

# Challenging exploration of troubled waters: a decade of surveys of the giant freshwater pearl mussel Margaritifera auricularia in Europe

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## ▶ To cite this version:

Vincent Prié, Joaquin Soler, Rafael Araújo, Xavier Cucherat, Laurent Philippe, et al.. Challenging exploration of troubled waters: a decade of surveys of the giant freshwater pearl mussel Margaritifera auricularia in Europe. Hydrobiologia, 2018, 810 (1), pp.157-175. 10.1007/s10750-017-3456-0. hal-01826265

## HAL Id: hal-01826265

https://hal.sorbonne-universite.fr/hal-01826265v1

Submitted on 29 Jun 2018

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Challenging exploration of troubled waters: ten years' surveys of the giant freshwater pearl 1 2 mussel Margaritifera auricularia in Europe 3 4 Vincent Prié<sup>1, 2</sup> 5 Joaquin Soler<sup>3</sup> 6 Rafael Araujo<sup>4</sup> 7 Xavier Cucherat<sup>5</sup> 8 Laurent Philippe<sup>1</sup> 9 Nicolas Patry<sup>1</sup> 10 Benjamin Adam<sup>1</sup> 11 Nicolas Legrand<sup>1</sup> 12 Philippe Jugé<sup>6</sup> 13 Nina Richard<sup>6</sup> 14 Karl M. Wantzen<sup>3, 7</sup> 15 16 17 <sup>1</sup> Biotope, SIDI, 22 Bd Maréchal Foch, 34140 Mèze, France 18 <sup>2</sup> Muséum national d'Histoire naturelle, Département Systématique et Evolution, ISyEB (UMR 7205 19 CNRS/UPMC/MNHN/EPHE), 43, Rue Cuvier, 75231 Paris, France. 20 <sup>3</sup> Université François Rabelais, UMR 7324 – CITERES, 33 Allée Ferdinand de Lesseps, 37204 Tours cedex 03, 21 France 22 <sup>4</sup> Museo Nacional de Ciencias Naturales - C.S.I.C. c/ José Gutiérrez Abascal 2, 28006 Madrid, Spain 23 <sup>5</sup> 10 rue Louis Aragon, 59147 Gondecourt, France 24 <sup>6</sup> Université François-Rabelais, CETU Elmis Ingénieries, 11 Quai Danton, 37500 Chinon, France 25 <sup>7</sup> UNESCO River Culture – Fleuves et Patrimoines Chair, Université François Rabelais, UMR 7324 – CITERES, 26 33 Allée Ferdinand de Lesseps, 37204 Tours cedex 03, France 27 28 Corresponding author: 29 Vincent Prié; vprie@biotope.fr; +33 7 71 08 93 46 30

32 Acknowledgments:

This work was conducted within the scope of the LIFE project "Life13BIOFR001162 Conservation of the Giant Pearl Mussel in Europe". We thank Dominique Tesseyre from the Adour-Garonne Water Agency; Julie Marcinkowsky and Gérard Tardivo from the DREAL Centre as well as the DREAL Picardie for providing financial support for large-scale surveys of *M. auricularia* in France; Elodie Hugues, Guillaume Métayer (Conseil Général de Charente Maritime), David Bécart (Voies Navigables de France) and Amandine Szurpicki (COSEA), Frédérique Moinot and Olivier Guerri (EPIDOR) for financing focus surveys in the Charente, Seine, Vienne and Garonne Rivers; and for Spain FMC Foret S.A., Enagas, Gas Natural, INYPSA, Hidroeléctrica La

Abstract

Zaida, Edison Mission Energy and EID Consultores.

The critically endangered Giant Freshwater Pearl Mussel *Margaritifera auricularia* was presumed extinct before its re-discovery in Spain in 1985 and France in 2000. Since then, numerous surveys have been set up to search for living populations in France and Spain. This article presents an up-to-date distribution of the species based on available data, i.e. literature, Museum collections and recent field surveys; and provides unpublished molecular data for France. The Giant Freshwater Pearl Mussel is still living as three populations in the Ebro River in Spain, and eight populations in France (two in the Loire drainage, one in the Charente drainage, two in the Garonne drainage and three in the Adour drainage). The biggest population lives in the Charente River with an estimated 100.000 individuals. Recruitment is very scarce in all populations but living specimens estimated to be less than 10 years old have been found in the Ebro in Spain and in the Vienne, Charente, Dronne and Adour rivers in France. Recent populations rediscovery in France were mainly a result of intensive dedicated surveys including scuba-diving. Subsequent advances in knowledge show how large rivers and downstream ecosystems remain a *terra incognita* for the hydrobiologist.

Distribution; museum collections; historical data; scuba diving surveys; large rivers; conservation

### Introduction

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Freshwater ecosystems are the most threatened ecosystems worldwide (Dudgeon et al. 2006) and freshwater bivalves rank amongst the most threatened animals in the world (Lydear et al. 2004; Lopes-Lima et al. 2016). One of them, the Giant Freshwater Pearl Mussel Margaritifera auricularia (Spengler, 1793), ranges amongst the most imperilled bivalve species. Although it was considered widespread in most of the western Europe rivers at the beginning of the 20th century, it is now considered as critically endangered by the IUCN (Araujo & Ramos, 2001; Prié 2010). The Giant Freshwater Pearl Mussel had become so rare during the 20th century that it was not even considered when the European Habitat Directive species lists have been established. Indeed, the Giant Freshwater Pearl Mussel is difficult to observe: it lives downstream in large rivers, a habitat that is difficult to survey due to deepness, turbidity, current and often navigation. Hence, not surprisingly, it has been overlooked by malacologists of the 20th century. However, it nowadays still survives as a few populations in south-west France and eastern Spain. The species was first rediscovered in Spain in 1985 (Altaba, 1990) and in France in 2000 (Cochet, 2001). Since 1998, the biology, distribution and lifecycle of the Giant Freshwater Pearl Mussel in Spain were described (Araujo & Ramos, 1998a, b; Araujo & Ramos, 2000 a, b; Araujo & Ramos, 2000; Grande et al., 2001; Araujo et al., 2001; 2002; 2003; Gómez & Araujo, 2008). Since then, some few news of the species in Spain have been released in national and international congresses (i. e. Nakamura et al., 2015; Online Resource 1), but, apart from Araujo & Álvarez-Cobelas (2016) there are no new scientific results published since 2008. In France, focused surveys have led to the rediscovery of many populations since 2007, but most of these results are unpublished (but see Prié et al., 2007; Prié et al., 2008; Prié et al., 2010) or available only as grey literature (Online Resource 1). An extensive review of all available data on Margaritifera auricularia's distribution is provided here for the first time, together with new data from museum collections and recent field surveys. This article clarifies the past and present distribution of the species, presents the results of the last ten years' surveys in France and Spain and discusses conservation perspectives.

87 Material and Methods 88 89 Bibliography review 90 The bibliography since 1793 (species description date) has been extensively reviewed. Local publication and 91 grey literature were also consulted when available. Bibliographic data was generally imprecise, but allowed 92 figuring a broad image of the original distribution and ecology of M. auricularia (Fig. 1). Bibliography review 93 thus provided the first indications for where to look for this species. 94 95 Museum collections 96 A first review of museum collections had been performed by Araujo & Ramos (2000a) at a global scale. This 97 review mostly aimed at large national museum collections and included also Margaritifera marocana (Pallary, 98 1918), a species living only in Morocco (Araujo et al., 2009a). We then inventoried all the regional museum and 99 Universities collections in France. Fifty-eight local natural history collections were identified. Each of them was 100 contacted and questioned about the presence of malacological collections, freshwater bivalves and eventually M. 101 auricularia specimens. When M. auricularia specimens were recorded in the inventories or discovered in the 102 collection by the curator, pictures were sent to us to confirm identification. Eventually, some of the most 103 important collections (Musée des Confluences in Lyon, Museum d'Histoire Naturelle in Bordeaux, Museum 104 d'Histoire Naturelle in Toulouse, Museum national d'Histoire naturelle in Paris, Museum d'Histoire Naturelle in 105 Lille, Museum d'Histoire Naturelle in Nantes, Museum d'Histoire naturelle in Orleans, University of Rennes, 106 University of Montpellier) were visited by one of us. 107 Specimens collected since 2000, year of the re-discovery of the species in France, were not included in the 108 results presented here. 109 110 Field surveys and population sizes 111 112 Numerous field surveys aiming at freshwater mussels have been performed in France and Spain (Fig. 1, Table 113 1). 114 These dedicated surveys aimed at places most likely to host the species, i.e. places identified by literature data, 115 museum collection data or, for France, species habitats modelling (Prié et al., 2014). Moreover, some surveys

took place into the frame of impact studies. These impact studies were triggered when M. auricularia was living

- or when available data suggested that it could still be living - in an area impacted by a development project. The results of these impact studies are generally not published, consisting only in various cryptic reports (but see Prié et al., 2007; Prié et al., 2008; Araujo & Alvarez-Cobelas, 2016). We here summarize for the first time all the grey literature related to *M. auricularia* in France and Spain (Online Resource 1). M. auricularia mainly lives in downstream ecosystems. Surveying this habitat is challenging because it is often deep, turbid, strongly flowing and navigable. In the Ebro historic channels, sampling depends on the hydraulic works made by the Confederación Hidrográfica del Ebro; it is necessary to decrease the water level in order to wade the channel bottom to find the specimens (Gómez & Araujo, 2008). In France, some populations are readily accessible, living in the banks (Vienne River) or in shallow waters (Creuse, Luy or Arros River). For those populations, snorkelling or wading with viewing glasses allowed efficient surveys. However, cumbersome methods based on a team of scuba-divers were needed in most cases. For some surveys, a boat was used to shuttle the divers from a place to another. For others, divers dove from the river banks and sampling plans were then constrained by river accessibility. Population sizes given here were estimated based on exhaustive counts of observed living individuals (Luy, Creuse and Vienne Rivers); statistical analyses (Ebro, Arros and Charente Rivers), or in the worst case, by a subjective appreciation based on the density of specimens observed (Dronne, Adour and Save Rivers). The Seine (downstream) and Eure Rivers could only be surveyed by dredging. The dredger used had an aperture of 50 cm, a 25-mm mesh, weighted 11 kg and was propelled by a 30-horsepower engine Zodiac by means of a 30 m long rope. In the Eure River, different biotopes and flow facies were aimed at (mud, sand, stones, riffles, vegetation). In the Seine River, water was up to 6 meters deep and too troubled for operators to see the river bed. Catches were then randomly positioned. Catches were 8 to 10 m long in the Eure River, and up to 40-50 m long in the Seine River. Sediment collected by the dredger was pulled up and sorted out on the boat. Wading surveys were adopted upstream the Seine River. In the Somme River, a boat was used to shuttle divers and 82 bank to bank transects were sampled on a 26 km long river stretch. In the Oise River, the divers were also transported by boat from a spot to another, but diving plans were constrained by river condition (from very strong current to muddy bottoms). Areas with very strong current were sampled combining scuba-diving and climbing technics, with a 100 m long static rope secured on a tree on the bank. The diver used a climbing harness and caving equipment in addition to scuba diving gear to progress on the rope. Fins were used to go from side to side in the current, allowing to cover a ca.90 m long cone-shaped surface on the river bottom. Altogether, 115 dives have been carried out on a 35 km long stretch of

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the river, from the confluence with the Aisne River downstream to a few kilometres upstream the town of Sempigny. Upstream this stretch of river, surveys were carried out wadding randomly in suitable habitats. In the Charente River, the population was estimated based on scuba-diving transects surveys. A boat was used to shuttle the divers from a transect to another. A 20 m long line was settled down on the bottom of the river and scuba divers counted every living specimen left and right of the line at a distance of 2 m. Each sample then covered 80 m<sup>2</sup>. Transects were repeated every kilometer in the river stretch where mussels were present, and then every three kilometers downstream and upstream the population's distribution limits. A total of 43 transects were repeated on a stretch of 60 km. Detection probability has been estimated at 75% using iterated observations analysed with the software MARK (White & Burnham, 1999). Geographical statistics (Anselin, 1996) were performed using GeoDa software (Anselin et al., 2006). Suitable habitat length in the whole river was delimited downstream by the limit of the mud cover due to the influence of the Saint-Savinien's impoundment, upstream by the limit of the living population. Between these limits, the substrate and general ecological quality of the river was very homogenous. In this stretch of favourable habitat, live specimens have been observed wherever we have dived between 2010 and 2016, thus confirming that the population is uniformly distributed. Fourteen sampling surveys were undertaken between September 2000 and June 2006 in the Ebro River, totalising 25 km, wading in shallow waters and with a team of divers in the deeper parts of the river. Divers used submerged ropes to perform bank to bank or longitudinal transects (survey methods were detailed and reported in Gómez & Araujo, 2008; Araujo & Álvarez-Cobelas, 2016). In the Dronne and Isle Rivers, about 100 km stretch of each river upstream their confluence was surveyed, both by wading and scuba-diving from the banks. The estimation of the population size was based on author's appreciation only, and is likely underestimated: over 50 specimens have been observed during the surveys, with a subpopulation of 30 specimens in the lower location (exhaustive count). We estimate that about half of the living individuals have been observed during surveys, which is unlikely given the detection probability in this large river. About 60 km of the Save River was surveyed by wading and scuba-diving, aiming at an exhaustive count of the few remaining specimens which were found only in the lower section of the river. Most of the sampling in the Adour River was undertaken by wading and snorkelling, with scuba divers requested only for a few deeper places. As for the Dronne River, few specimens were found in isolated places, with biggest subpopulation numbering about ten specimens. Population size is estimated based on experts' appreciation only. The Arros River is highly impacted by agriculture practices. The remaining favourable habitats were found isolated

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between the numerous impoundments' influences. A first survey was conducted by scuba divers, but the deepest places did not have suitable habitats. A more intensive survey was then organized by a team wading with viewing glasses. The total length of river stretches having suitable habitats was 54 km. Within these 54 km, sixteen sites were sampled. On each sampled site, stretches of 100 m to 1 km were exhaustively surveyed. Population size was estimated based on average densities observed during surveys, multiplied by favourable habitat's surface. In the Luy River, divers explored the deepest pools while most of the river can be explored by wading. The main population is found in a very shallow place, and exhaustive counts were performed three times (years 2010, 2011, 2012) by five persons wading in a line, about one meter apart, ensuring efficient scanning of every single place of the river bed. However, detection probability is never 100%. Some specimens may spend some time completely buried in the sediment and are overlooked (see below the results for the Luy River). The results of these assumed exhaustive counts are therefore likely underestimated.

The most intensive surveys took place in the Vienne and Creuse Rivers. The surveys aimed at providing exhaustive counts of all living specimens. Observers with viewing glasses and divers (depending on the depth) were lined one meter apart and moved forward upstream, ensuring efficient scanning of every single place of the river bed. Sampling was reiterated several time between 2009 and 2016 using the same methods.

In this study, when shells only have been collected, we considered "ancient shells" those that were worn and uncomplete, without periostracum nor ligament remains. "Recent shells" include shells with at least periostracum and ligament remains. We consider as "juveniles" specimens with shell length lower that 11 cm, "subadults" specimens from 11 to 14 cm. Occasionally, some adult specimens had very short shells, especially in the Charente River, but these were obviously very old given the growth lines density and shell wear.

## Genetic analyses

Tissue samples have been collected from ten specimens from the Ebro River in Spain, and ten specimens from the Vienne River (Loire coastal drainage), two specimens from the Luy River (Adour River coastal drainage), two specimens from the Charente River and one specimen from the Save River (Garonne River coastal drainage) in France. Foot tissue samples were snipped in the field and preserved in 90° ethanol for molecular analysis.

For Spanish specimens, DNA was extracted using CTAB protocol: tissue samples, preserved in ethanol or frozen, were ground to a powder in liquid nitrogen before adding 600 m L of CTAB lysis buffer (2% CTAB, 1.4 M NaCl, 0.2% b-mercaptoethanol, 20 mM EDTA, 0.1 M TRIS [pH = 8]) and subsequently digested with proteinase K (100 mg.ml<sup>-1</sup>) for 2–5 h at 60° C. Total DNA was extracted according to standard

phenol/chloroform procedures (Sambrook & Maniatis, 1989). For French specimen DNA was extracted using the Nucleospin Tissue Kit (marketed by Macherey–Nagel), following the manufacturer's protocol. Extractions, amplifications and sequencing were performed by Genoscreen (France).

To test genetic variability between populations, we examined fragments of two mitochondrial genes, COI and 16S, used previously by Huff et al. (2004); these showed the greatest phylogenetic resolution power for relationships among margaritiferids. 28S nuclear gene fragments were also amplified, but different fragments were targeted for French and Spanish specimens. The COI, 16S and 28S gene were amplified by polymerase chain reaction (PCR) using the protocol described by Prié & Puillandre, 2014 for French specimens, and described by Machordom et al. (2003) and Araujo et al. (2016) for Spanish specimens. The amplified fragments were purified by ethanol precipitation prior to sequencing both strands using BigDye Terminator kits (Applied

Biosystems, ABI). Products were electrophoresed on an ABI 3730 genetic Analyser (Applied Biosystems). The

forward and reverse DNA sequences obtained for each specimen were aligned and checked using the Sequencer

program (Gene Code Corporation) after removing primer regions. Sequences were automatically aligned using

ClustalW multiple alignments implemented in BioEdit 7.0.5.3 (Hall, 1999). The accuracy of automatic

alignments was confirmed by eye. Genebank accession numbers are provided in Table 2.

223 Results

224 Bibliography

Available literature provided valuable data, although generally without precise location nor date. Nevertheless, a first historical distribution map could be drawn from ancient literature data. *Margaritifera auricularia* is known from the Netherland, England and Germany from fossil records only. However, some shells collected in the Unstrut River in Germany are very well preserved and probably date back to historical times, at least until the early Middle Ages (Bössneck et al., 2006). Fossil data in Spain includes a Mediterranean Quaternary river in Yecla (Murcia) with 129.000-140.000 years old specimens (Andrés & Ortuño, 2014) and many other Atlantic rivers with 5.000 years old specimens (Araujo & Moreno, 1999). In France, fossil data near Marseille (coming from archaeological excavation) and in Massif Central (found amongst fossils collected in a cave) were presumably a result of human transportation.

According to historical data collected, *Margaritifera auricularia* was only found in large rivers, in a calcareous substrate, in France, Spain and Italy. In France, historical data mainly comes from the Atlantic and Channel sea coastal drainages, with only one occurrence in the Mediterranean coastal drainages, in the Saône River (Rhône

tributary). In Italy and Spain, the species is historically known from two Mediterranean coastal drainages, the Po and Ebro Rivers (Araujo & Ramos, 2000a). In Spain *M. auricularia* lived in two historic channels from the Ebro River, the Canal Imperial and the Canal de Tauste, where there were about 5000 live specimens. The more recent data published about these Spanish populations were recorded in Araujo & Ramos (2000b), Gómez & Araujo (2008) and Araujo & Álvarez-Cobelas (2016).

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## Museum collections

The Museum collections have been examined first by Araujo & Ramos (2001) at a wide scale, focusing mainly on national museums worldwide. Prié et al. (unpublished data, Online Resource 1) have focused on French regional collections only. Out of the 58 collections identified, 25 had at least one specimen of M. auricularia (Fig. 2A): Musée du Château in Annecy, Musée des Confluences in Lyon, Museum of Perpignan, Musée zoologique of Strasbourg, Muséum - Aquarium of Nancy, Museum of Auxerre, Muséum d'histoire naturelle in Bordeaux, Muséum d'histoire naturelle in Bourges, Muséum d'histoire naturelle in Grenoble, Museum d'Histoire Naturelle in Nantes, Muséum d'Histoire Naturelle in Toulouse, Museum d'Histoire Naturelle Victor Brun in Montauban, Museum d'Histoires Naturelles in Colmar, Muséum of Orléans, Muséum of Dijon, Muséum Lecoq in Clermont-Ferrand, Muséum national d'Histoire naturelle in Paris, Muséum national d'histoire naturelle in Lille, Paraclet center of ONEMA in Boves, Pôle muséal of Troyes, Université of Bourgogne in Dijon, Université of Montpellier I, Université of Rennes I, Museum d'histoire naturelle in la Rochelle, Museum of Cherbourg-Octeville. Part of the data from Museum collections were fossil specimens. A total of 400 non-fossil specimens were found in Museum collections, including the 37 specimens already found by Araujo & Ramos (2001). Among them, 332 were localized at a river drainage scale. A third of the specimens came from the Garonne drainage, 19 % from the Saône River (half of them coming from a single batch collected by Coutagne in 1879) and 17% from the Ebro River (Fig. 2B). Other drainages represent less than 30% of the Museum collections specimens. About 80% of the specimens dated were collected before the beginning of the 20<sup>th</sup> century.

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### Field surveys and populations sizes

A total of 2.500 km of rivers has been surveyed for *M. auricularia* in France and Spain during the last ten years (see bibliography and Online Resource 1 for details). These surveys covered most of the river stretches for which literature or museum collections data was available. Eleven populations could be identified, eight in France and three in Spain, plus a single individual found recently in the Ebro River (pers. comm. from R. Álvarez-Halcón to

R. Araujo) upstream Zaragoza (Fig. 3, Table 3). In Spain, the main population, with 5.000 live specimens, live at the Canal Imperial in Aragón. Although there have been some recent mortalities, some young specimens probably under ten years old have been observed during the last years (pers. comm. from J. Guerrero to R. Araujo). The other two Spanish populations, on the Canal de Tauste and the lower Ebro River, are today practically testimonials (pers. com. of the Generalitat of Catalonia to R. Araujo). See Gómez & Araujo (2008), Araujo (2012) and Araujo & Álvarez-Cobelas (2016) for more information. In France, field surveys allowed finding ancient shells in the Seine, in the Vesle and in the Aisne Rivers; in the Saône River (Rhône drainage) near Pontailler-sur-Saône and in the Garonne River near Agen, findings which corroborate historical data. We believe the species was extirpated long time ago in those rivers. In the Oise River (Seine drainage), very recent shells have been found in 2007 and 2008, some of them still embedded in their natural position, suggesting that the species became extirpated very little time before the surveys took place. The populations of the Creuse and Vienne Rivers (Loire drainage) are the most studied in France. They live in shallow and clear water, allowing regular surveys using viewing glasses or snorkelling. Although these populations are rather small (about 250 specimens altogether), over 40 juveniles were found in the Vienne and Creuse Rivers, which represent about 15% of the population. Three sites with a few tens of live specimens were discovered in the Dronne River, including one juvenile of about ten cm. Additionally, some isolated individuals were also observed, suggesting the population is scarce but relatively widespread. In the Save River, only 5 live specimens were observed. Sampling conditions are difficult, with variable depth and current strength, and very low visibility. We can therefore suppose that our detection probability is low. But based on survey results, we estimate that the population should not exceed a few tens of living individuals. It is likely rapidly declining given the bad condition of the river and the large number of recent shells collected compared to the very few living specimens observed. The Adour drainage rivers were known to host M. auricularia from both literature and Museum collections data. In the Adour mainstream, the population is now highly fragmented, with only three sites where live specimens could be found. One of them, the most upstream, is now extirpated (Prié et al., 2010). The total population is estimated to be about 300 specimens in the total length of the Adour mainstream, but we still need a better estimation based on an appropriate sampling protocol. On the Luy tributary, a population of about 150 specimens is found in a very small stretch of river. Interestingly, although this River is very shallow (from 30 cm to 1,5 m), clear and easy to survey (hence detection probability is optimal), successive counts of 2010, 2011 and 2012 lead to respectively 110, 96 and 145 specimens. We suppose that a significant part of the population lives buried in the sediment,

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which biases the results of the counts. The Arros River had been overlooked by literature review and field surveys up to 2016. Following the findings in Museum collections, dedicated field surveys were conducted in 2016, allowing the rediscovery of a living population. This population's size was estimated to about 200 individuals on the 54 km of favourable habitat. The Charente River was known from the ancient literature to host an important population of *M. auricularia* (Bonnemère, 1901). Shell fragments and very few live specimens had been found by naturalists since 2003 (Nienhuis, 2003; P. Jourde pers. com.). Intensive field surveys performed in 2007, 2010, 2016 led to the discovery of the largest population worldwide. Geographical statistics based on scuba-diving transects showed that the population was not aggregated. Hence the total population size could be estimated by multiplying the average density by the total surface of suitable habitat in the stretch of river inhabited by *M. auricularia*. The population size in the Charente River was estimated to be about 100.000 (80.000 – 120.000) individuals, between the towns of Cognac upstream to Port-d'Envaux downstream.

## Genetic diversity

*Margaritifera auricularia* is genetically remarkably homogenous. The specimens from France and Spain all shared the same 16S and COI haplotype, but two specimens from Spain: specimens vouchered FW1238-14 and FW1238-12, with for COI T-> A in position 37, T->A in position 50 and G->C in position 73; and for 16S T-> C in position 176. The French and Spanish specimens could not be compared for 28S as different gene fragments were amplified. But within France, all specimens shared the same haplotype and within Spain, all specimens shared the same haplotype.

#### Discussion

318 Historical and actual data

The number of specimens found in the various regional museum collections was unexpected. *Margaritifera auricularia* is a large species that retained collector's attention. Most data from museum collections corresponded to the literature data, excepted those from the Arros and Vezere Rivers in France. Surprisingly, most French specimens came from the Garonne and Saône Rivers, were the species is now believed to be extirpated or very rare. In contrast, very few specimens came from the Charente River, where the largest population is found nowadays, and where industrial fisheries were established to make nacre shirt buttons (Bonnemère, 1901). Similarly, museum collections host no specimen from the Vienne or Creuse Rivers, where

healthy populations live in shallow and clear waters. In the Seine drainage, most shells came from upstream and the Aisne tributary, while the Oise tributary seems to have host the last population.

The historical review confirmed that *M. auricularia* was once present as far as the Thames in England and Netherlands and Germany where fossil specimens have been found and studied (Araujo & Ramos, 2001). On historical times, we found museum records (recent shells) from the Rhine in France or Germany (precise location being unknown), the Seine and the Rhône in France, the Pô in Italy and the Tajo in Spain, where the species is now believed to be extirpated (Araujo & Ramos, 2001). Today, *Margaritifera auricularia* is considered restricted to five coastal drainages: from north to south the Loire drainage (two close populations in the Vienne and Creuse Rivers), the Charente drainage, the Garonne drainage (two very isolated populations, in the Dronne and Save Rivers), the Adour drainage (at least three isolated populations, one in the Adour itself, one in the Luy and one in the Arros) and the Ebro River (three populations, two in channels and a small one remaining in the Ebro itself). As has been previously estimated (Prié et al., 2014), *Margaritifera auricularia*'s range contraction has probably reached about 90% in the last two centuries.

Surveying downstream ecosystems

Large rivers are amongst the most difficult ecosystems to sample. Deepness, turbidity and water current are challenging conditions. In addition, large rivers are subject to navigation, which makes scuba-diving potentially hazardous. Nevertheless, scuba diving appears to be the most efficient way to produce data for species such as *M. auricularia*: despite malacological surveys undertaken with canoes and dredging, only a few shell fragments had been collected in the Charente River before scuba diving sampling had been set up. Scuba divers met hundreds of shells and living specimens there. Similarly, scuba-divers collected the few living specimens, that today are probably dead by now, in the main Ebro River in Spain (Araujo & Álvarez-Cobelas, 2016). In the Oise River, a few ancient shell fragments had been collected on the banks by amateur malacologists, but scuba-diving allowed finding numerous shells in most of the river stretches investigated. In the Garonne River mainstream, a malacologist spent about 20 days wading and searching for shells on the gravelled banks. In two days, a team of three divers found four shell fragments.

While bivalve surveys have been conducted in the Saône River (ex. Mouthon & Daufresne, 2006), no shell fragments had ever been collected before 2016's scuba-diving prospections. The advances in the distribution knowledge of *M. auricularia* in France and Spain are directly linked to new investigation methods and scuba

diving is so far the most efficient mean of survey for this species.

Conservation and further perspectives

357 Main threats

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While overfishing may have contributed to the species decline in the past (Bonnemère, 1901; Prié et al., 2011; Araujo & Álvarez-Cobelas, 2016), it is obviously river management and agriculture impacts that nowadays cause the most important threats to the Giant Freshwater Pearl Mussel. Both causes are linked together, at least in the southern part of the species distribution area: river management aims at providing freshwater for corn culture, especially in summer. Hence, numerous dams are built, even in small rivers, to maintain pools for pumping water in the dry season. These dams produce lotic and silty conditions unsuitable for the Giant Freshwater Pearl Mussel. Altogether, these small dams can affect about than 70% of a given rivers stretch. In the Dronne, Arros and Save Rivers in France for example, the Giant Pearl Freshwater Mussel populations survive in the form of dashed lines, only in riffles (shallow parts of streams where water flows brokenly) with gravel or stony bottoms, between long portions of lotic conditions. Moreover, these dams constitute obstacles for potential fish hosts. The presumed natural host fish of the Giant Freshwater Pearl Mussel, the European Sturgeon Acipenser sturio, has been extirpated from almost all European rivers mainly because of dams (Lepage & Rochard, 1995; Gesner et al., 2010). River management has been an important threat in Spain too. Water regulation and the replacement of natural bottoms with concrete have been responsible for a massive death of Naïads. Recently, there has been an unusual high mortality of adults in the Imperial Channel (pers. com. from the Diputación General de Aragón to R. Araujo), but the causes are unknown. Although a probable cause of recruitment failure, moderate levels of pollution and eutrophication have not demonstrated to be a significant threat to adult specimens. Some population survive in highly human-impacted waters. For example, one of the highest Giant Freshwater Pearl Mussel densities spot lies just downstream the Saintes sewage system in the Charente River. The same kind of conditions occurs at the Canal Imperial in Aragón with the water coming from the Ebro River, which is highly polluted. Overall, the species survives in rivers that are highly impacted by agriculture and domestic effluents. But we still don't know how these eutrophic and polluted waters may impact juvenile survival (Augspurger et al., 2007; Strayer & Malcom, 2012; Archambault et al., 2014). Invasive species probably add to the threats M. auricularia is facing. Widespread invasive species such as Corbicula fluminea probably affect the freshwater mussels of Europe like it has been demonstrated for other species in North America (eg. Soussa et al., 2014). However, no clear impacts have been described for M. auricularia, and the healthiest populations survive in rivers largely colonized by Corbicula. The zebra mussel

*Dreissena polymorpha* attaches to the valves of *M. auricularia* in the Ebro, probably affecting filtration efficiency. This phenomenon has not been observed in France, where the zebra mussel remains at low densities in the rivers of the Atlantic coast.

Habitat management

Contrarily to the Freshwater Pearl Mussel *M. margaritifera*, for which experiments of habitat managements have proved to be successful (Altmüller & Dettmer, 2006), the Giant Freshwater Pearl Mussel lives in downstream ecosystems. Attempts to implement broad scale drainage system management are therefore unrealistic. However, some realistic management objectives can be achieved to improve the habitat quality locally, in a short or middle term. The deconstruction of the numerous impoundments (many of them being disused) seems the most efficient way to restore suitable riverbed conditions for the Giant Freshwater Pearl Mussel. Although the negative impact of pollution and eutrophication are not clearly known, they are for sure not needed for the species survival. Improving water quality through reasonable agricultural practices, with buffer strips or grass strips along waterways, should be a middle-term objective.

Farming projects

Breeding farms have been established for many endangered mussel species. In Europe, there is an abundant literature dealing with *M. margaritifera* breeding farms. Some trials are also ongoing for *U. crassus* and for various *Unio* species in Spain (Araujo et al., 2015). Regarding the Giant Freshwater Pearl Mussel, attempts of ex-situ breeding have been performed in Spain (Nakamura et al., 2015), and a LIFE project is ongoing in France to artificially breed the species in controlled conditions. Juveniles have been successfully produced (Nakamura et al., 2015), but we still face obstacles in the rearing of these juveniles (although some juveniles are still alive, Nakamura com. pers.).

Genetic diversity

The very low genetic diversity for the mitochondrial genes studied was unexpected as (i) the Giant Freshwater Pearl Mussel populations are geographically isolated for a long time; and (ii) strong morphological differences are found between populations (Fig. 4). (i) The populations from France belong to the Atlantic drainage and the population from Spain to the Mediterranean drainage, two geographically isolated bioregions. Strong genetic divergences are observed for other freshwater mussel species from the Iberian Peninsula: *U. delphinus* from the "pictorum" lineage and *U. tumidiformis* from the "crassus" lineage were recently considered as distinct species based on molecular divergences (Reis & Araujo, 2009; Araujo et al., 2009b). But on the other hand, some

species do not show significant genetic divergences (ex. *U. mancus*, Prié et al., 2012; *Potomida littoralis*, Araujo et al., 2016; Froufe et al., 2016). (ii) The different populations known today have obvious morphological differences in shell size and shape (Fig. 4). The specimens from the Charente River population have a peculiarly small and conspicuously ear-like shell shape, contrasting to the Vienne and Dordogne Rivers populations, which are larger and more elongated; and to the Arros and Save Rivers populations, which are remarkable with their huge sizes. Some populations live in deep coastal rivers (ex. Ebro, Vienne and Charente populations) while others seem to be confined to shallow riffle sections of the upstream rivers (ex Save and Adour populations), but these ecological traits are not linked to shell morphological differences.

Margaritiferidae are known to have very low mitochondrial DNA evolution rates (Araujo et al., 2016; Bolotov et al., 2016). Population genetics based on microsatellites allowed to differentiate evolutionary units within the related species *Margaritifera margaritifera* (Geist et al., 2010; Stoekle et al., 2016) and *M. marocana* (Soussa et al., submitted). But first studies using microsatellites based on *M. margaritifera* primers have failed to reveal any

The fish host issue

population genetics question will become unavoidable.

(Araujo et al., 2001; Lopez & Altaba, 2005).

The known host fish of *Margaritifera auricularia* are sturgeon species *Acipenser sturio*, *A. nacari* and *A. baeri*,

the River Blenny Salaria fluviatilis and the Eastern Mosquitofish Gambusia holbrooki (Araujo & Ramos, 1998b;

population structure in France (Prié, unpublished data). If the ex-situ breeding projects are successful, the

434 Araujo et al., 2000; Araujo et al., 2001; Altaba & Lopez, 2001; Lopez & Altaba, 2005; Lopez et al., 2007).

The only native *Acipenser* species in the area of occurrence of *Margaritifera auricularia* is the European sturgeon *A. sturio*. This species became extirpated from most European Rivers during the 20th century. Nowadays, it is almost extinct, with last documented natural reproduction dating back to 1994 in the Garonne River. The River Blenny is a Mediterranean species whose range does not overlap with the French populations of *M. auricularia*. The Eastern Mosquitofish, an introduced species, lives in shallow and standing to slow-flowing waters. It is not usually found in places favoured by *Margaritifera auricularia*. Reported success as host fish for *M. auricularia* glochidia was questionable. Experiments with other common fish species that occur within the distribution range of *M. auricularia* (*Anguilla Anguilla*, *Barbus graellsii*, *Barbus haasi*, *Parachondrostoma toixostoma*, *Cobitis paludicola*, *Liza aurata*, *Mugil cephalus*, *Alburnus alburnus*, *Carassius auratus*, *Cyprinus carpio*, *Gobio gobio*, *Scardinus erythrophthalmus* and *Tinca tinca*) failed to produce juveniles

The actual knowledge on *M. auricularia* host fish cannot explain the recruitment observed recently in the Atlantic drainage rivers. We therefore suspect an overlooked host fish species. For example, *Alosa* species, which are migratory fish and still breed in the drainages were *M. auricularia* produces juveniles, are good candidates (Llorente et al., 2015). But there must be another fish host to explain reproduction in the Dronne and Charente Rivers, which are isolated from the sea by impoundments; or in very upstream populations such as those of the Arros or Aisne Rivers, were migratory fishes do not breed. The other hypothesis could be that reproduction occurred in France periodically taking advantage of accidental releases of *A. baeri*, a common species in French fish farms (but not in Spain). We have recently succeeded in completing the full cycle on the three-spined stickleback *Gasterosteus aculeatus* in controlled conditions (Soler et al., in prep.). As this species is widespread within the range of *M. auricularia* and tolerant to brackish waters, it could also be a good candidate as a natural fish host. To find the natural host fish species of *M. auricularia* in France is now vital for the survival and conservation of this freshwater bivalve.

Conclusion

Margaritifera auricularia has become very rare in the last century, with an estimated range contraction of 90%.

Only three populations were known worldwide before 2007. Intensive surveys in the last decade allowed re-

discovering nine more. Given the magnitude of the efforts allocated to surveying the species in its historical

range, we now believe that there are very little chances to rediscover unnoticed populations (excepted maybe in

north-east France).

Although some juveniles were found recently, they remain very scarce and most extant populations seem to live on a borrowed time. Within the time lapse of this study, some populations already became extirpated in the Ebro and Adour Rivers. The status of the species therefore remains worrying. Priority populations for conservation are the Charente River's population, because it is by far the largest worldwide; the Vienne and Creuse population, because it has the higher level of natural recruitment; the Adour drainage populations, because they form an important and unique metapopulation; and the Ebro population because it is now the only remaining one in the Mediterranean drainage. Conservation challenges for the next years are (i) an appropriate management of the rivers which host the priority populations; (ii) the development of farming projects, in order to reinforce existing populations; (iii) research on fish hosts, for a better comprehension of the species' threats; ecological requirements, to understand which are the habitat factors driving the species' recruitment success; population

- genetics to plan conservation efforts according to the genetic diversity of the remaining populations; (iv) a wide
- scale development of modern survey methods such as scuba diving and environmental DNA in order to discover
- 478 the potentially remaining unnoticed populations.
- Despite these efforts, we may fail to save the Giant Freshwater Pearl Mussel from extinction. However, current
- researches help to shed light on the obscure river downstream ecosystems' ecological functions and threats, as
- well as to develop exploring methods for this challenging environment.

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484 References

- 486 Andrés, D. & A. Ortuño, 2014. *Margaritifera auricularia* (Spengler, 1793): primeras evidencias sobre el antiguo
- 487 cuaternario de Yecla (Murcia). Athene 24: 21-37.
- Anselin, L., 1996. The Moran Scatterplot as an ESDA Tool to Assess Local Instability in Spatial Association. in:
- Fischer, M., Scholten, H. & D. Unwin [Eds]. Spatial Analytical Perspectives on GIS in Environmental and
- 490 Socio-Economic Sciences. Taylor and Francis, London.
- 491 Anselin, L., I. Syabri & Y. Kho, 2006. GeoDa: An introduction to spatial data analysis. Geographical Analysis
- 492 38: 5-22.
- 493 Altaba, C. R., 1990. The last known population of the freshwater mussel Margaritifera auricularia (Bivalvia,
- 494 Unionoida): A conservation priority. Biological conservation 52: 271-286.
- 495 Altaba, C. R. & M. A. Lopez, 2001. Experimental demonstration of viability for the endangered giant
- 496 pearlmussel Margaritifera auricularia (Bivalvia: Unionoida) in its natural habitat. Bolleti de la Societat
- d'Historia Natural de les Baleares 44: 15-21.
- 498 Altmüller, R. & R. Dettmer, 2006. Erfolgreiche Artenschutzmaßnahmen für die Flussperlmuschel Margaritifera
- 499 margaritifera L. durch Reduzierung von unnatürlichen Feinsedimentfrachten Erfahrungen im Rahmen des
- Lutterprojekts. Informationsdienst Naturschutz Niedersachsen 26: 192 -204.
- 501 Araujo, R. & M. A. Ramos, 1998a. Margaritifera auricularia (Unionoidea, Margaritiferidae), the giant
- freshwater pearl mussel rediscovered in Spain. Graellsia 54: 129-130.
- Araujo, R. & M. A. Ramos, 1998b. Description of the glochidium of *Margaritifera auricularia* (Spengler, 1793)
- 504 (Bivalvia, Unionidae). Philosophical Transactions of The Royal Society of London B 353: 1553-1559.
- Araujo, R. & R. Moreno, 1999. Former Iberian distribution of *Margaritifera auricularia* (Spengler) (Bivalvia:

- Margaritiferidae). Iberus 17: 127-136.
- 507 Araujo, R. & M. A. Ramos, 2000a. A critical revision of the historical distribution of the endangered
- Margaritifera auricularia (Spengler, 1782) (Mollusca: Margaritiferidae) based on Museum specimens.
- Journal of Conchology 37: 49-59.
- Araujo, R. & M. A. Ramos, 2000b. Status and conservation of the relict giant European freshwater pearl mussel
- Margaritifera auricularia (Spengler, 1793). Biological Conservation 96: 233-239.
- Araujo, R., D. Bragado & M. A. Ramos, 2000. Occurrence of glochidia of the endangered Margaritifera
- 513 auricularia (Spengler, 1793) and other mussel species (Bivalvia: Unionoida) in drift and on fishes in an
- ancient channel of the Ebro River, Spain. Archiv für Hydrobiologie 148: 147-160.
- Araujo, R. & Ramos, M. A. 2001. Action Plan for Margaritifera auricularia. Convention on the Conservation of
- European Wildlife and Natural Habitats (Bern Convention). Council of Europe Publishing. Nature and
- environment, No. 117. Strasbourg.
- Araujo, R., D. Bragado & M. A. Ramos, 2001. Identification of the river blenny, Salaria fluviatilis, as a host to
- the glochidia of *Margaritifera auricularia*. Journal of Molluscan Studies 67: 128-129.
- Araujo, R., N. Cámara & M. A. Ramos, 2002. Glochidium metamorphosis in the endangered freshwater mussel
- 521 Margaritifera auricularia (Spengler, 1793): A histological and scanning electron microscopy study. Journal
- 522 of Morphology 254: 259-265.
- 523 Araujo, R., M. Quirós & M. A. Ramos, 2003. Laboratory propagation and culturing of juveniles of the
- endangered freshwater mussel *Margaritifera auricularia* (Spengler, 1793). Journal of Conchology 38: 53-60.
- Araujo, R., C. Toledo, D. Van Damme, M. Ghamizi & A. Machordom, 2009a. *Margaritifera marocana* (Pallary,
- 526 1918) a valid current species inhabiting the Moroccan rivers. Journal of Molluscan Studies 75: 95-101.
- Araujo, R., J. Reis, A. Machordom, C. Toledo, M. J. Madeira, I. Gomez, J. C. Velasco, J. Morales, J. M. Barea,
- P. Ondina & I. Ayala, 2009b. Las Nayades de la peninsula Iberica. Iberus 27: 7-72.
- 529 Araujo, R. 2012. Margaritifera auricularia. In: VV.AA., Bases ecológicas preliminares para la conservación de
- las especies de interés comunitario en España: Invertebrados. Ministerio de Agricultura, Alimentación y
- Medio Ambiente. Madrid. 54 pp.
- Araujo, R., C. Feo, Q. Pou & M. Campos, 2015. Conservation of two endangered European freshwater mussels.
- A three-year semi-natural breeding experiment. The Nautilus 129: 126-135.

- Araujo, R. & M. Álvarez-Cobelas, 2016. Influence of flow diversions on Giant freshwater pearl mussel
- populations in the Ebro River, Spain. Aquatic Conservation: Marine and Freshwater Ecosystems, DOI:
- 536 10.1002/aqc.2622
- Araujo, R., S. Schneider, K. J. Roe, D. Erpenbeck & A. Machordom, 2016. The origin and phylogeny of
- 538 Margaritiferidae (Bivalvia, Unionoida): a synthesis of molecular and fossil data. Zoologica scripta DOI
- 539 10.1111/zsc.12217
- Araujo, R, D. Buckley, K.-O. Nagel & A. Machordom, 2016. *Potomida littoralis* (Bivalvia, Unionidae)
- evolutionary history: slow evolution or recent speciation? Zoological Journal of the Linnean Society DOI:
- 542 10.1111/zoj.12470
- Archambault, J.-M., W. G. Cope, & T. J. Kwak, 2014. Survival and behaviour of juvenile unionid mussels
- 544 exposed to thermal stress and dewatering in the presence of a sediment temperature gradient. Freshwater
- 545 Biology 59: 601-613.
- Augspurger, T., F. J. Dwyer, C. G. Ingersoll & C. M. Kane, 2007. Advances and opportunities in assessing
- 547 contaminant sensitivity of freshwater mussel (Unionidae) early life stages. Environmental Toxicology and
- 548 Chemistry 26: 2025-2028.
- Bolotov, I. N., I. V. Vikhrev, Y. V. Bespalaya, M. Y. Gofarov, A. V. Kondakov, E. S. Konopleva, N. N. Bolotov
- & A. A. Lyubas, 2016. Multi-locus fossil-calibrated phylogeny, biogeography and a subgeneric revision of
- the Margaritiferidae (Mollusca: Bivalvia: Unionoida). Molecular Phylogenetics and Evolution 103: 104-121
- Bonnemère, L., 1901. Les mollusques des eaux douces de France et leurs perles. Institut international de
- 553 bibliographie scientifique, Paris.
- Bössneck, U., R. Kleemann & L. Buttstedt, 2006. Die Große Flussperlmuschel (Pseudunio auricularius
- Spengler, 1793) in Mitteldeutschland: Neue Befunde zur historischen und fossilen Verbreitung (Bivalvia:
- Margaritiferidae). *Malakologische Abhandlungen* 24: 141-156.
- 557 Cochet, G., 2001. Redécouverte d'une population vivante de la Grande Mulette, Margaritifera auricularia, sur la
- Vienne et la Creuse. Recherches Naturalistes en Région Centre 10: 3-16.
- 559 Dudgeon, D., A. H. Arthington, M. O. Gessner, Z.-I. Kawabata, D. J. Knowler, C. Lévêque, R. J. N Aiman, A.-
- H. Prieur-Richard, D. Soto, M. L. J. Stiassny & C. A. Sullivan, 2006. Freshwater biodiversity: importance,
- threats, status and conservation challenges. Biological Reviews 81: 163–182.
- Froufe, E., V. Prié, J. Faria, M. Ghamizi, D. V. Gonçalves, M. Emre Gürlek, I. Karaouzas, Ü. Kebapçi, H.
- 563 Sereflisan, C. Sobral, R. Sousa, A. Teixeira, S. Varandas, S. Zogaris & M. Lopes-Lima, 2016. Phylogeny,

- phylogeography, and evolution in the Mediterranean region: News from a freshwater mussel (*Potomida*,
- Unionida). Molecular Phylogenetics and Evolution 100: 322-332.
- Geist, J., H. Söderberg, A. Karlberg & R. Kuehn, 2010. Drainage-independent genetic structure and high genetic
- diversity of endangered freshwater pearl mussels (*Margaritifera margaritifera*) in northern Europe.
- Conservation Genetics 11:1339-1350.
- Gesner, J., P. Williot, E. Rochard, J. Freyhof & M. Kottelat, 2010. Acipenser sturio. The IUCN Red List of
- 570 Threatened Species 2010: e.T230A13040963. http://dx.doi.org/10.2305/IUCN.UK.2010-
- 571 <u>1.RLTS.T230A13040963.en</u>. Downloaded on 19 December 2016.
- 572 Gómez, I. & R. Araujo, 2008. Channels and ditches as the last shelter for freshwater mussels. The case of M.
- 573 auricularia and other naiads at the mid Ebro River basin, Spain. Aquatic Conservation: Marine and
- Freshwater Ecosystems 18: 658-670.
- 575 Grande, C., R. Araujo & M. A. Ramos, 2001. The gonads of Margaritifera auricularia (Spengler, 1793) and
- 576 *Margaritifera margaritifera* (L. 1758) (Bivalvia: Unionoidea). Journal of Molluscan Studies 67: 27-35.
- Hall T.A., 1999. BioEdit: a user-friendly biological sequence alignment editor and analysis program for
- Windows 95/98/NT. Nucleic Acids Symposium Series 41: 95–98.
- 579 Lepage, M. & E. Rochard, 1995. Threatened fishes of the world: Acipenser sturio Linnaeus, 1758
- (Acipenseridae). Environmental Biology of Fishes 43: 28.
- Llorente, L., E. Roselló, A. Morales, C. Liesau, A. Daza & R. Araujo, 2015. Las náyades (Mollusca, Unionoida)
- del Calcolítico de Camino de las Yeseras (San Fernando de Henares, Madrid). La Investigación
- 583 Arqueomalacológica en la Península Ibérica: nuevas aportaciones. Actas de la IV Reunión de
- Arqueomalacología de la Península Ibérica. Santander. Ed: Gutiérrez, I., D. Cuenca & M. R González: 125-
- 585 134.
- Lopes-Lima M., R. Sousa, J. Geist, D. C. Aldridge, R. Araujo, J. Bergengren, Y. Bespalaya, E. Bódis, L.
- Burlakova, D. Van Damme, K. Douda, E. Froufe, D. Georgiev, C. Gumpinger, A. Karatayev, Ü. Kebapçi, I.
- Killeen, J. Lajtner, B. M. Larsen, R. Lauceri, A. Legakis, S. Lois, S. Lundberg, E. Moorkens, G. Motte, K.-
- 589 O. Nagel, P. Ondina, A. Outeiro, M. Paunovic, V. Prié, T. von Proschwitz, N. Riccardi, M. Rudzīte, M.
- Rudzītis, C. Scheder, M. Seddon, H. Şereflişan, V. Simić, S. Sokolova, K. Stoeckl, J. Taskinen, A. Teixeira,
- F. Thielen, T. Trichkova, S. Varandas, H. Vicentini, K. Zajac, T. Zajac & S. Zogaris, 2016. Conservation
- 592 status of freshwater mussels in Europe: state of the art and future challenges. Biological Reviews
- 593 doi:10.1111/brv.12244

- 594 López, M. A. & C. R. Altaba, 2005. Fish host determination for Margaritifera auricularia (Bivalvia:
- Unionoida): results and implications. Bolletino Malacologico 41: 89-98.
- Lopez, M. A., C. R. Altaba, T. Rouault & E. Gisbert, 2007. The European sturgeon *Acipenser sturio* is a suitable
- host for the glochidia of the freshwater pearl mussel *Margaritifera auricularia*. Journal of Molluscan Studies
- 598 73: 207-209.
- Lydeard C., R.H. Cowie, W.F. Ponder, A.E. Bogan, P. Bouchet, S.A. Clark, K.S. Cumming, T.J. Frest, O.
- Gargominy, D.G. Herbert, R. Hershler, K.E. Perez, B. Roth, M. Seddon, E.E. Strong & F.G. Thompson,
- 601 2004. The global decline of nonmarine mollusks. BioScience 54: 321–330.
- Machordom, A., R. Araujo, D. Erpenbeck & M.-A. Ramos, 2013. Phylogeography and conservation genetics of
- endangered European Margaritiferidae (Bivalvia: Unionoidea). Biological Journal of the Linnean Society 78:
- 604 235–252.
- Mouthon, J. & M. Daufresne, 2006. Effects of the 2003 heatwave and climatic warming on mollusc communities
- of the Saône: a large lowland river and its two main tributaries (France). Global Change Biology, 12:441-
- 607 449.
- Nakamura, K., M. A. Yanguas, I. Ruiz, I. de Blas, E. Elbaile & C. Salinas, 2015. The first year of *Margaritifera*
- *auricularia* (Spengler, 1793). Breeding in captivity in Aragon, Spain. 2<sup>nd</sup> International seminar on the rearing
- of unionoid mussels. Tuesday 24<sup>th</sup> November Thursday 26<sup>th</sup> November 2015, Clervaux (Luxembourg).
- Nakamura, K., L. Cucala, A. Mestre, F. Mesquita-Joanes, E. Elbaile, C. Salinas & M. Ángel Muñoz-Yanguas, in
- 612 press. Modelling growth in the critically endangered freshwater mussel Margaritifera auricularia (Spengler,
- 613 1793) in the Ebro basin. Hydrobiologia.
- Nienhuis, J. A. J. H., 2003. The rediscovery of Spengler's freshwater pearlmussel *Pseudunio auricularius*
- 615 (Spengler, 1793) (Bivalvia, Unionoidea, Margaritiferidae) in two river systems in France, with an analysis of
- some factors causing its decline. Basteria 67: 67-86.
- 617 Prié, V., L. Philippe & G. Cochet, 2007. Evaluation de l'impact d'un projet de canal sur les naïades de l'Oise
- 618 (France) et découverte de valves récentes de Margaritifera auricularia (Spengler, 1793) (Bivalvia :
- Margaritiferidae). MalaCo 4: 178-182.
- Prié, V., G. Cochet, & L. Philippe, 2008. Une population majeure de la très rare Grande Mulette Margaritifera
- 621 auricularia (Bivalvia; Margaritiferidae) dans la Charente (France). MalaCo 5: 230-239.

- Prie, V., 2010. Margaritifera auricularia. The IUCN Red List of Threatened Species 2010: e.T12798A3381899.
- 623 http://dx.doi.org/10.2305/IUCN.UK.2010-4.RLTS.T12798A3381899.en. Downloaded on 30 September
- 624 2016.
- Prié, V., P. Bousquet, A. Serena, E. Tabacchi, P. Jourde, B. Adam, T. Deschamps, M. Charneau, T. Tico, M.
- Bramard & G. Cochet, 2010. Nouvelles populations de Grande Mulette *Margaritifera auricularia* (Spengler,
- 627 1793) (Bivalvia, Margaritiferidae) découvertes dans le sud-ouest de la France. MalaCo 6: 294-297.
- Prié, V., L. Philippe & G. Cochet, 2011. Plan National d'Actions en faveur de la Grande Mulette Margaritifera
- 629 *auricularia* 2012-2017. Ministère de l'écologie, du développement durable, des transports et du logement.
- Prie, V., N. Puillandre, & P. Bouchet 2012. Bad taxonomy can kill: molecular reevaluation of *Unio mancus*
- Lamarck, 1819 (Bivalvia: Unionidae) and its accepted subspecies. Knowledge and Management of Aquatic
- 632 Ecosystems 405 (8): DOI http://dx.doi.org/10.1051/kmae/2012014
- Prié, V., Q. Molina & B. Gamboa 2014. French Naiad (Bivalvia: Margaritiferidae, Unionidae) species
- Distribution Models: prediction maps as tools for conservation. Hydrobiologia 735: 81-94.
- Prié, V. & N. Puillandre, 2014. Molecular phylogeny, taxonomy and distribution of French Unio species
- 636 (Bivalvia, Unionidae). Hydrobiologia 735: 95-110.
- Reis, J. & R. Araujo, 2009. Redescription of *Unio tumidiformis* Castro, 1885 (Bivalvia, Unionidae), an
- 638 endemism from the south-western Iberian Peninsula. Journal of Natural History 43: 1929-1945.
- 639 Soussa, R., A. Novais, R. Costa & D. L. Strayer, 2014. Invasive bivalves in fresh waters: impacts from
- 640 individuals to ecosystems and possible control strategies. Hydrobiologia 735: 233-255.
- Stoeckle, B. C., R. Araujo, J. Geist, R. Kuehn, C. Toledo & A. Machordom, 2016. Strong genetic differentiation
- and low genetic diversity of the freshwater pearl mussel (Margaritifera margaritifera L.) in the southwestern
- European distribution range. Conservation Genetics. DOI: 10.1007/s10592-016-0889-3
- Strayer, D. L. & H. M. Malcom, 2012. Causes of recruitment failure in freshwater mussel populations in
- southeastern New York. Ecological applications 22: 1780-1790.
- Villasante, F., J. Abad, R. Araujo & J. Balset, 2016. Aportación al conocimiento de la presencia de
- 647 Margaritifera auricularia (Spengler, 1793) en el cauce del río Tajo (España). Iberus, 34: 79-82.
- White, G.C. & K. P. Burnham, 1999. Program MARK: Survival estimation from populations of marked
- animals. Bird Study 46: 120-138.

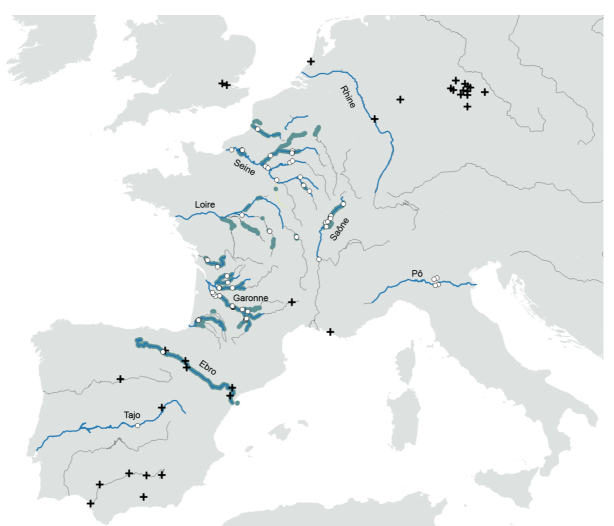
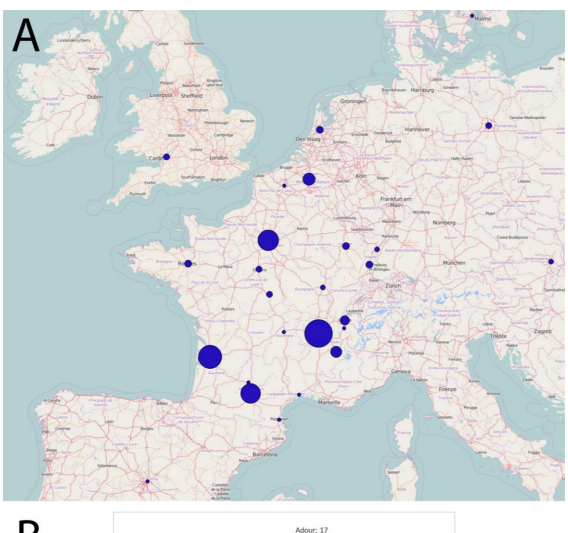


Figure 1: fossil (black crosses) and historical data (white dots for precise locations, blue lines for rivers names only) collected from the literature and Museum collections; and subsequent intensive field surveys locations (polygons).



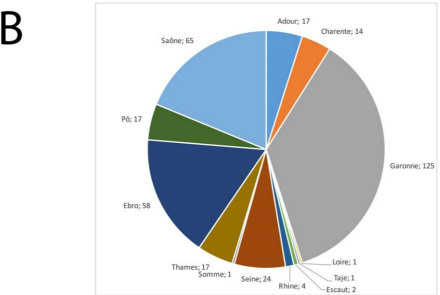


Figure 2: A: location of main museum collection investigated (dot size according to number of *M. auricularia* specimens). B: number of specimens held in Museum collections per main coastal drainages (the Saône River is actually a tributary of the Rhône, but all the specimens are located in the Saône and none elsewhere in the Rhône).

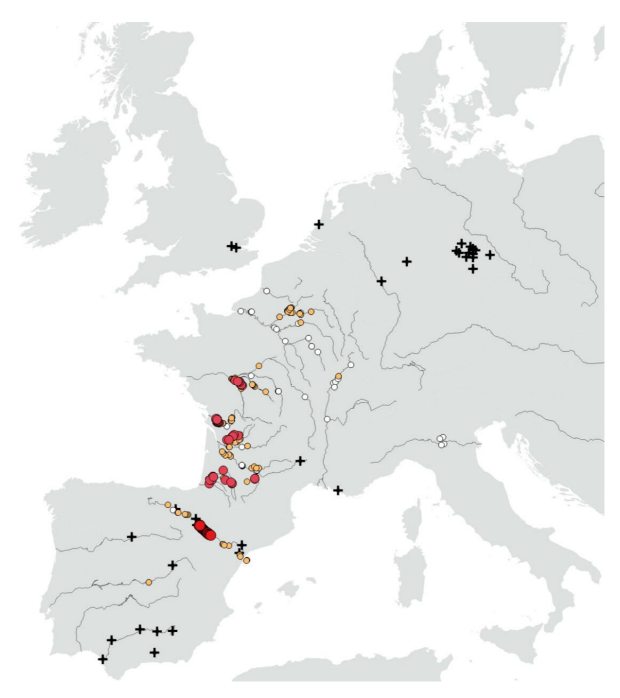


Figure 3: results of last ten years' field surveys and known past and actual distribution of *M. auricularia*. Fossil data (black crosses), historical data (white dots), shells collected in the last 10 years (orange dots) and still living populations (red dots).

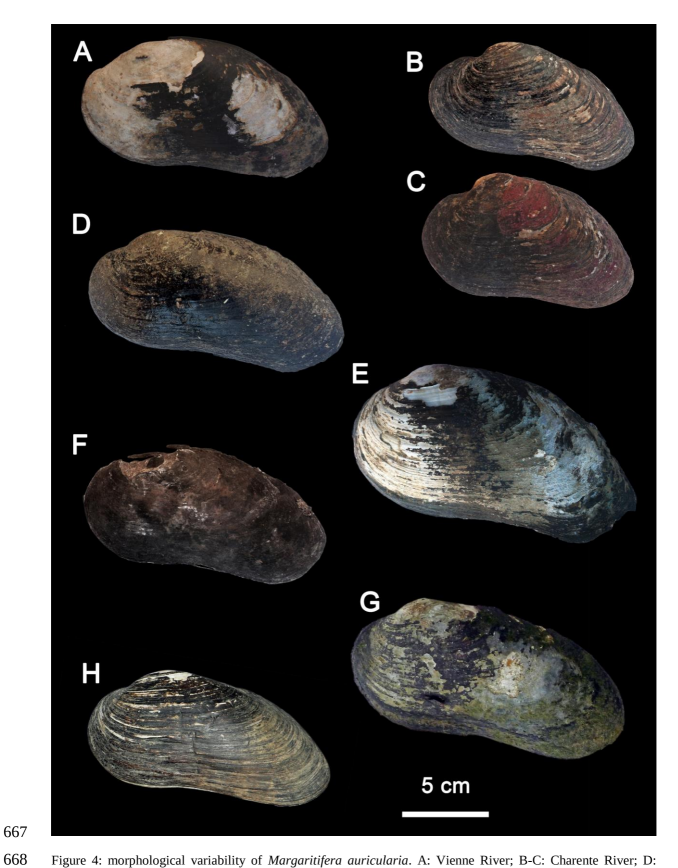


Figure 4: morphological variability of Margaritifera auricularia. A: Vienne River; B-C: Charente River; D: Dronne River; E: Save River; F: Luy River; G: Arros River, H: Ebro River.

Table 1: summary of the methods used in France for surveying M. auricularia. For Spain, survey methods were detailed and reported in Gómez & Araujo, 2008 and Araujo & Álvarez-Cobelas, 2016.

Coastal drainage	River	Year	Use of a boat	Scuba-diving	Other methods	Authors involved
Somme	Somme River	2011	X	4 divers, 5 days		XC, VP
	Seine River (downstream)	2011	X		Dredging (2 persons for 4 days)	XC
	Seine River (upstream)	2015			Snorkeling (2 persons for one days)	XC
	Oise River	2007- 2008	X	3 divers, 20 days		VP, LP, XC
Seine	Aisne River	2011		2-4 divers, 5 days		XC, VP
						VP, LP, NL, NP,
Rhône	Saône and Doubs Rivers	2016		4 divers, 5 days	Wading with viewing glasses (2 persons, 5 days)	BA
	Loire, Indre and Cher	2010-		2-3 divers, about 5	Wading with viewing glasses (2-4 persons, estimated to about 10	LP, VP
	Rivers	2011		days 2 to 6 divers, over	days altogether) Wading with viewing glasses and snorkeling (2 to 6 persons,	VP, XC,
Loire	Vienne and Creuse Rivers	2009-		20 days altogether	estimated to over 30 days altogether)	LP
Lone	vicinic and crease Rivers	2007-		2 to 3 divers, about	estimated to over 50 days antogenier)	VP
Charente	Charente River	2016	X	20 days altogether		, ,
	Dronne and Isle Rivers	2012- 2014		2 divers, about 10 days altogether	Wading with viewing glasses (1-2 persons, about 5-10 days altogether)	VP
	Dordogne River	2016	X	2 divers, 3 days altogether	Wading with viewing glasses (1 person, about 5 days)	VP
						VP, LP, NP, BA,
	Vézère River	2016		3 divers, 3 days	Wading with viewing glasses and snorkeling (2 persons 3 days)	NL
	Garonne River	2016		3 divers, 2 days	Wading with viewing glass (1 person, 30 days)	VP, NL
Garonne	Save River	2009		2 divers, 1 day	Wading with viewing glass and snorkeling (1 person, 5 days)	VP, BA
	Adour River	2012- 2014		2 divers approx. 9 days	Wading with viewing glasses and snorkeling (2 to 6 persons, 10 days)	VP, BA, NL
Adour	Arros River	2016		3 divers, 3 days	Wading with viewing glasses (6 persons, 4 days)	VP, BA, NL

Table 2: genes and Genbank accession numbers of French specimens used for DNA analyses.

Coastal	<b>D</b> '	Specimen voucher Genbank accession nu			
drainage	River	number	COI	<b>16S</b>	285
Charente	Charanta	MNHN-IM-2009-12596	MF494673	MF494681	MF494677
Charente	Charente	MNHN-IM-2009-12597	MF494674	MF494682	MF494678
Garonne	Save	MNHN-IM-2009-12601	MF494675	MF494683	MF494679
Adour	Linz	MNHN-IM-2009-12662	MF494671	MF494696	MF494676
Adour	Luy	MNHN-IM-2009-12663	MF494672	MF494697	
		Maur91	MF494670	MF494695	MF494680
		MNHN-IM-2009-12611	MF494661	MF494684	
		MNHN-IM-2009-12615	MF494662	MF494685	
		Maur70	MF494663	MF494686	
		Maur72	MF494664	MF494687	
Loiro	Vienne	Maur74	MF494665	MF494688	
Loire	vieilie	Maur76	MF494666	MF494689	
		Maur77	MF494667	MF494690	
		Maur78	MF494668	MF494691	
		Maur85	MF494669	MF494693	
		Maur79		MF494692	
		Maur88		MF494694	

Table 3: summary of literature data, museum collections (fossil data are not considered) and field surveys.

Countr	Coast al drain age		Litera ture	Museu m collect ions (numb er of specim ens)	Dedicated field surveys (references with an * refer to grey literature, summarized in Online Ressource 1)	Recent surveys results	Estim ated popul ation size
	Char ente	Charente	X	9	Prié et al., 2007*; Prié, 2010; Prié & Mouton, 2016*	Live specimens and juveniles	100. 000
	Garo nne	Garonne (mainstream)	X	125	Prié et al., 2016*	Ancien shells	
		Isle	X	0	Prié, 2012*	Recent shells	
		Dronne	X	0	Prié, 2012*; Prié, 2013*	Live specimens and juveniles	> 100
		Save		0	Prié, 2012*	Few live specimens, declining population	< 30
	Adou r	Adour (mainstream)	X	9	Prié, 2012*	Live specimens and juveniles	> 300
		Arros		6	Prié & Néri, 2016*	Live specimens and subadult	200
France		Luy		0	Prié, 2012*	Live specimens and subadults	150
_	Loire	Loire (mainstream)	X	1		Recent shells	
		Vienne		0	Cochet, 2006*; Philippe et al., 2009*; Philippe et al., 2010*, 2011*, 2012*	Live specimens and juveniles	>100
		Indre		0	Dohogne, 2008*; Philippe et al., 2009*	Recent shells	
		Creuse		0	Philippe et al., 2012*; Philippe et al., 2013*, 2014*, 2015*, 2016*	Live specimens and juveniles	>150
		Cher		1	Prié et al., 2011*; Prié et al., 2016*	Nothing	
	~ .	Seine (mainstream)	X	12	Cucherat et al., 2011*	Ancien shells	
		Oise		0	Prié et al., 2007*	Recent shells	
		Aube	X	1	Cucherat et al., 2011*	Ancien shells	

		Aisne	X	6	Philippe et al., 2009*; Cucherat et al., 2011*	Ancien shells	
	Esca ut	Escaut	X	2		No survey	
	Som me	Somme X 1		1	Cucherat & Prié, 2011*	Nothing	
	Rhôn e	Saône	X	65	Prié et al., 2016*	Ancien shells	
Italy	Po	Po	X	15		No survey	
	Ebro	Upper Ebro	X		Araujo et al., 2009b*; Araujo & Álvarez-Cobelas, 2016; pers. comm. from R. Álvarez-Halcón to R. Araujo	Live specimens and juveniles (at Gallur)	1
Spain		Ribera alta			Nakamura & Guerrero, 2008; Araujo & Álvarez-Cobelas, 2016	Used to be 38-40 live specimens, today likely extirpated	
		Canal Imperial de Aragon	X	55	Gomez & Araujo, 2008; Araujo et al., 2009; Araujo & Alvarez-Corbela, 2016; pers. comm. from J. Guerrero to R. Araujo	Live specimens and juveniles	4.000
		Canal de Tauste	X		Araujo et al., 2009b*; pers. comm. from J. Guerrero to R. Araujo	Live specimens and juveniles	200
		Quinto ditch			Gomez & Araujo, 2008; Nakamura et al., 2017	Recent shells	
		Lower Ebro	X		Araujo et al., 2009b*; Araujo & Alvarez-Corbela, 2016	Used to be 70 live specimens, today extirpated	
	Tajo	Tajo	X	1	Villasante et al., 2016	Nothing	
					Fossil data		
U.K.	Tha mes	Thames		17		No survey	
Germa ny	Rhin e	Rhine	X	3		No survey	
Nether land	Rhin e	Rhine	X			No survey	

Online resource 1: grey literature of the last decade. References of the various reports and impact studies aiming specifically at M. auricularia. Philippe, L., N. Patry & C. Mathieu 2016. Suivi des populations de Grande Mulette déplacée dans le cadre de la LGV SEA. LISEA – Biotope Prié, V. & F. Néri 2016. Recherche de la Grande Mulette Margaritifera auricularia sur l'Arros (Gers). Conservatoire d'Espaces Naturels Midi-Pyrénées – Biotope. Prié, V., B. Adam, X. Cucherat, N. Legrand, N. Patry & L. Philippe 2016. Etude biogéographique de la Grande Mulette Margaritifera auricularia en France. Prospections dans le Cher, la Saône, la Vézère, l'Arros et la Garonne. Université François-Rabelais de Tours - Biotope Prié, V. & N. Mouton 2016. Bathymétrie de la Charente - Caractérisation de l'habitat favorable à la Grande Mulette à partir de relevés bathymétriques. Biotope - INGEO. Rubio Millán, C., Gloria Muñoz-Camarillo, I. Sanz Bayón, R. M. Álvarez Halcón & A. Calvo Tomás. 2016. Estado de conservación de las náyades en el Ebro medio. Naturaleza Aragonesa, nº 33. Philippe, L., N. Patry & C. Mathieu 2015. Suivi des populations de Grande Mulette déplacée dans le cadre de la LGV SEA. LISEA - Biotope Prié, V., B. Adam, X. Cucherat, N. Legrand, N. Patry & L. Philippe 2015. Etude biogéographique de la Grande Mulette Margaritifera auricularia en France. Synthèse bibliographique et recherches muséographiques. Université François-Rabelais de Tours -Biotope Le Bloch, F., R. Henry, G. Dicev, N. Flamant, S. Siblet, A. Vacher, E. Loufti, E. Monnier, T. Sauzon, Q. Vanel, M. Camus, S. Montagne, J. Loiseau, P. Clevenot, D. Mollard, C. Gibeau, H. Bouyon, S. Vrignaud, D. Genoud & J. Mouthon 2014. Projet de mise à grand gabarit de la Seine entre Bray-sur-Seine (77) et Nogent-sur-Seine (10). Voies Navigables de France – Écosphère – Hydrosphère Philippe, L., N. Patry & C. Mathieu 2014. Suivi des populations de Grande Mulette déplacée dans le cadre de la LGV SEA. COSEA – Biotope Philippe, L., N. Patry, C. Mathieu & S. Walter 2013. Suivi des populations de Grande Mulette déplacée dans le cadre de la LGV SEA. COSEA – Biotope Prié, V. 2013. Recherche et caractérisation des populations de Grande Mulette Margaritifera auricularia dans la Dronne. EPIDOR – Biotope 

- Nakamura Antonacci, K., E. Elbaile Périz, M.A. Muñoz Yanguas, C. Catalá Roca & C. Salinas Yuste 2012. Captive breeding of the endangered pearl mussel *Margaritifera* auricularia (Spengler, 1793). Large scale laboratory production of juveniles. Poster. International Meeting on Biology and Conservation of Freshwater Bivalves, 4-7 September 2012, Bragança, Portugal
- Nakamura Antonacci, K., E. Elbaile Périz, M.A. Muñoz Yanguas, C. Catalá Roca & C. Salinas Yuste 2012. Size-specific growth pattern of fresh water mussel *Margaritifera* auricularia in the Ebro river channels (Spain). Poster. International Meeting on Biology and Conservation of Freshwater Bivalves, 4-7 September 2012, Bragança, Portugal
  - Philippe, L., V. Prié, X. Cucherat, N. Patry, D. Froment, M. Jamier, G. Fahrner, B. Faure, C. Mathieu, S. Walter, Q. Molina & N. Tapko 2012. Etude d'impact du franchissement de la Vienne par la LGV SEA Déplacement de la population des stations de Grande Mulette et de Mulette épaisse impactées. COSEA Biotope
  - Philippe, L., V. Prié, X. Cucherat, N. Patry, D. Froment, G. Fahrner, S. Walter, Q. Molina & N. Tapko 2012. Etude d'impact du franchissement de la Vienne par la LGV SEA Déplacement de la population des stations de Grande Mulette et de Mulette épaisse impactées. COSEA Biotope
  - Prié, V. 2012. Inventaire de la Grande mulette *Margaritifera auricularia* dans le Sud-Ouest de la France (III). Agence de l'Eau Adour-Garonne Biotope

- Cucherat, X. & V. Prié 2011. Etude d'impact du projet de curage du canal de la Somme entre Sailly-Laurette et Sormont (Département de la Somme) Recherches spécifiques de la Grande Mulette et de la Mulette épaisse. Conseil Général de la Somme Biotope
- Cucherat, X., V. Prié & N. Tapko 2011. Étude d'impact du projet de curage du canal de la Somme entre Sailly-Laurette et Sormont (Département de la Somme) Recherches spécifiques de la Grande Mulette et de la Mulette épaisse. Conseil Général de la Somme Biotope
- Cucherat, X., M. Jamier, L. Philippe, V. Prié, L. Simon & N. Tapko 2011. Mise en place d'un plan de conservation pour les mollusques inscrits aux annexes de la Directive « Habitats-Faune-Flore » et protégés au titre de l'arrêté du 23 avril 2007 Phase II DREAL Picardie Biotope
- Muñoz-Yanguas, MA, C. Catalá, E. Elbaile, C. Salinas & K. Nakamura 2011. First assessment of the population effects of the maintenance channel works in the naiads of the Canal Imperial de Aragón. EUROMALACOL. 18 al 23 de Julio 2011. Vitoria, Spain.
- Prié V., L. Philippe & N. Patry 2011. Recherche de la présence d'espèces patrimoniales de mollusques aquatiques dans la rivière le Cher. DREAL Centre Biotope
- Philippe, L., V. Prié & N. Patry 2011. Etude d'impact du franchissement de la Vienne par la
   LGV SEA Test de marquage et de déplacement sur la population de Grande Mulette
   impactée. COSEA Biotope
- Prié, V. 2011. Inventaire de la Grande mulette *Margaritifera auricularia* dans le Sud-Ouest de la France (II). Agence de l'Eau Adour-Garonne Biotope

776 2010

Philippe, L., V. Prié, X. Cucherat, N. Tapko & P. Bousquet 2010. Etude d'impact du franchissement de la Vienne par la LGV SEA - Suivi de la population des stations de Grande Mulette et de Mulette épaisse potentiellement impactées. COSEA – Biotope

- Prié, V. 2010. Inventaire de la Grande mulette *Margaritifera auricularia* dans le Sud-Ouest de la France (I). Agence de l'Eau Adour-Garonne Biotope
- Prié, V. 2010. La Grande Mulette *Margaritifera auricularia* sur la Charente, complément
   d'inventaire sur le site Natura 2000 FR 5400-472. Ligue pour la Protection des Oiseaux Biotope

787 2009

- Cucherat, X. 2009. Mise en place d'un plan de conservation pour les mollusques inscrits aux annexes de la Directive « Habitats-Faune-Flore » et protégés au titre de l'arrêté du 23 avril 2007 en Picardie Phase I- DREAL Picardie Biotope
- Philippe, L., V. Prié, X. Cucherat & P. Bousquet 2009. Inventaires des mollusques protégés sur l'Aisne et la Meuse dans le cadre du projet de réhabilitation de 29 barrages à aiguilles. Voies Navigables de France Biotope.
- Philippe, L., V. Prié & G. Cochet 2009. Etude préliminaire au franchissement de la Vienne par la LGV SEA Inventaire des mulettes protégées sur 59 cours d'eau entre Bordeaux et Tours et suivi de la population des stations de Grande Mulette de l'A10. RFF Biotope
- Araujo, R., M.J. Madeira & I. Ayala 2009. Estudio del estado actual de conservación de *Margaritifera auricularia* en las aguas del río Ebro. Informe final. CSIC-ACEBI. Madrid.

- Dohogne, R. 2008.- Recherche de la Moule perlière (*Margaritifera margaritifera*) et de la Grande mulette (*Margaritifera auricularia*) dans le département de l'Indre. Rapport d'étude, Indre nature : 13 pp.
- Nakamura, K. & J. Guerrero 2008. *Margaritifera auricularia*, un difícil reto de conservación. *Ouercus* 265: 20-25.

- Araujo, R., M.J. Madeira & I. Ayala 2007. Estudio del estado actual de *Margaritifera* auricularia en las aguas del Rio Ebro. Confereracion Hidrografica del Ebro
- Prié, V., L. Philippe & G. Cochet 2007. Etude d'impact du projet de curage de la Charente sur les bivalves et recherche de la Grande Mulette *Margaritifera auricularia* Etablissement Public Territorial de Bassin du fleuve Charente Biotope
- Prié, V., L. Philippe & G. Cochet 2007. Etude d'impact du projet de canal Seine-Nord-Europe sur les Naïades rivière Oise. Voies Navigables de France Biotope

- Cochet, G. 2006. La Grande Mulette (*Margaritifera auricularia*) dans la Vienne au niveau du tracé de la LGV SEA. Réseau Ferré de France, 35 pp.
   Zapater Galve M., R. Araujo Armero, R. Álvarez Halcón, K. Nakamura Antonacci & M.
  - Zapater Galve M., R. Araujo Armero, R. Álvarez Halcón, K. Nakamura Antonacci & M. Alcántara de la Fuente (coord.) 2006. Las almejas de agua dulce en Aragón: *Margaritifera auricularia* y otros bivalvos. Serie Especie. Consejo de Protección de la Naturaleza de Aragón, D.L. 68 pp.