

# Eléments de Bibliographie sur la Bouvière et les Nâïades

*La Hulotte* - n° 114 - printemps 2023

## La Bouvière et les Nâïades

- ALDRIDGE, D.C., 1999 — Development of European bitterling in the gills of freshwater mussels. J. Fish Biol 54:138-151
- Anonyme, vers 1492, *Liber de naturis rerum creatarum*, d'après Thomas de CANTIMPRÉ, copie enluminée des livres III à IX pour Raphael de Mercatellis, abbé de Saint Bavon à Gand, Sint-Baafskathedraal (manuscrit sur parchemin inv. Ms 15, feuillets 1-90)  
<https://lib.ugent.be/catalog/rug01:002911443> (double page 78 sur le site)
- BLANCHARD E., 1866 - Le genre Bouvière / La Bouvière commune *in* Les poissons des eaux douces de la France, Baillière & Fils, Paris, pp. 345-350 [gallica.bnf.fr/ark:/12148/bpt6k9633089s/f367.item](http://gallica.bnf.fr/ark:/12148/bpt6k9633089s/f367.item)
- BLAŽEK R. & GELNAR M., 2006 - Temporal and spatial distribution of glochidial larval stages of European unionid mussels on host fishes. Folia parasitologica, 53:98-106
- BOHLEN J., ŠLECHTOVÁ V., BOGUTSKAYA N. & FREYHOF J., 2006 - Across Siberia and over Europe: Phylogenetic relationships of the freshwater fish genus *Rhodeus* in Europe and the phylogenetic position of *R. sericeus* from the River Amur (résumé). Molecular Phylogenetics and Evolution 40(3):856-865
- BRESSE G., 1934 - La Bouvière - sa ponte en aquarium. La Terre et la Vie 4:209-218
- BRESSE G., 1946 - La reproduction des bouvières, Communication à la Société Zoologique de France (Séance du 12 Février 1946). Bulletin Français de Pisciculture 141:177-189, <https://doi.org/10.1051/kmae:1946011>
- BRUSLE J. & QUIGNARD J.P., 2013 - Biologie des Poissons d'eau douce européens. Tec & Doc Aquaculture/Pisciculture (dont pp. 601-614)
- BRYJA J., SMITH C., KONEČNÝ A. & REICHARD M., 2010 - Range-wide population genetic structure of the European bitterling (*Rhodeus amarus*) based on microsatellite and mitochondrial DNA analysis. Molecular Ecology 19:4708-4722, doi: 10.1111/j.1365-294X.2010.04844.x
- CARAVEN-CACHIN A., 1903 - Genre Bouvière (*Rhodeus*) *in* Quelques notes sur la Faune ichthyologique du Tarn. Revue historique, scientifique et Littéraire du département du Tarn, Tome XXII, 2<sup>e</sup> série, 12<sup>e</sup> année, p. 12 - <https://gallica.bnf.fr/ark:/12148/bpt6k5700671t/f9.item>
- CARPENTIER A., PAILLISSON J.-M., MARION L., FEUNTEUN E., BAISEZ A., RIGAUD Ch., 2003 - Trends of a bitterling (*Rhodeus sericeus*) population in a man-made ditch network. Comptes Rendus Biologies 326 suppl. 1 :S166-S173, [sciencedirect.com](http://sciencedirect.com)
- COAD Brian W., 2009 - Genus *Rhodeus*, in Freshwater Fishes of Iran. sur le net [briancoad.com](http://briancoad.com)
- CUÉNOT L. [commensalisme de la Bouvière], citation par COUPIN H., 1906, *in* Les animaux excentriques (3<sup>e</sup> éd.), Vuibert & Noni, pp. 12-13 - <https://gallica.bnf.fr/ark:/12148/bpt6k6359681m/f11.item>
- CUVIER B<sup>on</sup> & VALENCIENNES A., 1844 - Les Bouvières in Histoire naturelle des poissons. Bertrand Editeur (Paris) T. 17 (livre XVIII, chap. XIII) pp. 3-4, 79-94  
<https://gallica.bnf.fr/ark:/12148/bpt6k63780181/f111.item>
- DAGUIN A. & BARDIES Ch., 1892 - Bouvière amère (*Rhodeus amarus* Agas.) in Faune de la Haute-Marne. Les poissons, pp. 33-34, Klincksieck (Paris)  
<https://gallica.bnf.fr/ark:/12148/bpt6k1418422v/f39.item>
- DOTTRENS E., 1952 - Les poissons d'eau douce II (des siluridés aux cyprinidés) Delachaux & Niestlé pp. 49-51
- DOUDA K., LIU H.Z., YU D., ROUCHET R., LIU F., TANG Q.Y., METHLING C., SMITH C. & REICHARD M., 2017 - The role of local adaptation in shaping fish-mussel coevolution (résumé). Freshwater Biology 62(11):1858-1868, <https://doi.org/10.1111/fwb.13026>
- DUYVENÉ DE WIT J. J. & BRETSCHNEIDER L.H., 1940 - Wie verhält sich die Legeröhe von *Rhodeus amarus* während der Oviposition. Biol. Zentralbl. 60:209-211

- DUYVENÉ DE WIT J. J., 1955 - Some observations on the European bitterling. Suid-Afrikaanse Joernaal van Wetenskap 51:249-251
- FATIO V., 1882 - Bouvière in Faune des vertébrés de la Suisse - Histoire naturelle des poissons. GEORG, Genève & Bâle, vol. IV/1:300-325 <https://gallica.bnf.fr/ark:/12148/bpt6k887098m/f215.item>
- FATIO V., 1905 - La Bouvière "*Rhodeus amarus*" à Genève. In Archives des sciences physiques & naturelles, pp. 680-686 - <https://gallica.bnf.fr/ark:/12148/bpt6k299124j/f686.item>
- FROESE, R. & D. PAULY D. (Editors) 2000-2022. FishBase — *Rhodeus amarus* (Bloch, 1782) European bitterling (consulté le 18/05/2022)
- GERARD P., MRW, DGRNE, CRNFB, DNCP, SIBW, 1999 - La Bouvière (*R. sericeus amarus*) (sur le net, [biodiversite.wallonie.be/especes/ecologie/poissons/bouviere.html](http://biodiversite.wallonie.be/especes/ecologie/poissons/bouviere.html))
- HOLČÍK J., 1999 - *Rhodeus* (Agassiz 1835) in Bănărescu, P.M. (Ed.). 1999. The Freshwater Fishes of Europe, vol. 5= Cyprinidae 2, Part I (*Rhodeus* to *Capoeta*). AULA-Verlag pp. 1-32
- KEITH Ph., ALLARDI J., MOUTOU B., 1992 - Livre rouge des espèces menacées de poissons d'eau douce de France et bilan des introductions. M.N.H.N. Paris, Secrétariat Faune Flore, CEMAGREF, CSP, Ministère de l'Environnement p. 46
- KIM H.S., 2020 - Minute tubercles in bitterling larvae: developmental dynamic structures to prevent premature ejection by host mussels. Ecology & Evolution 2020:1-12, [doi.org/10.1002/ece3.6321](https://doi.org/10.1002/ece3.6321)
- KONEČNÁ M., SMITH C. & REICHARD M., 2010 - Population and individual consequences of breeding resource availability in the European bitterling (*Rhodeus amarus*). Behav. Ecol. Sociobio. 64:1069-1079, DOI 10.1007/s00265-010-0921-4
- KOUTRAKIS E.T., KOKKINAKIS A.K., TSILIRAS A.C. & ELEFThERIADIS E.A., 2003 - Characteristics of the European Bitterling *Rhodeus amarus* (Cyprinidae) in the Rihios River, Greece. Journal of Freshwater Ecology 18 (4):615-624 - B 22-233
- KOZHARA A.V., ZHULIDOV A.V., GOLLASCH S., PRZYBYLSKI M., POZNYAK, B.G., ZHULIDOV D.A., GURTOVAYA T.Y., 2007 - Range extension and conservation status of the bitterling, *Rhodeus sericeus amarus* in Russia and adjacent countries. Folia Zool. 56(1):97-108
- KUJAWA R. & PIECH P., 2021 - Rearing of Bitterling (*Rh. amarus*) Larvae & Fry under controlled conditions for the restitution of endangered populations. Animals 11:3534, <https://doi.org/10.3390/ani11123534>
- KUJAWA R. & PRZYBYLSKI M., 2011 - An analysis of the interaction between bitterling (*Rhodeus sericeus amarus*) and mussels Unionidae in JANKUN & al. (Ed.) Water biodiversity assessment and protection, Faculty of Environmental Protection and Fisheries, University of Warmia and Mazurie in Olsztyn, Poland, pp. 43-52
- Maison wallonne de la pêche (asbl) - Fiche poisson La Bouvière
- MARTIN R. & ROLLINAT R., 1894 - Genre Bouvière in Vertébrés sauvages de l'Indre. Société d'éditions scientifiques, pp. 414-415 <https://gallica.bnf.fr/ark:/12148/bpt6k165933z>
- MATSUBARA T., 1994 - Role of urine in the spawning of female rose bitterling, *Rhodeus ocellatus ocellatus* (résumé). Fish Physiology and Biochemistry 13:399-405
- METHLING C., DOUDA K. & REICHARD M., 2019 - Intensity-dependent energetic costs in a reciprocal parasitic relationship. Oecologia 191:285-294, <https://doi.org/10.1007/s00442-019-04504-y>
- METHLING C., DOUDA K., LIU H., ROUCHET R., BARTÁKOVÁ V., YU D. SMITH C. & REICHARD M., 2018 - Energetic costs in the relationship between bitterling and mussels in East Asia. Biological Journal of the Linnean Society 20:1-10, DOI:[10.1093/biolinnean/bly178](https://doi.org/10.1093/biolinnean/bly178)
- MICHEL A., nc - Un coucou d'eau douce la Bouvière. Toute la pêche (4 p.)
- MILLER P.J. & LOATES M.J., 1997 - Fish of Britain and Europe. Collins / Pocket guide, pp. 116-117
- MILLS S.C., TAYLOR M.I., REYNOLDS J.D., 2005 — Benefits and costs to mussels from ejecting bitterling embryos : a test of the evolutionary equilibrium hypothesis. Animal Behaviour 70:31-37, doi:10.1016/j.anbehav.2004.09.016
- MILLS, S.C. & REYNOLDS, J.D., 2002 - Host species preferences by bitterling, *Rhodeus sericeus*, spawning in freshwater mussels and consequences for offspring survival. Animal Behaviour 63:1029-1036
- MILLS, S.C. & REYNOLDS, J.D., 2002 - Mussel ventilation rates as a proximate cue for host selection by bitterling, *Rhodeus sericeus*. Oecologia 131:473-478, doi: 10.1007/s00442-002-0895-7

- MILLS, S.C. & REYNOLDS, J.D., 2003 - Operational sex ratio and alternative reproductive behaviours in the European Bitterling, *Rhodeus sericeus*. *Behav. Ecol. Sociobio.* 54:98-104
- MILLS, S.C. & REYNOLDS, J.D., 2003 - The bitterling-mussel interaction as a test case for co-evolution. *Journal of Fish Biology* 63 (Suppl. A):84-104, doi:10.1046/j.1095-8649.2003.00209.x
- MILLS, S.C. & REYNOLDS, J.D., 2004 - The importance of species interactions in conservation : the endangered European bitterling *Rhodeus sericeus* and its freshwater mussel hosts. *Animal Conservation* 7:257-263, DOI:10.1017/S1367943004001416
- OLIVIER J.-M. & CARREL G., 2011 - La Bouvière, in KEITH Ph. & al. Les poissons d'eau douce de France. Biotope Editions pp. 280-281
- PHILLIPS A., REICHARD M. & SMITH C., 2017 - Sex differences in the responses to oviposition site cues by a fish revealed by tests with an artificial host. *Animal Behaviour* 126:187-194
- PRIÉ V., 2017 - Newly overlapping ranges: first records of *Potomida littoralis* infestation by the European bitterling *Rhodeus amarus*. *Journal of Conchology* 42(5):381-382, <https://www.researchgate.net/publication/312596105>
- PRZYBYLSKI M., 1996 - The diel feeding pattern of bitterling, *Rhodeus sericeus amarus* in the Wieprz-Krzna Canal, Poland (résumé). *Polskie Archiwum Hydrobiologii* 43(2):203-212
- PRZYBYLSKI M., GARCÍA-BERTHOUS E., 2004 - Age and growth of European bitterling (*Rhodeus sericeus*) in the Wieprz-Krzna Canal, *Poland. Ecohydrology & Hydrobiology* vol. 4 (2):207-213
- PRZYBYLSKI M., REICHARD M., SPENCE R. & SMITH C., 2007 - Spatial distribution of oviposition sites determines variance in the reproductive rate of European bitterling (*Rhodeus amarus*). *Behaviour* 144:1403-1417
- REICHARD M., PRZYBYLSKI M., KANIEWSKA P., KIU H. & SMITH C., 2007 - A possible evolutionary lag in the relationship between freshwater mussels and European bitterling. *Journal of Fish Biology* 70:709-725, doi:10.1111/j.1095-8649.2007.01333.x
- REICHARD M., POLAČIK M., KARKAN A.S., SPENCE R., GAYGUSUZ Ö., ERCAN E., ONDRAČKOVÁ M., SMITH C., 2010 - The Bitterling-Mussel coevolutionary relationship in areas of recent and ancient sympatry. *Evolution* 64(10):3047-3056 doi:10.1111/j.1558-5646.2010.01032.x
- REICHARD M. SMITH C. & JORDAN W.C., 2004 - Genetic evidence reveals density-dependent mediated success of alternative mating behaviours in the European bitterling. *Molecular Ecology* 13:1569-1578, doi: 10.1111/j.1365-294X.2004.02151.x
- REICHARD M., JURAJDA P. SMITH C., 2004 - Male-male interference competition decreases spawning rate in the European bitterling. *Behav. Ecol. Sociobio.* 56:34-41, doi 10.1007/s00265-004-0760-2
- REICHARD M., JURAJDA P., ŠIMKOVÁ A., MATĚJUSOVÁ I., 2002 — Size-related habitat use by bitterling (*Rhodeus sericeus*) in a regulated lowland river. *Ecology of Freshwater Fish* 11:112-122
- REICHARD M., LIU H. & SMITH C., 2007 - The co-evolutionary relationship between bitterling fishes and freshwater mussels: insights from interspecific comparisons. *Evolutionary Ecology Research* 9:239-259
- REICHARD M., ONDRAČKOVÁ M., BRYJOVÁ A., SMITH C. & BRYJA J., 2008-2009 - Breeding resource distribution affects selection gradients on male phenotypic traits: experimental study on lifetime reproductive success in the Bitterling fish (*Rhodeus amarus*). *Evolution* 63(2):377-90, doi: 10.1111/j.1558-5646.2008.00572.x.
- REICHARD M., ONDRAČKOVÁ M., PRZYBYLSKI M., LIU H. & SMITH C., 2006 - The costs and benefits in an unusual symbiosis: experimental evidence that bitterling fish (*Rhodeus sericeus*) are parasites of unionid mussels in Europe. *Journal of Evolutionary Biology* 19:788-796, doi: 10.1111/j.1420-9101.2005.01051.x
- REYNOLDS J.D., DEBUSE V.J., ALDRIDGE D.C., 1997 - Host specialisation in an unusual symbiosis : European Bitterlings spawning in freshwater mussels. *Oikos* 78 (3):539-545
- ROUCHET R., SMITH C., LIU H., METHLING C., DOUDA K., YU D., TANG Q., REICHARD M., 2017 - Avoidance of host resistance in the oviposition-site preferences of Rose Bitterling. *Evolutionary Ecology* 31(5):769-783 - <https://doi.org/10.1007/s10682-017-9907-2>
- SCHMIDT R.E. & McGURK J., 1982 - Biology of the European bitterling *Rhodeus sericeus* in the Bronx River, New York USA: an apparently benign exotic species. *Biological Conservation* 24:157-162

- SMITH C., REICHARD M., DOUGLAS A., JURAJDA P., 2006 - Population consequences of behaviour in the European bitterling. Ecology of Freshwater Fish 15:139-145
- SMITH C., RIPPON K., DOUGLAS A. & JURAJDA P., 2001 - A proximate cue for oviposition site choice in the Bitterling (*Rhodeus sericeus*). Freshwater Biology, 46/7:903-911
- SMITH C., 2017 - Bayesian inference supports the host selection hypothesis in explaining adaptive host specificity by European bitterling. Oecologia, 183:379-389, DOI 10.1007/s00442-016-3780-5
- SMITH C., PHILLIPS A., POLAČIK M. & REICHARD M., 2013-2014 - Male coloration signals direct benefits in the European bitterling (*Rhodeus amarus*). Environ. Biol. Fish 7p., DOI 10.1007/s10641-013-0155-1
- SMITH C., REYNOLDS J.D., SUTHERLAND W.J., JURAJDA P., 2000 - Adaptive host choice and avoidance of superparasitism in the spawning decisions of bitterling (*Rhodeus sericeus*). Behav. Ecol. Sociobio. 48:29-35
- SMITH, C., REICHARD, M., JURAJDA, P. & PRZYBYLSKI M., 2004 - Review : The reproductive ecology of the European bitterling (*Rhodeus sericeus*). J. Zool. Lond., 262:107-124
- SOLER J., WANTZEN K.M. & ARAUJO J., 2019 - *Rhodeus amarus* (Bloch, 1782): A new potential threat for *Margaritifera auricularia* (Spengler, 1793) (Unionoida, Margaritiferidae) (résumé). Freshwater Science 38(2):406-411
- SOUSA R., BOGAN A.E., GONÇALVES D.V., LAJTNER J., PRIÉ B., RICCARDI N., SHUMKA S., TEIXEIRA A., URBANŃSKA M., VARANDAS S. & LOPES-LIMA M., 2020 - *Microcondylaea bonellii* as a new host for the European bitterling *Rhodeus amarus* [Albanie]. Knowl. Manag. Aquat. Ecosyst. 421:4, <https://doi.org/10.1051/kmae/2019047>
- SPELLMANN J., 1961- *Rhodeus amarus*, in Poissons d'eau douce, Faune de France - Ed. Lechevallier 65:126-127
- TARKAN A.S., GAYGUSUZ Ö., GÜRSOY Ç., ACIPINAR H., 2005 - Life history pattern of an Eurasian Cyprinid, *Rhodeus amarus*, in a large drinking-water system (Ömerli Dam Lake-Istanbul, Turkey). J. Black Sea / Mediterranean Environment 11:205-224
- TATOJ K., ĆMIEL A.M., KWAŚNA D., LIPÍŃSKA A.M., ZAJĄC K. & ZAJĄC T., 2017 - The endangered thick-shelled river mussel (*Unio crassus*): a new host species for the European bitterling (*Rhodeus amarus*). Biodiversity Conservation 26:1217-1224, DOI 10.1007/s10531-017-1295-y
- VAN DAMME D., BOGUTSKAYA N., HOFFMANN R.C. & SMITH C., 2007 - The introduction of the European bitterling (*Rhodeus amarus*) to west and central Europe. Fish and Fisheries 8:79-106
- WIEPKEMA P. R., 1961 - An ethological analysis of the reproductive behaviour of the bitterling (*Rhodeus amarus* Bloch). Arch. Neerl. Zool. 14:103-199

## Généralités sur les moules d'eau douce

### Un livre très complet

PRIÉ (V.), 2017 – Nâïades et autres bivalves d'eau douce de France, Editions Biotope – Muséum National d'Histoire Naturelle / Collection Inventaires & biodiversité, 336 p.

### Autres ouvrages et articles

- ADAM B., 2010 - L'Anodonte chinoise *Sinanodonta woodiana* (Lea, 1834) : une espèce introduite qui colonise le bassin Rhône-Méditerranée. MalaCo, 6:278-287, <https://www.researchgate.net/publication/259620989>
- ADAM W., 1960 - Mollusques, Tome 1 : mollusques terrestres et dulcicoles (Bivalves, Margaritanidae, Unionidae). Patrimoine de l'Institut Royal des Sciences Naturelles de Belgique, p. 321-337 + planche
- ALDRIDGE D. & McIVOR A., 2003 - Gill evacuation and release of glochidia by *Unio pictorum* and *Unio tumidus* (Bivalvia: Unionidae) under thermal and hypoxic stress. Journal of Molluscan Studies 69:55-59
- BARNHART Ch., HAAG W.R. & ROSTON W.N., 2008 - Adaptations to host infection and larval parasitism in Unionoida. J.N.Am. Benthol. Soc. 272(2):370-394
- BAUER G., 2001 - Life-history variation on different taxonomic levels of Naiads. in BAUER & WÄCHTLER, Ecology and Evolution of the Freshwater Mussels Unionoida. Springer-Verlag Berlin, Ecological Studies vol. 145:83-91

- BENEDICT A. & GEIST J., 2021 - Effects of water temperature on glochidium viability of *Unio crassus* and *Sinanodonta woodiana*: implications for conservation, management and captive breeding. *J. of Molluscan Studies* eyab011. doi:10.1093/mollus/eyab011, 87
- CHEMIN E., 1926 - Les mollusques d'eau douce. Lechevalier/ Encyclopédie Pratique du Naturaliste pp. 92-135
- CHOWDHURY G.W., ZIERITZ A. & ALDRIDGE D.C., 2016 - Ecosystem engineering by mussels supports biodiversity and water clarity in a heavily polluted lake in Dhaka, Bangladesh (résumé) *Freshwater Science* 35(1)
- ĆMIEL A.M., DOŁĘGA J., ALDRIDGE D.A., LIPÍŃSKA A., TANG F., ZAJĄC K., LOPES-LIMA M. & ZAJĄC T., 2021 - The size and shape of parasitic larvae of naiads (Unionidae) are not dependent on female size. *Nature / Scientific reports* 11 : 23755, <https://doi.org/10.1038/s41598-021-03143-9>
- COCHET G., 2004 - La Moule perlière et les nayades de France. Catiche Production, 32 p.
- DOBLER A.H., HOOS Ph. & GEIST J., 2022 - Distribution and potential impacts of non-native Chinese pond mussels *Sinanodonta woodiana* (Lea, 1834) in Bavaria, Germany. *Biol. Invasions* doi.org/10.1007/s10530-022-02737-2
- DONROVICH S.W., DOUDA K., PLECHINGEROVÁ V., RYLKOVÁ K., HORKÝ P., SLAVÍK O., LIU H.-Z., REICHARD M., LOPES-LIMA M. & SOUSA R., 2017 - Invasive Chinese pond mussel *Sinanodonta woodiana* threatens native mussel reproduction by inducing cross-resistance of host fish. *Aquatic Conserv: Mar Freshw. Ecosyst.* 2017:1-9 DOI 10.1002/aqc.2759
- DOUDA K., 2015 - Host-dependent vitality of juvenile freshwater mussels: Implications for breeding programs and host evaluation (résumé). *Aquaculture* 445:5-10
- DOUDA K., VELÍŠEK J., KOLÁŘOVÁ J., RYLKOVÁ K., SLAVÍK O., HORKÝ P. & I. LANGROVÁ, 2017 - Direct impact of invasive bivalve (*Sinanodonta woodiana*) parasitism on freshwater fish physiology: evidence and implications. *Biol. Invasions*, 19:989-999 doi.org/10.1007/s10530-016-1319-7
- ENGLUND V. & HEINO M., 1994 - Valve movement of *Anodonta anatina* and *Unio tumidus* (Bivalvia, Unionidae) in a eutrophic lake. *Ann. Zool. Fennici* 31:257-262
- GT IBMA, 2016 - *Sinanodonta woodiana*. Base d'information sur les invasions biologiques en milieux aquatiques. Groupe de travail national Invasions biologiques en milieux aquatiques. UICN France et Agence française pour la biodiversité. <http://especes-exotiques-envahissantes.fr/espece/sinanodonta-woodiana>.
- GIRARDI H. & LEDOUX J.-C., 1989 - Présence d'*Anodonta woodiana* (Lea) en France (Mollusques, Lamellibranches, Unionidae). *Bull. mens. Soc. linn. Lyon* 58(9):286-291
- HOCHWALD S., 2001 - Plasticity of Life-History traits in *Unio crassus*. in BAUER & WÄCHTLER, Ecology and Evolution of the Freshwater Mussels Unionoida. Springer-Verlag Berlin, Ecological Studies, vol. 145: 127-141
- HOLLAND D.F., 1991 - Prolonged emersion tolerance in freshwater mussels (Bivalvia: Unionidae): interspecific comparison of behavioral strategies and water loss rates. Université du Texas, travail de master, pp. 1-6, 52-55, 84-88
- HUBER V.M.M., 2019 - Host fish suitability for the endangered native *Anodonta* and impacts of the invasive *Sinanodonta woodiana* on their reproductive success. Thèse Université de Munich pp. 11, 12, 85
- HUBER V. & GEIST J., 2019 - Reproduction success of the invasive *Sinanodonta woodiana* (Lea 1834) in relation to native mussel species. *Biol. Invasions* doi.org/10.1007/s10530-019-02060-3
- JANSEN W., BAUER G. & ZAHNER-MEIKE E., 2001 - Glochidial mortality in freshwater mussels. in BAUER & WÄCHTLER, Ecology and Evolution of the Freshwater Mussels Unionoida. Springer-Verlag Berlin, Ecological Studies, vol. 145:185-211
- JØRGENSEN C.B., KIØRBOE Th., MØHLENBERG F. & RIISGÅRD H.U., 1984 - Ciliary and mucus-net filter feeding, with special reference to fluid mechanical characteristics. *Marine Ecology Prog. Ser.* 15:283-292
- KONEČNÝ A., POPA O.P., BARTÁKOVÁ V., DOUDA K., BRYJA J., SMITH C., POPA L.O. & REICHARD M., 2018 - Modelling the invasion history of *Sinanodonta woodiana* in Europe: tracking the routes of a sedentary aquatic invader with mobile parasitic larvae. *Evolutionary Applications* 11:1975-1989, DOI: 10.1111/eva.12700

- LEWANDOWSKI K. & STAŃCZYKOWSKA A., 1975 - The occurrence and role of bivalves of the family Unionidae in Mikilajskie Lake. Ekologia Polska 23(2):317-334
- LOPES-LIMA M., SOUSA R., GEIST J., ALDRIDGE D.C. & al., 2015 - Conservation status of freshwater mussels in Europe: state of the art and future challenges. Bio. Rev. 2015, 36 p. DOI:10.1111/brv.12244
- McIVOR A.L., 2004 - Freshwater mussels as biofilters. Thèse Université de Cambridge pp. i-viii, 1-12, 28-32, 41, 45-50, 81-84
- NICHOLS S.J., SILVERMAN H., DIETZ Th., LYNN J.W. & GARLING D.L., 2005 - Pathways of food uptake in native (Unionidae) and introduced (Corbiculidae & Dreissenidae) freshwater bivalves (résumé). Journal of Great Lakes Research 31(1):87-96
- POZNAŃSKA-KAKAREKO M., WIŚNIEWSKI K., SZARMACH D., WITKOWSKA A., & al., 2021 - Importance of substratum quality for potential competitive niche overlap between native and invasive unionid mussels in Europe. Science of the Total Environment 799 (2021) 149345 <https://doi.org/10.1016/j.scitotenv.2021.149345>
- PUSCH M., SIEFERT J. & WALZ N., 2001 - Filtration and respiration rates of two Unionid species and their impact on the water quality of a lowland river. in BAUER & WÄCHTLER, Ecology and Evolution of the Freshwater Mussels Unionoida. Springer-Verlag Berlin, Ecological Studies, vol. 145, pp. 317-326
- SCHARSACK G., 1994 — Licht- und Elektronenmikroskopische Untersuchungen an Larvalstadien einheimischer Unionacea (Bivalvia; Eulamellibranchiata). Thèse, Université de Hanovre, 187 p.
- SCHWEYER J.-B., BLOTTIERE D. & BEISEL J.-N., 2018 - Opération d'éradication d'une population d'Anodonte chinoise dans l'étang Romé. Agence Française pour la Biodiversité, UICN France, Conservatoire d'Espaces Naturels Lorraine, 5 p., accès via <http://especes-exotiques-envahissantes.fr/espece/sinanodonta-woodiana/>
- SMITH B.R., ALDRIDGE D.A. & TANENTZAP A., 2018 - Mussels can both outweigh and interact with the effects of terrestrial to freshwater resource on littoral benthic communities. Science of the Total Environment 622-623:49-56
- STAŃCZYKOWSKA A., LAWACZ, W., MATTICE J.S., LEWANDOWSKI, K., 1976 - Bivalves as a factor effecting circulation of matter in Lake Mikolajskie (Poland) (résumé) Limnologica 10(2):347-352
- THOMAS A. & CHOVET M., 2012 - Découverte de l'Anodonte chinoise *Sinanodonta woodiana* (Lea, 1834) (Mollusca, Bivalvia, Unionidae) dans le canal d'Orléans (Loiret, France). MalaCo 9:433-436, [https://journal-malaco.mnhn.fr/wp-content/uploads/sites/6/2015/04/Malaco\\_2013\\_09\\_Thomas\\_Chovet\\_463\\_466.pdf](https://journal-malaco.mnhn.fr/wp-content/uploads/sites/6/2015/04/Malaco_2013_09_Thomas_Chovet_463_466.pdf)
- URBAŃSKA M. & ANDRZEJEWSKI W., 2019 - An invasion in progress - *Sinanodonta woodiana* (Lea, 1834) (Bivales Unionidae) in Poland. Folia Malacologica 27(4):327-335 <https://doi.org/10.12657/folmal.027.022>
- URBAŃSKA M., KAMOOCKI A., KIRSCHENSTEIN M., OŹGO M., 2021 - The Chinese pond mussel *Sinanodonta woodiana* demographically outperforms European native mussels. Nature/Scientific Reports 11 : 17058, <https://doi.org/10.1038/s41598-021-96568-1>
- URBAŃSKA M., KIRSCHENSTEIN M., OBOLEWSKI K. & OŹGO M., 2019 - Silent invasion: *S. woodiana* successfully reproduces and possibly endangers native mussels in the north of its invasive range in Europe. Hydrobiologia 104:127-136, DOI: 10.1002/iroh.201801971
- U.S. Fish & Wildlife Service, 2020-2021 - Chinese Pond Mussel (*Sinanodonta woodiana*) Ecological Risk Screening Summary. <https://www.fws.gov/media/ecological-risk-screening-summary-chinese-pond-mussel-sinanodonta-woodiana-high-risk>
- VAUGHN C.C. & HAKENKAMP Ch., 2001 - The functional role of burrowing bivalves in freshwater ecosystems. Freshwater Biology 46:1431-1446
- VAUGHN C.C., NICHOLS S.J. & SPOONER D.E., 2008 - Community and foodweb ecology of freshwater mussels. J. N. Am. Benthol. Soc. 27(2):409-423
- VRIGNAUD S., 2009 - Les Unionidés de France. Rev. Sci. Bourgogne-Nature 9/10:180-187
- WÄCHTLER K., DREHER-MANSUR M.C. & RICHTER T., 2001 - Larval types and early postlarval biology in Naiads (Unionoida). in BAUER & WÄCHTLER, Ecology and Evolution of the Freshwater Mussels Unionoida. Springer-Verlag Berlin, Ecological Studies, vol. 145: 93 - 125



YANOVYCH (SHEVCHUK) L.M., 2015 - Reproductive features of indigenous and the invasive Chinese freshwater mussels (Mollusca, Bivalvia, Anodontinae) in Ukraine. *Vestnik zoologii* 49(5):433-438 - DOI:10.1515/vzoo-2015-0050

## Généralités sur les poissons et les eaux douces

### **Ouvrages généraux récents**

BRUSLE J. & QUIGNARD J.P., 2013 - Biologie des Poissons d'eau douce européens. Tec & Doc Aquaculture/Pisciculture, 740 p.

KEITH Ph., PERSAT H., FEUNTEUN E. & ALLARDI J. (Coord.), 2011 — Les poissons d'eau douce de France. Biotope Editions / Collection Inventaires et biodiversité, 552 p.

### **Autres ouvrages et articles consultés**

BALON E.K., 1975 - Reproductive guilds of fishes: A proposal and definition. *J. Fish. Res. Board Can.* 32:821-864

DOTTRENS E., 1951-1952 — Les poissons d'eau douce (2 vol.). Delachaux et Niestlé

FROESE, R. & D. PAULY D. (Editors) 2000-2022. FishBase — dont "The EGGS Table" (consulté le 5/10/2022)

HOAR W.S., RANDALL D.J., 1971 - Fish physiology, Academic Press

LECLERCQ L., 2009 - Le phytoplancton des eaux douces. *L'Erable* (Cercle des Naturalistes de Belgique), 2009/2:13-20

SCHLUMBERGER O. & ELIE P., 2008 - Poissons des lacs naturels français: écologie des espèces et évolution des peuplements, Ed. Quae, 212 p.

MUUS B.J., DAHLSTROM P., 1968 - Guide des poissons d'eau douce et pêche, Delachaux & Niestlé

SCHREINER J., 1975 - Le Nouveau dictionnaire de la pêche. Elsevier

PHILIPPART J.C., WRANKEN M., 1983 - Protégeons nos poissons. Duculot

VOSTRADOVSKY J., 1973 - Poissons d'eau douce. Gründ / Atlas illustré