Use of sulphur and carbon stable-isotope composition of fish scales and muscles to identify the origin of fish

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Abstract. δ34S and δ13C analyses were used to determine the origin of trout specimens. The isotope record of their scales and muscles are compared with a database previously obtained from wild- and reared fish coming from Polish rivers and pond farms. The comparison made it possible to find out whether the trout were wild or reared.

Key-words: stable isotopes, δ34S, δ13C, fish scales, fish muscle, food web relations

1. Introduction

Trout are among the most valuable fish for angling and for eating. Wild trout are protected and their catching is strongly limited. State laws restrict their capture to fishing with artificial baits. Anglers must also abide by seasonal-, size-, and number limits. During spawning any catching of fish is forbidden and, in some rivers sectors, fishing may be forbidden for all the times. For efficient protection, fish sold in shops also need to be under control. In this case, knowledge of the origin of sold fish can be important and, sometimes, methods for identifying the origin of fish can be required in order to exclude an illegal source. Isotope techniques can be very useful in this purpose.

Hobson (1999) points out the value of isotope analyses as a useful indicator for understanding the ecology of migratory animals and for recognising relations between food...
and animal tissues. The isotopic composition of animal tissue reflects diet. Fish scales, especially, contain an isotopic record of the whole life of a fish, while the muscles may inform about the last months. The isotopic composition of fish scales reflects the isotopic composition of the most common diet, which originates partly from river water (autochthonous diet) and partly outside the river (allochthonous diet). In large rivers autochthonous diet dominates while, in small streams, allochthonous diet is more significant. Reared fish differ very greatly in their isotopic composition compared to wild populations because they are fed commercial pellets (Dempson, Power 2004).


The results derived from the present study show the possible application of stable isotope techniques for identifying the origin of fish. Comparison of the S and C isotopic composition of fish scales extracted from wild- and reared fish with the isotopic record of trout (*Salmo trutta m. fario*) of unknown origin was the tool used to distinguish wild- from reared specimens. The wild fish (trout and grayling) used for comparison originated from the Polish rivers (SE Poland), the reared trout came from commercial pond farms and the specimens of sea trout, living in the Baltic Sea, were caught in Pomeranian rivers. Their isotopic composition and relationship between their isotopic record with different riverine conditions were studied previously (Trembaczowski, Niezgoda 2011). The trout of unknown origin were delivered by a guard of the fisheries of the Polish National Angling Association.

2. Method

Muscle and scale samples collected from two trout were analyzed for S and C isotopes. Samples were cleaned (washed in distilled water, rinsed with acetone) and dried in air at the temperature at 60°C. The fish scales were washed with distilled water until they were clean. A small amount of KOH was added to remove other organic materials like slime or the remains of skin. Samples of dry muscle were homogenized with a mortar.

The amount of dry material needed for δ¹³C analysis was small (6 – 9 mg), while the amount used for δ³⁴S analysis was larger (300 – 1000 mg) due to low S concentration. The dry samples were combusted in a Parr bomb and the sulphur extracted as barium sulphate was converted to SO₂ for δ³⁴S analysis in a vacuum line at 800°C (Halas, Szaran 2001, 2004). The samples used for δ¹³C analysis were combusted with CuO at the temperature at 560°C in sealed pyrex glass ampoules. Isotope analyses were performed with a dual-inlet system, triple-collector mass spectrometer. The δ³⁴S data are expressed relative to VCDT.
using NBS-127 as a standard and $\delta^{13}C$ relative to PDB using NBS-22 and IA-R042 (powdered bovine liver). The standard uncertainty in all cases was 0.05‰. All samples were prepared and measured twice; no significant differences were found.

3. Results and discussion

The scales and muscles of two adult trout were delivered to the laboratory to ascertain whether they were wild or reared. The fish, being sold during the spawning period, were confiscated by a guard. Although the seller assured that the trout came from a farm, it was suspected that they were wild fish illegally caught.

The isotope record of scales extracted from fish inhabiting different rivers reflect their distinct habitat conditions (nature of available diet), whereas the $\delta$-values of scales from reared trout reflect the isotopic composition of the pellets used for feeding (Dempson, Power 2004). This information may be key to determining whether the fish was wild or reared. Results of $\delta$-analyses are shown in Table 1. These $\delta$-values may be compared with $\delta$-values obtained for wild and reared fish (trout and grayling) from Polish rivers (see Fig. 1).

TABLE 1

<table>
<thead>
<tr>
<th>$\delta$-values</th>
<th>Trout A</th>
<th>Trout B</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta^{34}S$ (%) scales</td>
<td>-2.27</td>
<td>-2.08</td>
</tr>
<tr>
<td>$\delta^{34}S$ (%) muscles</td>
<td>+2.03</td>
<td>-6.27</td>
</tr>
<tr>
<td>$\delta^{13}C$ (%) scales</td>
<td>-22.24</td>
<td>-23.35</td>
</tr>
<tr>
<td>$\delta^{13}C$ (%) muscles</td>
<td>-26.84</td>
<td>-26.22</td>
</tr>
</tbody>
</table>

The values of $\delta^{34}S$ in trout scales from several Polish rivers range from: -13‰ to +7‰ and the $\delta^{13}C$ values of the scales, from: -31‰ to -21‰ (Trembaczowski, Niezgoda 2011). This isotopic record reflects the diet of wild fish living in natural conditions. Reared trout, fed commercial pellet produced from fish meal, have a different isotopic composition. They are substantially enriched in the heavier sulphur isotope than are wild fish because the feed (pellet) is produced from sea fish. The $\delta^{34}S$ recorded in the scales of reared trout range from: +11‰ to +26‰. Compared to the wild fish, the reared trout also show enrichment in the heavier carbon isotope with $\delta^{13}C$ ranging from: -22‰ to -19‰. Average values of $\delta^{34}S$ for the sampled reared trout are close to +16‰ and average $\delta^{13}C$ values, close to -21‰. The $\delta^{34}S$ of a pellet sample is +14.26‰, and the $\delta^{13}C$, -22.92‰.
Fig. 1. The comparison of $\delta^{13}$C and $\delta^{34}$S values extracted from trout of unknown origin (UTS – scale extract, UTM – muscle extract) on the background of the results of the earlier study (Trembaczowski, Niezgoda 2011). Wild trout and grayling originated from five rivers in SE Poland – Bystrzyca, Wieprz, Por, San, Krężniczanka.

4. Conclusion

This study has demonstrated that stable isotope $\delta$-values of analyzed trout of unknown origin are similar to those of wild fish living in natural conditions and that they differ considerably from those of trout that are fed artificial food. These two trout could not have entered the pond by passing through the grill from the river as young fish as, in that case, the isotopic composition of their tissues, scales and especially muscles, would have been changed during growth and both S and C $\delta$-values would be higher than they are. On the other hand, adult trout could not have got into the pond through the grill. Our S and C $\delta$-analyses confirm that the trout had been taken from the river and had not been reared in ponds.

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5. References


