NOTE FROM THE EDITOR

Dear Friends, Colleagues and Otter Enthusiasts!

I am very thankful to Victor Camp who provided our community a bibliography of yet another species. This issue contains the current state of the bibliography for *Lutra lutra* and contains more than 900 references. Thank you so much for this tremendous effort Victor and I know from personal communication that this work is highly appreciated by the members of the group but also outside!

I hope that this compilation is useful in the daily work for many of you! Together with the issues for other species we start to have a set of very complete and updated extensive lists of references online.

If anybody feels like providing a bibliography for one of the missing species, I can assure publication as a special issue. Please contact me and Lesley before you start in order to be sure that no duplication of work occurs.

With regards
INTRODUCTION

While attempting to search for behavior publications on the Eurasian otter (*Lutra lutra*), for a comparison with the North America river otter *Lontra canadensis* and the Neotropical otter *Lontra longicaudis*, it quickly became apparent an updated bibliography on this species did not exist. Therefore, it was decided to compile this bibliography on the Eurasian otter (*Lutra lutra*). The bibliography was compiled for (1) those undergraduates and graduates searching for publications relative to a potential research project on the Eurasian otter (*Lutra lutra*), (2) for independent scientists, with an interest in the Eurasian otter, who do not have access to a library at a major university, and (3) for those scientists planning to expand their scientific investigations on the Eurasian otter.

The citations for this bibliography were acquired from numerous sources. The initial citation sources were (1) the Mercier (2007) publication “Bibliographie sur la Lutra d’Europe *Lutra lutra* and (2) the Lafontaine, et al. (2014) publication “Bibliographie French Otter (Eurasia- Africa-America). Update April 21, 2014-Version #149. Additional citations, for the years 2014 through 2020 , were located on the internet using key words and the year of interest, e.g. “*Lutra lutra* 2014” or “otter *Lutra lutra* 2014. Throughout these internet searches an extensive amount of publications were uncovered well prior to 2014. Many of these publications filled the gaps in Mercier’s and Lafontaine’s bibliographies and greatly expanded the number of citations for inclusion in this bibliography. One of the most valuable resources used is the IUCN Otter Specialist Group Bulletin (IUCN OSGB) from 1986-2020. The citations from the volumes and the volume issues of the Otter Specialist Group Bulletin (OSGB) 1986-2020 were reviewed and these citations were included. The “Literature” section of the issues of each of the OSGB volumes was investigated and these citations are included. Publications by Otter Specialist Group, prior to 1986 were also located and included. The literature search was conducted through August 2020.

A conscious decision was made regarding inclusion of articles in this bibliography. The titles of those articles, that did not contain a direct reference to otters or did not include the scientific name or made
reference to the Eurasian or European otter, were not included. Those articles containing the common name, in the language of publication, were included. Blogs and hyperlinks, linking the reader to the article, were not included. Blogs are not scientific publications and hyperlinks are unreliable over the long-term. This author has found that internet searches using the entire content of a publication or just the title is a very dependable literature search methodology. Many citations from Lafontaine (2014) are reports to or from governmental agencies or consultants to governmental agencies and were not published in recognized scientific publications. As a result, these publications could not be confirmed through the internet. Each of these particular publications are accompanied by a parenthetical note defining the citation account content(s) that could not be confirmed, interpreted, or translated. Gaining access to these unpublished reports is left to the ingenuity of other investigators.

Many of the publications required translation. Google Translate was used for article translation. All translations are italicized and enclosed within brackets. Other citation contents appearing in italics are scientific names, within or outside of parentheses, titles of books, and the name of the scientific publication.

It is hoped this bibliography will serve as a useful resource for the future.

REFERENCES

A Bibliography of the Eurasian Otter (Lutra lutra)
Compiled by
Victor L. Camp

A

Anonymus. (1901). Sus otters Remiremont. Two otters killed in Mont-sur-Meurthe. L’Est Republican of December 22, 1901 and May 13, 1902. (unable to translate title)


Anonymus. (1978). Survey otter in Lorraine. GECNAL. (unable to confirm acronym definition)


Anonymus. (2001). Otter moved to more than 2,000 m. (unable to confirm publisher)


Anonymus. (2007). Otter recolonise the banks of the Sianne (Cantal). (unable to confirm publisher)


Anonymus. (2008). Marais Poitevin In, otters and automobiles ... possible cohabitation / Otters are appropriate road improvements made by the Interregional Park Marais Poitevin. Website Interregional Park Marais poitevin. (unable to interpret title)


Anonymus. (2010). Bannalec. Belon, the otter is back. PQR Journal Telegram, November 14, 2010. (unable to confirm acronym definitions)

Anonymus. (2010). Otters, welcome to Scotland! & "Kylerhea Otter Haven." Website Visitor Centres Ltd, tourism


Anonymus. (2013). Océanopolis soon otters! (unable to confirm publication information)

Anonymus. (2014). Delimitation of areas where the presence of the beaver and otter proved in Maine-et-Loire. Prefecture of Maine-et-Loire (49). (unable to confirm publication information)


Benedé R. (2000). Répartition de la loutre (Lutra lutra L.) dans le bassin versant Rhône-Alpes, CNR, Lyon [Distribution of the otter (Lutra lutra L.) in the Rhône-Mediterranean watershed of the Ardèche Department. Rhône-Alpes Ornithological Center, CNR, Lyon], 76 pp. (unable to confirm acronym definition)


Berthollon, G. (1983). First data on the distribution of the otter in the department of Isère. Niverolle The CORA Isère, 6-7. (unable to confirm acronym definition)


Bertrand, A. (2007). Return of the otter in the central Pyrenees (Otter in the Pyrenees Mid-Pyrenees. (unable to confirm publication information)


Bouchardy, C. and R. Rosoux. (1997). A89 Clermont-Ferrand, Bordeaux: Area of the otter program for the creation of a park vision and study of the otter. Motorways of the South of France. (unable to confirm publication information)


Bouchardy, C. and Y. Boulade. (1997). Distribution of the otter in Auvergne: Evaluation at the regional level of the relative importance of otter sites may be recognized community importance under the European Directive called "Habitats". DIRENs [Direction Regionale de l’Environnement] s Auvergne.


Bouchardy, C., and N. and Y. Boulade Gouilloux. (2003). Tracking otters crossing on Dognon Clidane and rivers under the A89 in Section 7 Ussel West/LeSancy from October 2002 to March. Rapp. ASF. 9 pp. (unable to confirm acronym definition)

Bouchardy, C., and N. Y. Boulade Gouilloux. (2002). Tracking otters crossing the rivers and Dognon Clidane under the A89 in Section 7 Ussel West/Le Sancy April 2002 to September 2002. Rapp. ASF, 11 pp. (unable to confirm acronym definition)


Bouchardy, C., Y. Boulade, and N. and C. Gouilloux Lemarchand. (2008). Monitoring the effectiveness of crossing facilities for otters and amphibians on the A89. Production Catische ASF. (unable to confirm acronym definition)

Bouché, J. (2007). Proposals to advance knowledge of the status and distribution of otters in the Rhône-Alpes and/or the Rhone basin. (unable to confirm publisher)


C


Chenevas, P.L et al. (2003). Reintroduction of the otter in France. Tutored project? 39 pp. (unable to confirm publisher)


**Collective.** (2007). Restoring otter habitats in Belgium and the Grand Duchy of Luxembourg. (unable to confirm publication)

**Collective.** (2010). LIFE-Nature project "Restoration of otter habitats (B & L)" Document restitution Symposium project completion, 24 and 25 September 2010, Wiltz (Grand-Duchy of Luxembourg), European LIFE-Nature program funded by the European Commission, the Luxembourg State and Wallonia, 15 pp. (unable to confirm acronym definition)


**Collective.** (2011). Otter Plan 2011-2021 in Wallonia and the Grand Duchy of Luxembourg, written under the LIFE "Restoring otter habitats" 05/NAT/B/000085 LIFE project. Wallonia and the Grand Duchy of Luxembourg, 75. (unable to confirm acronym definition)


**Columbus, H.** (2011). Otter returns to the department of Loire. Loire & terroirs, 27-29.


D


De Beaulieu, F. (year unknown). Chasser et parler la loutre dans le Finistère. [Hunt and speak the otter in Finistère]. , pp.17-21. (unable to confirm year and publisher)


Delaloye, G. (2012). Implementation in Languedoc-Roussillon NAP European Otter (Lutra lutra) (unable to confirm acronym definition and publisher)


Delibes, M.,1990. La Nutria (Lutra lutra )en Espana [The Otter (Lutra lutra) in Spain.]. ICONA, SerieTécnica,Madrid [ICONA, Technical Series, Madrid]. (unable to confirm acronym definition)

Delmoitiez, L., L. Grandpierre, and E. and F. Grimbert Guillaud. (2009). Creating a program for the reintroduction of the European otter (Lutra lutra) in the PACA [Provence-Alpes-Côte d’Azur] region. Step 1: Feasibility study for the reintroduction of the European otter in the PACA region. EEGB Master Report 2 PRO, Paul Cézanne University, Faculty of Science and Technology of St. Jerome, Marseille, 50 pp. (unable to confirm last acronym definition)


Denker, E., T. Lucker, and A. Büthe. (1999). Untersuchungen zur Schadstoffbelastung von Rotauge (Rutilus rutilus) in der Ise als mögliche Nahrungsgrundlage des Fischotters (Lutra lutra), Ost-Niedersachsen. [Investigations into the pollution of roach (Rutilus rutilus) in the Ise as a possible food source of the otter (Lutra lutra), East Lower Saxony]. Braunschw. Naturkd. Schr, 5: 935-946. (unable to translate name of publication)


Descamps, B. et al. (year unk). Radioecological Monitoring continental and marine terrestrial aquatic French nuclear power plants. Radioecological balance 2002 site Arree Monts (Brennilis) before the start of the phase 3 of its deconstruction. Rapp. IPSN/DEI/SESURE No. 03-09, 54 pp. (unable to confirm year document produced and acronym definitions)


Desruès, L. (2002). European otter northeast of briérons marshes: Surveys and proposed arrangements to reduce the risk of road deaths. Memory BTA AE / GFS, 28 pp. + Annexes. (unable to confirm acronym definitions)


Dubois, M. and X. Baron. (2012). Assessment of the functionality of otters crossing the Marais Poitevin: Report. PIMP. 41 pp. (unable to confirm acronym definition)


Dugomo, ?, (2012). I would be reincarnated into an otter. I say good!, (unable to confirm missing publication information)


Dulfer, R., Plesnik, J., Kucerova, M. and Toman, A. (1996). Fish farming regions as key elements for natural recolonisation along an otter…. EECONET. *IUCN Otter Specialist Group Bulletin* 3(2): 84-91. (unable to confirm the missing words at the end of the title or the first acronym definition)

Dulfer, R., Roche, K. (1996). First phase report of the Trebon Otter Project. Scientific background and recommendations for conservation and management planning. 91 pp. (unable to confirm publisher information)


---

E


Embassy of France in Germany/ADIT. (2008). Cooperation on German and Czech rivers. Borders disappear for otters. (Project "Upper Franconia Otterbahnen nach" (otters way) to Upper Franconia) carried by the Office for Environmental Education of Upper Franconia (OBO). (unable to confirm acronym definition)


Embassy of France in Slovenia. (2007). Slovenian Institute Lutra fights for the preservation of the otter population. BE Slovenia No. 52 of 09/05/2007. (unable to confirm acronym definition)


F


Fasano, R. (1993). L'alimentazione della lontra europea (Lutra lutra) sul fiume sele(Campania) [Feeding the European otter (Lutra lutra) on the Sele river (Campania)]. (unable to confirm publication information)


Forschungserricht Fischotter i. 1990. 24pp. (A collection of articles on the otter in Austria.) WWF Austria, Ottakringstr. 114-116, 1160 Wien, Austria.


G


García, P. and C. Ayres. (2007). Depredación masiva de la nutria (Lutra lutra) sobre el galápago leproso (Mauremys leprosa) [Massive predation of the otter on the striped-necked terrapin Munibe (Suplemento), 25: 44-49.


Garnier, A. (2003). Evaluation of the contamination of the European otter (Lutra lutra) by organochlorines: (PCBs and pesticides). EDEL DEA (Sustainable Exploitation of


Goury of Champgrand, Ch.J. (1769). Treaty on hunting and hunting. To wit: deer, deer, hare, wild boar, wolf, fox, or Bléreau Taisson of otter, weasel, marten or weasel, polecat, etc. Ed Bristling, Paris. 208 pp.


I


J


Janssens, X., E. Boulengé, J. de Kermabon, P. Defourny, and P.V. Baret. (Year unknown). Efficiency of otter survey in a colonial context: Probabilistic approach and new indicators. (unable to confirm year and additional publication information)

Janssens, X., J. De Kermabon, P. Baret, and P. Defourny. (Year Unknown). Space-time analysis of the recolonization of hydrographical networks by the Eurasian otter (Lutra lutra L.) in the Cévennes. (unable to confirm publication information)


Janssens, X., J. Michaux, M.C. Fontaine, R. Libois, J. de Kermabon, P. Defourny, and P.V. Baret. (Year unknown). Non-invasive genetics at basin level reveals barriers to the present otter recovery in Europe. (unable to confirm year and additional publication information)


Jourde, Ph. (2007). Results of ten years of surveys Otter in Charente-Maritime. Arvicola, (unable to confirm year and publication information)


Knischewski, M. (1997). Freilandbeobachtungen am Eurasischen Fischotter (Lutra lutra L. 1758) auf Shetland [Field observations on the Eurasian otter (Lutra lutra L. 1758) on Shetland]. (unable to confirm publisher)


Krawczyk, A. J. (2018). Feeding habits of the Eurasian otter (Lutra lutra) in small watercourses. Adam Mickiewicz University, Poznan, Poland. (unable to confirm publisher information)


Kuhn, R. (2001). Study of the occupation and use of the food resources of two coastal areas of the Atlantic seaboard by the European otter. Baie de l’Aiguillon and Ile d’Oléron (France) Mem. DES, UZR, Univ. Liège, 46 pp. (unable to confirm acronym definitions)


IUCN Otter Spec. Group Bull. 37(C) 2020


Maintenance of a "Forest Continuity and minimum shrub." Note to CSRPN Brittany. (unable to confirm acronym definition and publication)


Lafontaine, L. (2001). European otter on the basins of Hyères and Blavet: Diagnosis of hydraulic structures. Contribution to the Objectives Document/Natura 2000 on behalf of GALCOB. (subcontracting FCBE [Forces Cauris pour un Bénin emergent]). (unable to confirm publication and first acronym definition)

Lafontaine, L. (2001). Objectives Document Scorff Saar (56). Risk assessment routiere mortality (CMA) that have hydraulic structures vis-à-vis the European otter. Diagnosis for the Union Scorff Natura 2000 site operator. + Digital File card. (unable to confirm acronym definition)

Lafontaine, L. (2001). Study of the European otter Lutra lutra L. the Gorges du Daoulas (Côtes d’Armor) and management recommendations of its habitats. RN 16-Deviations Gouarec and St Gelven, Impact Assessment under the Habitats Directive, Contribution. (unable to confirm publication)


Lafontaine, L. (2005). Otter, a sensitive indicator of pollution. (unable to confirm publication)


Lafontaine, L. (Coord), V. Lefebvre, D. Guegan, M. Riou, E. Hamon, and J. and C. Piquet Macler. (2000). Refreshing the status of the European otter Lutra lutra L. in the watershed Légue (Côtes d’Armor) and management recommendations of its habitats. Studies prior to the Contract restoration and maintenance Légue Rapp. GMB [Groupe Mammalogique Breton]/SOS Otters Network in collaboration with the Regional Centre Introduction to River Belle-Isle-en-Terre on

Lafontaine, L. and D. Carcreff. (1992). Status and distribution of European otter in the basin of Scorff. Implications director of natural heritage management scheme and the objectives of the contract valley. Scorff Report to the Union. (unable to confirm publication)


Lafontaine, L. and E. Fortumeau. (1995). The otter in Britain: Occupancy space criteria according to various environmental parameters. European Objective 5b programs. Brittany Regional Council. 35 pp. (unable to confirm publication)


Lafontaine, L. and J. Luis-Olm. (2000). Pollution and Its effects on otter populations in southwestern Europe. (unable to confirm publication)


Leclercq, C. et al. (2008). Restoration of the habitat of the (Be & Lu) Otter: Second Interim report - October 2007 LIFE05 NAT/B/000085: Progress report No. 2. the activities of 1/10/2006-30/09/2007. (unable to confirm acronym definitions or interpret wording in citation content)

Leclercq, C., (2012). Restoration of the otter habitats in Luxembourg and Belgium: 5-Year actions in favour of the Eurasian otter (*Lutra lutra*). *IUCN Otter Specialist Group*


Liaarsou, A. (2013). Un exemple de biodiversité historique: la loutre (L. lutra) et le castor (C. fiber) en France depuis 18 000 ans [An example of historic biodiversity: The otter (L. lutra) and the beaver (C. fiber) in France for 18,000 years]. Mémoire de DEA en archéologie, Université de Paris [DEA thesis in archeology, University of Paris] 1. 2013. Paris, France. (unable to confirm acronym definition)


Libois, R.M (2000). Evaluation of habitat according to the requirements of protection of the otter in the basin of the Our (Natural Park High Fens Eifel). Univ. Cork, IZ-URZ, 19 pp. (unable to confirm publication and acronym definition)
Lignon, O., F. Sane, S. Chazalmartin. Mr Sonnet, and D. Constantine. (2006). Distribution, diet and influence of riparian habitats on attendance watercourse Otter Lutra lutra (L., 1758) in the Natura 2000 Site FR9101355 "Mountain Margeride." Study carried out in the framework of actions programmed in the Natura 2000 DOCOB FR 9101355 "Mountain Margeride" and produced with the financial support of the DIRENs Languedoc-Roussillon and European funds EAGGF site. 29 pages, 9cartes,19 figures, 3 tables, 10 photographs. (unable to interpret publication title or confirm acronym definitions)


Lots, J. (1755). Mémoires on how to take the otters life and train them to bring the fish. *Journal Abroad*, June 1755.


M


Mammal Assemblage Group Lorraine: F. Léger, and J.M Remy. (year unknown). Otter survey in the NRP [Parc Naturel Régional]. Lorraine.(unable to confirm publication information)


Marques, C., (2010). Depleção de presas pela lontra euroasiática (Lutra lutra) numa ribeira mediterrânica durante a seca estival [Depletion of prey by the Eurasian otter (Lutra lutra) in a Mediterranean stream during the summer drought]. Master Thesis. Évora University, Évora, Portugal.

Marroncle, A. Charente-Maritime in (2012). Otter returns, but always feared the car. Website Charente Libre,1st March 2012. (unable to confirm a publication)


Mason, C.F. and S.M. Macdonald. (1994). PCBs and organochlorine pesticide residues in otters (Lutra lutra) and in spraints from SW England and their likely impact on populations. The Sciences of the Total Environment, 144: 305-312.


Matcham, C. (year unknown). Building a holt from recycled plastic. Otters & Rivers Project. Surrey Wildlife Trust. 4 pp. (this is a holt for Lutra lutra)

Mathé, P. (2002). Prospective study on the presence of the otter and its distribution over the watershed Pique (Haute-Garonne). Internship Report BTS-GPN, 21pp. (unable to confirm acronym definitions)


Mazet, A. (2002). Relation entre la pollution par les PCB’s et les populations de loutres de la région Rhone-Alpes [Alpes Rapport de DEA [Relationship between PCB’s pollution and otter populations in the Rhone-Alpes region]. Université J. Fourier, Grenoble. 67 pp.


Michaux, J. (2018). Why some species disappear and others expand? The example of the minks (M. lutreola and N. vison) and the European otter (Lutra lutra). ORBI [Open Repository and Bibliography].


Morales, C.F. (2002). Phylogeography of the European otter (Lutra lutra) in the western part of its range. Memory OF University of Liège. (unable to confirm acronym definition)


Moyon, X. (2000). European otter in the Brière marsh. arrangements to optimize the local population. Mem. BTS-GPN. (unable to confirm acronym definitions)


**Natuur en Milieu** (1996). De otter terug in Overijssel. [The otter back in Overijssel]. Information folder. (unable to confirm publisher)


Oeko-Fonds (1994). La louve au Luxembourg et dans les Pays Lmitrophes [The otter in Luxembourg and the bordering countries]. (unable to confirm publisher)


P


Pál, G. (2005). Summary report on the results of the population survey of the otter (Lutra Lutra) carried out in Hungary, between March 2004 and June 2005. 16 pp. (unable to confirm publisher information)


Parry, G. S. (2008). Diet of the Eurasian otter (Lutra lutra) within the Pembrokeshire Marine SAC region. Conservation Ecology Research Team: Institute of Environmental Sustainability, Swansea University. Wales, United Kingdom. (unable to confirm acronym definition)


R


Recouvreux, F. (1985). Reintroduction opportunity of otters in the upper basin of the Ain (Jura). Memory endline Engineering IZARA, Lyon. 79 pp. (unable to confirm acronym definition)


Reid, N., D. Thompson, B. Hayden, F. Marnell, and W.I. Montgomery. (2013). Review and meta-analysis suggest diet of the Eurasian otter (Lutra lutra) is likely to be a poor bioindicator. Ecological Indicators, 26: 5-13.


Remonti, L., C. Prigioni, and A. Balestrieri. (2011). Detectability of the Eurasian otter by standard surveys: An approach using marking intensity to estimate false negative rates. Naturwissenschaften [Natural Sciences], (unable to confirm additional publication information)


Rémy, E. (2005). On the trail of the otter. Epops. (unable to confirm publisher information)


Rémy, E. and P. Pellegrini. (2005). Changing our habits of predation: l'exemple de la Loutre et du Education relative à l'environnement [Changing our predation habits: the example of the Otter and Environmental Education]. 5: 51-64. (unable to confirm publisher)


Rideau, C. and L. Biegala. (2012). Discovery of an otter (*Lutra lutra*): Victim of a road collision in…..? (unable to confirm additional publication information)


Ring, J. (2002). Diet a population of otters reintroduced. Rapp. BTA GFS, 33 pp. (unable to confirm acronym definitions)

Ring, J. (2019). Den hanliga utterns reproduktion i Sverige (*Lutra lutra*) [The reproduction of the male otter in Sweden (*Lutra lutra*)]. Exemarsarbete i veterinärmedicin [Degree Project in Veterinary Medicine]. Swedish University of Agricultural Sciences, Uppsala, Sweden. [ ]


Rolland, C. (2007). Otter in the basin of the Rhone. CORA Website Wildlife. (unable to confirm acronym definition)


- 76 -


Rosoux, R., M.N Bellefroid. et al. (2002). The European otter, study ways of recolonization: Analysis and mapping of routes of recolonization and recommendations for the restoration of ecological corridors between the Massif Central and the Atlantic wetlands Poitou-Charente. Rapp. DI. (unable to confirm acronym definition)


Roucy, L. De. (1904). A bait to trap the otter. Bull. Agric. Fishing, XVI / 4: (unable to confirm publication information)


Roucy, L. De. (1904). A bait to trap the otter. Bull. Agric. Fishing, XVI / 4: (unable to confirm publication information)


Schmidt, G. and S. Adam. (1992). Otter: Luxembourg Society of Naturalists Luxembourg (unable to confirm publication information)


Otter fecal enteroococi as general indicators of antimicrobial resistance dissemination in aquatic environments. Ecological Indicators, 85: 1113-1120.


Short, M. (2012). The surprising return of the otter in Britain. LeFigaro.fr [Le Figaro, France] 2/02/2012 (La Figaro is a French daily morning newspaper)


- 82 -


Skuriat, J. (2018). Rail Central; Otter and water vole survey. A report for the Ashfield Management and Gazeley GLP, Northampton, s.a.r.i. RSK Environment (engineering and environmental consultancy in the UK). 177 pp. (unable to confirm first acronym definition)


Sloppy and Burgstahler. (1995). Contribution to the behavioral study of the European otter in captivity. Rapp. DEUG SNV, 27 pp. (unable to confirm publication information or acronym definitions)


T


Tapie, N. (2002). Study of organic contamination (PCBs, chlorinated pesticides) of the European otter (Lutra lutra) and its main prey. EDEL DEA (Sustainable Exploitation of Coastal Ecosystems), University of Bordeaux 1. 40 pp. (unable to confirm acronym definitions)


Thucydides. (2006). Discovery of a fossil mammal otter kind dating back to the Jurassic. (unable to confirm publication)


Tjumin, B.N. (1990). Diet of the otter in the autonomic Republic Komi. (unable to confirm publication information)


Trindade, A. (1995). A brief reflection on the problematics of the conservation of the otter and wetland areas. (publisher information could not be confirmed)


U


V


Van Bree, P.J.H (1968). Deux exemples d'application de critères d'âge chez la loutre, Lutra lutra (Linnaeus, 1758) [Two examples of application of age criteria in the otter, Lutra lutra (Linnaeus, 1758)]. Beaufortia, 183 vol.15: 27-31.


Varanguin, N. and D. Sirugue. (2001). Status of the European otter in Burgundy: Inventory and assessment of watercourses in two areas of the valleys of the Loire and the Doubs. SNH Autun, Burgundy DIRENs, 105 pp. (unable to confirm acronym definition)


Vuagnat, P. (2006). Presentation completely offset the otters! (unable to confirm publisher information)

W


Walsh, G. (2018). Quality of data collected through the use of camera traps at a number of sites frequented by otters within Cork City. Cork: Community-Academic Research Links, University College Cork. (unable to confirm page numbers)


Weber, D. (1997). What is the role of Switzerland regarding otter conservation in a European,(unable to confirm publisher information)


- 92 -

X


Y


Z


