

LIST OF PUBLICATIONS

Books:

Millesi E & Hoffmann IE, eds. 2014. Perspectives on an endangered species. Abstracts of the 5th European Ground Squirrel Meeting, 2-5 October 2014, Rust, Austria, University of Vienna.

Articles:

- Aschauer A, Hoffmann IE & Millesi E 2006. Endocrine profiles and reproductive output in European ground squirrels after unilateral ovariectomy. *Animal Reproduction Science* 92, 392–400.
- Ben Slimen H, Gedeon CI, Hoffmann IE & Suchentrunk F 2012. Dwindling genetic diversity in European ground squirrels? *Mammalian Biology* 77, 13–21.
- Brandstätter B, Dopler A, Hofinger D, Hoffmann IE, Kutzenberger G, Kutzenberger H, McInnes M, Meshkova T & Rakos V 2020. Vorkommen und Erhaltungszustand des Feldhamsters (*Cricetus cricetus*) in Wien 2020. Municipal Department for Environmental Protection, MA22.
- Brenner M, Turrini T, Hoffmann IE & Millesi E 2017. Stress load in European ground squirrels living in habitats with high and low human impact. *Journal of Wildlife and Biodiversity* 1: 94-109.
- Duschek A, Hoffmann IE, Dittami JP & Millesi E 2002. The use of PIT-tags in monitoring burrow activity in the European ground squirrel (*Spermophilus citellus*). In: The case of the European ground squirrel (IE Hoffmann, Ph.D. dissertation) University of Vienna, pp. 57–60.
- Everts LG, Strijkstra AM, Hut RA, Hoffmann IE & Millesi E 2004. Seasonal variation in daily activity patterns of free-ranging European ground squirrels (*Spermophilus citellus*). *Chronobiology International* 21, 57-71.
- Feoktistova NYu, Surov AV, Tovpinetz NN, Kropotkina MV, Bogomolov PL, Siutz C, Habert W & Hoffmann IE 2013. The Common hamster as a synurbist: a history of settlement in European cities. *Zoologica Poloniae* 58, 113-126.
- Gedeon CI, Hoffmann IE, Váczi O, Knauer F, Ben Slimen H, Stefanović M, Lehoczy É, Laborczi A & Suchentrunk F 2017. The role of landscape history in determining allelic richness of European ground squirrels (*Spermophilus citellus*) in Central Europe. *Hystrix* doi:10.4404/hystrix-28.2-11823
- Hoffmann IE 1995. Raubdruck, Warnrufe und Wachsamkeit bei Europäischen Ziesel (*Spermophilus citellus*). M.Sc. Thesis, University of Vienna.
- Hoffmann IE 2002. Wiener Arten- und Lebensraumschutzprogramm Netzwerk Natur, Grundlagenerhebung zum Artenschutzprojekt Ziesel. www.wien.gv.at/kontakte/ma22/studien/pdf/ziesel.pdf, Municipal Department for Environmental Protection, MA22 – 3827/2002, 22.11.2023.
- Hoffmann IE 2002. The case of the European ground squirrel. Population dynamics and plasticity of life-history traits in a suburban environment. Ph.D. dissertation, University of Vienna.
- Hoffmann IE 2002. Analyses of life-history traits: developmental processes, activity patterns and reproductive strategies. In: The case of the European ground squirrel (IE Hoffmann, Ph.D. dissertation) University of Vienna, pp. 3–6.
- Hoffmann IE 2002. Analyses of population dynamics and the causes of demographic changes. In: The case of the European ground squirrel (IE Hoffmann, Ph.D. dissertation) University of Vienna, pp. 61–64.
- Hoffmann IE 2002. Review and Prospectus. In: The case of the European ground squirrel (IE Hoffmann, Ph.D. dissertation) University of Vienna, pp. 87–92.
- Hoffmann IE 2004. Die Kleinsäugerfauna des Botanischen Gartens der Universität Wien. In: Die Tierwelt des Botanischen Gartens der Universität Wien (A Pernstich and HW Krenn, eds.) Institut für angewandte Biologie und Umweltbildung, Vienna, pp 71–76.
- Hoffmann IE 2005. Erfassung von Vorkommen des Europäischen Ziesels im Wiener Norden mit begleitender Aufnahme des Feldhamsters. www.wien.gv.at/kontakte/ma22/studien/pdf/ziesel-hamster-2005.pdf, Municipal Department for Environmental Protection, MA22 – 1691/2005, 22.11.2023.
- Hoffmann IE 2008. Using track tubes to verify the syntopic occurrence of two ground-dwelling rodent species. *Biosystematics and Ecology* 25, 91–94.
- Hoffmann IE 2011a. Artenkartierung Feldhamster in den Wiener Gemeindebezirken 10 und 11 mit stichprobenartiger Überprüfung der Bezirke 21 und 22., <https://www.wien.gv.at/umweltschutz/naturschutz/pdf/feldhamster-karte.pdf>, Municipal Department for Environmental Protection, MA22 – 1422/2010, 22.11.2023.
- Hoffmann IE 2011b. Artenkartierung Europäisches Ziesel und Feldhamster in Wien 21., Heeresspital und Umgebung östlich Brünner Straße. www.wien.gv.at/kontakte/ma22/studien/pdf/heeresspital.pdf, Municipal Department for Environmental Protection, MA22 – 1422/2010, 22.11.2023.
- Hoffmann IE 2012. Kartierung potenzieller Ziesel-Ansiedlungsflächen mit begleitender Aufnahme des Feldhamsters, Nationalpark Donau-Auen GmbH.
- Hoffmann IE 2022. Europäisches Ziesel (*Spermophilus citellus*) in Österreich. <https://www.google.com/maps/d/u/0/viewer?mid=10PLdCzIroZtx5Zapip-eclonUzDvMYHX&ll=48.16388199212952%2C15.897686844180157&z=8>, 22.11.2023.

- Hoffmann IE 2022. Feldhamster (*Cricetus cricetus*) in Österreich. https://www.google.com/maps/d/viewer?mid=1qnYSZxgl_9p8O1rUio6l-5mheKelFlwq&ll=48.171393979276594%2C15.232000000000028&z=8, 22.11.2023. J. Wildlife Biodiv. 7: 1–7. DOI: 10.5281/zenodo.7783319
- Hoffmann IE & Haberl W 2023. Recent evidence for food storing in European ground squirrels (*Spermophilus citellus*). J. Wildlife Biodiv. 7: 1-7
- Hoffmann IE, Millesi E, Huber S, Everts LG & Dittami JP 2003. Population dynamics of European ground squirrels (*Spermophilus citellus*) in a suburban area. J. Mammal. 84, 615–626.
- Hoffmann IE, Millesi E, Pieta K & Dittami JP 2003. Anthropogenic effects on the population ecology of European ground squirrels (*Spermophilus citellus*) at the periphery of their geographic range. Mammalian Biology – Zeitschrift für Säugetierkunde 68, 205–213.
- Hoffmann IE, Muck E & Millesi E 2002. Application of a modified radio-tagging technique to detect causes of disappearance among juvenile European ground squirrels (*Spermophilus citellus*). In: The case of the European ground squirrel (IE Hoffmann, Ph.D. dissertation) University of Vienna, pp. 75–80.
- Hoffmann IE, Muck E & Millesi E 2004. Why males incur a greater predation risk than females in juvenile European sousliks (*Spermophilus citellus*). Lutra 47, 85–94.
- Hoffmann IE, Turrini T & Brenner M 2008. Do European ground squirrels in Austria adjust their life history to anthropogenic influence? Lynx 39, 241–250.
- Huber S, Hoffmann IE, Millesi E, Dittami JP & Arnold W 2001. Explaining the seasonal decline in litter size in European ground squirrels. Ecography 24, 205–211.
- Komposch B, Zimmermann P, Holzinger W & Hoffmann IE 2016. Bestandserfassung und -evaluierung des Feldhamsters (*Cricetus cricetus*) im Jahr 2015 im Stadtgebiet Wien. Municipal Department for Environmental Protection, MA22 – 563523/2015.
- Krystufek B, Hoffmann I, Nedyalkov N, Podnyakov A & Vohralík V 2020. *Cricetus cricetus* (Rodentia: Cricetidae). Mammalian Species 52, 10-26.
- Millesi E & Hoffmann IE 2008. Body mass and timing of the active season in European ground squirrels (*Spermophilus citellus*) at high and low population density. Lynx 39, 305–315.
- Millesi E, Hoffmann IE, Aschauer A & Franceschini C 2004. Reproduction and hibernation in females: a comparison of two sympatric ground-dwelling rodents. In: Life in the Cold: Evolution, Mechanisms, Adaptation, and Application (BM Barnes and HV Carey, Eds.) Biological papers of the University of Alaska, no. 27, Fairbanks, pp 127–135.
- Millesi E, Hoffmann IE & Huber S 2004. Reproductive strategies of male European sousliks at high and low population density. Lutra 47, 75-84.
- Millesi E, Hoffmann IE, Steurer S, Metwaly M & Dittami JP 2002. Vernal changes in the behavioral and endocrine response to GnRH-application in male European ground squirrels. Horm. Behav. 41, 51–58.
- Millesi E, Huber S, Dittami JP, Hoffmann IE & Daan S 1998. Parameters of mating effort and success in male European ground squirrels, *Spermophilus citellus*. Ethology 104, 298–313.
- Millesi E, Strauss A, Burger T, Hoffmann IE & Walzl M 2008. Follicular development in European ground squirrels (*Spermophilus citellus*) in different phases of the annual cycle. Reproduction 136, 1470-1626.
- Millesi E, Strijkstra AM, Hoffmann IE, Dittami JP & Daan S 1999. Sex and age differences in mass, morphology, and annual cycle in European ground squirrels, *Spermophilus citellus*. J. Mammal. 80, 218–231.
- Ramos-Lara N, Koprowski JL, Kryštufek B & Hoffmann IE 2014. *Spermophilus citellus* (Rodentia: Sciuridae). Mammalian Species 46, 71–87.
- Strauss A, Hoffmann IE & Millesi E 2007. Effects of nutritional factors on juvenile development in male European ground squirrels (*Spermophilus citellus*). Mammalian Biology 72, 354–363.
- Strauss A, Siutz C, Hoffmann IE & Millesi E (in prep.) Does social environment affect juvenile development and puberty in male European ground squirrels?
- Strauss A, Hoffmann IE, Vielgrader H & Millesi E 2007. Testis development and testosterone secretion in captive European ground squirrels before, during, and after hibernation. Acta Theriologica 53, 47–56.
- Strauss A, Hoffmann IE, Walzl M & Millesi E 2009. Vaginal oestrus during the non-reproductive period in European ground squirrels. Animal Reproduction Science 112, 362–370.
- Turrini T, Brenner M, Millesi E & Hoffmann IE 2008. Home ranges of European ground squirrels (*Spermophilus citellus*) in two habitats exposed to different degree of human impact. Lynx 39, 333–342.

Abstracts:

- Aschauer A, Hoffmann IE, Huber S & Millesi E 2004. Postconceptional follicular cycles may affect subsequent litter size in European ground squirrels. Hormones and Behavior 46, p 106.
- Aschauer A, Hoffmann IE & Millesi E 2005. Effects of nutritional factors on juvenile development, hibernation, and puberty in male European ground squirrels. XXIX Ethological Conference, Budapest, Hungary.
- Aschauer A, Millesi E & Hoffmann IE 2004. Reproduction in the female European ground squirrel (*Spermophilus citellus*) ovarian activity in the late summer. Advances in Ethology 38, p 96.

- Ben Slimen H, Gedeon C, Hoffmann IE & Suchentrunk F 2008. Population genetics of the European ground squirrel (*Spermophilus citellus*) from central and southeastern Europe. *Mammalian Biology - Zeitschrift für Säugetierkunde* 73, Suppl. 1, 82. Annual Meeting of the German Society of Mammalogy, Vienna, 7.
- Brenner M, Turrini T & Hoffmann IE 2008. Does home-range overlap in European ground squirrels increase with anthropogenic alteration? 2nd European Ground Squirrel Meeting, Sv. Jan pod Skalou, Czech Republic.
- Brenner M, Turrini T, Millesi E & Hoffmann I, 2009. Population density and stress load in European ground squirrels (*Spermophilus citellus*). 2nd European Congress of Conservation Biology, Prague; 3rd European Ground Squirrel Meeting, Ordu, Turkey.
- Brenner M, Turrini T, Millesi E & Hoffmann IE 2012. Anthropogenic Effects on European ground squirrels' physiology. Conference on Noninvasive Monitoring of Hormones, 3rd annual ISWE meeting, 23-26 September 2012, University of Veterinary Medicine Vienna, Vienna, Austria.
- Brenner M, Millesi E, Hoffmann IE 2012. Monitoring progesterone levels: indications for a second oestrus cycle in free-ranging European ground squirrels. IV European Ground Squirrel Meeting, 5-7 September 2012, Kamień Śląski, Poland.
- Gedeon C, Hoffmann IE, Váczi O, Knauer F & Suchentrunk F 2011. Does ecological isolation and population size influence genetic diversity in the European ground squirrel, *Spermophilus citellus*? ECM 2011 - VIth European Congress of Mammalogy.
- Gedeon C, Hoffmann IE, Váczi O & Suchentrunk F 2009. The effect of population density and isolation on the mating system of *Spermophilus citellus*. 31st International Ethological Conference, Rennes, France.
- Gedeon CI, Millesi E & Hoffmann IE 2006. Variation in genetic diversity in the European ground squirrel (*Spermophilus citellus*). 1st European Congress of Conservation Biology, Eger, Hungary.
- Gedeon CI, Hoffmann IE, Váczi O, Knauer F & Suchentrunk F 2014. Population size, ecological isolation, and genetic diversity in European ground squirrels. In: Perspectives on an endangered species. Abstracts of the 5th European Ground Squirrel Meeting, 2-5 October 2014, Rust, Austria (E Millesi & IE Hoffmann, eds.), University of Vienna, p 16.
- Haberl W, Petkovski S & Hoffmann IE 2012. Distribution and assessment of endangered European ground squirrel (*Spermophilus citellus gradojevici*) populations in south-eastern Macedonia (FYROM). 3rd European Congress of Conservation Biology, Glasgow, Scotland; IV European Ground Squirrel Meeting, 5-7 September 2012, Kamień Śląski, Poland.
- Hoffmann IE 2005, talk. Using track tubes to distinguish between ground-squirrel and hamster burrows. 13th Meeting of the International Hamster Workgroup, Illmitz, Austria.
- Hoffmann IE 2006, abstract, talk. European ground squirrels in Austria: demographic variations along an anthropogenic gradient. 1st European Ground Squirrel Meeting, Felsotarkany, Hungary.
- Hoffmann IE 2007, abstract, talk. European ground squirrels in Austria: demographic variations along an anthropogenic gradient. 81st Annual Meeting of Deutsche Gesellschaft für Säugetierkunde, Lodz, Poland.
- Hoffmann IE 2010. Das Europäische Ziesel in der Kulturlandschaft. Vortrag Universität für Bodenkultur, Wien, Österreich.
- Hoffmann IE & Haberl W 2014, abstract, talk. The case of the 'Brünnerstrassler Ziesel': Incidence of a lightish phenotype in an Austrian population of *Spermophilus citellus*. In: Perspectives on an endangered species. Abstracts of the 5th European Ground Squirrel Meeting, 2-5 October 2014, Rust, Austria (E Millesi & IE Hoffmann, eds.), University of Vienna, p 39.
- Hoffmann IE & Haberl W 2016, abstract, talk. Influence of different farming and management regimes on the distribution of *Spermophilus citellus* burrows by the example of a 7-ha area in Vienna, Austria. In: Book of abstracts, 6th European Ground Squirrel Meeting, 4-6 November 2016, Belgrade, Serbia, p 12.
- Hoffmann IE & Haberl W 2018, abstract, talk. Evidence for European ground squirrels (*Spermophilus citellus*) utilizing food caches. In: Book of abstracts, VII. European Ground Squirrel Meeting & Subterranean Rodents Workshop, 1-5 October 2018, Budapest, Hungary, p 36.
- Hoffmann IE, Millesi E & Dittami JP 1997. Survival and longevity in European ground squirrels, *Spermophilus citellus*. *Advances in Ethology* 32, p 258.
- Hoffmann IE & Millesi E 1998. Multiple causes of a population decline in European ground squirrels (*Spermophilus citellus*), *Advances in Ethology* 33, p 89.
- Hoffmann IE & Millesi E 2000, abstract, talk. Population dynamics of European ground squirrels (*Spermophilus citellus*) in a suburban environment. International Symposium on the Urban Ecology of Birds and Mammals in Europe, GWN, University of Göttingen, Germany.
- Hoffmann IE, Gruber M & Millesi E 2004, abstract, talk. Application of a radio-tracking technique to determine maternal effort during lactation in European ground squirrels (*Spermophilus citellus*). *Advances in Ethology* 38, p 107.
- Hoffmann IE, Aschauer A & Millesi E 2005, abstract, talk. Establishing an outdoor enclosure for European ground squirrels. II International Conference ANIMALS AND ZOOS, Poznań, Poland.

- Hoffmann IE, Brenner M & Turrini T 2008, abstract, talk. Life-history traits of European ground squirrels vary with habitat characteristics. *Mammalian Biology - Zeitschrift für Säugetierkunde* 73, Suppl. 1, 82. Annual Meeting of the German Society of Mammalogy, Vienna, 17.
- Hoffmann IE, Brenner M & Turrini T 2008, abstract, talk. Do European ground squirrels in Austria adjust their life history to anthropogenic influence? 2nd European Ground Squirrel Meeting, Sv. Jan pod Skalou, Czech Republic.
- Hoffmann IE, Turrini T, Brenner M & Millesi E 2009, abstract, talk. Demography, life history and stress load of European ground squirrels (*Spermophilus citellus*) varies with habitat alteration. 2nd European Congress of Conservation Biology, Prague.
- Hoffmann IE, Brenner M & Millesi E 2010, abstract, talk. Stress load increases with population density in male European ground squirrels, but not explicitly in females. 3rd European Ground Squirrel Meeting, Ordu, Turkey.
- Hoffmann IE, Siutz C, Haberl W & Millesi E 2012, abstract, poster. Translocation by soft release and subsequent monitoring of Common hamsters (*Cricetus cricetus*) in Vienna, Austria. 3rd European Congress of Conservation Biology, Glasgow, Scotland.
- Hoffmann IE, Millesi E & Brenner M 2012, abstract, talk. European ground squirrels on land zoned for urbanisation: mediating conflicting demands of conservation, public interest and construction industry. IV European Ground Squirrel Meeting, 5-7 September 2012, Kamień Śląski, Poland.
- Matt J, Hufnagl S, Krist M, Rotter B, Simeone X & Hoffmann IE 2006. Behavioural analyses of European ground squirrels in a recreation area near Vienna, Austria. 1st European Ground Squirrel Meeting, Felsotarkany, Hungary.
- Millesi E, Aschauer A & Hoffmann IE 2006. Factors affecting puberty in male European ground squirrels. Congress of the International Society of Behavioral Ecology.
- Millesi E, Aschauer A, Franceschini C & Hoffmann IE 2005. Seasonal adaptations in obligate and facultative hibernators. XXIX Ethological Conference, Budapest, Hungary.
- Millesi E, Brenner M & Hoffmann IE 2011. Ovarian activity in free-ranging European ground squirrels during the breeding and non-breeding period. 8th IZW - International Conference on Behaviour, Physiology and Genetics of Wildlife.
- Millesi E, Brenner M & Hoffmann IE 2012. Ovarian activity in free-ranging European ground squirrels during the breeding and non-breeding period. Conference on Noninvasive Monitoring of Hormones, 3rd annual ISWE meeting, 23-26 September 2012, University of Veterinary Medicine Vienna, Vienna, Austria.
- Millesi E & Hoffmann IE 2010. Ovarian activity and stress load in European ground squirrels during the breeding and postbreeding period. 3rd European Ground Squirrel Meeting, Ordu, Turkey.
- Millesi E, Hoffmann IE & Dittami JP 2001. Environmental and physiological regulations of sexual and aggressive behavior in male European ground squirrels. *Advances in Ethology* 36, p 218.
- Millesi E, Hoffmann IE, Huber S & Dittami JP 1999. Population density affects age of puberty, immunological development and survival in male ground squirrels. Society of Behavioral Neuroendocrinology, 3. Annual Meeting, Charlottesville, USA.
- Millesi E, Hoffmann IE, Huber S & Dittami JP 1999. Population density, reproductive effort, investment and success in ground squirrels. *Advances in Ethology* 34, p187.
- Millesi E, Hoffmann IE & Strauss A 2010. Social environment affects juvenile development in male European ground squirrels. 5th European Conference on Behavioural Biology, Ferrara, Italy.
- Millesi E, Siutz C & Hoffmann IE 2009. Endangered small mammals in urban and suburban habitats. 47. wissenschaftliche Tagung der Gesellschaft für Versuchstierkunde GV-SOLAS und 11. Fortbildungsveranstaltung der IGTP, Vienna, Austria.
- Millesi E, Strauss A & Hoffmann IE 2006. Reproductive and non-reproductive oestrus cycles in European ground squirrels. 1st European Ground Squirrel Meeting, Felsotarkany, Hungary.
- Pieta K & Hoffmann IE 2006. The influence of testosterone on natal dispersal in free-living male European ground squirrels (*Spermophilus citellus*). 1st European Ground Squirrel Meeting, Felsotarkany, Hungary.
- Strauss A, Hoffmann IE, Mascher E & Millesi E 2006. Factors affecting juvenile development and puberty in male European ground squirrels. 1st European Ground Squirrel Meeting, Felsotarkany, Hungary.
- Suchentrunk F, Gedeon C, Ben Slimen H & Hoffmann IE 2011. Dwindling genetic diversity in European Ground Squirrels (*Spermophilus citellus*)? Abstracts of the 2. International Congress on Problematic Wildlife.
- Suchentrunk F, Gedeon C, Ben Slimen H & Hoffmann IE 2011. Population characteristics and genetic diversity in European ground squirrels (*Spermophilus citellus*). Molecular Phylogeny and Microevolution in Rodents, NHM, Vienna, Austria.
- Suchentrunk F, Gedeon C, Ben Slimen H & Hoffmann IE 2011. Dwindling genetic diversity in European ground squirrels (*Spermophilus citellus*) a comparison with other sciurid species in the context of a conservation background. Molecular Phylogeny and Microevolution in Rodents, NHM, Vienna, Austria.

- Turrini T, Brenner M, Hoffmann IE & Millesi E 2008. Home ranges of European ground squirrels differ according to sex, age and habitat alteration. 2nd European Ground Squirrel Meeting, Sv. Jan pod Skalou, Czech Republic.
- Turrini T, Brenner M, Hoffmann IE, & Millesi E 2009. Anthropogenic habitat alteration influences home-range size of European ground squirrels (*Spermophilus citellus*). 2nd European Congress of Conservation Biology, Prague.