Migratory patterns and cyanotoxin concentrations of pikeperch (Sander lucioperca) in the coastal waters of the Baltic Sea

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Received 13 Feb. 2018, final version received 15 Nov. 2018, accepted 15 Oct. 2018


We used stable isotopes of sulfur (δ34S) and carbon (δ13C) to distinguish resident and migratory pikeperch (Sander lucioperca) among individuals captured from a coastal freshwater lagoon (Curonian Lagoon) and adjacent Baltic Sea waters. We found that non-migratory pikeperch collected from the lagoon had negative δ34S ratios (–1.84‰ to –0.17‰), whereas migrating individuals exhibited higher and more variable δ34S values (4.4‰ to 18.5‰). Our findings suggest that S isotopes may be a valuable tool for assessing migratory habits in the brackish waters. We also compared cyanotoxin concentrations among the resident individuals of Curonian Lagoon and the migratory individuals in or returning from the Baltic Sea. No difference in toxin levels was observed among the resident and migratory pikeperch, although toxin concentrations were frequently close to or exceeded the recommended concentrations for safe long-term human consumption.

Introduction

Large-bodied fishes are ecologically important components of food webs and have high societal value as commercial and recreational fisheries (Rogers et al. 2010, Ljunggren et al. 2010, Bergström et al. 2015). Knowledge of migratory habits is an important component of fishery management as it relates to the ability to acquire resources for growth and reproduction (Saualamo and Thoresson 2005). The pikeperch is a migratory predator and valuable commercial fish occurring in coastal waters of the Baltic Sea (Lehtonen et al. 1996). Recent declines of pikeperch in the Baltic Sea have been attributed to overfishing (Mustamäki et al. 2014).

Pikeperch have a high salinity tolerance and can move long distances in a short time (Fickling and Lee 1985, Brown et al. 2001). They spawn in river inlets and shallow bays, using either fresh or brackish water habitats for growth (Skóra 1996, Lappalainen et al. 2003). The freshwater
Curonian Lagoon (SE Baltic Sea) contains a stock of pikeperch that includes migratory and non-migratory individuals (Ložys 2004). The migration of pikeperch from freshwater bays to the sea is attributed to several factors, including avoidance of competition for food (Lehtonen et al. 1996) and reduced energy costs for osmotic regulation (Ložys 2004). Our prior work has documented the benefits of migration by showing that migrating pikeperch gained significantly higher fat content and body weight than non-migratory individuals (Ložys 2004). Migratory behavior of pikeperch was studied using otolith microchemical analysis which suggested, that the majority of the population resides in the lagoon, while a small proportion of the population migrates between the lagoon and the Baltic Sea spending on average (± SD) 25% ± 14% of their lifetime in brackish waters (Ložys et al. 2017). Lithuanian fisheries data show a recent increase in the annual pikeperch catch to over 100 t in the Curonian lagoon and a simultaneous decline in the Baltic Sea catch from 48 t to 1.5 t since 2002.

Stable isotope analysis (SIA) has been used to infer migratory habits of fish (Clément et al. 2014, Hart et al. 2015) and has the benefit of providing information on dietary sources, as well as trophic position (Cabana and Rasmussen 1994, Adams and Paperno 2012). Retention of the isotopic signal from the feeding habitat is in part related to the tissue isotopic turnover rate, which is a function of tissue growth and metabolism, the latter being more important in adult individuals (Fry and Arnold 1982, Bosley et al. 2002, Dattagupta et al. 2004). As a result, isotopic equilibration of tissues after migration is a relatively slow process. The length of time required for 50% equilibration could be 3–4 months in large pikeperch (calculated as a function of body mass according to Vander Zanden et al. 2015). The full equilibration takes longer, and therefore it could be expected that individuals frequently shifting between a freshwater and a marine habitat are isotopically differentiated from individuals with greater site fidelity. Sulfur isotope ratios (δS) have received less attention in comparison to carbon (δ13C) and nitrogen (δ15N) isotopes in studies of migratory fish (Weber et al. 2002, Fry and Chumchal 2011, Godbout et al. 2010, Swanson et al. 2011). This is in part because site specific research is needed to differentiate freshwater and marine local baselines based on sulfur. Sea water sulfates exhibit δ34S values of ~20‰ (Fry and Chumchal 2011), whereas sulfur isotopes in freshwaters are usually depleted in 34S, relative to marine-derived material (Peterson and Fry 1987, MacAvoy et al. 2000). The δ34S values of sulfates from different riverine ecosystems (i.e., the freshwater endpoint) can be more variable than in the ocean, but mostly fall in the range between −5% and +15‰ (reviewed by Nehlich 2015).

Cyanobacterial toxins (microcystins and nodularin) affect fish by inducing alterations in many processes, such as growth rate and osmotic regulation, increased liver enzyme activities, heart rate, modified behavior, histopathological effects and so on (Malbrouck and Kestemont 2006 and references therein). Their presence in fish tissues poses a concern for fish health, as well as for human exposure via the consumption of fish (Wilson et al. 2008, Garcia et al. 2010, Poste et al. 2011, Acuña et al. 2012). A number of studies have reported the presence of nodularin (produced by Nodularia spumigena) in seston, as well as biota in the open waters of the Baltic Sea (Sipiä et al. 2006, Karjalainen et al. 2008, Kankaanpää et al. 2009, Mazur-Marzec et al. 2013). Our recent studies of the Curonian Lagoon have documented the occurrence of bloom events caused by species that produce microcystins (e.g. Microcystis and Planktothrix (Bresciani et al. 2012, Lesutienė et al. 2014) and the presence of microcystins in water, sediments and higher trophic levels (Paldavičienė et al. 2009, Paldavičienė et al. 2015, Šulčius et al. 2015, Bukaveckas et al. 2017). These and other studies (e.g. Wood et al. 2014) have reported high intra-specific variation in tissue microcystin concentrations, but did not consider whether variation among individuals could be explained in part by migratory habits.

The primary objective of this study was to use δ34S and δ13C isotope ratios to distinguish between migrating and resident pikeperch in the Curonian Lagoon. A secondary objective was to characterize cyanotoxin levels in pikeperch and to determine whether these differed among resident and migratory individuals.
Material and methods

Study area

The Curonian Lagoon is a sub-estuary of the Baltic Sea and the largest lagoon in Europe. It has a surface area of 1584 km², and a mean depth of ~3.8 m. It is connected to the Baltic Sea by the narrow Klaipeda strait (Fig. 1) and receives occasional inputs of brackish water (salinity 7 PSU) during wind-driven intrusions. The average salinity in the Klaipeda Strait is 2.5–3, whereas the main body of the lagoon is freshwater (salinity < 0.5 PSU) (Zemlys et al. 2013). The lagoon is hypertrophic, as indicated by high chlorophyll a and nutrient concentrations. Summer chlorophyll a is typically greater than 40 µg l⁻¹ (max > 400 µg l⁻¹) and is dominated by cyanobacteria, mainly *Aphanizomenon flos-aquae* (Bresciani et al. 2012). The coastal water habitat is affected by the hypereutrophic lagoon waters in the plume area (Jaanus et al. 2011). In the plume, maximum chlorophyll a values can reach those in the lagoon, reported above, however the variation is high 0–156 µg l⁻¹, whereas outside the plume area, chlorophyll a concentrations are low < 3 µg l⁻¹ (Vaičiūtė et al. 2012).

Sampling and sample analysis

Commercial fisheries in the Curonian Lagoon target pikeperch above the minimum size limit of 46 cm, which is typically reached by 4–5 years of age (Virbickas et al. 1974). Commercial size pikeperch for stable isotope and cyanotoxin analysis were collected in the northern part of the Curonian Lagoon and the coastal area of the Baltic Sea in September–October 2014 (Fig. 1). The fish, a total of 35 individuals, were obtained by commercial fishermen using gillnets and immediately transported to the laboratory. Length and weight were measured. The liver and muscle tissue from the dorsal part of the fish were dissected and dried at 60 °C for 48 h. Nine liver samples for SIA were lost due to incomplete sampling procedures. Bivalves (*Dreissena polymorpha* and *Mytilus edulis*) were collected to provide a baseline for estuarine and marine isotopic end-points, respectively. *Dreissena* were obtained as by-catch from fishing nets. *Mytilus* were collected during earlier studies, in 2012, from hard substrates located ~20 km northwards from the lagoon inlet. More recent efforts to collect this species were hampered by their dramatic decline after invasion by round goby (*Neogobius melanostomus*). Mollusks were washed and placed overnight in filtered water for gut content evacuation. Whole soft tissues of small *Dreissena* (~1 cm) and *Mytilus* (~2 cm) were dissected. All samples were dried at 60 °C for 48 h and ground into a fine powder in an agate mortar. Fish and mussel samples were weighed (0.5–0.7 mg for C and N; 1.2–2.0 mg for S) in tin capsules for SIA.

Carbon and nitrogen isotope compositions, as well as %C and %N, of fish and mollusk samples was determined using a PDZ Europa ANCA-GSL elemental analyzer interfaced to a PDZ Europa 20-20 isotope ratio mass spectrometer (Sercon Ltd., Cheshire, UK). Ratios of sulfur
isotopes were determined using an Elementar vario ISOTOPE cube interfaced to a SerCon 20-22 IRMS (Sercon Ltd., Cheshire, UK). All analyses were performed at the Stable Isotope Facility, University of California, Davis, CA, USA. The results of isotopic ratios were compared to conventional standards, (i.e., Vienna PeeDee Belemnite for carbon, atmospheric N\textsubscript{2} for nitrogen and Vienna Canyon Diablo troilite for sulfur). The results were expressed as δ values: 
\[ \delta X = \left( \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right) \times 10^3 \] (‰), where \( X = ^{13}\text{C}, ^{15}\text{N} \text{ or } ^{34}\text{S} \), and \( R = ^{13}\text{C}/^{12}\text{C}, ^{15}\text{N}/^{14}\text{N} \text{ or } ^{34}\text{S}/^{32}\text{S}, \) respectively. Repeated analyses of homogeneous material yielded standard deviations of less than 0.08‰ for carbon, 0.2‰ for nitrogen and less than 0.5‰ for sulfur. The long-term reproducibility of δ\textsuperscript{34}S measurements at the UC Davis Stable Isotope Facility is ±0.4‰. Lipid removal was not performed prior to analysis, in order to not bias the δ\textsuperscript{15}N values. The fat content in the muscle was low and the C:N ratio (± SD) of 3.2 ± 0.04 was below the recommended limit for aquatic organisms (C:N > 3.5), at which the lipid correction of δ\textsuperscript{13}C values should be performed (Post et al. 2007). In most of the liver samples, the C:N ratio was higher than 7 (on average 7.59 ± 3.03), i.e., outside the interval for which a linear normalization function could be applied for aquatic organisms (Post et al. 2007). Therefore, we excluded δ\textsuperscript{13}C values in the liver for further interpretation.

The cyanotoxins microcystin and nodularin were analyzed by an enzyme-linked immuno-sorbent assay (ELISA) using the Microcystin-ADDA ELISA microplate kit (Abraxie, USA). The ELISA method does not discriminate between nodularin and microcystin variants. Therefore, the total concentrations of cyanotoxins as a sum of microcystins and nodularin were reported (Karjalainen et al. 2008). The ELISA kit has a detection limit of 0.05 µg l\textsuperscript{-1} and was used according to the manufacturers’ instructions. For cyanotoxin extraction, dried tissues samples (1.04 ± 0.55 SD g DW) were ground with a mortar and pestle, and extracted in 5 ml 75% methanol in water at +4 °C for 24 h (Garcia et al. 2010, Wilson et al. 2008). Extracts were centrifuged at 4500 rpm for 15 min. The supernatant was diluted with deionized water at least 15 times. A positive control with a toxin concentration (± SD) of 0.75 ± 0.185 µg l\textsuperscript{-1} and negative control samples supplied in the ELISA kit were used for quality control measures. The absorbance was recorded using a LabSystems Multispec RC (Thermo Scientific) plate reader at 450 nm. Samples with concentrations above the upper limit of quantitation (5 ppb) were diluted and reanalyzed. All samples, calibration standards and controls were analyzed in duplicate. The mean standard error among duplicate tissue samples was 0.031 µg g\textsuperscript{-1} DM.

A section of pikeperch muscle was removed for fat content analysis (the content of total lipids in muscle) using a modified method described by Svedäng and Wickström (1997). Approximately 35–45 g of bone- and skin-free muscle tissue was homogenized. The proteins of the sample were digested by boiling in hydrochloric acid (4 M) for 1 h. The digested solution was filtered. The fat, remaining on the filter, was dried and extracted with 150 ml of petroleum ether, boiled for 90 min at 150 °C and rinsed for 60 min (Soxtec-method; Gerhardt Soxterm fat extraction system). After extraction, samples were dried at 103 °C for 1 h in a mechanical convection oven and weighed (± 0.001 g). The fat content (%) of the sample was calculated according to the formula: 
\[ W = \left( \frac{M_2 - M_1}{M_0} \right) \times 100, \] where \( M_1 \) is the mass of the empty extraction beaker, \( M_2 \) is the mass of the extraction beaker with fat after drying and \( M_0 \) is the weight of the sample at the start of the analysis.

**Data analysis and calculations**

If not stated otherwise, the results are reported as means with standard deviations (SD). A t-test and one-way ANOVA were used to compare various parameters (e.g., stable isotope ratios, toxin levels, fat content) among groups classified according to δ\textsuperscript{34}S values. Levene’s test was used to test the homogeneity of variances prior to ANOVA and regression analysis. Post-hoc Tukey HSD test was used to compare group means. Non-parametric tests (Mann-Whitney U and Kruskal-Wallis) were used in cases where variances differed significantly among groups. The Kruskal-Wallis test followed by post-hoc comparisons of mean ranks of all pairs of groups.
was used to find significant differences among
groups classified according to $\delta^{34}S$ values.
Because of the size differences between the
collected individuals in the lagoon and in the
sea, an analysis of covariance (ANCOVA) was
performed using body length as a covariate to
compare cyanotoxin concentrations and trophic
position between migrating and sedentary indi-
viduals. Fulton’s condition factor ($K$) was calcu-
lated using a function $K = 100 \times (W \times L^{-3})$, where
$W$ is the total body wet weight (g), $L$ is the total
length (cm).

To estimate the trophic position (TP) of
sedentary and migrating pikeperch, we used the R package tRophicPosition 0.7.2 (https://cran.r-project.org/web/packages/tRophicPo-
sition/index.html). This package accounts for
variation in baseline $\delta^{15}N$ among sampling sites
when running one or two-baseline Bayesian
mixing models to calculate the TP of the con-
sumer. We assumed a nitrogen fractionation of
3.4‰ ± 0.98‰ (Post 2002). Instead of carbon,
as suggested in the original method descrip-
tion (Quezada-Romegialli et al. 2017), we used sulfur isotope values with zero fractionation
(+0.5‰ ± 0.56‰, as reported by McCutchan et al.
2003) to run a two-baseline (‘freshwater’ and
‘marine’) model to calculate the TP of migratory
individuals. To calculate the TP of each individ-
ual and, we used $\delta^{15}N$ and $\delta^{34}S$ linear regression
functions of pooled values of freshwater and
marine mollusks. The individual TP values of
pikeperch were derived by calculating the
difference between the individual $\delta^{15}N$ scores in
pikeperch and the intercept of the mollusk $\delta^{15}N$
to $\delta^{34}S$ regression line divided by the trophic
fractionation factor ($\delta^{15}N = 3.4‰$; Post 2002).
In this calculation, we assume that there is no
significant shift in sulfur isotopic ratios between
trophic levels.

We compared cyanotoxin levels in individual
pikeperch to the safety threshold for human con-
sumption of microcystin-LR, assuming that nodu-
larin is a structurally similar cyanobacterial toxin
with similar effects to organisms (Faltermann et al.
2016). We used a safety threshold of 0.28
µg g$^{-1}$DW, based on a consumption rate of 300 g
per week for a person with a body mass of 60 kg
and a long-term tolerable daily intake of 0.04 µg
microcystin-LR per kg body weight (WHO 2003).

Results

Stable isotopes in mollusks

Sulfur stable isotope ratios differed by 12.3‰
between freshwater (Dreissena polymorpha)
and marine (Mytilus edulis) baseline consumers
(2.8‰ ± 1.0‰ and 15.1‰ ± 1.1‰, respectively; Fig. 2). This difference was larger than that observed for $\delta^{34}S$ (Dreissena $= –31‰ ± 0.2‰,$
$\text{Mytilus} = –22.7‰ ± 0.7‰$) and $\delta^{15}N$ (Dreissena
$= 10.2‰ ± 0.3‰,$ Mytilus $= 7.6‰ ± 0.6‰$; Fig. 3) isotope ratios.

Stable isotopes, size and condition
of pikeperch

Frequency histograms of $\delta^{34}S$ values in pike-
perch muscle showed a bimodal distribu-
tion (Fig. 4). Two distinct normal distributions
(Kolmogorov-Smirnov test for normality, $p > 0.2$)
were distinguished with median values of 0.7‰
and 15 ‰, and no observations between 2‰ and
4‰. Individuals were classified as ‘migratory’ if
their $\delta^{34}S$ signal was higher than 4‰ and ‘seden-
tary’ if the values were lower than 2‰ (Fig. 4).
Therefore, seven individuals (33%) from the fish
collected in the lagoon were identified as ‘migra-
tory’ (Figs. 2 and 3). Migratory individuals where
further divided in to two groups: ‘transient’ with
intermediate $\delta^{34}S$ values 4–14‰ and ‘long-term’
migratory with a $\delta^{34}S$ values higher than 14‰.

Among the sedentary individuals, $\delta^{34}S$ values
in the muscle were lower than in Dreissena
(0.9‰ vs. 2.8‰, respectively; $t$-test: $t_{15} = 4.16,$
$p < 0.001$). ‘Long-term’ migratory individuals
contained higher $\delta^{34}S$ values in the muscle than
Mytilus (16.7‰ ± 1.2‰ vs. 15.1‰ ± 1.1‰; $t$-
test: $t_{16} = –2.88,$ $p < 0.05$). In general, sulfur
stable isotope values in the muscle of pikeperch
were lower than in the liver (Fig. 3). $\delta^{34}S$ values
in the liver tissues of sedentary individuals did
not differ significantly from that in Dreissena
(2.2‰ in pikeperch liver ($n = 13$) vs. 2.8‰ in
Dreissena ($n = 7$); $U$-test: $Z = –0.87,$ $p = 0.38$),
while ‘long-term’ migratory individuals contained
significantly more $^{34}S$-enriched liver tissues than
baseline consumer tissues (17.8‰ ± 1.7‰ vs.
15.1‰ ± 1.1‰; $t$-test: $t_{11} = –3.47,$ $p < 0.01$).
Fig. 2. Stable $\delta^{13}C$ and $\delta^{34}S$ isotope bi-plot showing values of pikeperch and mollusks *Dreissena polymorpha* collected in the Curonian Lagoon and *Mytilus edulis* collected in the Baltic Sea.

Fig. 3. Stable $\delta^{34}S$ and $\delta^{15}N$ isotopes bi-plot for pikeperch and bivalves. The 2nd trophic level (TL) line shows a regression of $\delta^{15}N$ on $\delta^{34}S$ values in mollusks ($\delta^{15}N = -0.197 \times \delta^{34}S + 10.66, F_{1,11} = 56.56, p < 0.05, R^2 = 0.82$); the 4th TL line is a regression for pikeperch data with the fitted intercept (17.3 ± 0.06, df = 34, p < 0.05) for the mollusk regression.
The body length, weight, condition factor and fat content of muscle tissue was significantly lower in sedentary than in migrating individuals (Table 1 and Fig. 5). ‘Long-term’ migratory fish contained the most enriched δ^{34}S values, and also exhibited greater body length, body weight, condition factor and fat content in the muscle (Fig. 5). The C:N ratio in the liver (a proxy for fat content) varied significantly among groups, and was highest in the ‘transient’ individuals containing intermediate δ^{34}S values (Fig. 5).

**Trophic position estimates of pikeperch**

The adjusted intercept of the linear relationship between δ^{34}S and δ^{15}N values in pikeperch muscle (17.3‰ ± 0.1‰) was higher than that for mollusks (10.7‰ ± 0.3‰; Fig. 3). This difference (6.6‰) corresponds to the expected enrichment for two trophic levels; similar to the result obtained using Bayesian models. The mean estimated trophic position of sedentary pikeperch was 4.02 ± 0.09 (mode 4.01, single ‘freshwater’ baseline Bayesian model based on δ^{34}S) and for migratory pikeperch was 3.98 ± 0.15 (mode 4.01, two baseline ‘freshwater’ and ‘marine’ Bayesian model based on δ^{34}S). We used the linear function of the relationship between δ^{34}S and δ^{15}N signatures in mollusks to calculate individual trophic position values of pikeperch. Individual estimates of trophic positions did not

![Fig. 4. Frequency histogram of δ^{34}S values in pikeperch. Lines show division between three groups: ‘sedentary’, ‘transient’ and ‘long-term’ migratory.](image)

**Table 1.** Stable isotope values in the muscle and individual characteristics (total length, weight, fat content in the muscle, Fulton’s condition factor (K), estimated trophic level and the total concentrations of cyanotoxins in the muscle or liver tissues (microcystins and/or nodularin, µg g\(^{-1}\) DW) of pikeperch identified as ‘sedentary’, ‘transient’ and ‘long-term’ migratory. For comparison, the results of ANOVA (F) and non-parametric Kruskal-Wallis test (H), are provided; n = sample size.

<table>
<thead>
<tr>
<th></th>
<th>Sedentary (n = 14)</th>
<th>‘Transient’ (n = 9)</th>
<th>‘Long-term’ migratory (n = 12)</th>
<th>F</th>
<th>H</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>δ^{34}S (%)</td>
<td>0.86 ± 0.59</td>
<td>10.39 ± 3.17</td>
<td>16.71 ± 1.19</td>
<td>–</td>
<td>29.90*</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>δ^{34}C (%)</td>
<td>–26.57 ± 0.33</td>
<td>–22.85 ± 1.13</td>
<td>–21.27 ± 0.73</td>
<td>–</td>
<td>28.42*</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>δ^{15}N (%)</td>
<td>17.01 ± 0.18</td>
<td>15.23 ± 0.65</td>
<td>14.18 ± 0.57</td>
<td>–</td>
<td>28.25*</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Total length (cm)</td>
<td>40.2 ± 3.7</td>
<td>43.18 ± 2.11</td>
<td>45.74 ± 3.05</td>
<td>9.88</td>
<td>–</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Weight (g)</td>
<td>545 ± 146</td>
<td>744 ± 105</td>
<td>951 ± 224</td>
<td>–</td>
<td>19.18*</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Fat(_{\text{muscle}}) (%)</td>
<td>0.45 ± 0.18</td>
<td>0.67 ± 0.26</td>
<td>0.90 ± 0.50</td>
<td>–</td>
<td>8.23*</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Fulton’s K</td>
<td>0.82 ± 0.06</td>
<td>0.92 ± 0.06</td>
<td>0.99 ± 0.16</td>
<td>7.58</td>
<td>–</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Trophic level</td>
<td>4.0 ± 0.1</td>
<td>4.0 ± 0.1</td>
<td>4.0 ± 0.2</td>
<td>0.59</td>
<td>–</td>
<td>n.s</td>
</tr>
<tr>
<td>Cyanotoxin(_{\text{muscle}})</td>
<td>0.18 ± 0.06</td>
<td>0.26 ± 0.10</td>
<td>0.16 ± 0.09</td>
<td>3.57</td>
<td>–</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Cyanotoxin(_{\text{liver}})</td>
<td>0.44 ± 0.11</td>
<td>0.62 ± 0.24</td>
<td>0.63 ± 0.39</td>
<td>–</td>
<td>2.05*</td>
<td>n.s</td>
</tr>
</tbody>
</table>
Fig. 5. Box-and-whiskers plots of δ13C (‰) values, total length (cm), weight (g), body condition index (Fulton’s K), fat content (%) in the muscle, C:N ratio in the liver and cyanotoxin concentrations (microcystins and/or nodularin, µg g⁻¹ DW) in pikeperch groups defined by the δ34S values. The line within each box represents the median, box boundaries are 25th and 75th percentiles, whiskers are minimum and maximum values, excluding outliers (indicated with circles). Significant differences between the groups (post-hoc Tukey HSD test’s, p < 0.05, following ANOVA or multiple comparisons of mean ranks following Kruskal-Wallis test results) are denoted with non-matching letters.
differ significantly among sedentary and migratory individuals, and there was no significant relationship between the trophic position and body length (ANCOVA: contingent effect $F = 1.36$, df = 1, $p = 0.25$; length effect $F = 0.26$, df = 1, $p = 0.61$).

Cyanobacterial toxins

Cyanotoxins were detected in all liver and muscle samples of pikeperch. Muscle concentrations varied by an order of magnitude among individuals (0.04 to 0.45 µg g$^{-1}$ DW). Cyanotoxin concentrations in liver ranged from 0.15 to 1.12 µg g$^{-1}$ DW and were significantly higher relative to muscle tissues (means = 0.55 ± 0.27 µg g$^{-1}$ DW vs. 0.19 ± 0.09 µg g$^{-1}$ DW, respectively; Wilcoxon matched pair test: $Z = 5.09$, $n = 35$, $p < 0.001$). Liver concentrations did not differ significantly among sedentary and migratory individuals (Table 1). In the muscle of ‘transient’ migratory individuals concentrations were significantly higher than in the ‘long-term’ migratory individuals (Tukey HSD post-hoc test, $p < 0.05$), however, neither one of the migratory pikeperch groups differed from the sedentary pikeperch (Fig. 5).

There was no significant correlation ($p > 0.05$) between trophic position and cyanotoxin concentrations in muscle or liver tissues. Muscle cyanotoxin concentrations tended to be lower in the larger individuals (Fig. 6). However, ANCOVA revealed only marginally significant body length effect and confirmed significant contingent group effect on log-transformed toxin values in the muscle (length effect $F = 2.9$, df = 1, $p = 0.1$, contingent (sedentary, ‘transient’ and ‘long-term’ migratory) effect $F = 3.9$, df = 1, $p = 0.03$). The tolerable threshold value for human consumption (i.e. 0.28 µg g$^{-1}$ DW) was exceeded in the muscle tissues of five individuals (14% of all individuals), including four migratory and one sedentary (Fig. 6).

Discussion

This is the first study to demonstrate the utility of using sulfur stable isotopes to identify migrating fish in the coastal waters of the Baltic Sea. Our results from the Curonian Lagoon showed that sedentary pikeperch exhibited a consistently low $\delta^{34}$S signal (from −1.84‰ to −0.17‰). In the sea, pikeperch had enriched and more variable $\delta^{34}$S values ranging from 10.2‰ to 18.5‰. There are two likely sources for this variation: differentiation in prey isotopic values or incomplete equilibration to the marine diet of some migrated individuals.

According to our prior studies, benthic and pelagic fishes have significantly different $\delta^{34}$S values (13.4‰ and 18.5‰, respectively) in the Lithuanian coastal area of the Baltic Sea (Morkūnė et al. 2016). However, pikeperch feed mainly on gregarious, pelagic fishes (Kottelat and Freyhof 2007), such as herring (Clupea harengus) and sandeels (Ammodytes tobianus) in Lithuanian coastal areas (Ložys 2002). Therefore, variation in isotopic composition in relation to prey type, i.e., pelagic vs. benthic, is less probable. Some variation of $\delta^{34}$S values in pelagic prey could occur because of freshwater discharge in the coastal waters. The highest observed distance of the plume is 45 km, most frequently 10 km northwards and 6 km westwards (Vaičiūtė 2012). By comparison, reported migration distances of the pikeperch in the Baltic are mostly less than 18 km, although movements
over 100 km have been observed (Saulamo and Neuman 2002 and references therein). In our opinion, the observed pattern of increasing $\delta^{34}S$ and $\delta^{13}C$ values of migrating individuals approaching the marine pelagic end-point ($\delta^{34}S \sim 18\%$, $\delta^{13}C \sim -21\%$) was probably a result of exponential isotopic change following a diet shift (Hesslein et al. 1993). A significant number of migrating individuals (> 40%), even those collected in the lagoon, were close to full equilibration to the marine pelagic end-point ($\delta^{34}S = 16\%–20\%$). It could be also deduced, that these individuals were solely dependent on a pelagic fish diet from outside the freshwater plume area for a rather significant time period, considering that large pikeperch can reach only 50% of equilibration to its diet in 3–4 months (calculated according to Vander Zanden et al. 2015). These findings on extensive use of marine habitat as feeding location based on SIA contrasts to lifetime otolith microchemistry results, which show only 25% ± 14% (maximum of 62%) of brackish residence for migrating individuals (Ložys et al. 2017). Based on these results it could be hypothesized, that migrating pikeperch only uses the freshwater habitat for overwintering, but not feeding and growth.

The $\delta^{15}N$ and $\delta^{34}S$ analysis suggests a high degree of consistency in the trophic position of pikeperch across estuarine and coastal habitats, as well as between individuals of different size. The TP of ~4 estimates are comparable to those reported in earlier studies conducted in the Curonian Lagoon TP = 4.1 ± 0.2 (Rakauskas et al. 2013) and other ecosystems (e.g. 4.2 ± 0.1, cf. Kopp et al. 2009). The advantage of sulfur isotopes in comparison to carbon isotopes for calculation of trophic position and identification of recent habitat use is that the former do not require use of fractionation factors, which makes the method less sensitive to error. When using local baselines based on mollusks, it is important to consider, that the stock of pikeperch in Lithuanian coastal waters may contain a mixed population, originating from various inland waters (Vistula, Curonian Lagoon, and Gulf of Riga) connected to the SE Baltic Sea (Ložys et al. 2017). However, we still have only limited knowledge on variation in $\delta^{34}S$ values at the base of the coastal food web, as the applicability of the method has not been widely tested in the Baltic Sea (but see Mittermayr et al. 2014, Morkūnė et al. 2018).

The pikeperch cyanotoxin levels measured in this study (median 0.18 µg g$^{-1}$ DW) were relatively high, frequently close to the recommended concentrations for safe long-term human consumption ($\leq$ 0.28 µg g$^{-1}$ DW). The median cyanotoxin concentration in the liver (0.48 µg g$^{-1}$ DW) of pikeperch was even higher, than concentrations estimated in the liver tissues of various fish species previously recorded in the Curonian Lagoon, including planktivores (Bukaveckas et al. 2017). In the Baltic Sea flounder (Platichthys flesus) nodularin content is recorded usually below 0.2 µg g$^{-1}$ DW in the muscle and up to 2.23 µg g$^{-1}$ DW in the liver (Sipiä et al. 2006, Kankaanpää et al. 2009, Mazur-Marzec et al. 2013). This is a surprising result, because predatory fish are generally expected to exhibit lower concentrations of cyanotoxins due to biodilution in the food chain (Ibelings and Chorus 2007, Kozlowsky-Suzuki et al. 2012, Bukaveckas et al. 2017). We found no significant differences in cyanotoxin concentrations between sedentary and migrating pikeperch, but as in prior studies, we show that algal toxin concentrations are quite variable among individuals within a population. This is an important issue because human health risks are often assessed based on average toxin concentrations for a population, but high variability means that some individuals can exceed the threshold, even if the population mean does not. For the Baltic region, further study using techniques suitable to differentiate microcystin and nodularin (e.g., liquid chromatography-mass spectrometry) may be helpful for resolving the linkage between migration and exposure of pikeperch, and to better understand the factors that give rise to variable toxin levels among individuals within a population.

**Conclusions**

Differences in $\delta^{34}S$ values between freshwater (Curonian Lagoon) and brackish water (Baltic Sea) end-points were an effective means for distinguishing migrating and resident contingents of pikeperch. Application of this method
to other migratory fish species in the Baltic Sea may allow us to better understand the factors constraining population size, and to assess the stocks of interrelated management units. In line with the prior research, migratory pikeperch had better condition than sedentary individuals, indicating a growth benefit of migration. Relatively high levels of cyanotoxins, approaching recommended concentrations for safe long-term human consumption, indicates the need for monitoring algal toxins in these waters to better understand exposure risks and consequences for fish health.

Acknowledgements: This research was supported by funding from the Lithuanian National Science Foundation (award MIP – 037/2014). We are especially grateful to two anonymous reviewers for critical comments and remarks which substantially improved the manuscript.

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