 250 μm (−0.04); 63 to 125 μm (+0.17); <63 μm (−0.11). Therefore, the only particle sizes selected for were between 63 to 125 μm; all other fractions were avoided to some degree. These results showed essentially no change when decomposed into arbitrary size classes of worms. It should be stressed that these average electivity values are statistically problematic (Lechowicz 1982) and had high variances. Therefore, we conclude that while Pectinaria koreni exhibits a predilection for large particles, it also demonstrates a range of feeding responses, even among worms of the same size.

**DISCUSSION**

**Infaunal behavior**

Our observations were in substantial concordance with the descriptions of previous investigators (Watson 1928, Wilcke 1952, Schafer 1956, 1972). We acknowledge that our observational prerequisites, thin-wall aquaria and calm water, do not duplicate natural conditions (Taghon et al. 1980, Taghon 1982), but we suggest such a laboratory setting may be less artificial in studies of subsurface, rather than surface, feeders.
We confirmed Wilcke’s (1952) report that *Pectinaria koreni* can forage with its tentacles at the sediment-water interface. In so doing, the polychaete obtains a food resource presumably richer and more labile than material available at depth (Fenchel 1969, Fenchel & Straarup 1971, Dale 1974, Johnson 1977, Novitsky 1983). This behavior, together with the observation that suspended particles can be drawn into the feeding cavern as the worm irrigates (see also Watson 1928), supports the concept that nutritional components at the sediment-water interface may be important to some organisms that usually feed at depth in the sediment (Dobbs & Whitlatch 1982).

The ‘sloppy’ retrieval of particles exhibited by *Pectinaria koreni* has been reported before (Watson 1928) and for another pectinariid as well (Gordon 1966, Whitlatch 1974). Perhaps the polychaete’s continual foraging within its feeding cavern ensures that sooner or later, it will collect any food particles previously dropped or rejected. It is puzzling, however, that the worm rejects some particles visually indistinguishable from others it ingests, e.g. fecal pellets. Factors known to influence particle selection in tentacular-feeding polychaetes include particle size, presence of organic coating, surface texture, and specific gravity (Whitlatch 1974, Self & Jumars 1978, Taghon 1982). In the case of *P. koreni*, it may be that chemical cues are important as well. In viewing scanning electron micrographs of the worm’s tentacles, we were impressed by their porosity (Fig. 9). It is tempting to suggest that the vast surface area provided by this morphology harbors chemosensory receptors, but we have no evidence. An ultrastructural study of these tissues would likely be a rewarding research effort.

Fauchald & Jumars (1979) postulated that pectinariid polychaetes form U-shaped burrows in hypoxic, high-nutrient, fine-grained sediment. Individuals living in coarse sediment poor in food should exhibit higher motility and no permanent burrow system. Our observations of *Pectinaria koreni* in sediments from the Limfjord (fine) and Moesgaard Beach (coarse) were in agreement with their postulates. Only in Limfjord sediment did worms establish U- (or V-shaped) burrows.

**Sediment processing**

Reworking rate of *Pectinaria koreni* increased exponentially with increasing anterior tube diameter. This pattern again emerged when equivalent reworking rates were calculated for other pectinariids (Table 7). Since total reworking and defecation are positively

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*Fig. 9. Pectinaria koreni. Scanning electron micrograph of a tentacle, oblique view. Note especially the highly porous nature of the median groove. Black bar represents 40 μm*
Table 7. Laboratory studies of sediment reworking by *Pectinaria* spp.

<table>
<thead>
<tr>
<th>Source</th>
<th>Species</th>
<th>Population from</th>
<th>Anterior tube diameter (mm)</th>
<th>Temperature (°C)</th>
<th>Rate (mg worm⁻¹ h⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gordon (1966)</td>
<td><em>P. gouldii</em></td>
<td>Barnstable Harbor, Massachusetts, USA</td>
<td>4.5 to 6.6&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18 to 22</td>
<td>177 to 287&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Whitlatch &amp; Weinberg (1982)</td>
<td><em>P. gouldii</em></td>
<td>Fishers Island, New York, USA</td>
<td>3.5 to 3.9</td>
<td>15.5</td>
<td>3 to 22&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Nichols (1974)</td>
<td><em>P. californiensis</em></td>
<td>Alki Point, Puget Sound, Washington, USA</td>
<td>3.5 to 6.9&lt;sup&gt;d&lt;/sup&gt;</td>
<td>15.5</td>
<td>28 to 88</td>
</tr>
<tr>
<td>Present study</td>
<td><em>P. koreni</em></td>
<td>Aarhus Bay and Rønbjerg, Denmark</td>
<td>1.68 to 5.00&lt;sup&gt;f&lt;/sup&gt;</td>
<td>15</td>
<td>&lt;1 to 83</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.32 to 5.08&lt;sup&gt;g&lt;/sup&gt;</td>
<td>15</td>
<td>&lt;1 to 47</td>
</tr>
</tbody>
</table>

<sup>a</sup> Gordon tested worms 4 to 6 cm in length; we calculated anterior tube diameter from a formula determined by Busch & Loveland (1975). ATD (in mm) = 0.108L (in mm) + 0.146

<sup>b</sup> Based on range of means presented in Gordon's Fig. 2, divided by 24 h

<sup>c</sup> Considered to be 'feeding rate'

<sup>d</sup> Nichols tested worms with a cephalic plate width (CPW) from approximately 3 to 6 mm. Anterior tube diameter (ATD) was calculated from a formula determined in the present study of *P. koreni*, ATD (in mm) = 1.08 CPW (in mm) + 0.282

<sup>e</sup> Calculated from Nicholson's equation, log reworking rate = 2.05 logCPW (in mm) - 0.529, for worms with CPW from 3 to 6 mm

<sup>f</sup> Worms tested in sediment from Moesgaard Beach

<sup>g</sup> Worms tested in sediment from the Limfjord

correlated in pectinariids (Nichols 1974; this study, Fig. 4 to 7), and log<sub>10</sub> dry weight of *Pectinaria* is linearly related to its anterior tube diameter (Busch & Loveland 1975), these results conform to perceptions concerning ingestion rates of deposit feeders. That is, ingestion rate is highly correlated with individual dry weight over an array of taxonomic groups (Hargrave 1972, Cammen 1980).

A major concern of this research was to compare sediment processing by *Pectinaria koreni* in 2 distinct types of sediment. It should be emphasized that these sediments differed not only in grain size, but also in particle composition, percent combustibles, and other covariates, e.g. particle specific gravity and surface texture (Shelf & Jumars 1978). The problem of covariation is inherent in comparative work with sediments from the field and unfortunately is not always predictable (see Cammen 1982). Transformed reworking rates were greater in Limfjord sediment (fine) than in Moesgaard Beach sediment (coarse) during Periods A and B and were not significantly different in Period C (Table 4). These results appear incongruent with those of Whitlatch & Weinberg (1982), who showed that another pectinariid increased its reworking rate ('feeding rate' in their paper) with increasing particle size. However, they used size-fractionated experimental sediments generally much smaller than Moesgaard Beach sediment and much cleaner than Limfjord sediment. Furthermore, they first baked the sediments and recolonized them with bacteria. Therefore, in light of differences in design between their experiments and ours, we feel it unwarranted to consider the results contradictory.

Few researchers have specifically addressed the change in laboratory reworking rates over time (Hylleberg 1975, Powell 1977). In the present study, transformed reworking rates in Limfjord sediment increased between the first 2 measurement periods, then leveled off in the third (Table 2). This pattern would be expected if acclimation were necessary to achieve a constant level of activity. In Moesgaard Beach sediment, however, there was an increase in rate between each consecutive measurement period (Table 3). Acclimation may occur more slowly in coarse sediment. Alternatively, the worms may have responded to this sediment's very low food value (based on percent combustibles) by increasing their reworking rate (Gordon 1966, Cammen 1980; but see counter-examples in Taghon 1981).

Ratios of pseudodefecation rate to defecation rate determined in this study (Table 5) were greater than those reported for other pectinariids, viz., *Pectinaria gouldii*, 2:1 (Gordon 1966); *P. californiensis*, 3:1 (Nichols 1974). In sediment from the Limfjord, the median ratio ranged as high as 65:1. Apparently, food particles were greatly outnumbered by non-food particles in this debris-laden sediment.

Further insight into the relative availability of food particles may be obtained by examining temporal patterns of defecation and pseudodefecation. If food particles were found in constant proportion to particles that are pseudodefecated, then both defecation and
pseudodefecation rates should parallel total reworking rate. In our experiments, such was clearly the case in Limfjord sediment (Fig. 6), especially after a period of acclimation. That the pattern was indistinct in the coarser Moesgaard Beach sediment (Fig. 7) suggests that food particles were encountered in less-than-constant proportions.

**Particle-size selectivity**

The feeding behavior of pectinariids confounds a current perception of optimal foraging by deposit feeders, i.e. that animals should select smaller particles because their food value is higher (Taghon et al. 1978, Taghon 1982). However, the apparently aberrant particle-size selectivity of pectinariids may effectively concentrate particles of high food value. Wilcke (1952) reported foraminifers, ciliates, and (harpacticoid?) copepods in the gut of *Pectinaria koreni*, although he thought detrital supplementation of this predatory diet was very probable. Digestion and assimilation of meiofauna, however, are not necessarily the consequences of their ingestion. Ronan (1977) found that most nematodes, crustaceans, and foraminifers passed unharmed through the gut of deposit-feeding polychaetes, including a pectinariid, although about 30% of the smallest copepods and polychaetes were killed and partially digested. The intestine of *P. koreni* secretes an amylase, a trypsin, and probably a lipase (Brasil 1904), but we have no idea of its efficacy in digesting meiofauna. We looked for large meiofauna in guts of worms collected in the field but saw them only infrequently and without signs of digestion.

If *Pectinaria koreni*’s selection for large particles is not related to predation, why else might it behave so? Whitlatch (1974) found that in the food resource available to another pectinariid, the percent of mineral grains encrusted by organics increased with increasing particle size. Therefore, the worm’s predilection for large particles increased its organic intake compared to random foraging or ingestion of smaller particles.

Perhaps most importantly, *Pectinaria koreni*’s particle-selection behavior increases its chances of ingesting fecal material. Fecal pellets of a co-occurring, deposit-feeding semelid bivalve mollusc, *Abra alba*, were abundant in guts of worms from the Limfjord and Aarhus Bay. Pectinariids and semelid or tellinid clams often are found in association (Peres 1982) and a trophic interaction seems quite possible. Coprophagy has been reported in other pectinariids (Whitlatch 1974, Ronan 1977) and is believed to play an important nutritive role within the deposit-feeding guild (e.g. Newell 1965, Frankenbergh & Smith 1967, Hansen 1978, Guidi & Tito de Morais 1983). In the case of *P. koreni*, Abra fecal pellets pass through the gut intact (pers. obs. by F. C. D.) so any food benefit obtained must be through digestion of organics and microbes on the pellet surface and/or absorption of soluble constituents contained within the pellet.

If nothing else, the foregoing discussion may persuade the reader that in natural or quasi-natural sediments, tests of foraging theories cannot be rigorously made using deposit feeders and particle-size data. A mineral grain, a fecal pellet, and an ostracod may be of exactly the same size, but potentially of vastly different food value.

Finally, it should be noted that the present study has not distinguished between active and passive selection of particles. Although we consider that aspects of active selection certainly exist (e.g. foraging at the sediment-water interface), an alternative school of thought explains selection strictly on a mechanical basis related to the morphology of feeding tentacles (Whitlatch 1980, Jumars et al. 1982).

**Acknowledgements.** We are grateful to Prof. T. Fenchel and all others at the Institute for Genetics and Ecology, Aarhus University, for their support and assistance. In particular, we thank T. H. Blackburn, J. Hylleberg, K. T. Jensen, B. B. Jørgensen, N. O. G. Jørgensen, S. Kolding, E. Kristensen, M. V. Nielsen, and N. P. Revsbech. We appreciate reviews of earlier versions of this paper by K. R. Carman, J. R. Weinberg, and anonymous reviewers. J. R. Weinberg also suggested the transformation used to analyse the reworking data. M. V. Nielsen identified the *Abra* fecal pellets. G. Liebezeit kindly provided 2 references otherwise unobtainable.

**LITERATURE CITED**


This paper was presented by Professor T. Fenchel; it was accepted for printing on November 19, 1985