

1 **The effect of salinity, light regime and food source on C and N uptake in a benthic
2 foraminifera**

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9

10 **Abstract**

11 Foraminifera are unicellular organisms that play an important role in marine organic matter cycles. Some species are
12 able to isolate chloroplasts from their algal food source and incorporate them as kleptoplasts into their own metabolic
13 pathways, a phenomenon known as kleptoplastidy. One species showing this ability is *Elphidium excavatum*, a common
14 foraminifer in the Kiel fjord, Germany. The Kiel fjord is fed by several rivers and thus forms a habitat with strongly
15 fluctuating salinity. Here, we tested the effects of food source, salinity and light regime on the food uptake (via ¹⁵N and
16 ¹³C algal uptake) in this kleptoplast-bearing foraminifer. In our study *E. excavatum* was cultured in the lab at three
17 salinity levels (15, 20, 25 ‰) and uptake of C and N from the food source *Dunaliella tertiolecta* (Chlorophyceae) and
18 *Leyanella arenaria* (Bacillariophyceae) were measured over time (after 3, 5, 7 days). The species was very well adapted
19 to the current salinity of the sampling region, as both, algal N and C uptake was highest at 20 ‰. It seems that *E.*
20 *excavatum* coped better with lower than with higher salinities. The amount of absorbed C from the green algae *D.*
21 *tertiolecta* showed a tendency effect of salinity, peaking at 20 ‰. Nitrogen uptake was also highest at 20 ‰ and steadily
22 increased with time. In contrast, C uptake from the diatom *L. arenaria* was highest at 15 ‰ and decreased at higher
23 salinities. We found no overall significant differences in C and N uptake from green algae versus diatoms. Furthermore,
24 the food uptake at a light/dark rhythm of 16:8 h was compared to continuous darkness. Darkness had a negative
25 influence on algal C and N uptake, and this effect increased with incubation time. Starving experiments showed a
26 stimulation of food uptake after 7 days. In summary, it can be concluded that *E. excavatum* copes well with changes of
27 salinity to a lower level. For changes in light regime, we showed that light reduction caused a decrease of C and N
28 uptake by *E. excavatum*.

29

30 **1. Introduction**

31 1.1. General information

32 Foraminifera are unicellular, highly diverse marine organisms known since the early Cambrian (e.g., Scott et al., 2003;
33 Pawłowski et al., 2003). As major consumers of phytodetritus they play an important role in organic matter recycling in
34 marine environments, particularly in marine sediments (benthos), from coasts to the deep sea, and in brackish water

35 (Boltovskoy and Wright, 1976). Most foraminifera are heterotrophic, but some can isolate functional chloroplasts from
36 their algal food sources, keep them viable in their cells and incorporate them into their own cellular metabolism, a process
37 termed kleptoplastidy (Bernhard & Bowser, 1999). *Elphidium*, a benthic foraminifera, is one of currently nine known
38 genera of foraminifera (*Bulimina*, *Elphidium*, *Haynesina*, *Nonion*, *Nonionella*, *Nonionellina*, *Reophax*, *Stainforthia* and
39 *Virgulinella*) which perform kleptoplastidy (Lopez, 1979; Lee et al., 1988; Cedhagen, 1991; Bernhard and Bowser, 1999;
40 Correia and Lee, 2000; Grzymski et al., 2002; Goldstein et al., 2004; Pillet et al., 2011; Lechliter, 2014; Tsuchiya et al.,
41 2015). *Elphidium* has a worldwide distribution and occurs from tropical to Arctic waters (Murray, 1991). This genus
42 makes up a particularly high proportion of the total foraminiferal population in the shallow water of the Mediterranean,
43 the English Channel, the North Sea and the Baltic Sea (Murray, 1991). More than 60 morphospecies of *Elphidium* are
44 known (Murray, 1991), many of which are present in the North and Baltic Seas. A detailed description of the different
45 species and morphotypes is given in Darling et al. (2016). The most common species are *E. albiumbilicatum*, *E. excavatum*
46 *clavatum*, *E. excavatum excavatum*, *E. gerthi*, *E. guntheri*, *E. incertum* or *E. williamsoni* (Weiss, 1954; Terquem, 1876;
47 Williamson, 1858; Lutze, 1965; Frenzel et al., 2005; Nikulina et al., 2008; Polovodova and Schönfeld, 2008). *Elphidium*
48 *excavatum* shows a large morphological intraspecific variability (Miller et al., 1982). Two subspecies of this foraminifer
49 (*E. e. excavatum* and *E. e. clavatum*) have been found to coexist in the Baltic Sea (Lutze, 1965). Schweizer et al. (2010)
50 showed that these species exhibit large genetic differences with respect to each other and therefore can be regarded as
51 subspecies rather than as ecophenotypes.

52 During longer periods of starvation, kleptoplasts may possibly serve as nutritional source that can be digested (Falkowski
53 and Raven, 2007). But they can also supplement the nutrition through photosynthesis under light conditions. Diatoms are
54 the major chloroplast sources for *Elphidium*, with an average of 3.7×10^4 chloroplasts possessed by one foraminiferal
55 individual (Correia and Lee, 2000). The retention time of functional chloroplasts in foraminifera may vary from several
56 days to several months (Lopez, 1979; Lee et al., 1988; Correia and Lee, 2002). Another genus *Haynesina* (Pillet et al.,
57 2011) can sustain their kleptoplasts efficiently for more than a week (Thierry et al., 2016). The uptake of kleptoplasts by
58 *Haynesina germanica* and *Elphidium williamsoni* through the consumption of diatoms can be seen in the comparison of
59 spectral signatures and pigment composition (Jauffrais et al., 2016). Further experiments showed that not all algae are
60 excellent chloroplast donors (Lee and Lee, 1989; Correia and Lee, 2001). It was observed that *Elphidium* absorbs up to
61 five times more chloroplasts from diatoms than from green algae (Correia and Lee, 2000). It was also pointed out that
62 different light/dark regimes had no influence on the uptake of chloroplasts by *Elphidium* (Correia and Lee, 2000).
63 Foraminifera below the photic zone can also perform kleptoplastidy (Bernhard and Bowser, 1999). These aspects suggest
64 that foraminifera can not only incorporate chloroplasts for photosynthetic activity, but may also benefit from other
65 catabolic mechanisms (LeKieffre et al., 2018). This means not only C or N pathways, one of these mechanisms could also
66 be the sulfur-cycle (Jauffrais et al., 2019). Recent studies showed, that foraminifera host sulphur-cycle bacteria which have
67 the potential to act as endobionts (Salonen et al., 2019). Experiments showed, that foraminifera can even use kleptoplasts
68 to control the pH-value in their cytoplasm (Tsuchiya et al., 2019). This leads to an increased intracellular pH environment,
69 which allows foraminifera to produce a high magnesian calcite test. (Tsuchiya et al., 2019).

70 Currently little is known about the feeding behavior and the C and N metabolism of foraminifera species exhibiting
71 kleptoplastidy, such as *Elphidium* or *Haynesina*. Moreover, given that plastids may either supplement the nutrition of
72 foraminifera by providing photosynthates or by being digested, kleptoplastid species may show a slower detrimental
73 response to starvation, or a slower uptake of (pulses of) algal food (Lintner et al., 2020). Foraminiferal food uptake
74 depends on several factors such as size of food (Murray, 1963), the type of food (e.g., Lee and Müller, 1973; Nomaki et

75 al., 2014), the age of the foraminifera and food quality (Lee et al., 1966), water temperature (Wukovits et al., 2017; Heinz
76 et al. 2012) or salinity (Lintner et al., 2020; Dissard et al., 2009). Salinity and light conditions are highly variable in
77 intertidal and brackish milieus where foraminifera thrive in highly diverse and active communities. Very little is known
78 on such light-dark and salinity effects on the feeding behavior of foraminifera. For example, the kleptoplastid species
79 *Haynesina germanica* showed no response to changes in salinity while food uptake by the non-kleptoplastid species
80 *Ammonia tepida* increased with salinity (Lintner et al., 2020). In the same study, both species showed large differences in
81 the retention of C relative to N, with subsequent adverse effects on the re-cycling of these elements by
82 mineralization/respiration and excretion to the environment. Such differences, given that these species are (co)dominant
83 in their foraminifera community, can have important implications on local marine biogeochemical cycles of C and N.

84 Based on the above mentioned aspects, this study investigated the food uptake and food preference (green algae versus
85 diatoms) of *Elphidium excavatum* ssp. at different salinity levels and a changing light/dark rhythm. *Elphidium excavatum*
86 is optimally suited for this purpose, as it is representative for foraminifera in coastal regions and can account for over 90%
87 of the total foraminiferal population in some areas (Schönfeld and Numberger, 2007).

88 1.2. Sampling location Kiel Fjord

89 Foraminifera studied here were collected in the Kiel Fjord in northern Germany. The Kiel Fjord covers 9.5 km in length.
90 It is about 250 m wide in the south (inner Fjord) and widens to the northern part to a width of 7.5 km (outer Fjord) (Nikula
91 et al., 2007; Polovodova and Schönfeld, 2008). The inner Fjord is about 10 – 12 m deep, whereas the outer Fjord has
92 more than 20 m water depth. The water in the inner Fjord is well homogenized and has a relatively constant temperature
93 and salinity at any depth (Schwarzer and Themann, 2003). During the summer months stratification of water masses
94 occurs, with the surface water having a temperature of 16 °C and a salinity of 14 ‰ and the bottom water with 12 °C and
95 21 ‰ (Nikula et al., 2007; Polovodova and Schönfeld, 2008). In the southeast of the Fjord, a fresh water supply, the
96 Schwentine, contributes to a lower salinity of water in this area. Earlier investigations showed that occasional sea water
97 inflow from the Baltic Sea (very saline surface water with 33 ‰) has no major impact on the hydrography in the Kiel
98 Fjord (Fennel, 1996). The most common sediments in the fjord are fine sand and dark, organic rich mud (especially found
99 in the inner Fjord). In this area corrosion (abrasion and redeposition) of foraminiferal tests plays an important role, due
100 to the undersaturation of carbonate in the surface water (Grobe and Fütterer, 1981).

101

102 **2. Materials and methods**

103 2.1. Sample collection and culturing

104 The samples were collected from the Kiel Fjord in northern Germany on 26th and 27th September 2018 with a box corer
105 on the research vessel F. S. ALKOR. Detailed data on sampling sites are given in Table 1. The light penetration depth of
106 this area is about 10.7 m (1%-depth of surface photosynthetically active radiation, Rohde et al., 2008). On board of the
107 research vessel, the upper 5 – 7 cm of the box corer sediments were wet-sieved through a 63 or 125 µm sieve and kept in
108 storage containers with seawater from the sampling site until arrival at the laboratory at the University of Vienna (29th
109 September 2018). The permanent cultures (glass tubes covered with thin foil against evaporation) were kept at constant
110 20 °C (room temperature) and at a salinity of 20 ‰ in the laboratory.

111

112

Tab.1: Information of the sampling points: 1: Strander Bucht, 2: Laboe.

Sample	N	E	depth [m]	T [°C]	Salinity [‰]
Strander Bucht	54°25.998‘	010°11.105‘	16.3	14.8	20.9
Laboe	54°25.235‘	010°12.409‘	15.3	14.9	20.9

113

114 2.2. Preparation of labeled food source

115 Feeding experiments were performed with the green alga *Dunaliella tertiolecta* and the benthic diatom *Leyanella arenaria*
 116 as food sources. These algae were often used in other feeding experiments with foraminifera, therefor we can assume that
 117 they would also be consumed by *E. excavatum*. A f/2 nutrient medium (Guillard & Ryther, 1962; Guillard, 1975), enriched
 118 with the isotopes ^{13}C and ^{15}N by amendment to a level of 1.5 mmol L $^{-1}$ $\text{NaH}^{13}\text{CO}_3$ and 0.44 mmol L $^{-1}$ $\text{Na}^{15}\text{NO}_3$, was
 119 prepared for both cultures. The algal cultures were kept at 20 °C and a light/dark rhythm of 16:8h in isotopically enriched
 120 medium. *Dunaliella tertiolecta* was harvested at peak biomass, when the cultures showed a strong green color. *Leyanella*
 121 *arenaria* was harvested as soon as the bottom of the mixing vessel was densely populated and homogenously brown
 122 colored. These two states reflect the characteristics of an optimal culture, where the algae are consumed later preferentially
 123 by foraminifera (Lee et al., 1966). To collect isotopically enriched algae, the cultures were centrifuged at 800 xg for 10
 124 min. The resultant algal pellet was washed three times with artificial seawater (Enge et al., 2011) and centrifuged after
 125 each washing step. Afterwards, the algal pellet was shock frozen in liquid nitrogen and lyophilized for 3 days at 0.180
 126 mbar. In order to retain a high quality of food, the dried algae were stored in a dry and dark place until use. The labeled
 127 algal powder was isotopically enriched by about 3.3 at% ^{13}C and 32.3 at% ^{15}N for *D. tertiolecta* and about 12.6 at% ^{13}C
 128 and 17.9 at% ^{15}N for *L. arenaria*. The C:N ratios based on C and N content of the diatom and the green algal food source
 129 were 9.14 for *L. arenaria* and 5.78 for *D. tertiolecta*, respectively.

130 2.3. Feeding experiments

131 Before the start of the experiments (4 days after sampling of the material) all glassware was cleaned in a muffle furnace
 132 (500 °C for 5 h). The "picking tools" and tin capsules were cleaned with a 1:1 (v:v) mixture of dichloromethane (CH_2Cl_2)
 133 and methanol (CH_3OH).

134 20 foraminifera specimens ($> 150 \mu\text{m}$ *E. excavatum* S5 after Darling et al., 2016, see fig. 1) were collected from the
 135 permanent cultures using small brushes and placed in a crystallization dish with 280 ml sterile filtered sea water from the
 136 sampling site in triplicates for the different time points and experiments. For the experiments we picked only foraminifera
 137 which tests were fully filled with brownish cytoplasm. The food source was added once at the beginning of the
 138 experiments (in case of (iv) the food was added after the starving period). After the experiments, there was still enough
 139 food at the bottom of the dishes, which indicated that there was sufficient food available during the whole experiment.
 140 Triplicates were analyzed for each time point and parameter (time, salinity, food source or light condition):

141 (i) Salinity: To test the influence of salinity and time on food uptake, the original seawater (20 ‰) was adjusted
 142 by adding NaCl or distilled water to obtain the desired salinity level (15, 20 and 25 ‰). These salinities
 143 correspond to different areas of the Kiel Fjord (15 ‰ at the Schwentinemündung, 20 ‰ at the sampling

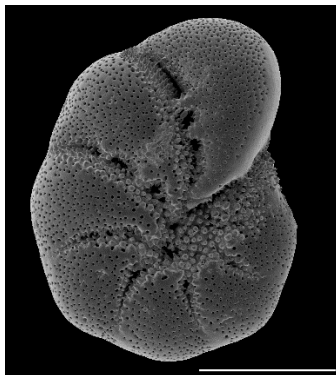
144 location Strander Bucht/Laboe and 25 % at the outer Fjord). Subsequently, foraminifera were incubated for
145 24 h at 20 °C and a 16:8 h light:dark (30 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$) cycle without food addition to acclimate to
146 the new parameters, before labelled *D. tertiolecta* food (5 mg) was added. Food uptake was measured after
147 3, 5 and 7 days.

148 (ii) Food preference: The second experiment investigated the effect of different algal food sources on food
149 uptake of the foraminifera species. For this, the green algae *D. tertiolecta* (5 mg) and the diatom *L. arenaria*
150 (5 mg) were offered to foraminifera at 15, 20 and 25 % and a light/dark rhythm of 16:8 h (30 $\mu\text{mol photons}$
151 $\text{m}^{-2} \text{s}^{-1}$) and specimens collected after 5 d.

152 (iii) Light: The third experiment tested the effect of different light conditions on food uptake (only *D. tertiolecta*
153 food, 5 mg). Here, foraminifera were acclimatized 24 h before food addition to continuous darkness or a
154 18:6 h light:dark cycle (30 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$), at 20 °C and 20 %, and samples were collected after 1, 3,
155 5 and 7 days.

156 (iv) Starvation: In order to determine the starvation effect on food uptake of this species, foraminifera were
157 cultured in the dark without nutritional supplement for different periods of time (1 – 7 days), at 20 °C and
158 20 %, and then were fed for 24 hours with 5 mg *D. tertiolecta*.

159 At the end of the test period, foraminifera were picked from the crystallization dishes and any food residues were removed
160 from the tests. Afterwards, they were washed three times with distilled water. For isotope analysis, 20 foraminifera were
161 transferred into pre weighted clean tin capsules (Sn 99.9, IVA Analysentechnik GmbH & Co. KG) and dried for three
162 days at room temperature. Finally, 5 μl of 4% HCl was added twice to dissolve carbonate from foraminiferal tests. The
163 dissolution was carried out at 60 °C in a drying oven. Before weighing and isotope analysis, the tin capsules were dried
164 again at 60 °C for 24 h to remove any residual moisture. The dried and weighed samples were stored in a desiccator until
165 isotope measurements.



166
167 Fig. 1: SEM – picture of the incubated foraminifera *E. excavatum* S5 after Darling et al., (2016). Bar scale = 100 μm .

168

169 2.4. Isotope analysis

170 Isotope analysis was performed at the Stable Isotope Laboratory for Environmental Research (SILVER) at the University
171 of Vienna. Ratios of $^{13}\text{C}/^{12}\text{C}$ and $^{15}\text{N}/^{14}\text{N}$ were recorded by isotope ratio mass spectrometry (IRMS), using an elemental
172 analyzer (EA 1110, CE Instruments) coupled with an interface (ConFlo III, Thermo Scientific) to a Delta^{PLUS} IRMS
173 (Thermo Scientific).

174 In order to determine the amount of absorbed C or N the at% was calculated according to:

$$175 \text{ at. \%} = \frac{100 \times R_{\text{standard}} \times \left(\frac{\delta X_{\text{sample}}}{1000} + 1 \right)}{1 + R_{\text{standard}} \times \left(\frac{\delta X_{\text{sample}}}{1000} + 1 \right)} \quad (1)$$

176 where X stands for C or N here, R_{standard} : Vienna PeeDee Belemnite RVPDB = 0.0112372 for C, and atmospheric nitrogen

177 $R_{\text{atmN}} = 0.0036765$ for N.

178 Since the heavy stable isotopes used as a tracer (^{13}C and ^{15}N) are also occurring naturally, the natural abundance of these
179 isotopes needs to be accounted for which was measured in foraminifera (untreated specimens from the main culture) that
180 did not obtain labelled algal food sources. To take this into account, the so-called isotope excess (E) is calculated
181 (Middelburg et al., 2000):

$$182 E = \frac{\text{atom}X_{\text{sample}} - \text{atom}X_{\text{background}}}{100} \quad (2)$$

183 As $X_{\text{background}}$ isotope abundances of foraminifera were used, which were not fed and thus reflect the natural isotope
184 abundance signal.

185 The absorbed amount of isotopes can now be quantified, i.e. labeled I_{iso} for incorporated C or N.

$$186 I_{\text{iso}} \mu\text{g mg}^{-1} = E \times C(N) \mu\text{g mg}^{-1} \quad (3)$$

187 Here, either the number of individuals (ind^{-1}) or the mass (dry matter without test, see 3.1.) of foraminifera were used as
188 reference.

189 Finally, we need to consider the different isotopic enrichment of the algal food sources. Thus, “phytodetrital carbon (pC)
190 or nitrogen (pN)“ is calculated accounting for the isotopic enrichment of the food sources. These values are calculated as
191 follows:

$$192 pX = \frac{I_{\text{iso}}}{\frac{\text{at. \%}X_{\text{phyto}}}{100}} \quad (4)$$

193 2.5. Statistics

194 To test the main effects of salinity, food source, time, dark: light cycles and starvation, as well as their interaction, on pC
195 and pN uptake we applied two-way and three-way analysis of variance (ANOVA, 95,0 % confidence intervals). Data
196 were log transformed when they did not meet normality or homoscedasticity. If the data were significant a Fisher's Least
197 Significant Difference post hoc test was used for more detailed analysis. All statistical tests were performed using
198 Statgraphics Centurion XVI. The points in the graphs are the mean values from triplicates, with an 2σ error bar for the
199 standard deviation.

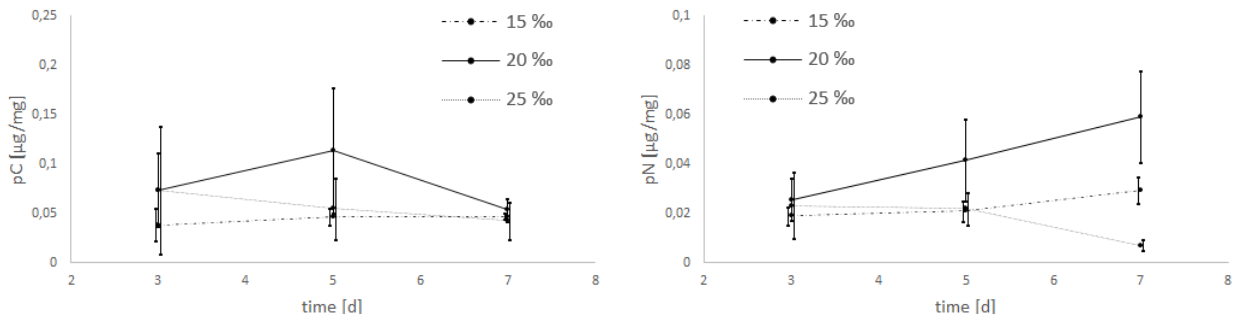
200

201 **3. Results**

202 3.1. Effect of salinity and time on C and N uptake from green algal food

203 The uptake of C (pC) and N (pN) from green algal food sources by *E. excavatum* was slightly affected by salinity (Fig. 2). The statistical evaluation (two-way ANOVA, Tab. 2) showed a tendency effect of salinity on pC (log transformed data; p=0.080), but no significant effect of time (p=0.433) and no salinity x time interaction (p=0.600). For a better insight into 204 the described results, all data (values) are given in the supplementary. pC tended to be highest at 20 %, followed by 205 25 and 15 % across the whole time series. Considering the mean values after 3 days of feeding, *E. excavatum* showed the 206 lowest pC values at salinities 15 and 25 %. The uptake of C showed a different pattern after 5 days and here reached a 207 maximum at 20 % while the values at 15 and 25 % were lower but similar. After 7 days the amount of incorporated C 208 was approximately the same at all three salinities (15, 20 and 25 %). 209

210
211 The amount of absorbed nitrogen (pN) was highly significantly affected by salinity (p<0.001) though not by time 212 (p=0.452). However, the salinity effect interacted significantly with time (p=0.001) indicating that the time kinetics of pN 213 were different at different salinities. At 15 and 20 % N uptake (mean values) increased steadily from 3 to 7 days while at 214 25 % N uptake remained constant between 3 and 5 days and thereafter decreased. The values of pN were very similar 215 after 3 days. This changed after 5 days, where the highest amount of pN was determined at 20 % while N uptake was 216 approximately the same at 15 and 25 % (p<0.1). The pattern of pN at this time point (5 days) is highly comparable with 217 the C uptake pattern. With increasing incubation time the pN values differed significantly. After 7 days (p<0.01), the 218 maximum of pN was observed at 20 % and was quite lower at 15 % and 25 %. 219



220

221 Fig.2: Salinity effects on the uptake of C (pC) and N (pN) from the green algae *D. tertiolecta* by *E. excavatum* after different feeding times at 20 °C and 222 a light:dark cycle of 18:6 h.

223 Tab. 2: statistical evaluation of all 4 experiments, significant values are in bold.

	uptake	Df	Mean Square	F-Ratio	p-Value
Experiment I					
salinity	pC	2	0.667295	2.92	0.080
time point	pC	2	0.200972	0.88	0.433
salinity x time	pC	4	0.160959	0.70	0.600
salinity	pN	2	2.11751	19.68	<0.001
time point	pN	2	0.0892665	0.83	0.452
salinity x time	pN	4	0.926354	8.61	0.001
Experiment II					
food source	pC	1	0.661141	4.00	0.069
salinity	pC	2	0.007890	3.64	0.051
salinity x food source	pC	2	2.94777	17.84	<0.001
food source	pN	1	2.31028	16.25	0.002
salinity	pN	2	0.0001661	1.03	0.381
salinity x food source	pN	2	0.282117	1.98	0.181
Experiment III					

light/dark	pC	1	5.95817	16.30	0.002
time point	pC	2	0.279452	0.76	0.487
time x light	pC	2	0.208622	0.57	0.580
light/dark	pN	1	0.00114997	6.43	0.026
time point	pN	2	0.000527064	2.95	0.091
time x light	pN	2	0.00039449	2.21	0.153
Experiment IV					
time point	pC	3	0.124304	1.65	0.158
time point	pN	3	0.142465	5.71	0.028

224

225 3.2. Effect of food source (green algae and diatoms) and salinity on C and N uptake

226 The values of C and N uptake from different food sources at three salinity levels are listed in Table 3.

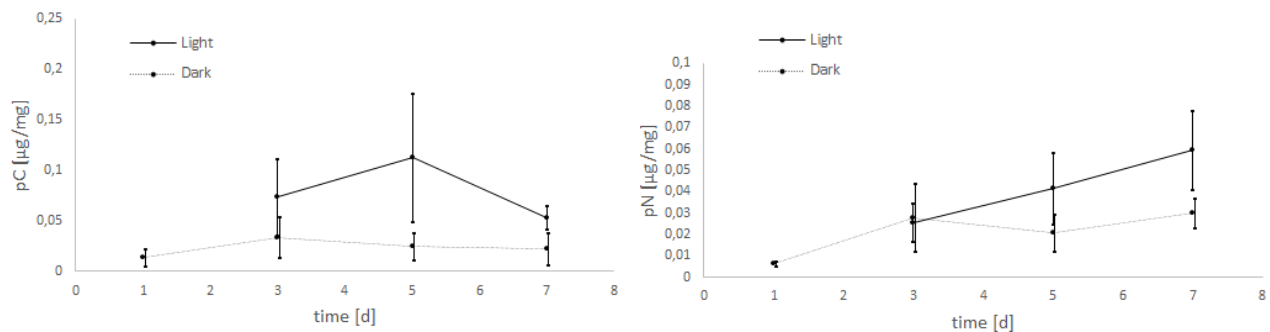
227 Tab. 3: The uptake of C (pC) and N (pN) from different food sources (the green algae *D. tertiolecta* and the diatom *L. arenaria*) by *E. excavatum* after
228 5 days at 20 °C and a light:dark cycle of 16:8 h. The values given correspond to the mean value of triplicates; standard deviations in parenthesis.

Food source	salinity	pC	pN
<i>D. tertiolecta</i>	15	0.0463 (0.0085)	0.0209 (0.0042)
	20	0.1132 (0.0633)	0.0415 (0.0167)
	25	0.0547 (0.0313)	0.0219 (0.0066)
<i>L. arenaria</i>	15	0.1231 (0.0647)	0.0165 (0.0100)
	20	0.0877 (0.0206)	0.0122 (0.0033)
	25	0.0780 (0.0330)	0.0121 (0.0054)

236 Two-way ANOVA of log transformed data showed the following: pC tended to be overall higher from *L. arenaria* than
237 from *D. tertiolecta* sources, indicating some preference for diatom food intake (p=0.069). The salinity effect was highly
238 significant (p<0.001) and showed a highly significant interaction with food source (p<0.001). However, this main salinity
239 effect differed by food source: pC from *D. tertiolecta* peaked at 20 % while pC from *L. arenaria* was highest at 15 %
240 and showed a sharp decrease at higher salinities.241 Nitrogen uptake showed quite different patterns compared to C uptake. We found a highly significant difference in pN
242 between food sources (log transformed data, two-way ANOVA; p=0.002), while salinity (p=0.338) and the interaction of
243 salinity x food type (p=0.181) were non-significant. In contrast to pC, pN was significantly higher after feeding on green
244 algae than on diatoms. Otherwise, food-specific effects of salinity on pN followed those of pC, i.e. pC peaked at 20 %
245 for *D. tertiolecta* and was highest at 15 % for *L. arenaria*.246 Comparing the salinity effects on incorporated C and N from feeding with *D. tertiolecta* with those of *L. arenaria*,
247 different trends can be deduced. The highest pC was reached at the lowest salinity (15 %) from the diet with *L. arenaria*
248 while at highest salinity (25 %) the C uptake was highest when fed with *D. tertiolecta*. In contrast, N was preferentially
249 incorporated from a diet with *D. tertiolecta*. Such differences in pC and pN from different algal sources were also reflected
250 in distinct ratios of pC: pN, which were 2.2-2.7 in *D. tertiolecta* and 6.4-7.5 in *L. arenaria*.251 3.3. Effects of light regime on the uptake of C and N from green algal food252 The experiments clearly showed a strong effect of light regime on the food uptake of *E. excavatum*, with *D. tertiolecta* as
253 the food source (Fig. 3). Two-way ANOVA of log transformed data showed that the light regime had a highly significant

254 effect on pC of *E. excavatum* ($p=0.002$) while time ($p=0.487$) and the interaction of light x time ($p=0.580$) were not
255 significant. Continuous darkness caused a sizable reduction of pC compared to 16:8 h light:dark cycles.

256 The negative effect of continuous darkness was also observable on pN ($p=0.026$). **Despite this negative effect**, pN tended
257 to increase with time ($p=0.091$), particularly so under 16:8 h light:dark cycles. The interaction of light regime x time was,
258 however, not significant ($p=0.153$).

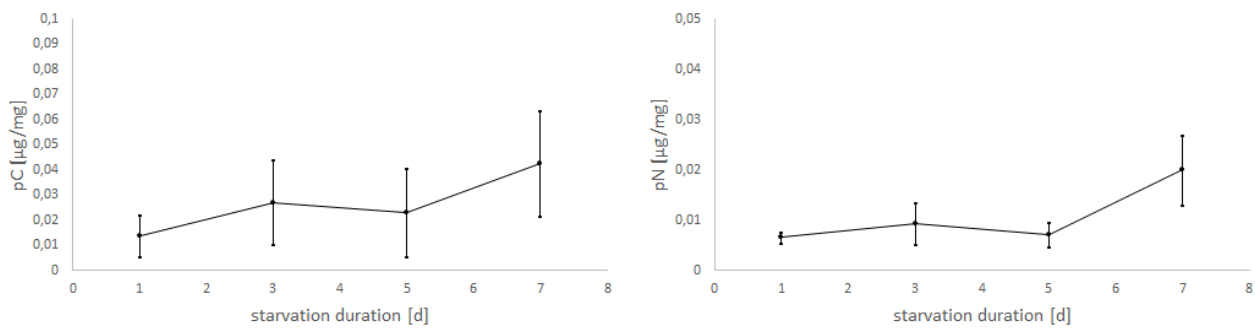


259

260 Fig. 3: Effects of light regime (light:dark cycle of 18:6 h versus continuous darkness) on the uptake of C (pC) and N (pN) from the green algae *D.*
261 *tertiolecta* by *E. excavatum* after different feeding times at 20 °C and 20 ‰. The values of the “light-experiments” are the same as used in Fig. 2.

262 3.4. Effects of starvation on the uptake of C and N from green algal food

263 In a fourth experiment, foraminifera were incubated for different time intervals (1, 3, 5 and 7 days) without any food in
264 the darkness. After each starvation period they were fed with *D. tertiolecta* and exposed to light for 24 h.



265

266 Fig. 4: Uptake of C (pC) and N (pN) from green algal food (*D. tertiolecta*) by *E. excavatum* after different starvation periods in the dark at 20 ‰ and
267 20 °C.

268 Considering the positive slope of the correlation line for the mean values (pC: $k = 0.0041$, pN: $k = 0.0019$), it seems that
269 the longer the foraminifera were starved, the more food was consumed within 24 h (Fig. 4). However, one-way ANOVA
270 showed no significant starvation time effect **but even a tendency of increase** of pC ($p=0.158$), but there was a significant
271 increase in pN with increasing starvation duration ($p=0.028$). During the first 5 days in darkness without food, there was
272 hardly any difference in N uptake, while after 7 days in darkness a clear increase of pN was recorded. Similarly, pC tended
273 to be stimulated by prolonged starvation but the variation was too high to become significant.

274

275 **4. Discussion**

276 4.1. Food uptake of *E. excavatum* at different salinities and type of food

277 Salinity (15, 20 and 25 ‰) significantly affected the food uptake of *E. excavatum*, especially for longer test times. The
278 low level of ingested *D. tertiolecta* in comparison to other studies with *Ammonia tepida* (0.4 – 1.2 µg C mg⁻¹ and 0.2 –
279 0.4 µg N mg⁻¹ at 24 ‰) and *Haynesina germanica* (0.05 – 0.35 µg C mg⁻¹ and 0.03 – 0.13 µg N mg⁻¹ at 24 ‰) (Lintner
280 et al., 2020; Wukovits et al. 2017) suggests that this green algae was not a preferred dietary source of this foraminifer
281 species. This observation can be compared with experiments by Correia and Lee (2000) which demonstrated an increased
282 absorption of chloroplasts by *E. excavatum*, which corresponds to a dietary preference for diatoms. Though the amount
283 of ingested C from the diatom *L. arenaria* was also low here we found a tendency preference of *E. excavatum* for the
284 diatom diet over the green algal diet. It is therefore likely that *E. excavatum* prefers the algal diet that corresponds to the
285 source of its kleptoplasts. Moreover, generally food (C) uptake by a kleptoplastid species (*H. germanica*) was lower than
286 that of a species not showing kleptoplastidy (*A. tepida*) (Lintner et al., 2020; Wukovits et al. 2017), indicating that the
287 chloroplasts can supplement the C nutrition of species exhibiting kleptoplastidy. A shift of C uptake from diatoms at 15 ‰
288 to green algae at 20-25 ‰ is also noteworthy and has not yet been observed in this or other foraminifera species. This
289 might have strong implications on foraminiferal C and N re-cycling in habitats where *E. excavatum* is dominant, given
290 that N retention was approximately 3-fold higher with diets of green algae compared to diatoms (pC:pN was 2.2-2.7 for
291 *D. tertiolecta* compared to 6.4-7.5 for *L. arenaria*).

292 On a closer look, it can be seen that foraminifera reacted to an increased salt content in the longer term by lower rates of
293 green algal food consumption. The mean C uptake recorded at 20 ‰ showed a maximum five days after food addition
294 and declined thereafter. Such a behavior is already known from *H. germanica* (Lintner et al., 2020), a closely related
295 species living in the same habitat. In Lintner et al. (2020) this behavior was explained by the fact that *H. germanica* also
296 contained kleptoplasts, which may serve as internal C and N sources via digestion. In the case of foraminiferal N uptake
297 in our study this effect was not evident, as the amount of incorporated N increased steadily, at least at 15 and 20 ‰. At
298 this point it should be noted that foraminifera metabolize food C and N during their digestive process and release them
299 into the surrounding environment as excreta or as respiratory CO₂ (Hannah et al., 1994; Nomaki et al., 2014). This needs
300 to be taken into account the longer an experiment lasts and might explain the decrease in the incorporated amount of C
301 from day 5 to 7 (Fig. 2). Although C is constantly being absorbed by foraminifera in the form of food, it is also partially
302 relocated and excreted or released by cellular respiration (Hannah et al., 1994). Furthermore, C can also be used for test
303 formation as shown in the study of LeKieffre et al. (2017). During the preparation of foraminifera for isotope analysis,
304 the test is dissolved in hydrochloric acid and the amount of incorporated C in the test is not measured, which may cause
305 an underestimation of pC relative to pN at prolonged feeding times. Although N can also be transferred into various
306 excretions and released into the surrounding water in organic and inorganic form, a large part still remains in the form of
307 proteins or amino acids in the cell of the organisms (Nomaki et al., 2014).

308 After 3 day, foraminifera showed minimum C uptake at the lowest salinity (15 ‰). Comparing the entire time series of
309 green algal uptake, the 15 ‰ series is the only one with a positive slope of mean values ($k = 0.0021$) for pC with time.
310 Based on this observation, foraminifera might feel uncomfortable at low salinities and react to this with a reduced
311 metabolism. There are a few studies which discuss the reduction of metabolism due to stressful conditions (Bernhard and
312 Alve, 1996; Ross and Hallock, 2016; LeKieffre et al., 2017). This may lead to a generally lower activity of foraminifera,
313 which reduces their cell respiration and results in a lower C output. This reduced C output could be linked to the
314 accumulation of lipid droplets which seems to be a common response of benthic foraminifera in response to stressful

315 conditions such as anoxia or increased heavy metals concentrations (Le Cadre and Debenay, 2006; Frontalini et al., 2016;
316 2015; Koho et al., 2018). Foraminifera held at higher salinity (20 or 25 ‰) may have a higher activity and thus a greater
317 C output due to cell respiration and excretion. The combination of these aspects could explain the negative slopes or peaks
318 of the 20 and 25 ‰ trend lines. Direct observations during the experiments showed that foraminifera cultured in
319 crystallization dishes at 20 or 25 ‰ were more mobile (personal observation of crawling observations) than those at 15 ‰.
320 This aspect confirms the higher activity of foraminifera at higher salinities.

321 The results of N incorporation differed from those of C. Here, both the 15 and 20 ‰ series showed a positive slope with
322 time while in the long term, less N was absorbed at higher salinities (25 ‰). The magnitude of the slope of the 15 ‰
323 series was markedly lower than that at 20 ‰. Again, this could be due to the lower activity of foraminifera at 15 ‰
324 compared to experiments at 20 ‰. However, the decrease of N at 25 ‰ with time cannot be explained so easily. A possible
325 explanation is faster N metabolism coupled to increased excretion of N-containing substances by foraminifera at high
326 salinity. There are no other studies which are dealing with this arguments, so further experiments are necessary to resolve
327 this observation. Moreover, the combination of high salinity with an inappropriate diet (green algae) could cause long-
328 term stress-related damage of the cells. Overall, this experiment highlighted that the digestion and metabolic pathways of
329 C and N differ substantially and are differentially influenced by environmental parameters in foraminifera (Lintner et al.,
330 2020; Wukovits et al. 2017).

331 4.2. Influence of the light/dark rhythm and starvation on the food uptake of *E. excavatum*

332 Food uptake was affected by light conditions (see fig. 3). Foraminifera had a much lower C and N uptake during
333 continuous darkness. pC values were low and more or less constant from day 1 through to day 7 ($p=0.487$). However, N
334 uptake increased slightly under dark conditions. As already mentioned, *Elphidium* species possess chloroplasts
335 (kleptoplasts), which they incorporate from their food sources into their own metabolic cycle (Correia and Lee, 2000).
336 This aspect could be an important contribution to explain the light regime effects on food uptake rates. There are two
337 different explanations.

338 First, in complete darkness foraminifera could stop foraging and start feeding on their 'own' chloroplasts. Past
339 investigations showed that chloroplasts in *Elphidium* were exclusively derived from diatoms, making diatoms their
340 preferred food source (Pillet et al., 2011). Our experiments showed that *E. excavatum* had a significantly higher food
341 uptake after 7 days of starvation compared to the days before (Fig. 4). During the first 5 days, foraminifera may have
342 either stagnated with a reduced metabolism or they may have begun to digest their chloroplasts. For further investigations
343 it would be interesting to detect chlorophyll in foraminifera spectroscopically, since this molecule is found exclusively in
344 chloro- or kleptoplasts (Civasco et al., 2015; Krause and Weis, 1991; Mackinney, 1941). One aspect to be discussed here
345 is the life time of (viable) kleptoplasts in foraminifera under natural conditions. For example, *Nonionella labradorica*
346 showed a strong seasonal variation in plastid viability (Cedhagen, 1991). According to Cedhagen (1991) specimens of *N.*
347 *labradorica* collected in February were yellowish and showed no photosynthetic activity. In contrast, individuals sampled
348 after the spring bloom in March or April were completely green and photosynthetically active. In a study by Civasco
349 (2015) foraminifera still contained chlorophyll (>288 photosynthetic plastids) after being held 5 days without food in the
350 darkness. The experiments by Lopez (1979) showed that *E. williamsoni* needs to ingest 65 chloroplasts per hour and
351 individual in order to keep a constant number of chloroplasts in the cell. At the moment there is no study which has shown
352 that the chloroplasts in *E. excavatum* are photosynthetically active. Lopez (1979) showed that there is no light induced
353 uptake of inorganic C by chloroplasts in *E. excavatum*. It should be noted that the aspect of difference in color mentioned

354 by Cedhagen (1991) is probably also applicable to our foraminifera. Specimens of *Elphidium* for this study were collected
355 in September, living in the top few cm of the sediment and showed a yellow coloring. It can therefore be assumed that
356 these individuals contained fewer functional chloroplasts from the beginning onwards compared to those in the study by
357 Lopez (1979). The different residence times of kleptoplasts in foraminifera can be fundamentally explained by different
358 feeding and sequestration strategies as well as diverse digestion abilities (Jauffrais et al., 2018).

359 Secondly, different food uptake rates under dark or light conditions by *E. excavatum* in this study could be explained by
360 indirect light effects on chloroplasts in the foraminiferal cells. **This aspect is rather speculative and needs course further**
361 **studies to clarify.** This raises the question whether inactive chloroplasts are degraded or stored for some time in order to
362 be able to reactivate them. Furthermore, it is interesting to know whether *E. excavatum*, which lives in a suboxic milieu
363 like the Kiel fjord, possesses chloroplasts to acquire oxygen from chloroplast photosynthesis to sustain respiratory
364 metabolism of their mitochondria. This in turn leads to the question whether *E. excavatum* is viable without chloroplasts
365 or whether the metabolism works in the long-term only with this additional organelle. To answer these questions clearly
366 further experiments are needed.

367 According to Jauffrais et al. (2016) the number of chloroplasts in *H. germanica* during starvation periods strongly depends
368 on illumination conditions. Based on this, foraminifera with kleptoplastidy are more likely to lose active chloroplasts at
369 light-exposed circumstances (Jauffrais et al., 2016). Combined with the results of Lopez (1979), who stated that
370 foraminifera must obtain a certain number of chloroplasts from food to maintain a constant number in their cells, our
371 experiments showed the following: *E. excavatum* is expected to be in a dormant phase under dark conditions, which
372 entails limited food uptake (Fig. 3). After prolonged starving periods (>7 d) in the dark, a starvation effect of this species
373 is noticeable (Fig. 4). The triggers for this effect are currently unknown. It seems that *E. excavatum* can survive in the
374 darkness from the previously ingested food for up to 5 days of starvation. Only after 7 days of starvation a significantly
375 higher food uptake was observed.

376 4.3. The influence of salinity and food source on the foraminiferal assemblages in the Kiel fjord

377 In line with the observations of Lee und Müller (1973) dietary sources used in our experiments had a **tendency** effect on
378 C uptake, with higher C uptake from the diatom food. The effect of food type was even more pronounced for N uptake,
379 with clearly higher incorporation rates of N from the green algal food (see Tab. 3). However, different salinity levels
380 caused significant differences with time. Since *E. excavatum* is one of the dominant species in the Kiel fjord (Schönenfeld
381 and Numberger, 2007) and thus plays an important role in the turnover of organic matter, this aspect is discussed in more
382 detail here.

383 The Baltic Sea had several transgressive phases that play crucial roles in salinity changes (Robertsson, 1990; Jensen et
384 al., 1997). The most important salinity indicators in this region are diatoms (Bak et al., 2006; Witkowski, 1994; Abelmann,
385 1985). Since diatoms serve as the natural food source for *E. excavatum* examined here, their salinity based distribution
386 plays an essential role in the interpretation of our results. A study by Schönenfeld and Numberger (2007) demonstrated the
387 close connection between foraminifera and diatoms. Their study showed that few days after a phytoplankton bloom of
388 diatoms a large depositional pulse of organic matter occurred, whereupon the population of *E. excavatum* increased 2 –
389 6fold. In our experiments we found a slight preference of *E. excavatum* for the tested diatoms (*L. arenaria*) over green
390 algae (*D. tertiolecta*). Previous experiments showed how certain foraminifera are stimulated particularly by specific food

391 sources (Lee et al., 1961). However, considering the small amount of incorporated C and N in our experiments, neither *L.*
392 *arenaria* nor *D. tertiolecta* belongs to the preferred food sources of *E. excavatum*.

393 The Baltic Sea is the largest brackish water basin in the world (Voipio, 1981). During the sampling, the salinity was close
394 to 21 ‰ (surface water). This brackish milieu leads to a low diversity of foraminifera (Hermelin, 1987; Murray, 2006).
395 According to Lutze (1965) benthic foraminifera of this region require a minimum of 11–12 ‰ to survive. The lowest
396 salinity in our experiment was set slightly above this limit, with 15 ‰. Interestingly, the amount of incorporated N was
397 higher after 7 days at 15 ‰ than at 25 ‰, and both pN and pC were highest at 20 ‰ (considering mean values of the
398 uptake). Low salinities or strong salinity fluctuations can lead to smaller test sizes or test abnormalities of foraminifera
399 (Brodniewicz, 1965; Polovodova and Schönfeld, 2008). Only foraminifera without test abnormalities were taken for
400 experiments. After the feeding experiments, no visual influence of salinity on test abnormalities or new chambers were
401 recorded, but the time intervals in this study was likely too short for such observations. The influence of salinity on the
402 test structure of *Elphidium* in the Baltic Sea has already been investigated (e.g., Binczewska et al., 2018). At our sampling
403 point in Laboe test abnormalities occur in 12 – 33 individuals per 10 cm³ (Polovodova and Schönfeld, 2008). The authors
404 suggested a connection between the high number of abnormalities in the Kiel fjord and the salt-rich inflows from the Belt
405 Sea. The Belt Sea represents the interface where the low-salt Baltic Sea water mixes with the salty Kattegat waters (20–
406 26 ‰; Hurtig, 1966). At highest salinity (25 ‰) in this study, food uptake apparently decreased over a longer period of
407 time. Considering the recorded amount of N uptake (Fig. 2) only the 25 ‰ series showed a negative correlation and this
408 trend was neither observed in the 15 ‰ nor in the 20 ‰ series, which indicates that *E. excavatum* was very good adapted
409 to the brackish milieu of the Kiel Fjord.

410 The influences of salinity changes on foraminiferal communities in the Kiel fjord were also investigated by Nikulina et
411 al. (2008). As discussed before, an increase of salinity probably leads to a decrease of the amount of living *E. excavatum*.
412 Nowadays, the species *Ammotium cassis* is barely found in the inner Kiel fjord, while a decade ago it was a subdominant
413 part of the foraminiferal community (Nikulina et al., 2008). This shows how important changes of the salinity are for
414 changes in the foraminiferal communities. According to Lutze (1965), *A. cassis* is well adapted to a strong halocline
415 between the surface and deep waters. Several factors contribute to the formation of a halocline (Steele et al., 1995; Rudels
416 et al., 1996). Generally, eutrophication and increased storm frequency are important issues in the Baltic Sea (Christiansen
417 et al., 1996; Seidenkranz, 1993). These factors can lead to a better mixing of the water masses and thus reduce the halocline
418 and influence the faunal composition. However, the inner Kiel fjord is less saline than the open Kiel Bight and the fauna
419 is dependent on the salinity of the water (Nikulina et al., 2008; Lutze 1965).

420 In summary, we found significant differences in food uptake at different salinities. *Elphidium excavatum* seems to cope
421 better with lower salinities, which correlates very well with the brackish milieu in the Kiel fjord. An increase of the salinity
422 from 20 to 25 ‰ caused more stress for the species than a reduction from 20 to 15 ‰ (see reduced uptake of C and N
423 after 7 days at higher salinities in fig. 2). This once again demonstrates the good adaptation of *E. excavatum* to habitats
424 of lower salinity. Foraminifera can convert up to 15 % of the total annual flux of particulate organic matter in the Kiel
425 fjord (Altenbach, 1985). In addition, this region is strongly affected by eutrophication, making the Kiel fjord an interesting
426 field of research in the future, where interactions of changing environmental parameters with foraminiferal communities
427 can be studied.

428

429 **5. References**

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