ABSTRACT

This paper presents changes in mollusc assemblages in the two largest peri-Alpine French lakes, i.e. Lakes Bourget and Annecy, in eastern France during the late Holocene. It is based on new mollusc data obtained in Lake Bourget: i) from three sediment cores spanning the late Holocene period; and ii) from modern samples taken around 1930 and in 2001. These new results are compared with those obtained from the neighbouring Lake Annecy and published in a previous paper. Results show that the modern period is characterised by unprecedented changes in the mollusc assemblages in Lakes Bourget and Annecy over the last 4500 years. The main drivers of the observed changes may be related to: i) the recent arrival of native and exotic species; ii) the considerable regression of lacustrine macrophytes following increased anthropic pressure on these ecosystems from the 1940s onwards; and iii) modifications of the nature and quality of the fine littoral sediments of Lake Bourget, probably linked to the regulation of its water level. In addition, the arrival of new species has led to the creation of no-analogue communities, i.e. which consist of species that are extant today, but in combinations not found until now. As a result, a return to the initial state in terms of community structures is thus difficult to envisage. On the contrary, re-establishing the dominance of charophytes and thus the dominance of gastropods, characteristic of the littoral malacocenoses of the Holocene, is a conceivable objective. Nonetheless, the persistence and extension of the period of hypoxic hypolimnion associated with warmer winters expected in the northern hemisphere could affect the recovery process negatively.

Key words: molluscs, Lakes Bourget Annecy, changes, modern period, Late Holocene.

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late Holocene. The present study is based on new mollusc data obtained in Lake Bourget from three sediment cores spanning the late Holocene period, as well as from modern samples taken around 1930 by Favre (1940) and by J. Mouthon in 2001. These new results are compared with those obtained from the neighbouring Lake Annecy and published in a previous paper (Mouthon and Magny, 2004).

METHODS

Study sites

Lake Bourget (45°45’N-5°55’E) is a 18-km-long narrow and over-deepened basin of glacial origin. It is located at an altitude of 231.5 m in the northern French Pre-Alps (Fig. 1). The lake area is ca. 44.6 km² and the maximum depth reaches 150 m. Its catchment area covers 550 km² with a maximal elevation at 1845 m asl. However, during major flooding events of the Rhone River (a catchment of 4000 km² culminating at 4807 m asl), the outlet of the lake via the Savière canal functioned as an inlet and sometimes provoked catastrophic flooding before recent arrangements to regulate lake-level fluctuations (Chapron et al., 2005). The lake is fed by seasonal rain and snow melting. At present, the lake is considered as meromictic with complete turnover occurring only during cold winters (Vinçon-Leite et al., 1995). Since 1982, following the hydraulic development on the Upper Rhone, natural fluctuations in the water levels have been considerably reduced and the present water-level is artificially maintained between 231.2 and 231.5 m asl. The climate of the area can be defined as temperate. The mean annual temperature is ca. 12°C, in the coldest month 3°C and 21°C in the warmest. Annual precipitation reaches ca. 1150 mm. The Holocene deposits of Lake Bourget are mainly composed of sand (detrital input from the catchment area) and authigenic carbonate lake marl.

Lake Annecy (42°52’N-6°09’E) is located ca. 25 km away from Lake Bourget, to the east (Fig. 1). Its catchment area reaches ca. 251 km² and there is no glaciers or permanent snow in the present-day drainage basin (summits generally below 3000 m asl). The lake monomictic is fed by seasonal rain and snow-melting. The surface covers 26.5 km² and the present water-level is artificially maintained at 446.6 m asl. The climate conditions at Lake Annecy are close to those of Lake Bourget; the mean annual temperature at Annecy is ca. 10°C, in the coldest month -1.5°C and in the warmest 19°C, while annual precipitation reaches 1200 mm.

Lakes Bourget and Annecy are considered as having been oligotrophic up the 1930s (Le Roux, 1908; Hubault, 1943). Afterwards the first signs of eutrophication appeared and the quality of their waters deteriorated up the 1970s (Annecy) and 1980s (Bourget), when different civil structures were commissioned (waste water treatment plants, wastewater drains), drastically reducing the inflow of waste water. Now, Lake Annecy has returned to its former oligotrophic state, while Lake Bourget is meso-oligotrophic (Domaizon et al., 2012; Jacquet et al., 2012).

The Holocene deposits of Lakes Bourget and Annecy are mainly composed of sand (detrital input from the catchment area) and authigenic carbonate lake marl.

Field work and sampling

- **Fossil data.** Three sediment cores were taken from the littoral zone of Lake Bourget in lake-shore archaeological sites (Fig. 1), i.e. two at Tresserve on the south-eastern shore of the lake (Magny et al., 2009) and one at Chatillon on the north-eastern shore (Magny et al., 2012), using a Russian GIK type boring system and PVC tubes driven manually into the sediment. The advantage of these two methods is that they do not disturb deposits. Contiguous samples for mollusc analysis were taken at 5 cm intervals in each studied core.

- **Favre’s data (1940).** The molluscs of Lake Bourget were sampled using a triangular drag-net (36×36 cm, mesh size 800 µm); all the samplings were performed in the same way. The live individuals of each sample...
were identified in terms of species and counted. However, only the relative abundances (%) of the species were available. Those of Unionidae and species living on rocks and large stones were estimated only by guessing. The sampling dates were not given, but as Favre started his work in 1935, it is reasonable to assume that most of the samplings (76 from 0 to 10 m depth) were performed before this date.

- Present data. The molluscs of sediment habitats of the littoral zone (0-3 m water-depth) were collected in summer 2001 (Bourget) and in summers 2000, 2001 and 2002 (Annecy) (Fig. 1). From 0 to 1.5 m, sampling was carried out using a rectangular hand-net (25×18 cm, mesh size 500 µm), with a surface area from 1 to 2 m² sampled according to site; from 1.5 to 3 m, a Van Veen grab (surface: 250 cm²) was used. Samples from stony habitats were collected by Scuba divers using a ¼ m² sample frame. A total of 29 sites were prospected in Bourget vs 33 in Annecy. The abundance of present-day species at each site is expressed per square metre.

Laboratory methods

The fossil and actual samples were sieved at 500 µm then shells were sorted and identified by using a binocular microscope. For fossil molluscs, the abundance of different species of gastropods was obtained by considering each apex as an individual. For the bivalves, as samples are composed of right and left valves and complete individuals, species abundance was calculated by adding half the number of valves to the total of complete individuals. The mollusc assemblages from the archaeological layers were not taken into account, since they were liable to be biased by human impact. The average abundance of the species of each successive pollen zone (Younger Atlantic, Subboreal and Subatlantic) was calculated for each lake. Finally, the numbers of fossil and modern species were transformed into percentages for comparison. The taxonomic identification of the mollusc species was carried out by using keys published by Ellis (1978) and Glöer and Meier-Brook (2003).

Statistical analysis

We used a principal component analysis performed on mollusc abundance data (%) in order to evaluate changes in community composition and structure. This statistical analyse was extracted from the Statistica package (Statsoft, version 9.0). The results from Lake Annecy and used below for comparison with those from Lake Bourget have been obtained from similar types of sites (i.e., sediment cores and samples in littoral zone) and using the same methods as those used for the present study (Mouthon and Magny, 2004).

Chronology

In addition to tree-ring dates provided prehistoric wooden posts found in archaeological layers, two methods were used for absolute dating of the sediment sequences studied as follows:

- Radiocarbon dating. The material used was the remains of plants of terrestrial origin (to avoid the hard-water effect) and wooden pieces accumulated by prehistoric man on archaeological lake-shore sites. Over the past 10 years, the development of the AMS technique for dating small amounts of plant macrofossils has made it possible to date poorly organic sediment layers and reduce the standard deviation of radiocarbon dating.

- Regional pollen stratigraphy. The history of the Holocene vegetation in the Northern French Pre-Alps is well-known due to the pollen analysis of sediment sequences taken from Lakes Bourget and Annecy as well as from many radiocarbon-dated regional sites (de Beaulieu et al., 1994; David et al., 2001; Magny et al., 2009).

RESULTS

Core description and chronology

Fig. 2 presents the lithological profiles and chronological data for the cores taken from Tresserve and Chatillon in Lake Bourget. Since limestone was predominant in the catchment area, the lake sediments were mainly composed of yellow calcareous lake marl, consisting of carbonate concretions of biochemical origin from bacterial (Cyanophyceae) and algal (Characeae) activity and from phenomena associated with the photosynthetic activity of aquatic vegetation (Phragmites, Scirpus, Nuphar). The texture showed silts to be generally predominant (ca. 50-60%); coarser deposits indicate former near-shore areas (shallow water and higher hydrodynamism) characterised by the development of oncolites and the inclusion of organic macroremains inherited from the littoral vegetation.

Regarding the chronology, the sediment cores taken from Tresserve and Chatillon included anthropogenic layers interbedded in lacustrine deposits. These brown-coloured organic layers were composed of vegetal remains accumulated by humans on Bronze Age lakeshore sites. Wooden posts used by prehistoric people for dwelling construction are well-preserved in these lakeshore archaeological sites and can provide precise denstratigraphic radiocarbon dates (Marguet, 1999). Moreover, referring to the regional pollen stratigraphy, different successive regional pollen zones have been distinguished from pollen analysis and radiocarbon dated. At the transition between the mid- and the late Holocene, the Younger Atlantic was characterised by the domination of Abies. During the late Holocene, the Subboreal pollen
zone (from ca. 3600 to ca. 800 BC) was characterised by *Abies* and *Fagus*, and the Subatlantic pollen zone (after ca. 800 BC) by the immigration of *Carpinus* and the cultivation of *Juglans* (de Beaulieu *et al.*, 1994).

**Mollusc data**

A total of 103,608 individuals were collected when sampling the current littoral fauna of Lakes Bourget and Annecy (64,599 vs 39,009, respectively) and 76,351 shells were extracted from the different cores (14,780 vs 61,571, respectively). Since the distinction between the fossil individuals of *Radix balthica* and *R. auricularia* from Lake Bourget was uncertain, their shells were grouped in the genus *Radix* (Tab. 1). However, these species were present during the 1930s in Lake Bourget (Favre, 1940) and they belong to the present fauna of both lakes.

In the Subboreal and Subatlantic deposits of Lake Bourget 17 and 21 taxa were identified vs 25 in the 1930s and 27 at present (Fig. 3). Gastropods represented from 81.8 to 86.3% of populations at the end of the Holocene; however, those of the contemporary period

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**Fig. 2.** Lithological profiles, pollen zones and chronology of sediment cores from Chatillon and Tresserve (Lake Bourget). Radiocarbon and tree ring ages are expressed in cal. BC (calendar years Before Christ) and in BC (years Before Christ), respectively.
are dominated by bivalves which made up 69.7% of the populations of the 1930s (including 45.6% for *D. polymorpha*) and 83.8% of current populations (including 77.6% for Sphaeriidae). In Lake Annecy the number of taxa identified from the Younger Atlantic to the Subatlantic pollen zones ranged from 15 to 24. Like Lake Bourget, the populations at the end of the Holocene were dominated by gastropods (from 80 to 89.7%), though today by bivalves (64.7% including 61.7% for Sphaeriidae) (Mouthon and Magny, 2004).

**Comparison of fossil, 1930s and present mollusc communities**

A principal component analysis was performed on quantitative data (in percentage) from Lakes Bourget and Annecy to examine temporal changes in mollusc community structure (Fig. 4). Unionidae, whose adult shell size is large (>75-100 mm), were excluded from the analysis as they were not found in the core samples, probably due to the small surface areas sampled. The two first axes accounted for 62.8% of the total mollusc data inertia (F1=37.9, F2=24.9%, respectively). The structures of fossil mollusc assemblages at the end of the Holocene in the two lakes (positive scores on axis 1) were close and varied little during the different periods (Fig. 4A). On the contrary, the structures of contemporary populations (negative scores on axis 1) are very far from those of the Late Holocene and different from each other.

The mollusc populations of the two lakes were dominated by gastropods (*Valvata piscinalis, V. cristata, Bithynia tentaculata, Radix sp., Planorbis carinatus*) while the bivalves were mainly represented by *P. nitidum* (Fig. 4B). The malacocenoses of Lake Bourget of the 1930s were dominated by the alien *D. polymorpha* (45.6% of populations), but *V. piscinalis, Pisidium moitessiarianum* and *Theodoxus fluviatilis* were also well represented (11.4, 7.8 and 7.1%, respectively). Between the 1930s and 2001 we observed a fall in the percentage of gastropods and a strong increase in that of Sphaeriidae (30.0 vs 15.8% and 18.4 vs 77.6% of populations, respectively), the appearance of the exotic *Potamopyrgus antipodarum* and *Phy...
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sella acuta, Viviparus viviparus, Lymnaea stagnalis, Gyraulus laevis, Sphaerium corneum, Pisidium milium and, finally, the disappearance from the inventory of 2001 of Physa fontinalis, Armiger crista, Bathymophalus contortus, Anodonta anatina and Potomida littoralis (Tab. 1).

The difference between the population structures of Lakes Bourget and Annecy is greater today than during the late Holocene. The species presently most abundant (14 molluscs with %≥1) are common to both lakes but only five of them are better represented in Lake Annecy, including P. antipodarum, Pisidium hibernicum and P. moitessierianum which represent 32.7, 9.8 and 7.8% of its populations, respectively (Tab. 1). Furthermore, T. fluviatilis, V. viviparus, L. stagnalis and P. carinatus were only identified in Lake Bourget, while the exotic Menetus dilatatus, A. crista, Acroloxus lacustris, Pisidium lilljeborgii was identified only in Lake Annecy.

**DISCUSSION**

Data collected from sediment cores and samples taken in the 1930s by Favre and more recently in the 2000s highlight the rapid changes occurring in the mollusc com-

| Tab. 1. Mean abundance of mollusc taxa (%) during the Late Holocene and the contemporary period in the littoral zone of Lakes Annecy and Bourget. |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                                 | Younger Atlantic | Subboreal       | Subatlantic     | Contemporary    |
|                                 | Annecy          | (3600-800 BC)   | (after 800 BC)  | period          |
|                                 | Annecy          | Bouget          | Annecy          | Bouget          | Annecy          | Harve’s data    | Bouget          |
| **Gastropods**                  |                 |                 |                 |                 |
| Bithynia tentaculata            | 12.1            | 26.6            | 17.8            | 25.9            | 14.4            | 0.6             | 1.4             | 1.0             |
| Potamopyrgus antipodarum        | -               | -               | -               | -               | -               | -               | -               | 32.7            |
| Theodoxus fluviatilis           | -               | -               | -               | -               | -               | -               | 7.1             | 0.03            |
| Valvata cristata                | 12.1            | 24.9            | 15.1            | 28.0            | 23.4            | 0.2             | 0.7             | 0.07            |
| V. piscinalis                   | 43.9            | 24.2            | 20.3            | 17.8            | 18.8            | 1.2             | 11.4            | 5.9             |
| Viviparus viviparzus            | -               | -               | -               | -               | -               | -               | -               | 0.01            |
| Radix sp.                       | 9.6             | 8.3             | 19.4            | 12.4            | 18.8            | 0.05            | 3.5             | 4.8             |
| Lymnaea stagnalis               | -               | 0.05            | -               | -               | -               | -               | -               | 0.02            |
| Stagnicola sp.                  | -               | 0.02            | -               | -               | -               | -               | -               | -               |
| Galba truncatula                | -               | 0.1             | -               | 0.09            | -               | -               | -               | -               |
| Physa fontinalis                | 0.01            | 0.05            | 0.01            | 0.01            | 0.05            | -               | 0.7             | -               |
| Physella acuta                  | -               | -               | -               | -               | -               | 0.2             | -               | 1.2             |
| Acroloxus lacustris             | -               | -               | -               | -               | -               | >0.01           | -               | -               |
| Armiger crista                  | -               | 2.0             | -               | 0.5             | 0.06            | >0.01           | 1.4             | -               |
| Bathymophalus contortus         | -               | 0.04            | -               | 0.02            | -               | 0.7             | -               | -               |
| Gyraulus albus                  | 0.07            | 0.3             | 0.2             | 0.3             | 0.2             | 0.02            | 1.7             | >0.01           |
| G. laevis                       | -               | -               | -               | -               | -               | 0.2             | -               | 0.3             |
| Hippoetis complanata            | -               | 0.07            | -               | 0.08            | 0.2             | 0.01            | 0.7             | 0.02            |
| Planorbus carinatus             | 2.3             | 3.1             | 9.0             | 3.9             | 10.6            | -               | 0.7             | 0.10            |
| Menetus dilatatus               | -               | -               | -               | -               | -               | -               | -               | -               |

**Bivalves**

<table>
<thead>
<tr>
<th></th>
<th>Younger Atlantic</th>
<th>Subboreal</th>
<th>Subatlantic</th>
<th>Contemporary</th>
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<td>(3600-800 BC)</td>
<td>(after 800 BC)</td>
<td>period</td>
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<td>Bouget</td>
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<tr>
<td>Dreissena polymorpha</td>
<td>-</td>
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<td>-</td>
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<tr>
<td>Anodonta cygnea</td>
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<td>-</td>
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<td>-</td>
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<td>Potomida littoralis</td>
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</tr>
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<td>0.02</td>
<td>0.2</td>
</tr>
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Actual totals 16,124 22,192 5126 23,255 9654 39,009 64,599
munity during the last hundred years in comparison with their relative stability during the late Holocene.

During the late Holocene, the structures of mollusc populations of Lakes Bourget and Annecy remained very similar. In spite of the smaller number of core samples extracted from the littoral zone of Lake Bourget (3 vs 8 at Annecy), the relative abundances of the species were close to those obtained by Favre (1940), based on the sampling performed at the top of lacustrine chalk using a drag-net (twelve points from 6 to 20 m depth) and can therefore be considered as representative of the fossil assemblages of this lake. Globally, populations analogous to those in Lakes Bourget and Annecy can be found in the Holocene chalk deposits of a large number of lakes in Switzerland (Favre, 1935, 1940; Magny et al., 2005), France (Clerc et al., 1989; Magny and Mouthon, 1990; Mouthon and Vilain, 1990; Magny et al. 1995; Mouthon and Magny, 2004), Germany (Griffiths et al., 1994), and the United Kingdom (Walker et al., 1993).

Submerged macrophytes play a structural role for macro-invertebrates, increase habitat diversity and the quantity of available food (epiphyton), provide shelter against predators and serve as a substrate for oviposition (Jeppesen et al., 1998, and references herein). Consequently, the specific richness and density of gastropods is higher in vegetated habitats than in non-vegetated littoral ones (Brönmark, 1985; Lodge, 1985; Lodge and Kelly, 1985; Lodge et al., 1987; Brown and Lodge, 1993; Cronin et al., 2006). In lacustrine ecosystems, Characeae, of which certain species are capable of overwintering, provide a particularly favourable habitat for gastropods (Peyrera-Ramos, 1981; Van den Berg et al., 1997; Ayres et al., 2008). As indicated by the presence of numerous calcified remains of Charophytes in the samples of lacustrine chalk, these algae were present in abundance in the littoral and sublittoral zones of Lakes Bourget, Annecy and Geneva (Favre, 1935, 1940; Hubault, 1943). Conversely, dense Chara meadows create anoxic conditions within sediments (Blindow, 1992; Van den Berg, 1997) detrimental to sphaeriid bivalves. The abundance of Charophytes in these ecosystems therefore appears to be an essential determinant for the structure of their mollusc communities and that of many lakes during the Holocene.

The first signs of eutrophication appeared from 1940s onward (Hubault, 1943; Giguet-Covex et al., 2010; Millet et al., 2010; Frossard et al., in press) and anthropic pressure (urbanisation of banks, recreational activities, bank erosion, regulated water levels, etc.) increased around Lakes Bourget and Annecy, causing their lacustrine macrophytes to regress considerably (Blake, 1992) and thus their gastropod populations. However, the reduction of the surface area occupied by macrophytes has greatly favoured sphaeriid bivalves which inhabit fine sediment and constitute, between 0 and 3 m depth, 84.2 and 71.1% of their populations, respectively. Below 3 m depth, Sphaeriidae still represent the majority of the populations both up and downstream of Lake Bourget, 63.0 and 99.3% at 5 m depth, and 98.8 and 76.8% at 10 m depth, respectively (CEMAGREF, 1989). On the other hand, in Lake Annecy, where Charophytes are still abundant locally between 4 and 6 m depth, gastropods total 49.3% of the populations vs 20.6% for Sphaeriidae (Mouthon and Magny, 2004).

From a malacological point of view, Favre (1940) considered Lake Bourget as atypical in comparison to other peri-Alpine lakes such as Geneva, Annecy, Neuchatel and Bodensee. Indeed, the numbers of Pulmonates and those of most of the Sphaeriidae were very low, and the populations of lake were dominated by species (D. polymorpha, P. moitessierianum and T. fluviatilis) absent or rare in the other lakes. This was all the more surprising, as before the arrival of D. polymorpha, Pulmonates and Unionidae were abundant in the littoral zone of Lake Bourget (Bourguignat, 1864). The dense populations of the filter feeder D. polymorpha could therefore be responsible for the regression of its mollusc communities, as suggested by Favre (1940).

After the extension of this bivalve in Eastern and Western Europe and its recent introduction in North America, the consequences of its proliferation on freshwater ecosystems are now well documented. Its impact on mollusc populations generally results in a considerable fall in the density of the other filter feeders (Unionidae) and interstitial suspension feeders (Sphaeriidae) and an increase in that of small gastropods that do not compete with D. polymorpha (Schlösser and Nalepa, 1994; Karataiev et al., 1997; Ricciardi et al., 1998; Strayer, 1999; Lauer and McComish, 2001; Strayer and Malcolm, 2007; Ward and Ricciardi, 2007; Higgins and Vander Zanden, 2010). According to the observations of Bourguignat (1864) and Favre (1940), Unionidae and Pulmonates in particular decreased considerably after the arrival of this invasive species before 1913-1914 (Le Roux, 1928). However, the percentage of small grazing Prosobranchs such as V. piscinalis remains high and T. fluviatilis is common everywhere in the lake (Favre, 1940). Furthermore, gastropods are globally better represented than Sphaeriidae (30 vs 18.4% of populations) although, given the mesh size (800 μm) of the net used by Favre, the abundance of the smallest species P. moitessierianum and P. tenuilineatum (shell length ~2 mm) is somewhat underestimated. These observations strongly suggest that this bivalve acted as driver rather than passenger of the structure of mollusc communities (Mac Dougall and Turkington, 2005; Didham et al., 2005). In addition, since D. polymorpha and the Charophytes require large amounts of calcium to develop (Peyrera-Ramos, 1981; Mellina and Rasmussen, 1994), the dense populations of this bivalve were perhaps also responsible for the low abundance of...
these algae in Lake Bourget during the 1930s whereas they formed huge prairies in Lake Annecy (Favre, 1940; Hubault, 1943) where D. polymorpha was not observed until the 1960s (Juget, 1967). But in this lake, this bivalve does not appear to have experienced the same success as at Bourget, undoubtedly due to the less favourable thermal and trophic conditions.

Present-day mollusc assemblages in Lake Bourget can be distinguished from those of the 1930s, mainly by the reduction of D. polymorpha (45.6 vs 6.2%) and a considerable increase of Sphaeridae (77.6 vs 18.4%). Nonetheless, P. moitessierianum, which was abundant in the littoral zone of the lake and frequent to 18-19 m depth in the 1930s (Favre, 1940) has regressed dramatically, its percentage falling from 7.8 to 0.2%. Prospections performed in 1988 at depths of 5 and 10 m have shown that only a few individuals were present at the upstream end of the lake and that none were present at its downstream end (CEMAGREF, 1989). What is more, the species of Pisidium that were represented in the 1930s by their ponderous forms (thick shell and hinge) between 0 and 3 m depth have been replaced by typical forms. These ponderous varieties that inhabit the warm, calcium-rich waters of lakes at low altitude and the pamon of rivers (Meier-Brook, 1975; Mouthon, 1999) become abundant again only at 5 m depth (CEMAGREF, 1989). The replacement of P. moitessierianum, which is sensitive to organic matter, by Pisidium subtruncatum, P. nitidum and P. henslowanum, which are more tolerant (Tab. 1) (Mouthon, 1996), and the disappearance of ponderous forms between 0 and 3 m depth demonstrate that the physico-chemical composition and quality of the fine sediments in which these bivalves live has changed considerably. The regulation of the level of the lake from 1980, which has substantially modified environmental conditions (Dinka et al., 2004; Furey et al., 2004) and favoured the accumulation of organic matter in the littoral zone, provides the most probable explanation for the changes observed since Favre’s inventory (1940).

Physa fontinalis and P. liljeborgii, present in Lake Bourget at the end of the Holocene, have disappeared from its current fauna, although the first of these two species was still present in the 1930s. Rare in Lake Annecy, P. fontinalis has been progressively replaced in these ecosystems by Physella acuta, a particularly tolerant invasive species (Mouthon, 1996). Conversely, these two lakes have been recently colonised by 7 new molluscs: 3 native species (P. moitessierianum, G. laevis, V. viviparus) and 4 exotic species (D. polymorpha, P. antipodarum, P. acuta, M. dilatatus) that have been joined by Corbicula fluminea since 2003. The arrival of these species, most of which prefer warm waters (Mouthon, 1999), coincides with the temperature increases observed from 1910 to 1930 (D. polymorpha and P. moitessierianum in Lake Bourget), and then with the recent warming (http://www.zamg.ac.at/HISTALP/).

Regarding the general climatic context of the late Holocene, after the mid-Holocene climatic optimum, the last seven millennia were characterised by a trend toward cooler climatic conditions due to a decrease in orbitally-driven insolation (Berger and Loutre, 1991). Quantitative assessments suggest that this general cooling trend may have been slightly more than 1°C in terms of summer temperature for the region studied (Heiri et al., 2004; Renssen et al., 2009) and that the present-day warming (although characterised by a rapid elevation of temperature) still remains below the temperature level of the mid-Holocene climatic optimum (Marcott et al., 2013). In addition, superimposed on this general cooling trend, regional palaeoclimatic records based on various proxies such as pollen, Chironomidae, lake-level fluctuations and timberline variations, show that the last seven millennia have been punctuated by successive centennial-scale climatic oscillations with variations in summer temperature by ca. 0.7-1°C (Heiri et al., 2004; Magny et al., 2009). Thus, on millennial as well as centennial scales, the variations in climatic conditions during the late Holocene until the ongoing warming do not appear to have provoked major changes in the mollusc assemblages in Lakes Bourget and Annecy, as shown by Fig. 4, where the fossil data are grouped in a single cluster.

CONCLUSIONS

Results show that the modern period is characterised by unprecedented changes in the mollusc assemblages in Lakes Bourget and Annecy over the last 4500 years. The recent arrival of native and exotic species, the considerable regression of lacustrine macrophytes following increased anthropic pressure on these ecosystems from the 1940s onwards, and modifications of the nature and quality of the fine littoral sediments of Lake Bourget, probably linked to the regulation of its water level, count among the main drivers of the changes observed. Furthermore, the arrival of new species has led to the creation of no-analogue communities, i.e. which consist of species that are extant today, but in combinations not found until now (Williams and Jackson, 2007; Strayer, 2010). A return to the initial state in terms of community structures is thus difficult to envisage. On the contrary, re-establishing the dominance of charophytes and thus the dominance of gastropods, characteristic of the littoral malacocenoses of the Holocene, is a conceivable objective. This has been demonstrated by the return to oligotrophic and meso-oligotrophic conditions observed at Lakes Annecy and Bourget after the drastic reduction of their nutrient inputs (Domaizon et al., 2012; Jacquet et al., 2012). Nonetheless, the persistence and extension of the period of hypoxic hypolimnion associated with warmer winters expected in the northern hemisphere (IPCC, 2007) could affect the recovery process negatively.
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