Do otters target the same fish species and sizes as anglers? A case study from a lowland trout stream (Czech Republic)

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Abstract – Stocking of hatchery-reared fish into streams is a common practice in fisheries industry as it provides catches for recreational anglers and support for native fish populations. The Eurasian otter Lutra lutra is one of the most important freshwater piscivorous predators in Europe. Impact of otters on stocked fish is a source of conflict between fisheries industry and environmental protection. This study aimed to describe differences between otter diet and catches of anglers on a lowland trout stream with salmonid stocking. Otter diet was studied during winter, using spraint analysis. Fish dominated otter diet (85% of biomass). Gudgeon Gobio gobio was the most important otter prey (38% of biomass). Catches of otters and catches of anglers on the stream were significantly different. Otters mostly preyed upon small-growing fish species of medium or no angling value while anglers took large-growing fish species of medium and high angling value. Otters took fish with average weight of 10 g while anglers took fish with average weight of 290 g. Stocked salmonids made up 13% of estimated biomass in otter diet. Otters targeted significantly different fish species of different sizes than anglers did.

Keywords: Brown trout Salmo trutta m. fario / Fish losses / Fish predation / Hatchery-reared fish / Pharyngeal bones / Rainbow trout Oncorhynchus mykiss

1 Introduction

The Eurasian otter Lutra lutra is one of the most important fish-eating mammals in European freshwater ecosystems (Mason and Macdonald, 1986; Kruuk, 1995, 2006). Otter populations in Europe declined dramatically during the 20th century, mainly due to water pollution, poaching, increased road traffic, and habitat loss (Kranz, 2000), yet have begun to recover in the last 20–30 years (Kranz, 2000; Conroy and Chanin, 2002). With rising numbers of otters in the wild, their effect on fish stocks is being heatedly debated between anglers and fishermen on one side and environmentalists and the society itself on the other (Kruuk et al., 1991, 1993; Kranz, 2000; Adámek et al., 2003; Jacobsen, 2005; Václavíková et al., 2011). Fishermen claim that otters are significantly responsible for losses on farmed and stocked fish (Kloskowski, 2000; Adámek et al., 2003; Kortan et al., 2007), while environmentalists consider otters to be flagship species of aquatic ecosystems (Juhász et al., 2013), and the society considers otters to be highly charismatic and popular animals.

Although otters live in a large variety of watery habitats (Mason and Macdonald, 1986; Conroy and Chanin, 2002), smaller streams are especially important as migratory routes. They provide them with steady, sufficient, and reliable source of fish prey (Jurajda et al., 1996; Ludwig et al., 2002; Lanszki et al., 2009), especially in cold winters when water bodies freeze over (Lanszki et al., 2009; Sittenthaler et al., 2015). Otters are (to a certain extent) fish-eating specialists (Erlinge, 1969; Taastrom and Jacobsen, 1999; Copp and Roche, 2003), but within this category, they are opportunistic predators (Cass et al., 1990; Taastrom and Jacobsen, 1999; Lanszki et al., 2001; Geidezis, 2002). They usually take the most abundant and available fish prey (Jurajda et al., 1996; Chanin, 2003; Kortan et al., 2007), although they can be selective as well, for example by preferring younger age classes of large-growing pond fish (Kloskowski, 2000) or partially rejecting non-native species (Blanco-Garrido et al., 2008; Miranda et al., 2008). In freshwater ecosystems in moderate climate, otters usually prey upon smaller fish of no commercial value, with larger fish being taken only occasionally (Jurajda et al., 1996; Lanszki and Sallai, 2006; Lanszki and Széles, 2006, Lanszki et al., 2015).

Salmonid stocking is a common practice in fisheries management of trout streams (Larsen, 1972; Baer et al., 2007). The main goal is to increase the numbers of commercially attractive fish in the streams in order to increase the yield of recreational anglers. Large legal or almost-legal sized salmonids (17–30 cm, 150–400 g) are usually being stocked for this purpose (Rasmussen and Geertz-Hansen, 1998). Another goal is to support native wild fish populations and to re-establish extirpated fish populations by stocking smaller salmonids (10–15 cm, 10–30 g), mostly because fish stocked at

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older life have higher mortality than stocked fry (Naslund, 1992). Although otters show preference for slow-moving cyprinids during warmer months, they prey on salmonids as well (Mason and Macdonald, 1986; Taastrom and Jacobsen, 1999), especially during winter when the endothermic predator has higher advantage over its ectothermic prey (Ludwig et al., 2002), and when non-fish prey becomes less available (Kortan et al., 2007). Stocked salmonids have poorly developed anti-predation behaviour (Maynard et al., 1995; Jacobsen, 2005) and reduced ability to capture prey and defend their feeding grounds (Bachman, 1984); therefore they are particularly vulnerable to predation (Aarestrup et al., 2005).

The goal of this study was to analyze otter diet in one winter season on a secondary trout lowland stream that is being stocked with salmonids, used by anglers, and being polluted from a cascade of upstream ponds. The stream is being used by one to three otters (based on tracking in snow). We hypothesized that otter catches would differ from catches of anglers since anglers select specific fish species and sizes while otters usually take the most abundant and available prey.

2 Materials and methods

2.1 Study area

The study was carried out on Chotýšanka stream (Fig. 1), a small lowland stream (45 km south-east from Prague, fishery no. 413 006, Chotýšanka 1, in the list of fisheries of the Czech Anglers Union) in Central Bohemia, Czech Republic, during winter 2005/2006. It is a left-hand tributary to the Blanice River on the 8th kilometre (Vltava River basin). It is 11.7 km long, meandering coefficient 1.15, average width 4.44 m, average annual flow of 0.68 m$^3$s$^{-1}$ at the mouth, 690 mm annual rainfall by long-term measurement. Average air temperature in December 2005 was $-1.3^\circ$C; in January 2006 it was $-6^\circ$C in this area (Czech Hydrometeorological Institute, unpubl. data). The area has a temperate climate and an altitude of 320 m above sea level. It is located between pond Smikov (49°43′32.2″ N, 14°49′53.0″ E) and the Blanice River (49°45′34.0″ N, 14°54′52.6″ E), and covers an area of 5 ha. The stream is surrounded by meadows and forest, and is situated in a region with active soil erosions. The stream has two smaller tributaries on kilometre 5.5 and 7.

The stream is listed as trout water and is alpha/beta mesosaprobic. Discharge of warm and eutrophic water from the pond surface occurs frequently in the summer, increasing the water temperature under the pond. Dredging during autumn (middle to late October 2005) fish harvest caused release of large portions of muddy water, polluted with organic compounds, that swept fish stocks downstream, making them migrate back upstream in order to recolonise the area. Since there is no other source of water pollution on the stream, the own flow gets cleaner downstream as it dilutes and thereby rids itself of the organic, muddy, and thermal pollution. Irregular summer discharges are causing occasional droughts (Poupé, unpubl. data). Those are especially relevant in the upstream section (Fig. 1) since there is no additional tributary or other consistent water source and fewer pools present in this stream section (own observation).

Salmonid stocking was conducted from September to November 2005 (Table 1). Fish were stocked on several spots where the stream was accessible from the bank (Fig. 1). Stocked salmonids were reared in a hatchery on pellet food and had no prior experience with a natural habitat or a predator of any kind. All fish seemed to be in a good shape before stocking (Czech Anglers Union, unpubl. data). Statistics regarding catches of anglers are collected by Czech Anglers Union every year; it is mandatory for anglers to report all fish they remove from the stream.

In years 2005–2006, altogether 180 visits of 42 individual anglers occurred on the stream. Anglers caught and took away from the stream altogether 107 individual rainbow trout Oncorhynchus mykiss with total biomass of 31.6 kg (average fish weight 0.3 kg), 9 individual brown trout Salmo trutta m. fario with total biomass of 2.3 kg (average fish weight 0.3 kg), 283 individual European chub Squalius cephalus with total biomass of 49.3 kg (average fish weight 0.17 kg), 2 individual

![Fig. 1. Map of the study area: Chotýšanka stream (Central Bohemia, Czech Republic); the dotted line represents the stretches where spraints of Eurasian otter Lutra lutra were found and collected in winter 2005/2006 (km 3.0–5.5 and 7.5–11.7 from the confluence with the Blanice River); the full line represents section limits; the triangles represent spots where fish stocking occurred in September–November 2005.](image)

### Table 1. Fish stocking on Chotýšanka stream (Chotýšanka 1, fishery no. 413 006) in September–November 2005: species, fish species stocked; number, total number of stocked fish; biomass, total biomass of stocked fish [kg]; length, individual fish length [cm]; weight, individual fish weight [g].

<table>
<thead>
<tr>
<th>Species</th>
<th>Number</th>
<th>Biomass</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown trout Salmo trutta m. fario</td>
<td>5000</td>
<td>100</td>
<td>8–15</td>
<td>10–30</td>
</tr>
<tr>
<td>Rainbow trout Oncorhynchus mykiss</td>
<td>480</td>
<td>120</td>
<td>25–35</td>
<td>200–400</td>
</tr>
</tbody>
</table>

![Image](image)
Table 2. The number of spraints of Eurasian otter Lutra lutra collected on Chotýšanka stream (Chotýšanka 1, fishery no. 413 006) in winter 2005/2006: date, date of spraint collection; spraints, number of spraints collected; n, number of food items identified in spraints; b, estimated biomass of all food items identified in spraints [kg], Sec1, Section 1 (km 7.5–11.7); Sec2, Section 2 (km 3.0–5.5) (Fig. 1).

<table>
<thead>
<tr>
<th>Date</th>
<th>Spraints</th>
<th>n</th>
<th>b</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Sec1</td>
<td>Sec2</td>
<td>Sec1</td>
</tr>
<tr>
<td>11 Dec 2005</td>
<td>92</td>
<td>61</td>
<td>547</td>
</tr>
<tr>
<td>14 Jan 2006</td>
<td>82</td>
<td>44</td>
<td>430</td>
</tr>
<tr>
<td>Total</td>
<td>174</td>
<td>105</td>
<td>977</td>
</tr>
</tbody>
</table>

brook trout Salvelinus fontinalis with total biomass of 0.5 kg (average fish weight 0.25 kg), one individual common carp Cyprinus carpio (weight 2.1 kg), 3 individual European perch Perca fluviatilis with total biomass of 0.5 kg (average fish weight 0.17 kg), and 4 individual pike Esox lucius with total biomass of 3.4 kg (average fish weight 0.85 kg) (Czech Anglers Union, unpubl. data).

2.2 Sample collection and diet analysis

The diet of Eurasian otter was investigated from spraints (otter faeces). Those spraints were collected on 11 December 2005, and 14 January 2006. The whole stream (11.7 km) was searched by the same two experienced surveyors both times, carefully “zigzagging” along the banks while also searching mid-channel features (rocks, boulders, tree roots, and fallen branches). Only fresh or almost fresh new spraints with wet and soft consistency (Mason and Macdonald, 1987) were collected individually into plastic bags, sealed, labelled, and stored in a freezer (−18°C). After being thawed, each spraint was soaked in a mixture of water and soapy detergent until the lumps lost their compactness. Remaining hard parts were washed through sieve (mesh size 0.5 mm) several times to remove any remaining contaminants or detergent, then dried at room temperature. All recognizable remains (fish diagnostic bones, fish scales, non-fish parts) were separated and analysed under a stereo microscope (magnification 8–16×). Fish species were identified to the lowest possible taxonomic level based on morphological differences of diagnostic bones (os pharyng-eum, maxillare, dentale, intermaxillare, operculare, praeo-perculare, preavomer). The diagnostic bones were measured to the nearest 0.1 mm and paired whenever possible. The number of individuals represented in a spraint was determined by the highest total of any identifiable parts present after pairing. Our own collection of diagnostic bones was used to determine original size of damaged bones. Estimated original fish length (Lₚ, longitudo totalis in cm) was calculated from the length of diagnostic bones using length–length equations from the work of Čech et al. (2008), Čech and Vejřík (2011), Čech and Čech (2013). Estimated original fish weight was calculated from the (Lₚ) using length–weight equations from the same sources. Amphibians were identified by examination of skeletal parts (maxillare and tibiofibula). Remains of chitinous external skeletons were used to identify crayfish. The number of amphibian and crayfish individuals in a spraint was determined by the highest number of identifiable parts present after pairing. Total weight of amphibians and crayfish was estimated using average weight of individuals previously caught on Chotýšanka stream (43 g for frog Rana spp. and 51 g for crayfish Astacus fluviatilis). For frequency of occurrence calculation, each identified prey item was, after pairing, considered as one occurrence. Otter diet was expressed as % Frequency of Occurrence (%FO) following this method: % FO = the number of spraints with occurrence of certain prey item, divided by the total number of spraints examined, multiplied by 100.

2.3 Statistical analysis

A statistical programme R (R version 3.2.5, R Development Core Team, 2016) was used for statistical analyses. Shapiro–Wilk test was used to test the distribution of estimated fish lengths and weights in otter diet. Pearson’s chi-square test was used to test the difference in proportion of fish species in the diet (contingency table 1 × 12), and to test the difference in proportion of fish species in catches of anglers and in the diet of otters (contingency table 2 × 12), using relative frequency of fish species. A 95% confidence interval for frequency and estimated biomass of each individual species in otter diet was calculated using bootstrap analysis (based on content of individual spraints), comparing 1000 bootstrap samples, generated by R programme. Overlap between otter diet and catches of anglers was calculated using Pianka’s index (range 0–1; Pianka and Pianka, 1976, Cupples et al., 2011), comparing relative frequency and estimated biomass of fish species in otter diet to relative frequency and estimated biomass of fish species in overall catches of anglers, respectively. Minimum probability level of p < 0.05 was accepted for all the statistics, and all p-values are two-tailed.

3 Results

During winter 2005/2006, 279 otter spraints were found exclusively on kilometres (3.0–5.5) and (7.5–11.7) of the stream (Fig. 1, Table 2). Those spraints included 2731 diagnostic elements which gave 1532 individual spraints, number of spraints collected; n, number of food items identified in spraints; b, estimated biomass of all food items identified in spraints [kg], Sec1, Section 1 (km 7.5–11.7); Sec2, Section 2 (km 3.0–5.5) (Fig. 1).
Table 3. Overall diet of Eurasian otter Lutra lutra on Chotýšanka stream (Chotýšanka 1, fishery no. 413 006) in winter 2005/2006: n, total number of individuals identified in the spraints; %n, percentage of frequency; 95% CI (%n), 95% confidence interval on percentage by frequency; b [g], estimated biomass identified in the spraints [g]; %b, percentage of estimated biomass; 95% CI (%b), 95% confidence interval on percentage by estimated biomass; %FO, frequency of prey occurrence; L mean, mean fish length [cm]; L min–max, minimum–maximum fish length [cm]; W mean, mean fish weight [g]; W min–max, minimum–maximum fish weight [g]; N/A, data not available.

<table>
<thead>
<tr>
<th>Species</th>
<th>n</th>
<th>%n</th>
<th>95% CI (%n)</th>
<th>b [g]</th>
<th>%b</th>
<th>95% CI (%b)</th>
<th>%FO</th>
<th>L mean</th>
<th>L min–max</th>
<th>W mean</th>
<th>W min–max</th>
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<tbody>
<tr>
<td><strong>Cyprinidae</strong></td>
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<tr>
<td>Bleak (Alburnus alburnus)</td>
<td>4</td>
<td>0.3</td>
<td>0.0–0.5</td>
<td>2</td>
<td>0</td>
<td>0.0–0.2</td>
<td>1.4</td>
<td>5.1</td>
<td>4.0–6</td>
<td>0.6</td>
<td>0.2–0.9</td>
</tr>
<tr>
<td>Common carp (Cyprinus carpio)</td>
<td>14</td>
<td>0.9</td>
<td>0.7–1.1</td>
<td>2926</td>
<td>15.7</td>
<td>5.1–26.7</td>
<td>5.0</td>
<td>16.9</td>
<td>5.5–45</td>
<td>209.0</td>
<td>2.4–1736</td>
</tr>
<tr>
<td>Common dace (Leuciscus leuciscus)</td>
<td>2</td>
<td>0.1</td>
<td>0.0–0.1</td>
<td>10</td>
<td>0.1</td>
<td>0.0–0.1</td>
<td>0.7</td>
<td>8.6</td>
<td>8.4–9</td>
<td>4.9</td>
<td>4.5–5.4</td>
</tr>
<tr>
<td>European chub (Squalius cephalus)</td>
<td>95</td>
<td>6.0</td>
<td>4.8–7.4</td>
<td>2508</td>
<td>13.4</td>
<td>12.3–14.5</td>
<td>23.8</td>
<td>10.9</td>
<td>2.9–30</td>
<td>26.4</td>
<td>0.2–250</td>
</tr>
<tr>
<td>Gudgeon (Gobio gobio)</td>
<td>1331</td>
<td>83.4</td>
<td>79.2–86.7</td>
<td>7041</td>
<td>37.7</td>
<td>34.9–41.3</td>
<td>100.0</td>
<td>7.8</td>
<td>3.1–16</td>
<td>5.3</td>
<td>0.2–35</td>
</tr>
<tr>
<td>Roach (Rutilus rutilus)</td>
<td>12</td>
<td>0.8</td>
<td>0.5–0.9</td>
<td>378</td>
<td>2.0</td>
<td>1.8–2.6</td>
<td>4.3</td>
<td>12.5</td>
<td>7.1–28</td>
<td>31.5</td>
<td>3.3–210</td>
</tr>
<tr>
<td>Stone moroko (Pseudorasbora parva)</td>
<td>14</td>
<td>0.9</td>
<td>0.4–1.3</td>
<td>22</td>
<td>0.1</td>
<td>0.1–0.1</td>
<td>5.0</td>
<td>6.2</td>
<td>5.0–8</td>
<td>1.6</td>
<td>0.8–2.3</td>
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<tr>
<td><strong>Salmonidae</strong></td>
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<tr>
<td>Brown trout (Salmo trutta m. fario)</td>
<td>27</td>
<td>1.7</td>
<td>1.3–2.1</td>
<td>415</td>
<td>2.2</td>
<td>1.7–2.8</td>
<td>9.7</td>
<td>12.2</td>
<td>8.6–18</td>
<td>15.4</td>
<td>4.6–45.7</td>
</tr>
<tr>
<td>Rainbow trout (Oncorhynchus mykiss)</td>
<td>7</td>
<td>0.4</td>
<td>0.2–0.7</td>
<td>2082</td>
<td>11.1</td>
<td>4.8–17.5</td>
<td>2.5</td>
<td>33.1</td>
<td>32–34</td>
<td>297.0</td>
<td>250–323</td>
</tr>
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<td><strong>Percidae</strong></td>
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<tr>
<td>European perch (Perca fluviatilis)</td>
<td>14</td>
<td>0.9</td>
<td>0.5–1.4</td>
<td>473</td>
<td>2.5</td>
<td>2.0–2.9</td>
<td>5.0</td>
<td>13.4</td>
<td>8–18</td>
<td>33.8</td>
<td>5.5–69</td>
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<tr>
<td><strong>Baijtoridae</strong></td>
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<tr>
<td>Stone loach (Barbatula barbatula)</td>
<td>9</td>
<td>0.6</td>
<td>0.2–0.9</td>
<td>42</td>
<td>0.2</td>
<td>0.1–0.3</td>
<td>3.2</td>
<td>8.2</td>
<td>6–10</td>
<td>4.7</td>
<td>1.7–7.6</td>
</tr>
<tr>
<td><strong>Cottidae</strong></td>
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<tr>
<td>Bullhead (Cottus gobio)</td>
<td>3</td>
<td>0.2</td>
<td>0.0–0.4</td>
<td>15</td>
<td>0.1</td>
<td>0.0–0.2</td>
<td>1.1</td>
<td>7.4</td>
<td>6.9–8</td>
<td>4.9</td>
<td>3.8–6.5</td>
</tr>
<tr>
<td><strong>Non-fish</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frogs (Rana spp.)</td>
<td>54</td>
<td>3.4</td>
<td>2.8–4.1</td>
<td>2322</td>
<td>9.6</td>
<td>8.0–11.0</td>
<td>14.9</td>
<td>N/A</td>
<td>N/A</td>
<td>43.0</td>
<td>N/A</td>
</tr>
<tr>
<td>Crayfish (Astacus fluviatilis)</td>
<td>9</td>
<td>0.6</td>
<td>0.2–1.0</td>
<td>459</td>
<td>2.5</td>
<td>0.1–4.3</td>
<td>3.2</td>
<td>N/A</td>
<td>N/A</td>
<td>51.0</td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td>1595</td>
<td>100.0</td>
<td>–</td>
<td>18695</td>
<td>100.0</td>
<td>–</td>
<td>–</td>
<td>8.4</td>
<td>2.9–45</td>
<td>10.4</td>
<td>0.2–1736</td>
</tr>
</tbody>
</table>

gobio was the most commonly consumed species. The most important fish families were cyprinids (Cyprinidae), followed by salmonids (Salmonidae) and percids (Percidae). Majority of fish eaten were smaller than 10 cm and lighter than 10 g (78.5% and 79.4%, respectively; Figs. 2 and 3). Fish of medium or high angling value made up 10% in overall otter diet by frequency of fish species and 45% by estimated biomass of fish species (Table 4). Otters consumed fish with average length of 8.4 cm (95% confidence interval: 8.2–8.6) and average weight of 10.4 g (95% confidence interval: 7.7–13.1).

Non-fish prey consisted of native frogs Rana spp. and native crayfish A. fluviatilis.

Shapiro–Wilk test showed that neither the length nor the weight of fish consumed by otters have normal distribution; for length (W= 0.80, p < 0.001) and for weight (W = 0.11, p < 0.001). Gudgeon was consumed at disproportionally higher rate than other species by frequency (chi-squared = 1915.3, d.f. = 11, p < 0.001).

Anglers took different fish species in years 2005–2006 than otters did during winter 2005/2006 by frequency (Chi-squared = 191.31, d.f. = 11, p < 0.001). Anglers took fish with average weight of 290 g; otters took fish with average weight of 10.4 g. In otter diet, brown trout S. trutta m. fario made up 1.7% by frequency (95% confidence interval: 1.3–2.1%) and 2.2% by estimated biomass (95% confidence interval: 1.7–2.8%), and rainbow trout O. mykiss made up 0.4% by frequency (95% confidence interval: 0.2–0.7%) and 11.1% by estimated biomass (95% confidence interval 4.8–17.5%).

Dietary overlap between otter diet and catches of anglers was low (I= 0.07) for frequency of fish species and moderate (I= 0.30) for estimated biomass of fish species.
Gudgeon *G. gobio* was the dominant prey item in otter diet in this area. Otters somewhat prefer smaller fish that they can consume directly in the water (Roche et al., 1995; Jurajda et al., 1996; Lanszki et al., 2015), which makes gudgeon an optimal prey, as it is both small-growing and very abundant in this area (Czech Anglers Union, unpubl. data). Majority of fish consumed by otters are small (Kruuk et al., 1993), especially on small streams with a lack of larger fish (Lanszki et al., 2009; Kortan et al., 2010; Almeida et al., 2012). Exceptions for this rule do exist (Carss et al., 1990), especially within pond complexes stocked with larger fish (Adámek et al., 2003; Britton et al., 2005; Kortan et al., 2007; Almeida et al., 2012).

One large carp (1736 g, identified from large scales) was found in otter diet. With average daily food intake being 0.75–1.5 kg per adult otter (Kruuk, 1995), otters sometimes catch larger fish that they cannot consume completely (Adámek et al., 2003; Kortan et al., 2007; Lanszki et al., 2015). Unlike fish-eating birds (e.g. the Great cormorant *Phalacrocorax carbo*), otters do not have to swallow their prey whole. They can use teeth and claws to tear the prey to smaller pieces and bite out only the soft tissue, allowing them to prey upon larger fish. Head parts of larger fish are sometimes not consumed, so diagnostic bones of those fish can be missing in the spraint, leading to underestimation of larger fish in the diet. This is mainly true for fish with higher weight than the daily food intake of otter; those are mostly being exploited at times of food shortage (Kortan et al., 2007). Stocked rainbow trout consumed by otters weighted 200–400 g, which is less than the daily food intake of otter, so those should be consumed whole.

Otters consumed less salmonid than what is expected on trout streams, especially considering the fish stocking (Carss et al., 1990; Kožená et al., 1992; Harna, 1993; Ludwig et al., 2002; Jacobsen, 2005; Kortan et al., 2010). On Chotyšanka stream, the goal of brown trout *S. trutta* m. *fario* stocking is to establish a prospering population in the stream (Czech Anglers Union, pers. comm.). Rainbow trout *O. mykiss* is being stocked for angling purposes only, being the main target for anglers. Only brown trout with size 9–18 cm and rainbow trout with size 32–34 cm were identified in otter diet, which corresponds well with the size of stocked trout. Otters did not catch any trout outside of the stocked size. Otters could be prioritizing stocked trout in winter (Ludwig et al., 2002; Jacobsen, 2005), mostly because fish stocking usually occurs in autumn, lower water temperature favours endothermic predator over its ectothermic prey, and anti-predator behaviour is poorly developed in hatchery-reared fish (Maynard et al., 1995). In warmer months, otters could be partially ignoring salmonids, mostly because those are faster swimmers than cyprinids (Erlinge, 1968). Salmonids are being taken from fish farms more than from trout streams (Ludwig et al., 2002). Stocked salmonids are being preferably taken on streams with existing salmonid populations (Jacobsen, 2005). For otters, availability of salmonids may be more important than salmonid abundance. Otters frequently prey upon adult migrating Atlantic salmon *Salmo salar* (Carss et al., 1990; Kortan et al., 2010) and juvenile salmon and trout (Kruuk et al., 1993). Mink *Mustela vison* was found responsible for increased mortality of salmon and trout parr in small Norwegian streams (Heggenes and Borgstrøm, 1988).

Otters took different fish species of different sizes than anglers did. While otters were mostly interested in small-

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**Fig. 3.** Frequency distribution of estimated weight of all fish (*n*=1532) consumed by Eurasian otter Lutra lutra on Chotyšanka stream in winter 2005/2006. *X*-axis: the value 0 represents fish with weight under 0.5 g; the value 50+ represents fish with weight 50 g and more.

**Table 4.** Overall fish diet of Eurasian otter Lutra lutra on Chotyšanka stream (Chotyšanka 1, fishery no. 413 006) in winter 2005/2006: value, the value of fish species to anglers (high – salmonids, common carp *Cyprinus carpio*; medium – European chub *Squalius cephalus*, European perch *Perca fluviatilis*; none – other fish species included in Table 3); %, percentage of frequency; %b, percentage of estimated biomass.

<table>
<thead>
<tr>
<th>Value</th>
<th>%n</th>
<th>%b</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td>Medium</td>
<td>7</td>
<td>16</td>
</tr>
<tr>
<td>None</td>
<td>86</td>
<td>40</td>
</tr>
</tbody>
</table>
5 Conclusion

were mainly interested in salmonids, European chub *S. cephalus*, and other large-growing species. The dietary overlap index was significantly different when calculated and compared for frequency of fish species and for estimated biomass of fish species. Dietary overlap was low for frequency, but moderate for estimated biomass. Otters took very different fish species than anglers by frequency, but the difference was lower for estimated biomass. Similarly, otters seemed to feed mostly on fish of no angling value by frequency, but the amount of fish of medium and high angling value was higher for estimated biomass. Anglers took bigger fish than otters did, mostly because only salmonids bigger than 25 cm $L_T$ can be legally taken. European chub can be taken at all sizes on trout streams, but anglers took mostly larger individuals. Accidental catches of undersized fish are not recorded by anglers; those fish are returned to the stream after being caught. All rainbow trout consumed by otters were of catchable size for anglers ($>25$ cm $L_T$); all brown trout consumed by otters were undersized for anglers ($<25$ cm $L_T$). On streams and rivers, otters were observed to prey upon economically unimportant fish species (Lanszki and Sallai, 2006). The differences in catches of fish between fishermen and otters are usually lower within pond systems with high concentration of stocked fish like common carp *C. carpio* or other large-growing species with high commercial value (Adámek et al., 2003; Kortan et al., 2007; Marques et al., 2007). Fish in small water basins with no hideouts are especially vulnerable to otter predation (e.g. Kortan et al., 2007), but even in these conditions, otters still avoid fish heavier than 1 kg (Lanszki et al., 2001).

5 Conclusion

Otters took different fish species of different sizes than anglers did. Otters preyed mostly upon small-growing species of medium or no value to anglers, although stocked and highly valued salmonids were consumed as well. Anglers took a low variety of large-growing fish species of medium or high angling value. Therefore, the difference in catches of fish between otters and anglers was high. We studied the difference in catches of fish during one winter season on one lowland stream with salmonid stocking and a limited number of otters inhabiting the area (one to three otters). In order to better understand the differences in catches of fish between anglers and otters on a larger scale, more studies need to be performed on streams, rivers, and lakes where fish stocking is a common practice. We suggest that a study should be carried out, comparing more different freshwater habitats with stocking of different fish species from different families (e.g. salmonids, cyprinids, esocids, and percids) in different geographical areas for a longer time period.

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