

ODBORNÁ LITERATURA

Úvod

- Andersen, T., Baranov, V., Hagenlund, L. K. a kol. 2016. Blind Flight? A New Troglobiotic Orthoclad (*Diptera, Chironomidae*) from the Lukina Jama – Trojama Cave in Croatia. *PLOS ONE* 11: e0152884.
- Artsdatabanken. Hvor mange arter finnes i Norge? Staženo v roce 2017 z <https://www.artsdatabanken.no/Pages/205713>
- Baust, J. G. & Lee, R. E. 1987. Multiple stress tolerance in an antarctic terrestrial arthropod: *Belgica antarctica*. *Cryobiology* 24: 140–147.
- Berenbaum, M. B. 1995. Bugs in the system. Addison-Wesley, Reading, Massachusetts.
- Bishopp, F. C. 1939. Domestic mosquitoes. U.S.D.A. Brožura č. 186.
- Fang, J. 2010. Ecology: A world without mosquitoes. *Nature* 466: 432–434.
- Guinness World Records. Largest species of beetle. Staženo v roce 2017 z <http://www.guinnessworldrecords.com/world-records/largest-species-of-beetle/>
- Huber, J. T. & Noyes, J. 2013. A new genus and species of fairyfly, *Tinkerbella nana* (*Hymenoptera, Mymaridae*), with comments on its sister genus *Kikiki*, and discussion on small size limits in arthropods. *Journal of Hymenoptera Research* 32: 17–44.
- Kadavy, D. R., Myatt, J., Plantz, B. A. a kol. 1999. Microbiology of the Oil Fly, *Helaeomyia petrolei*. *Applied and Environmental Microbiology* 65: 1477–1482.
- Kelley, J. L., Peyton, J. T., Fiston-Lavier, A.-S. a kol. 2014. Compact genome of the Antarctic midge is likely an adaptation to an extreme environment. *Nature Communications* 5: 4611.
- Knapp, F. W. 1985. Arthropod pests of horses. Side 297–322 i Williams, R. E., Hall, R. D., Broce, A.B. & Scholl, P.J. (red.): *Livestock Entomology*. Wiley, New York.

- Leonardi, M. & Palma, R. 2013. Review of the systematics, biology and ecology of lice from pinnipeds and river otters (*Insecta: Phthiraptera: Anoplura: Echinophthiriidae*). *Zootaxa*, 3630(3), 445–466.
- Misof, B., Liu, S., Meusemann, K. a kol. 2014. Phylogenomics resolves the timing and pattern of insect evolution. *Science* 346: 763–767.
- Nesbitt, S. J., Barrett, P. M., Werning, S. a kol. 2013. The oldest dinosaur? A Middle Triassic dinosauriform from Tanzania. *Biology Letters* 9.
- Shaw, S. R. 2014. Planet of the bugs. Evolution and the Rise of Insects. University of Chicago Press, Chicago.
- Xinhuanet. 2016. World's longest insect discovered in China. Staženo v roce 2017 z http://news.xinhuanet.com/english/2016-05/05/c_135336786.htm
- Zuk, M. 2011. Sex on Six Legs: Lessons on Life, Love, and Language from the Insect World. Houghton Mifflin Harcourt.

1. kapitola: Malá stvoření s chytrým designem

- Alem, S., Perry, C. J., Zhu, X. a kol. 2016. Associative Mechanisms Allow for Social Learning and Cultural Transmission of String Pulling in an Insect. *PLOS Biology* 14: e1002564.
- Arikawa, K. 2001. Hindsight of Butterflies. *BioScience* 51: 219–225.
- Arikawa, K., Eguchi, E., Yoshida, A. & Aoki, K. 1980. Multiple extraocular photoreceptive areas on genitalia of butterfly *Papilio xuthus*. *Nature* 288: 700–702.
- Avarguès-Weber, A., Portelli, G., Benard, J. a kol. 2010. Configural processing enables discrimination and categorization of face-like stimuli in honeybees. *The Journal of Experimental Biology* 213: 593–601.
- Caro, T. M. & Hauser, M.D. 1992. Is there teaching in nonhuman animals? *The Quarterly review of biology* 67: 151–174.
- Dacke, M. & Srinivasan, M. V. 2008. Evidence for counting in insects. *Animal Cognition* 11: 683–689.
- Darwin, C. 1834. Charles Darwin's Beagle Diary. Staženo roku 2017 z <http://darwinbeagle.blogspot.no/2009/09/17th-september-1834.html>
- Darwin, C. 1871. The descent of man, and selection in relation to sex. J. Murray, London.

- Elven, H. & Aarvik, L. 2017. Insekter Insecta. Staženo roku 2017 z Artsdata-banken <https://artsdatabanken.no/Pages/135656>
- Falck, M. 2004. La vekjerringene veve videre. Insektnytt 29: 57–60.
- Franks, N. R. & Richardson, T. 2006. Teaching in tandem-running ants. Nature 439: 153–153.
- Frye, M. A. 2013. Visual attention: a cell that focuses on one object at a time. Current Biology 23: R61–63.
- Gonzalez-Bellido, P. T., Peng, H., Yang, J. a kol. 2013. Eight pairs of descending visual neurons in the dragonfly give wing motor centers accurate population vector of prey direction. Proceedings of the National Academy of Sciences 110: 696–701.
- Gopfert, M. C., Surlykke, A. & Wasserthal, L. T. 2002. Tympanal and atympanal ‘mouth-ears’ in hawkmoths (Sphingidae). Proc Biol Sci 269: 89–95.
- Jabr, F. 2012. How Did Insect Metamorphosis Evolve? Staženo roku 2017 z <https://www.scientificamerican.com/article/insect-metamorphosis-evolution/>
- Leadbeater, E. & Chittka, L. 2007. Social Learning in Insects – From Miniature Brains to Consensus Building. Current Biology 17: R703–R713.
- Minnich, D. E. 1929. The chemical sensitivity of the legs of the blowfly, *Calliphora vomitoria* Linn., to various sugars. Zeitschrift für vergleichende Physiologie 11: 1–55.
- Montealegre-Z., F., Jonsson, T., Robson-Brown, K. A. a kol. 2012. Convergent Evolution Between Insect and Mammalian Audition. Science 338: 968–971.
- Munz, T. 2016. The dancing bees: Karl von Frisch and the discovery of the honeybee language. The University of Chicago Press.
- NINA. 2017. Eremitten flyttes til åpen soning. Staženo roku 2017 z <http://www.nina.no/english/News/News-article/ArticleId/4321>
- Ranius, T. & Hedin, J. 2001. The dispersal rate of a beetle, *Osmoderma eremita*, living in tree hollows. Oecologia 126: 363–370.
- Shuker, K. P. N. 2001. The Hidden Powers of Animals: Uncovering the Secrets of Nature. Marshall Editions Ltd., London.
- Tibbetts, E. A. 2002. Visual signals of individual identity in the wasp *Polistes fuscatus*. Proceedings of the Royal Society of London. Series B: Biological Sciences 269: 1423–1428.

2. kapitola: Šestinohý sex

- Banerjee, S., Coussens, N. P., Gallat, F.X. a kol. 2016. Structure of a heterogeneous, glycosylated, lipid-bound, in vivo-grown protein crystal at atomic resolution from the viviparous cockroach *Diploptera punctata*. IUCrJ 3: 282–293.
- Birch, J. & Okasha, S. 2015. Kin Selection and Its Critics. BioScience 65: 22–32.
- Boos, S., Meunier, J., Pichon, S. & Kölliker, M. 2014. Maternal care provides antifungal protection to eggs in the European earwig. Behavioral Ecology 25: 754–761.
- Borror, D. J., Triplehorn, C. A. & Johnson, N. F. 1989. An Introduction to the Study of Insects, Philadelphia, Saunders College Pub.
- Brian, M. B. 1978 Production Ecology of Ants and Termites. Cambridge University Press.
- Eady, P. E. & Brown, D. V. 2017. Male-female interactions drive the (un) repeatability of copula duration in an insect. Royal Society Open Science 4: 160962.
- Eberhard, W. G. 1991. Copulatory courtship and cryptic female choice in insects. Biological Reviews 66: 1–31.
- Fedina, T. Y. 2007. Cryptic female choice during spermatophore transfer in *Tribolium castaneum* (Coleoptera: Tenebrionidae). Journal of Insect Physiology 53: 93–98.
- Fleming, N. 2015. Which lifeform dominates on Earth? Staženo roku 2017 z <http://www.bbc.com/earth/story/20150211-whats-the-most-dominant-life-form>
- Folkehelseinstituttet. 2015. Hjortelusflue. Staženo roku 2017 z <https://www.fhi.no/nettpub/skadedyrveilederen/fluer-og-mygg/hjortelusflue-/>
- Hamill, J. 2016. What a buzz kill: Male bees' testicles EXPLODE when they reach orgasm. Staženo roku 2017 z <https://www.thesun.co.uk/news/1926328/male-bees-testicles-explode-when-they-reach-orgasm/>
- Lawrence, S. E. 1992. Sexual cannibalism in the praying mantid, *Mantis religiosa*: a field study. Animal Behaviour 43: 569–583.
- Lüpold, S., Manier, M. K., Puniamoorthy, N. a kol. 2016. How sexual selection can drive the evolution of costly sperm ornamentation. Nature 533–535.

- Maderspacher, F. 2007. All the queen's men. *Current Biology* 17: R191–R195.
- Nowak, M. A., Tarnita, C. E. & Wilson, E. O. 2010. The evolution of eusociality. *Nature* 466: 1057–1062.
- Pitnick, S., Spicer, G.S. & Markow, T.A. 1995. How long is a giant sperm? *Nature* 375: 109–109.
- Schwartz, S. K., Wagner, W. E. & Hebets, E.A. 2013. Spontaneous male death and monogyny in the dark fishing spider. *Biology Letters* 9.
- Shepard, M., Waddil, V. & Kloft, W. 1973. Biology of the predaceous earwig *Labidura riparia* (Dermaptera: Labiduridae). *Annals of the Entomological Society of America* 66: 837–841.
- Sivinski, J. 1978. Intrasexual aggression in the stick insects *Diapheromera veliei* and *D. Covilleae* and sexual dimorphism in the phasmatodea. *Psyche* 85: 395–405.
- Williford, A., Stay, B. & Bhattacharya, D. 2004. Evolution of a novel function: nutritive milk in the viviparous cockroach, *Diploptera punctata*. *Evolution & Development* 6: 67–77.

3. kapitola: Jíst, nebo být sněden: Hmyz v potravním řetězci

- Britten, K. H., Thatcher, T. D. & Caro, T. 2016. Zebras and Biting Flies: Quantitative Analysis of Reflected Light from Zebra Coats in Their Natural Habitat. *PLOS ONE* 11: e0154504.
- Caro, T., Izzo, A., Reiner Jr., R. C. a kol. 2014. The function of zebra stripes. *Nature Communications* 5: 3535.
- Caro, T. & Stankowich, T. 2015. Concordance on zebra stripes: a comment on Larison a kol. (2015). *Royal Society Open Science* 2.
- Darwin, C. 1860. Darwin Correspondence Project. Staženo roku 2017 z <http://www.darwinproject.ac.uk/letter/DCP-LETT-2814.xml>
- Dheilly, N. M., Maure, F., Ravallec, M. a kol. 2015. Who is the puppet master? Replication of a parasitic wasp-associated virus correlates with host behaviour manipulation. *Proceedings of the Royal Society B: Biological Sciences* 282.
- Eberhard, W. G. 1980. The natural history and behavior of the bolas spider *Mastophora Dizzydeani* SP. n. (Araneidae). *Psyche* 87: 143–169.

- Haynes, K. F., Gemen, C., Yeargan, K.V. a kol. 2002. Aggressive chemical mimicry of moth pheromones by a bolas spider: how does this specialist predator attract more than one species of prey? *Chemoecology* 12: 99–105.
- Larison, B., Harrigan, R. J., Thomassen, H. A. a kol. 2015. How the zebra got its stripes: a problem with too many solutions. *Royal Society Open Science* 2.
- Liberat, F. & Gal, R. 2013. What can parasitoid wasps teach us about decision-making in insects? *Journal of Experimental Biology* 216: 47–55.
- Marshall, D. C. & Hill, K. B. R. 2009. Versatile aggressive mimicry of cicadas by an Australian predatory katydid. *PLOS ONE* 4: e4185.
- Melin, A. D., Kline, D. W., Hiramatsu, C. & Caro, T. 2016. Zebra stripes through the eyes of their predators, zebras, and humans. *PLOS ONE* 11: e0145679.
- Yeargan, K. V. 1994. Biology of bolas spiders. *Annual Review of Entomology* 39: 81–99.

4. kapitola: Hmyz a rostlinky: Nikdy nekončící závod

- Babikova, Z., Gilbert, L., Bruce, T. J. A. a kol. 2013. Underground signals carried through common mycelial networks warn neighbouring plants of aphid attack. *Ecology Letters* 16: 835–843.
- Barbero, F., Patricelli, D., Witek, M. a kol. 2012. Myrmica Ants and Their Butterfly Parasites with Special Focus on the Acoustic Communication. *Psyche* 2012: 11.
- Dangles, O. & Casas, J. 2012. The bee and the turtle: a fable from Yasuní National Park. *Frontiers in Ecology and the Environment* 10: 446–447.
- de la Rosa, C. L. 2014. Additional observations of lachryphagous butterflies and bees. *Frontiers in Ecology and the Environment* 12: 210–210.
- Department of Agriculture and Fisheries, B.Q. 2016. The prickly pear story. Staženo roku 2017 z https://www.daf.qld.gov.au/data/assets/pdf_file/0014/55301/IPA-Prickly-Pear- Story-PP62.pdf
- Ekblom, R. 2007. Smörbollsflugornas fantastiska värld. *Fauna och Flora* 102: 20–22.
- Evans, T. A., Dawes, T.Z., Ward, P.R. & Lo, N. 2011. Ants and termites increase crop yield in a dry climate. *Nature Communications* 2: 262.

- Grinath, J. B., Inouye, B.D. & Underwood, N. 2015. Bears benefit plants via a cascade with both antagonistic and mutualistic interactions. *Ecology Letters* 18: 164–173.
- Hansen, L. O. 2015. Maridalens Venner. Pollinerende insekter i Maridalen. *Årskrift 2015*. 132 s. Maridalens Venner.
- Hölldobler, B. & Wilson, E.O. 1994. *Journey to the ants: A story of scientific exploration*. Belknap Press of Harvard University Press, Cambridge, Massachusetts.
- Lengyel, S., Gove, A. D., Latimer, A.M. a kol. 2010. Convergent evolution of seed dispersal by ants, and phylogeny and biogeography in flowering plants: A global survey. *Perspectives in Plant Ecology Evolution and Systematics* 12: 43–55.
- McAlister, E. 2017. *The secret life of flies*. Natural History Museum, London.
- Midgley, J. J., White, J. D. M., Johnson, S.D. & Bronner, G.N. 2015. Faecal mimicry by seeds ensures dispersal by dung beetles. *Nature Plants* 1: 15141.
- Moffett, M. W. 2010. *Adventures among Ants. A Global Safari with a Cast of Trillions*. University of California Press.
- Nedham, J. 1986. *Science and Civilisation in China. Volume 6, Biology and Biological Technology. Part 1: Botany*. Cambridge University Press, Cambridge, UK.
- Oliver, T. H., Mashanova, A., Leather, S. R. a kol. 2007. Ant semiochemicals limit apterous aphid dispersal. *Proceedings of the Royal Society B: Biological Sciences* 274: 3127–3131.
- Patricelli, D., Barbero, F., Occhipinti, A. a kol. 2015. Plant defences against ants provide a pathway to social parasitism in butterflies. *Proceedings of the Royal Society B: Biological Sciences* 282: 20151111.
- Simard, S. W., Perry, D. A., Jones, M. D. a kol. 1997. Net transfer of carbon between ectomycorrhizal tree species in the field. *Nature* 388: 579–582.
- Stiling, P., Moon, D. & Gordon, D. 2004. Endangered cactus restoration: Mitigating the non-target effects of a biological control agent (*Cactoblastis cactorum*) in Florida. *Restoration Ecology* 12: 605–610.

- Stockan, J. A. & Robinson, E. J. H. (red.). 2016. Wood Ant Ecology and Conservation. Ecology, Biodiversity and Conservation. Cambridge University Press, Cambridge.
- Wardle, D. A., Hyodo, F., Bardgett, R.D. a kol. 2011. Long-term above-ground and belowground consequences of red wood ant exclusion in boreal forest. *Ecology* 92: 645–656.
- Warren, R. J. & Giladi, I. 2014. Ant-mediated seed dispersal: A few ant species (*Hymenoptera: Formicidae*) benefit many plants. *Myrmecological News* 20: 129–140.
- Zimmermann, H. G., Moran, V. C. & Hoffmann, J. H. 2001. The renowned cactus moth, *Cactoblastis cactorum* (*Lepidoptera: Pyralidae*): Its natural history and threat to native *Opuntia* floras in Mexico and the United States of America. *Florida Entomologist* 84: 543–551.

5. kapitola: Pilné mouchy, chutní brouci: Hmyz a naše jídlo

Bartomeus, I., Potts, S. G., Steffan-Dewenter, I. a kol. 2014. Contribution of insect pollinators to crop yield and quality varies with agricultural intensification. *PeerJ* 2: e328.

Crittenden, A. N. 2011. The Importance of Honey Consumption in Human Evolution. *Food and Foodways* 19: 257–273.

Davidson, L. 2014. Don't panic, but we could be running out of chocolate. Staženo roku 2017 z <http://www.telegraph.co.uk/finance/newsbysector/retailandconsumer/11236558/Dont-panic-but-we-could-be-running-out-of-chocolate.html>

DeLong, D. M. 2014. Homoptera. Staženo roku 2017 z <https://www.britannica.com/animal/homopteran#ref134267>

Harpaz, I. 1973. Early entomology in the Middle East. S. 21–36 i Smith, R. F., Mittler, T. E. & Smith, C. N. (red.). History of entomology. Annual Review, Palo Alto, California.

Hogendoorn, K., Bartholomaeus, F. & Keller, M. A. 2010. Chemical and sensory comparison of tomatoes pollinated by bees and by a pollination wand. *Journal of Economic Entomology* 103: 1286–1292.

- Hornetjuice.com. About Hornet juice. Staženo roku 2017 z <https://www.hornetjuice.com/what/>
- Isack, H. A. & Reyer, H.U. 1989. Honeyguides and honey gatherers: interspecific communication in a symbiotic relationship. *Science* 243: 1343–1346.
- Klatt, B.K., Holzschuh, A., Westphal, C. a kol. 2014. Bee pollination improves crop quality, shelf life and commercial value. *Proceedings of the Royal Society B: Biological Sciences* 281.
- Klein, A.-M., Steffan-Dewenter, I. & Tscharntke, T. 2003. Bee pollination and fruit set of *Coffea arabica* and *C. canephora* (*Rubiaceae*). *American Journal of Botany* 90: 153–157.
- Lomsadze, G. 2012. Report: Georgia Unearths the World's Oldest Honey. Staženo roku 2017 z <http://www.eurasianet.org/node/65204>
- Ott, J. 1998. The Delphic bee: Bees and toxic honeys as pointers to psychoactive and other medicinal plants. *Economic Botany* 52: 260–266.
- Spottiswoode, C. N., Begg, K.S. & Begg, C. M. 2016. Reciprocal signaling in honeyguide-human mutualism. *Science* 353: 387–389.
- Språkrådet. 2015. Språklig insekt i mat. Hentet i 2017 fra <http://www.sprakradet.no/Vi-og-vart/Publikasjoner/Spraaknytt/spraknytt-2015/spraknytt-2015/språklig-insekt-i-mat/>
- Totland, Ø., Hovstad, K. A., Ødegaard, F. & Åström, J. 2013. Kunnskapsstatus for insektpollinering i Norge – betydningen av det komplekse samspillet mellom planter og insekter. – Artsdatabanken, Norsko.
- Wotton, R. 2010. What is manna? Opticon1826.

6. kapitola: Cyklus života – a smrti: Hmyzí správcové

- Barton, D. N., Vågnes Traaholt, N., Blumentrath, S. & Reinvang, R. 2015. Naturen i Oslo er verdt milliarder. Verdsetting av urbane økosystemtjenester fra grønnstruktur. NINA Rapport 1113. 21 s.
- Cambefort, Y. 1987. Le scarabée dans l'Égypte ancienne. Origine et signification du symbole. *Revue de l'histoire des religions* 204: 3-46.
- Dacke, M., Baird, E., Byrne, M. a kol. 2013. Dung Beetles Use the Milky Way for Orientation. *Current Biology* 23: 298–300.

- Direktoratet for naturforvaltning. 2012. Handlingsplan for utvalgt natur-type hule eiker. DN Rapport 1-2012. 80 s.
- Eisner, T. & Eisner, M. 2000. Defensive use of a fecal thatch by a beetle larva (*Hemisphaerota cyanea*). Proceedings of the National Academy of Sciences of the United States of America 97: 2632–2636.
- Evju, M. (red.), Bakkestuen, V., Blom, H. H., Brandrud, T. E., Bratli, & H. N.B., Sverdrup-Thygeson, A. & Ødegaard, F. 2015. Oaser for artsmangfoldet – hotspot-habitater for rødlisterarter. – NINA Temahefte 61. 48 s.
- Goff, M. L. 2001. A fly for the prosecution: how insect evidence helps solve crimes. Harvard University Press, Cambridge, Mass.
- Gough, L. A., Birkemoe, T. & Sverdrup-Thygeson, A. 2014. Reactive forest management can also be proactive for wood-living beetles in hollow oak trees. Biological Conservation 180: 75–83.
- Jacobsen, R. M. 2017. Saproxylic insects influence community assembly and succession of fungi in dead wood. PhD thesis, Norw. Univ. of Life Sciences.
- Jacobsen, R. M., Birkemoe, T. & Sverdrup-Thygeson, A. 2015. Priority effects of early successional insects influence late successional fungi in dead wood. Ecology and Evolution 5: 4896–4905.
- Jones, R. 2017. Call of nature: the secret life of dung. Pelagic Publishing, Exeter, UK.
- Ledford, H. 2007. The tell-tale grasshopper. Can forensic science rely on the evidence of bugs? <http://www.nature.com/news/2007/070619/full/news070618-5.html>.
- McAlister, E. 2017. The secret life of flies. Natural History Museum, London.
- Parker, C. B. 2007 Buggy: Entomology prof helps unravel murder. Staženo roku 2017 z <https://www.ucdavis.edu/news/buggy-entomology-prof-helps-unravel-murder/>
- Pauli, J.N., Mendoza, J.E., Steffan, S.A. a kol. 2014. A syndrome of mutualism reinforces the lifestyle of a sloth. Proceedings of the Royal Society B: Biological Sciences 281.
- Pilskog, H. 2016. Effects of climate, historical logging and spatial scales on beetles in hollow oaks. PhD thesis, Norw. Univ. of Life Sciences.

- Savage, A.M., Hackett, B., Guénard, B. a kol. 2015. Fine-scale heterogeneity across Manhattan's urban habitat mosaic is associated with variation in ant composition and richness. *Insect Conservation and Diversity* 8: 216–228.
- Storaunet, K. O. & Rolstad, J. 2015. Mengde og utvikling av død ved produktiv skog i Norge. Med basis i data fra Landsskogtakseringens 7. (1994–1998) og 10. takst (2010–2013). Oppdragsrapport 06/2015, Norsk institutt for skog og landskap, Ås
- Strong, L. 1992. Avermectins – a review of their impact on insects of cattle dung. *Bulletin of Entomological Research* 82: 265–274.
- Suutari, M., Majaneva, M., Fewer, D.P. a kol. 2010. Molecular evidence for a diverse green algal community growing in the hair of sloths and a specific association with *Trichophilus welckeri* (Chlorophyta, Ulvophyceae). *BMC Evolutionary Biology* 10: 86.
- Sverdrup-Thygeson, A., Brandrud T.E. (red.), Bratli, H. a kol. 2011. Hotspots – naturtyper med mange truete arter. En gjennomgang av Rødlista for arter 2010 i forbindelse med ARKO-prosjektet. NINA Rapport 683. 64 s.
- Sverdrup-Thygeson, A., Skarpaas, O., Blumentrath, S. a kol. 2017. Habitat connectivity affects specialist species richness more than generalists in veteran trees. *Forest Ecology and Management* 403: 96–102.
- Sverdrup-Thygeson, A., Skarpaas, O. & Odegaard, F. 2010. Hollow oaks and beetle conservation: the significance of the surroundings. *Biodiversity and Conservation* 19: 837–852.
- Vencl, F. V., Trillo, P. A. & Geeta, R. 2011. Functional interactions among tortoise beetle larval defenses reveal trait suites and escalation. *Behavioral Ecology and Sociobiology* 65: 227–239.
- Wall, R. & Beynon, S. 2012. Area-wide impact of macrocyclic lactone parasiticides in cattle dung. *Medical and Veterinary Entomology* 26: 1–8.
- Welz, A. 2014. Bird-killing vet drug alarms European conservationists. Staženo roku 2017 z <https://www.theguardian.com/environment/nature-up/2014/mar/11/bird-killing-vet-drug-alarms-european-conservationists>
- Youngsteadt, E., Henderson, R. C., Savage, A. M. a kol. 2015. Habitat and species identity, not diversity, predict the extent of refuse consumption by urban arthropods. *Global Change Biology* 21: 1103–1115.

- Ødegaard, F., Hansen, L. O. & Sverdrup-Thygeson, A. 2011. Dyremøkk – et hotspot-habitat. Sluttrapport under ARKO-prosjektets periode II. NINA Rapport 715. 42 s. NINA
- Ødegaard, F., Sverdrup-Thygeson, A., Hansen, L.O. a kol. 2009. Kartlegging av invertebrater i fem hotspot-habitattyper. Nye norske arter og rødlistearter 2004–2008. NINA Rapport 500. 102 s.

7. kapitola: Od hedvábí k inkoustu: Výrobky z hmyzu

- Andersson, M., Jia, Q., Abella, A. a kol. 2017. Biomimetic spinning of artificial spider silk from a chimeric minispidroin. *Nature Chemical Biology* 13: 262–264.
- Apéritif.no. 2014. De nødvendige tanninene. Staženo roku 2017 z <https://www.aperitif.no/artikler/de-nodvendige-tanninene/169203>
- Bower, C.F. 1991. Mind Your Beeswax. Staženo roku 2017 z <https://www.catholic.com/magazine/print-edition/mind-your-bees-wax>
- Copeland, C. G., Bell, B. E., Christensen, C. D. & Lewis, R. V. 2015. Development of a Process for the Spinning of Synthetic Spider Silk. *ACS Biomaterials Science & Engineering* 1: 577–584.
- Europalov.no. 2013. Tilsetningsforordningen: endringsbestemmelser om bruk av stoffer på eggeskall. Hentet i 2017 fra <http://europalov.no/rettsaktf/tilsetningsforordningen-en-dringsbestemmelse-om-bruk-av-stoffer-pa-eggeskall/id-5444>
- Fagan, M. M. 1918. The Uses of Insect Galls. *The American Naturalist* 52: 155–176.
- Food and Agriculture Organization of the United Nations. FAO STATS: Live Animals. Staženo roku 2007 z <http://www.fao.org/faostat/en/#data/QA>
- International Sericultural Commission (ISC). Statistics. Staženo roku 2007 z <http://inserco.org/en/statistics>
- Koeppel, A. & Holland, C. 2017. Progress and Trends in Artificial Silk Spinning: A Systematic Review. *ACS Biomaterials Science & Engineering* 3: 226–237.10.1021/acsbiomateri-als.6b00669

- Lovdata. 2013. Forskrift om endring i forskrift om tilsetningsstoffer til næringsmidler. Staženo roku 2007 z <https://lovdata.no/dokument/LTI/forskrift/2013-05-21-510>
- Oba, Y. 2014. Insect Bioluminescence in the Post-Molecular Biology Era. – Side 94–120 i Insect Molecular Biology and Ecology. CRC Press.
- Osawa, K., Sasaki, T. & Meyer-Rochow, V. 2014. New observations on the biology of *Keroplatus nipponicus* Okada 1938 (Diptera; Mycetophiloidea; Keroplatidae), a bioluminescent fungivorous insect. Entomologie Heute 26: 139–149.
- Ottesen, P.S. 2000. Om gallveps (Cynipidae) og jakten på det forsvunne blekk. Insekt-nytt 25.
- Rutherford, A. 2012. Synthetic biology and the rise of the ‘spider-goats’. Staženo roku 2007 z <https://www.theguardian.com/science/2012/jan/14/synthetic-biology-spider-goat-genetics>
- Seneca starší. Latinské texty a překlady, Seneca starší, Excerpta Controversiae 2.7. Staženo roku 2007 z <http://perseus.uchicago.edu/perseus-cgi/citequery3.pl?dbname=LatinAu-gust2012&getid=0&query=Sen.%20Con.%20ex.%202.7>
- Shah, T. H., Thomas, M. & Bhandari, R. 2015. Lac production, constraints and management – a review. International Journal of Current Research 7: 13652–13659.
- Sutherland, T. D., Young, J.H., Weisman, S. a kol. 2010. Insect silk: one name, many materials. Annu Rev Entomol 55: 171–188.
- Sveriges lantbruksuniversitet. 2017. Spinning spider silk is now possible. Staženo roku 2017 z <http://www.slu.se/en/ew-news/2017/1/spinning-spider-silk-is-now-possible/>
- Tomasik, B. 2017. Insect Suffering from Silk, Shellac, Carmine, and Other Insect Products. Staženo roku 2007 z <http://reducing-suffering.org/insect-suffering-silk-shellac-carmine-insect-products/>
- Wakeman, R. J. 2015. The Origin & Many Uses of Shellac. Staženo roku 2017 z <https://www.antiquephono.org/the-origin-many-uses-of-shellac-by-r-j-wakeman/>

Zinsser & Co. 2003. The Story of Shellac. Staženo roku 2017 z <http://www.zinsseruk.com/core/wp-content/uploads/2016/12/Story-of-shellac.pdf>, Somerseth, NJ.

8. kapitola: Pochopení a objevy, za něž vděčíme hmyzu

Aarnes, H. 2016. Biomimikry. Staženo roku 2017 z <https://snl.no/Biomimikry>

Alnaimat, S. 2011. A contribution to the study of biocontrol agents, apitherapy and other potential alternative to antibiotics. – doktorská práce, University of Sheffield.

Amdam, G. V. & Omholt, S. W. 2002. The regulatory anatomy of honeybee lifespan. *Journal of Theoretical Biology* 216: 209–228.

Arup.com. Eastgate Development, Harare, Zimbabwe. Staženo roku 2017 z <https://web.archive.org/web/20041114141220/> <http://www.arup.com/feature.cfm?pageid=292>

Bai, L., Xie, Z., Wang, W. a kol. 2014. Bio-Inspired Vapor-Responsive Colloidal Photonic Crystal Patterns by Inkjet Printing. *ACS Nano* 8: 11094–11100.

Baker, N., Wolschin, F. & Amdam, G.V. 2012. Age-related learning deficits can be reversible in honeybees *Apis mellifera*. *Experimental Gerontology* 47: 764–772.

BBC News. 2011. India bank termites eat piles of cash. Staženo roku 2017 z <http://www.bbc.com/news/world-south-asia-13194864>

Bombelli, P., Howe, C. J. & Bertocchini, F. Polyethylene bio-degradation by caterpillars of the wax moth *Galleria mellonella*. *Current Biology* 27: R292–R293.

Carville, O. 2017. The Great Tourism Squeeze: Small town tourist destinations buckle under weight of New Zealand's tourism boom. Hentet i 2017 fra http://www.nzherald.co.nz/nz/news/article.cfm?c_id=1&objectid=11828398

Cornette, R. & Kikawada, T. 2011. The induction of anhydrobiosis in the sleeping chironomid: Current status of our knowledge. *IUBMB Life* 63: 419–429.

Dirafzoon, A., Bozkurt, A. & Lobaton, E. 2017. A framework for mapping with biobotic insect networks: From local to global maps. *Robotics and Autonomous Systems* 88: 79–96.

- Doan, A. 2012. Biomimetic architecture: Green Building in Zimbabwe Modeled After Termite Mounds. Staženo roku 2017 z <http://inhabitat.com/building-modelled-on-termites-east-gate-centre-in-zimbabwe/>
- Drew, J. & Joseph, J. 2012. The Story of the Fly: And How it Could Save the World. Cheviot Publishing, Country Green Point, South Africa
- Dumanli, A. G. & Savin, T. 2016. Recent advances in the biomimicry of structural colours. Chemical Society Reviews 45: 6698–6724.
- Fernández-Marín, H., Zimmerman, J. K., Rehner, S. A. & Wcislo, W. T. 2006. Active use of the metapleural glands by ants in controlling fungal infection. Proceedings of the Royal Society B: Biological Sciences 273: 1689–1695.
- Google Patenter. Infrared sensor systems and devices. Staženo roku 2017 z <https://www.google.com/patents/US7547886>
- Haeder, S., Wirth, R., Herz, H. & Spitteler, D. 2009. Candicidin-producing *Streptomyces* support leaf-cutting ants to protect their fungus garden against the pathogenic fungus Escovopsis. Proceedings of the National Academy of Sciences 106: 4742–4746.
- Hamedi, A., Farjadian, S. & Karami, M. R. 2015. Immunomodulatory properties of *Trehala manna* decoction and its isolated carbohydrate macromolecules. Journal of Ethnopharmacology 162: 121–126.
- Horikawa, D. D. 2012. Survival of tardigrades in extreme environments: a model animal for astrobiology. S. 205–217 i Altenbach, A. V., Bernhard, J. M. & Seckbach, J. (red.). Anoxia: Evidence for eukaryote survival and paleontological strata- gies. Springer Netherlands, Dordrecht.
- Hölldobler, B. & Engel-Siegel, H. 1984. On the metapleural gland of ants. Psyche 91: 201–224.
- Chechetka, S.A., Yu, Y., Tange, M. & Miyako, E. 2017. Materially Engineered Artificial Pollinators. Chem 2: 224–239.
- Christmann, B. Fly on the Wall. Making fly science approachable for everyone. Staženo roku 2017 z <http://blogs.brandeis.edu/flyonthewall/list-of-posts/>
- King, H., Ocko, S. & Mahadevan, L. 2015. Termite mounds harness diurnal temperature oscillations for ventilation. Proceedings of the National Academy of Sciences 112: 11589–11593.

- Ko, H. J., Youn, C.H., Kim, S. H. & Kim, S. Y. 2016. Effect of pet insects on the psychological health of community-dwelling elderly people: A single-blinded, randomized, controlled trial. *Gerontology* 62: 200–209.
- Kuo, F. E. & Sullivan, W. C. 2001. Environment and crime in the inner city: Does vegetation reduce crime? *Environment and behavior* 33: 343–367.
- Kuo, M. 2015. How might contact with nature promote human health? Promising mechanisms and a possible central pathway. *Frontiers in Psychology* 6.
- Liu, F., Dong, B. Q., Liu, X. H. a kol. 2009. Structural color change in longhorn beetles *Tmesisternus isabellae*. *Optics Express* 17: 16183–16191.
- McAlister, E. 2017. The secret life of flies. Natural History Museum, London.
- North Carolina State University. 2017. Tracking the movement of cyborg cockroaches. Staženo roku 2017 z https://www.eu-rekalert.org/pub_releases/2017-02/ncsu-ttm022717.php
- Novikova, N., Gusev, O., Polikarpov, N. a kol. 2011. Survival of dormant organisms after long-term exposure to the space environment. *Acta Astronautica* 68: 1574–1580.
- Pinar. 2013. Entire alphabet found on the wing patterns of butterflies. Staženo roku 2017 z <http://mymodernmet.com/kjell-bloch-sandved-butterfly-alphabet/>
- Ramadhar, T. R., Beemelmanns, C., Currie, C. R. & Clardy, J. 2014. Bacterial symbionts in agricultural systems provide a strategic source for antibiotic discovery. – *The Journal of Antibiotics* 67: 53–58.
- Rance, C. 2016. A breath of maggoty air. Staženo roku 2017 z <http://the-quackdoctor.com/index.php/a-breath-of-maggoty-air/>
- Sleeping Chironomid Research Group. About the Sleeping Chironomid. Staženo roku 2017 z <http://www.naro.affrc.go.jp/archive/nias/anhydrobiosis/Sleeping%20Chironimid/e-about-yusurika.html>
- Sogame, Y. & Kikawada, T. 2017. Current findings on the molecular mechanisms underlying anhydrobiosis in *Polypedilum vanderplanki*. *Current Opinion in Insect Science* 19: 16–21.

- Sowards, L. A., Schmitz, H., Tomlin, D. W. a kol. 2001. Characterization of beetle *Melanophila acuminata* (Coleoptera: Buprestidae) infrared pit organs by high-performance liquid chromatography/mass spectrometry, scanning electron microscope, and Fourier transform-infrared spectroscopy. Annals of the Entomological Society of America. 94: 686–694.
- Van Arnam, E. B., Ruzzini, A. C., Sit, C. S. a kol. 2016. Selvamicin, an atypical antifungal polyene from two alternative genomic contexts. Proc Natl Acad Sci U S. A 113: 12940–12945.
- Wainwright, M., Laswd, A. & Alharbi, S. 2007. When maggot fumes cured tuberculosis. Microbiologist March 2007: 33–35.
- Watanabe, M. 2006. Anhydrobiosis in invertebrates. Applied Entomology and Zoology 41: 15–31.
- Whitaker, I. S., Twine, C., Whitaker, M. J. a kol. 2007. Larval therapy from antiquity to the present day: mechanisms of action, clinical applications and future potential. Postgraduate Medical Journal 83: 409–413.
- Wilson, E. O. 1984. Biophilia. Harvard University Press, Cambridge, Mass.
- World Economic Forum, Ellen MacArthur Foundation and McKinsey & Company. 2016. The New Plastics Economy Rethinking the future of plastics. Staženo roku 2007 z https://www.ellenmacarthurfoundation.org/assets/downloads/EllenMacArthurFoundation_TheNewPlasticsEconomy_Pages.pdf
- Yang, Y., Yang, J., Wu, W.M. a kol. 2015. Biodegradation and mineralization of polystyrene by plastic-eating mealworms: part 1. Chemical and physical characterization and isotopic tests. Environmental Science & Technology 49: 12080–12086.
- Yates, D. 2009. The science suggests access to nature is essential to human health. Staženo roku 2007 z <https://news.illinois.edu/blog/view/6367/206035>
- Zhang, C.-X., Tang, X.-D. & Cheng, J.-A. 2008. The utilization and industrialization of insect resources in China. Entomological Research 38: S38–S47.

9. kapitola: Hmyz a my: budoucnost, doslov

- Brandt, A., Gorenflo, A., Siede, R. a kol. 2016. The neonicotinoids thiacloprid, imidacloprid, and clothianidin affect the immunocompetence of honey bees (*Apis mellifera L.*). *Journal of Insect Physiology* 86: 40–47.
- Byrne, K. & Nichols, R. A. 1999. *Culex pipiens* in London Underground tunnels: differentiation between surface and subterranean populations. *Heredity* 82: 7–15.
- Dirzo, R., Young, H. S., Galetti, M. a kol. 2014. Defaunation in the Anthropocene. *Science* 345: 401–406.
- Dumbacher, J. P., Wako, A., Derrickson, S. R. a kol. 2004. *Melyrid beetles (Choresine)*: A putative source for the batrachotoxin alkaloids found in poison-dart frogs and toxic passerine birds. *Proceedings of the National Academy of Sciences of the United States of America* 101: 15857–15860.
- Follestad, A. 2014. Effekter av kunstig nattbelysning på naturmangfoldet – en litteraturstudie. NINA Rapport 1081. 89 s.
- Forbes, A. A., Powell, T. H. Q., Stelinski, L. L. a kol. 2009. Sequential sympatric speciation across trophic levels. *Science* 323: 776–779.
- Garibaldi, L. A., Steffan-Dewenter, I., Winfree, R. a kol. 2013. Wild pollinators enhance fruit set of crops regardless of honey bee abundance. *Science* 339: 1608–1611.
- Gough, L. A., Sverdrup-Thygeson, A., Milberg, P. a kol. 2015. Specialists in ancient trees are more affected by climate than generalists. *Ecology and Evolution* 5: 5632–5641.
- Goulson, D. 2013. Review: An overview of the environmental risks posed by neonicotinoid insecticides. *Journal of Applied Ecology* 50: 977–987.
- Hallmann, C. A., Sorg, M., Jongejans, E. a kol. 2017. More than 75 percent decline over 27 years in total flying insect biomass in protected areas. *PLOS ONE* 12: e0185809.
- IPBES. 2016. Summary for policymakers of the assessment report of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services on pollinators, pollination and food production. Secretariat of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services, Bonn, Germany.

- McKinney, M. L. 1999. High Rates of Extinction and Threat in Poorly Studied Taxa. *Conservation Biology* 13: 1273–1281.
- Morales, C., Montalva, J., Arbetman, M. a kol. 2016. *Bombus dahlbomii*. The IUCN Red List of Threatened Species 2016: e.T21215142A100240441. Staženo roku 2017 z <http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T21215142-A100240441.en>
- Myers, C. W., Daly, J. W. & Malkin, B. 1978. A dangerously toxic new frog (*Phylllobates*) used by Embera Indians of western Colombia with discussion of blowgun fabrication and dart poisoning. *Bulletin of the American Museum of Natural History* 161: 307–366.
- Pawson, S. M. & Bader, M. K. F. 2014. LED lighting increases the ecological impact of light pollution irrespective of color temperature. *Ecological Applications* 24: 1561–1568.
- Rader, R., Bartomeus, I., Garibaldi, L. A. a kol. 2016. Non-bee insects are important contributors to global crop pollination. *Proceedings of the National Academy of Sciences* 113: 146–151.
- Rasmont, P., Franzén, M., Lecocq, T. a kol. 2015. Climatic risk and distribution atlas of european bumblebees. *BioRisk* 10.
- Säterberg, T., Sellman, S. & Ebenman, B. 2013. High frequency of functional extinctions in ecological networks. *Nature* 499: 468–470.
- Schwägerl, C. 2017. Vanishing Act. What's causing the sharp decline in insects, and why it matters. Staženo roku 2017 z https://e360.yale.edu/features/insect_numbers_declining_why_it_matters
- Thoresen, S. B. 2016. Gendrivere – magisk medisin eller villfarende vitenskap? Staženo roku 2017 z <http://www.bioteknologiradet.no/2016/06/gen-drivere-magisk-medisin-eller-villfar-en-vitenskap/>
- Thoresen, S. B. & Rogne, S. 2015. Vi kan nå genmodifisere mygg så vi kan skje kvitter oss med malaria for godt. Staženo roku 2017 z <https://www.aftenposten.no/viten/i/4m9o/Vi-kan-na-genmodifisere-mygg-sa-vi-kanskje-kvitter-oss-med-malaria-for-godt>
- Tsvetkov, N., Samson-Robert, O., Sood, K. a kol. 2017. Chronic exposure to neonicotinoids reduces honey bee health near corn crops. *Science* 356: 1395.

- Vindstad, O. P. L., Schultze, S., Jepsen, J. U. a kol. 2014. Numerical responses of saproxylic beetles to rapid increases in dead wood availability following geometrid moth outbreaks in sub-arctic mountain birch forest. PLOS ONE 9.
- Vogel, G. 2017 Where have all the insects gone? Staženo roku 2017 z <http://www.sciencemag.org/news/2017/05/where-have-all-insects-gone>
- Wilson, E. O. 1987. The Little Things That Run the world (The Importance and Conservation of Invertebrates). Conservation Biology 1: 344–346.
- Woodcock, B. A., Bullock, J. M., Shore, R. F. a kol. 2017. Country-specific effects of neonicotinoid pesticides on honey bees and wild bees. Science 356: 1393.
- Zeuss, D., Brandl, R., Brändle, M. a kol. 2014. Global warming favours light-coloured insects in Europe 5: 3874.