

Literatuur en andere verwijzingen bij ZOOGDIER 30-1 (lente 2019)

Kamiel Spoelstr “Vleermuizen nader belicht” Zoogdier 30-1 (lente 2019), pag. 3-5

1. **Spoelstra K., van Grunsven R.H.A., Donners M., Gienapp P., Huigens M.E., Slaterus R., Berendse F., Visser M.E. & Veenendaal E.** (2015). [*Experimental illumination of natural habitat—an experimental set-up to assess the direct and indirect ecological consequences of artificial light of different spectral composition.*](#) Philosophical Transactions of the Royal Society of London B: Biological Sciences 370, 20140129.
2. **Spoelstra K., van Grunsven R.H.A., Ramakers J.J.C., Ferguson K.B., Raap T., Donners M., Veenendaal E.M. & Visser M.E.** (2017). [*Response of bats to light with different spectra: light-shy and agile bat presence is affected by white and green, but not red light.*](#) Proc. R. Soc. B 284, 20170075.

Vilmar Dijkstra “De bever mondiaal in de lift” Zoogdier 30-1 (lente 2019), pag. 6-7

In: [Abstracts van het 8th International Beaver symposium PDF](#)

1. **Vorel A.¹ & Uhlíková J.²** - *Beaver management on a National Level – an example from Czech Republic and an overview for Central Europe.* ¹⁾ Department of Ecology, Faculty of the Environment, University of Life Sciences Prague, Czech Republic; ²⁾ Nature Conservation Agency of the Czech Republic, Czech Republic.
2. **Jagrud L.** - *Beavers in their landscape – viewpoint from a forester and limnologist.* Swedish Forest Agency, Sweden.
3. **Westbrook C. J.¹, Ronnquist A.¹ & Bedard-Haughn A.²** - *Dynamic beaver pond levels in mountain peatlands provide transient floodwater storage.* ¹⁾ Department of Geography and Planning, University of Saskatchewan, Saskatoon, Saskatchewan, Canada; ²⁾ Department of Soil Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada.
4. **Angst C.¹ & Plattner M.²** - *Digging a hole: anti-predator behavior or funeral?* ¹⁾ Biberfachstelle, Centre Suisse de Cartographie de la Faune (info fauna CSCF&karch), Bellevaux 51, CH-2000 Neuchâtel, Switzerland ; ²⁾ Switzerland.
5. **Windels S.K.¹, Gable T.D.², Homkes A.T.³ & Bump J.K.¹** - *Wolf-beaver interactions: New insights and future directions.* ¹⁾ University of Minnesota, Minnesota, USA; ²⁾ University of Minnesota, Minnesota, USA; ³⁾ Northern Michigan University, Michigan, USA.
6. **Schloemer S.** - *New insights into the invertebrate fauna of beaver dams – a comparative study conducted with a vacuum sampler.* University Duisburg-Essen, Department of Biology / Aquatic Ecology.
7. **U. Meßlinger** - *Beaver created structures as a larval habitat for the golden-ringed dragonfly (Cordulegaster boltonii) in Bavaria.* Büro für Naturschutzplanung und ökologische Studien, Am Weiherholz 43, D - 91604, Flachlanden, Germany.
8. **Brazier R.E.¹, Elliott M.², Graham H.¹, B. Morris B.³ & Puttock A.K.¹** - *Nature’s water engineers – impacts of beaver dams on flows, water quality and wetland species.* ¹⁾ University of Exeter, United Kingdom; ²⁾ Devon Wildlife Trust, United Kingdom; ³⁾ South West Archaeology, United Kingdom.
9. **Busher P.E.** - *Site occupation patterns by a beaver population in Massachusetts, USA.* Natural Sciences and Mathematics, College of General Studies, Boston University, MA, USA & Center for Ecology and Conservation Biology, Boston University Boston.

Edo van Uchelen & Matthijs Smaal “De Struikrover”
Zoogdier 30-1 (lente 2019), pag. 8

1. **Westra S.** (2017). [Inventarisatie van kleine marterachtigen in vier onderzoeksgebieden rond Deventer](#). Rapport 2017.51. Bureau van de Zoogdierverseniging, Nijmegen.

Simone Bullion, Alison Looser, Steve Langton & Diemer Vercayie “Sporentunnels maken slaapmuizen zichtbaar”
Zoogdier 30-1 (lente 2019), pag. 9-11

1. **Goodwin C.E.D., Hodgson D.J., Al-Fulaij N., Bailey S., Langton S. & Macdonald R.A.** (2017). [Voluntary recording scheme reveals ongoing decline in the United Kingdom hazel dormouse *Muscardinus avellanarius* population](#). Mammal Review, 47(3): 183-197.
2. **Temple H.J. & Terry A.** (2007). [The Status and Distribution of European Mammals](#). Office for Official Publications of the European Communities, Luxemburg. **PDF**
3. **Mills C.A., Godley B.J. & Hodgson D.J.** (2016). [Take Only Photographs, Leave Only Footprints: Novel Applications of Non-Invasive Survey Methods for Rapid Detection of Small, Arboreal Animals](#). PLoS ONE, 11(1): e0146142. **PDF**
4. **Haag L. & Tester R.** (2016). [Tracking tubes to detect dormice – a case study from Switzerland](#). The Dormouse Monitor, Summer 2016: 6-9. **PDF**
5. **Middleton-Burke A.** (2017). *The feasibility of footprint tracking tubes to detect the presence of the hazel dormouse (*Muscardinus avellanarius*)*. Mammal News, Summer 2017 Issue 178: 18-19.
6. **Bullion S., Looser A. & Langton S.** (2018). *An evaluation of the effectiveness of footprint tracking tunnels for detecting hazel dormice*. CIEEM Bulletin In Practice, September 2018 Issue 101: 36-41.
7. **Vercayie D.** (2018). [Sporenbuizen voor eikelmuisonderzoek. Handleiding voor het maken en inzetten van sporenbuizen voor eikelmuisonderzoek](#). Handleiding Natuurpunt Studie 2018/1, Mechelen, België. **PDF**

Miriam Maas, Margriet Montizaan & Joke van der Giessen “Ziekteverwekkers bij wasbeerhond en wasbeer”
Zoogdier 30-1 (lente 2019), pag. 26-28

1. **Mulder J.L.** (2013). [De wasbeerhond heeft vaste voet in Nederland](#). Zoogdier 24(4):1-3. **PDF**
2. **Meijer K. & Klop E.** (1984). *Risicoanalyse van de Wasbeerhond in Nederland*. A&W-rapport. Altenburg & Wymenga ecologisch onderzoek, Feanwâlden.
3. **Mulder J.L.** (2013). [The raccoon dog \(*Nyctereutes procyonoides*\) in the Netherlands - its present status and a risk assessment](#). Lutra, 56(1):23-43. **PDF**
4. **Van der Grift E.A., Lammertsma D.R., Jansman H.A.H. & Wegman R.M.A.** (2016). [Onderzoek naar het voorkomen van de wasbeer in Nederland](#). Wageningen: Wageningen Environmental Research. **PDF**
5. **Van den End S., Maas M. & van der Giessen J.W.B.** (2014). [Het volksgezondheidsrisico van de wasbeerhond in Nederland – Een literatuurstudie](#). Bilthoven: Rijksinstituut voor Volksgezondheid en Milieu. **PDF**
6. **Thiess A.** (2004). [Untersuchungen zur Helminthenfauna und zum Vorkommen von *Trichinella sp.* beim Marderhund \(*Nyctereutes procyonoides*\) in Brandenburg](#). Freie Universität Berlin.

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9. Schwarz S., Sutor A., Mattis R. & Conraths F.J. (2015). [The raccoon roundworm \(*Baylisascaris procyonis*\)--no zoonotic risk for Brandenburg?](#) Berl Munch Tierarztl Wochenschr, 128(1-2):34-8. **PDF**
10. Maas M., van den End S., van Roon A., Mulder J., Franssen F., Dam-Deisz C. et al. (2016). [First findings of *Trichinella spiralis* and DNA of *Echinococcus multilocularis* in wild raccoon dogs in the Netherlands](#). Int. J. Parasitol. Parasites Wildl., 5(3):277-9. **PDF**
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12. Pannwitz G., Mayer-Scholl A., Balicka-Ramisz A. & Nockler K. (2010). [Increased prevalence of *Trichinella* spp., northeastern Germany](#). Emerg Infect Dis, 16(6):936-42. **PDF**
13. Graeff-Teixeira C., Morassutti A.L. & Kazacos K.R. (2016). [Update on *Baylisascariasis*, a Highly Pathogenic Zoonotic Infection](#). Clin Microbiol Rev, 29(2):375-99. **PDF**
14. Eckert J. & Deplazes P. (2004). [Biological, epidemiological, and clinical aspects of *echinococcosis*, a zoonosis of increasing concern](#). Clin Microbiol Rev, 17(1):107-35. **PDF**
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18. van der Giessen J.W., Rombout Y, van der Veen A & Pozio E. (2001). [Diagnosis and epidemiology of *Trichinella* infections in wildlife in The Netherlands](#). Parasite, 8(2 Suppl):S103-5. **PDF**
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