The trend from 1934 to 2001 of metal concentrations in bivalve shells (Unio pictorum) from two small lakes: Lake Levico and Lake Caldonazzo (Trento Province, Northern Italy)

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ABSTRACT

This research follows the variations in calcium and 14 trace metal concentrations in mussel shells (Unio pictorum) from two lakes with different trophic levels, Lake Levico and Lake Caldonazzo (Northern Italy) from 1934 to 2001. During this period, the concentration of 11 trace metals increased and that of 3 decreased in the shells from Lake Levico, while the shells from Lake Caldonazzo showed an increase in the concentration of 6 metals, a decrease in 6 and no variation in 2. In both the lakes the concentration increases were far greater than the concentration decreases. In 1934 as well as in 2001 the metal concentrations in the shells from Lake Levico were higher than those from Lake Caldonazzo, although the concentrations of the most abundant metals in the filtered water of the latter lake were higher than those found in the water from Lake Levico. This apparent anomaly, also observed in an earlier study on the same species in 12 lakes, seems to be the combined effect of several causes (e.g. trophic level of the environment, metal concentration in the food), among which metal speciation in the water is probably one of the most important.

Key words: freshwater bivalve, trace metals, Lake Levico, Lake Caldonazzo, Unio pictorum

1. INTRODUCTION

A number of environmental variables (e.g. quality and abundance of food, type of substrate, temperature, oxygen and calcium concentrations, pH, pollutants) influence the growth-rate and chemical composition of molluscs.

Because of the relatively rapid turnover-time of the soft tissues, their chemical composition should reflect the recent situation of the environment, whereas the slow turnover-time of the shell means that its chemical composition reflects the environmental situation integrated over a time corresponding to the age of the mollusc. As a consequence, the soft tissues are commonly analysed to monitor the recent pollution level of the environment, while the shell is a useful tool for following the trend of some environmental variables over time.

Accordingly, some authors have studied the bivalve shell to follow the variations over time of some environmental characteristics such as trophy, acidification, and metal pollution (e.g. Imaly 1982; Carell et al. 1995; Frantsevitch et al. 1996; Westermark et al. 1996, 1997; Nystrom et al. 1996). For example, seasonal variations of manganese level in Unio tumidus shell were highlighted for each year from 1977-1981 using high-resolution elemental mapping with nuclear microscope analyses (Mutvei & Westermark 2001). These variations were related to oxygen depletion and eutrophication of the environment. Nelson (1964) followed the trend of fall-out contamination by nuclear tests in the Pacific Ocean by measuring the Sr-90 activity in the shell layers of Unionidae.

This research aims to compare the trend of 15 metal concentrations in Unio pictorum, L. shells from Lake Levico and Lake Caldonazzo (Trento Province, Northern Italy) during a period ranging from 1934 to 2001.

2. STUDY SITE

Lake Levico and Lake Caldonazzo, which lie in the upper Valsugana Valley (Trento Province, Northern Italy), are the source of the River Brenta (Fig. 1). Both lakes are essentially fed by springs and the water table, in addition to the water load from a small number of minor tributaries and rainfall. The lakes were carved out by the Quaternary glaciers and barred by alluvial conoids accumulated by their tributaries. Both lakes are excavated out of gneiss and quartziferous phyllites, and the water load from their tributaries is rich in calcium and magnesium, in addition to morainic and porphyric mud. A hilly Pliocene ridge separates the two lake watersheds (Trener 1952). The most important characteristics of the lakes are reported in table 1.

The first information on the trophic state of these lakes was provided by Marchesoni (1952a; 1952b) during the period from 1947 to 1949. According to this author, both lakes were eutrophic, but Lake Levico was...
more productive than Caldonazzo. The highest level of
trophy was reached by Lake Caldonazzo in the
seventies, when the Secchi disk values were 0.70-0.80
m and oxygen was absent below 4 m (Vittori 1985). In
the seventies the effluents were collected and diverted
outside the watershed and hypolimnetic oxygenation
was applied. This led to a recovery of the lake to an
to extent that can be summarised by Secchi disk mean
values of 1.55 m in 1976 and 5.20 in 1982. In the
following years this last value was more or less constant
(Vittori 1985). The most recent information (Gaggino &
Cappelletti 1984) confirms that both Lake Levico and
Lake Caldonazzo are eutrophic, but the trophic level of
the latter is higher than that of the former, with the
nutrient concentrations in the water of Lake Caldonazzo
higher than those in Lake Levico. For example, the
mean nutrient concentrations in Lake Caldonazzo are
the following: P-PT = 119 µg·l⁻¹; P-PO₄ = 86 µg·l⁻¹; N-
NO₃ = 445 µg·l⁻¹; N-NH₄ = 148 µg·l⁻¹. The mean
nutrient concentrations in Lake Levico are: P-PT = 67
µg·l⁻¹; P-PO₄ = 21 µg·l⁻¹; N-NO₃ = 147 µg·l⁻¹ and N-
NH₄ = 88 µg·l⁻¹.

The 1984 census counted 15,500 inhabitants in the
Lake Caldonazzo watershed, and 2,200 in the watershed
of Lake Levico. The corresponding population densities
are 366 inhabitant km⁻² for Lake Caldonazzo and 85
km⁻² for Lake Levico.

<table>
<thead>
<tr>
<th>LEVICO</th>
<th>CALDONAZZO</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude (m)</td>
<td>440</td>
</tr>
<tr>
<td>lake surface (km²)</td>
<td>1.16</td>
</tr>
<tr>
<td>max depth (m)</td>
<td>38</td>
</tr>
<tr>
<td>mean depth (m)</td>
<td>11.10</td>
</tr>
<tr>
<td>lake volume (m³·10⁶)</td>
<td>12.9</td>
</tr>
<tr>
<td>wastewater surface (km²)</td>
<td>27</td>
</tr>
<tr>
<td>watershed/lake surface</td>
<td>23.30</td>
</tr>
<tr>
<td>mean outlet (m³·s⁻¹)</td>
<td>0.43</td>
</tr>
<tr>
<td>water renewal time (y)</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Traditional agriculture is carried on in the lower part
of the Lake Caldonazzo watershed, and intensive
orchards have spread over most of the flood-plain since
the 1960s. Tourism also started at this time, and most of
the shore is now occupied by campsites and hotels.
In the past, the Lake Levico watershed was used for grazing and vineyards. In recent years these activities have gradually declined, and most of the watershed is now covered by mixed woodlands. Tourism is very limited.

These data explain the higher trophic level of Lake Caldonazzo than that of Lake Levico.

3. MATERIAL AND METHODS

Samples of *Unio pictorum*, L. were collected from Lake Levico and Lake Caldonazzo during July 2001. The mussels were collected by hand from the littoral zone at a maximum depth of about 1 meter. The film of sediments and algae coating the external surface of the shell was scrubbed off with a nylon nailbrush. The soft tissues of the individuals from each lake were removed from the shell and rejected; the shells were washed with filtered lake water and dried to room temperature.

The shells from each lake were pulverized and mineralized using HNO₃ and H₂O₂ at 180 °C and a pressure of 1300 psi. The solution obtained was analyzed for Ca, Al, Cu, Zn, Fe and Mn by ICP-OES spectrometer (Jobin Yvon JY24 model). These analyses were performed by G.M. Beone and co-workers (Istituto di Chimica Agraria e Ambientale, Università Cattolica del Sacro Cuore, Piacenza, Italy). The same solution was analyzed for Be, V, Cr, Ni, As, Mo, Cd, Pb and Co by ICP-MS by P.R. Trincherini and co-workers (Joint Research Centre of European Commission, IES – Ispra, Varese, Italy). The same metals were analyzed by the same methods in *Unio pictorum* shells collected in 1934 from Lake Levico and Lake Caldonazzo and preserved without chemical biocides at the Museo Tridentino di Scienze Naturali (Trento, Italy). The age of these mussels, like those collected in 2001, was estimated by counting the annual growth rings.

Samples of filtered water (Millipore 0.45 µm pore size) collected from each lake during the 2001 sampling were analysed for Fe, Mn, Zn, Cu, Al and Ca.

In a previous study (Ravera et al. 2003) to check the accuracy of the analytical procedure some reference material were analysed (BCR-CRM 278 mussel tissues; NIST-SRM 2711 soil and BCR-CRM 280 river sediments).

A more detailed description of sample preparation and analysis is reported in Ravera et al. (2003).

4. RESULTS

In 1934, as in 2001, the concentration of 15 metals in the shells from Lake Levico is always higher than that in the shells from Lake Caldonazzo (Tab. 2). The metal concentrations in the shells sampled from each lake in 1934 are very different from those collected in 2001; this is more evident for Lake Levico than for Lake Caldonazzo.

A comparison of the metal concentrations in the shells from 1934 sampling with those from the 2001 campaign yields the following conclusions: a) in the shells from Lake Levico, the concentration of 11 metals (Zn, Cd, As, Al, Pb, Cu, V, Co, Mo, Fe Mn), out of 15 analyzed, increased from 14% (Mn) to 54% (Zn), 3 decreased (Ni, Cr, Be) from 44% (Ni) to 89% (Be), and calcium concentration did not vary; b) in the shells from Lake Caldonazzo, the concentration of 6 metals (V, Fe, As, Co, Zn, Cd) out of 15 increased from 17% (Cd) to 540% (V) and 6 decreased (Cu, Cr, Pb, Mn, Ni, Be) from 8% (Cu) to 86% (Be); calcium, aluminium and molybdenum concentrations did not vary (Fig. 2).

5. DISCUSSION AND CONCLUSIONS

The metal load to both lakes derives, at least in part, from springs and the water-table, which are rich in metals originating from the erosion and dissolution of the watershed rocks. The mining activity (e.g. of Fe, Cu, Ag, Pb and Zn) carried on in the Lake Levico and Lake

<table>
<thead>
<tr>
<th>METAL</th>
<th>LEVICO 1934</th>
<th>LEVICO 2001</th>
<th>CALDONAZZO 1934</th>
<th>CALDONAZZO 2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca</td>
<td>358</td>
<td>351</td>
<td>356</td>
<td>336</td>
</tr>
<tr>
<td>Fe</td>
<td>660</td>
<td>1017</td>
<td>188</td>
<td>686</td>
</tr>
<tr>
<td>Mn</td>
<td>549</td>
<td>626</td>
<td>524</td>
<td>469</td>
</tr>
<tr>
<td>Zn</td>
<td>5.90</td>
<td>38</td>
<td>5.90</td>
<td>14</td>
</tr>
<tr>
<td>Al</td>
<td>62</td>
<td>213</td>
<td>52</td>
<td>53</td>
</tr>
<tr>
<td>Ni</td>
<td>10.46</td>
<td>5.83</td>
<td>9.36</td>
<td>5.60</td>
</tr>
<tr>
<td>Cu</td>
<td>4.65</td>
<td>12</td>
<td>4.10</td>
<td>3.75</td>
</tr>
<tr>
<td>As</td>
<td>8.02</td>
<td>30</td>
<td>3.13</td>
<td>9.63</td>
</tr>
<tr>
<td>Pb</td>
<td>1.43</td>
<td>4.49</td>
<td>1.02</td>
<td>0.93</td>
</tr>
<tr>
<td>Cr</td>
<td>1.23</td>
<td>0.53</td>
<td>0.56</td>
<td>0.51</td>
</tr>
<tr>
<td>V</td>
<td>0.15</td>
<td>0.34</td>
<td>0.05</td>
<td>0.32</td>
</tr>
<tr>
<td>Co</td>
<td>0.81</td>
<td>1.45</td>
<td>0.48</td>
<td>1.29</td>
</tr>
<tr>
<td>Mo</td>
<td>0.09</td>
<td>0.16</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>Cd</td>
<td>0.06</td>
<td>0.36</td>
<td>0.06</td>
<td>0.07</td>
</tr>
<tr>
<td>Be</td>
<td>0.09</td>
<td>0.01</td>
<td>0.07</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Figure 3 schematizes the percent difference between the lakes of each metal concentration in the shells for 1934 and 2001. This figure shows clearly that: a) the differences for the same year vary widely with the metal, and b) the difference of the concentration of the same metal calculated for 1934 is often very different from that calculated for 2001. For example, the percent difference of arsenic in the shells of both the lakes is of the same order of magnitude in 1934 and 2001, while the differences between the lakes for zinc and cadmium are equal to zero in 1934 and respectively 63% and 80% in 2001.

The concentrations of 6 metals (Fe, Mn, Zn, Cu, Al, Ca) in the filtered water sampled in 2001 from Lake Caldonazzo are higher than those from Lake Levico; the sole exception is calcium, which has a higher concentration in the water from Lake Levico (Tab. 3).
Caldonazzo area from the 16th to 18th centuries testifies to the wealth of heavy metals in these rocks.

**Tab. 3.** Mean concentration of metals in filtered water (0.45 µm pore size) from Lake Levico and Lake Caldonazzo. The calcium concentrations are expressed in mg·l⁻¹, those of trace metals in µg·l⁻¹.

<table>
<thead>
<tr>
<th></th>
<th>LEVICO</th>
<th>CALDONAZZO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe</td>
<td>26.70</td>
<td>75.30</td>
</tr>
<tr>
<td>Mn</td>
<td>2.20</td>
<td>9.88</td>
</tr>
<tr>
<td>Zn</td>
<td>10.90</td>
<td>12.21</td>
</tr>
<tr>
<td>Cu</td>
<td>1.01</td>
<td>1.56</td>
</tr>
<tr>
<td>Al</td>
<td>24.10</td>
<td>184.00</td>
</tr>
<tr>
<td>Ca</td>
<td>21.15</td>
<td>19.64</td>
</tr>
</tbody>
</table>

Because the age of the mussels from both samplings ranges from 5 to 7 years, the shells from each sampling reflect the environmental conditions during a well-defined period of about 6 years: from 1928 to 1934 for the first sampling and from 1995 to 2001 for the second, with a time interval of about 61 years. The earliest information on the ecology of both lakes refers to the period 1947-1949 (Marchesoni 1952a; 1952b); Vittori (1985) monitored the lake from 1975 to 1984, and Gaggino & Cappelletti (1984) published the available scientific results obtained in the 1980s. There is thus no information on the trophic level of these lakes corresponding to either of our sampling periods.

If we are to acquire a better knowledge of the causes of the different metal concentrations in mussels from...
different environments, the concentration of metals in
the water must be known, in addition to the concentra-
tions of the same metals in the shells. Unfortunately,
only the concentrations of six metals (Fe, Mn, Zn, Cu,
Al, Ca) were measured in filtered water from both lakes
during the 2001 sampling. The concentrations of these
relatively abundant metals were higher in the water of
Lake Caldonazzo than those measured in Lake Levico
(Tab. 3).

If we accept the hypothesis that the Lake
Caldonazzo water is also richer in other metals than that
of Lake Levico, we may conclude that the metal con-
centrations in the shells are higher in environments with
lower concentrations of the same metals in the water.
This apparent anomaly, observed in a previous research
on metal concentrations in the same species (Unio
pictorum) collected from 12 lakes, was presumed to be
an effect of the trophic level of the lake (Ravera et al.
2003). In conclusion, the metal concentrations in a form
available to the mussel in the water of the more produc-
tive Lake Caldonazzo are probably lower than those of
the less productive Lake Levico. If this is true, it could
explain the higher metal concentrations in the shells
from Lake Levico than in those from Lake Caldonazzo,
although the total metal concentrations in the water of
Lake Caldonazzo are higher than those of Lake Levico.

The most important conclusions of our study are the
following.

• The metal concentrations in the shell from Lake
Levico are higher than those from Lake Caldonazzo,
in 1934 as well as in 2001.
• From 1934 to 2001, the concentrations of 11 metals
in the shells from Lake Levico increased and only 3
decreased. During the same interval of time the
concentrations of 6 metals in the shells from Lake
Caldonazzo increased and 6 decreased.
• In the shells from both lakes the percentages of
metal increase are very high compared with those of
metal decrease (Fig. 2).

The great differences between the concentrations of
the same metals in mussels collected from two lakes in
the same period of time (1934 and 2001), and the
differences in each lake from 1934 to 2001, reflect
undoubted differences between Lake Levico and Lake
Caldonazzo and the variations in their ecological
conditions over time. On the other hand, it is important
to identify the factors responsible for these differences.
Variations in the total metal concentrations in the water
seem to be the most important factor, and in fact this has
been adopted as a basic concept in the commonly used
monitoring by accumulator organisms.

Neither the present research nor a preceding study
(Ravera et al. 2003) revealed any clear relationship
between metal concentrations in the shell and soft
tissues of mussels and those in filtered lake water. The
probable causes influencing this relationship have been
discussed in other papers (e.g. Ravera et al. 2003;
Ravera 2004).

In our opinion, a better relationship should result if
the metal concentration in the mussel is related to the
concentration of the available forms of the metal in the
water, and not to the total metal concentration (e.g.
Zamuda & Sunda 1982; Ravera 2004). Unfortunately
this information is lacking.

However, this research demonstrates the usefulness
of analysing metal concentrations in mussel shells to
evaluate the variations over time of the environmental
conditions of both of these lakes.

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sion of the manuscript.

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