

Použité a doporučené zdroje:

- ADAM Broder.** Zuchtung der Honigbiene, Delta Verlag, St. Augustin, 144 p.
- ADAM Brother.** In Search of the Best Strains of Bees, Peacock Press (1983)
- ALLSOPP M. (2006)** Analysis of Varroa destructor infestation of Southern African honeybee populations. Dissertation, Univ. Pretoria, South Africa, 285 pp
- ARIAS M. C., W. S. SHEPPARD.** Phylogenetic relationships of honey bees (Hymenoptera:Apinae:Apini) inferred from nuclear and mitochondrial DNA sequence data. Molecular Phylogenetics and Evolution. October 2005, 37(1), 25–35.
- Association Of Tolerance Breeding (AGT).** Arbeitsgemeinschaft toleranzzucht [online]. Kirchhain, 2016 [cit. 2016-04-04]. <http://www.toleranzzucht.de/en/home/the-association-of-tolerance-breeding/>.
- BEYAERT L., U. GREGGERS, R. MENZEL.** Honeybees consolidate navigation memory during sleep. Journal of Experimental Biology [online]. 2012, 215(22), 3981-3988 [cit. 2016-11-17]. DOI: 10.1242/jeb.075499. ISSN 0022-0949.
Dostupné z: <http://jeb.biologists.org/cgi/doi/10.1242/jeb.075499>
- BIENEFEILD Kaspar.** Breeding Success or Genetic Diversity in Honey Bees? Bee World, volume 93, 2016, 40–44
- BIENEFEILD K., EHRHARDT, K., REINHARDT, F.** (2007). Genetic evaluation in the honey bee considering queen and worker effects – A BLUP-Animal Model approach. Apidologie, 38, 77–85.
- BioLib:** Taxonomic tree of plants and animals with photos [online]. [cit. 2016-06-01].
Dostupné z: <http://www.biolib.cz>
- Blanokřídlí České republiky.** Praha: Academia, 2010. Atlas (Academia). ISBN 978-80-200-1890-8.
- BOGUSCH Petr.** Parazitické strategie blanokřídlých. Živa. 2010, (5), 222-224.
- BOGUSCH Petr.** Včela jako paraziti a hostitelé. Vesmír. 82, 2003, (září), 501-505.
- BREED M., E. GUZMÁN-NOVOA, G. J. HUNT.** Defensive Behavior of Honey Bees: Organisation, Genetics, and Comparisons with Other Bees. Annu. Rev. Entomol. 2004, (49), 271-298.
- Buckfast.cz** [online]. [cit. 2016-02-26]. Dostupné z: <http://www.buckfast.cz>
- BÜCHLER Ralph, Sreten ANDONOV, Kaspar BIENEFEILD, Cecilia COSTA, Fani HATJINA, Nikola KEZIC, Per KRYGER, Marla SPIVAK, Aleksandar UZUNOV and Jerzy WILDE.** Standard methods for rearing and selection of *Apis mellifera* queens. REVIEW ARTICLE, Journal of Apicultural Research 52(1): (2013), IBRA 2013 DOI: 10.3896/IBRA.1.52.1.0
(COLOSS beebook)
- BÜCHLER R.; BERG, S.; LE CONTE, Y.** (2010). Breeding for resistance to Varroa destructor in Europe. Apidologie 41: 393-408. <http://dx.doi.org/10.1051/apido/2010011>
- CASTRO Sílvia, SILVEIRA Paulo, NAVARRO Luis.** Consequences of nectar robbing for the fitness of a threatened plant species. Plant Ecology [online]. 2008, 199(2), 201-208 [cit. 2017-02-09]. DOI: 10.1007/s11258-008-9424-z. ISSN 1385-0237.
Dostupné z: <http://link.springer.com/10.1007/s11258-008-9424-z>
- CLARKE D., H. WHITNEY, G. SUTTON, D. ROBERT.** Detection and Learning of Floral Electric Fields by Bumblebees. Science. 2013, 340, 66-69.
- CRANE Eva.** Dead bees under lime trees. Bee World. 1977, 58(3), 129-130.
- CRANE Eva.** Sugars poisonous to bees. Bee World. 1978, 59(1), 37-38.
- CONNOR Lawrence John.** Bee Sex Essentials, Wicwas Press, 2008
- ČERMÁK, K.** Metodický postup k programu „Křídla“
- ČERMÁK, K.** (2013), Šlechtění včel a chov matek – výukové texty v projektu „Tvorba a pilotní ověření vzdělávacího kurzu Včelař – Farmář v rámci dalšího vzdělávání“; PSNV-CZ, z. s.
- Das Schweizerische Bienenbuch,** Fachschriftenverlag VDRB, 2011.
- DE JONG D., SOARES, A. E. E., (1997)** An isolated population of Italian bees that has survived Varroa jacobsoni infestation without treatment for over 12 years. American Bee Journal 137, 742–745.
- DIETEMANN V.; NAZZI, F.; MARTIN, S. J.; ANDERSON, D.; LOCKE, B.; DELAPLANE, K. S.; WAUQUIEZ, Q.; TANNAHILL, C.; ELLIS, J. D. (2013)** Standard methods for varroa research. In V Dietemann; J D Ellis; P Neumann (Eds) The COLOSS BEEBOOK, Volume II: standard methods for *Apis mellifera* pest and pathogen research. Journal of Apicultural Research 52(1): <http://dx.doi.org/10.3896/IBRA.1.52.1.09>
- DVOŘÁK Rudolf.** Jak létají. Praha: Academia, 2015. Galileo. ISBN 978-80-200-2430-5, 0,8
- EBAN-ROTHSCHILD, A. D. a G. BLOCH.** Differences in the sleep architecture of forager and young honeybees (*Apis mellifera*). Journal of Experimental Biology [online]. 2008, 211(15), 2408-2416 [cit. 2017-02-09]. DOI: 10.1242/jeb.016915. ISSN 0022-0949.
Dostupné z: <http://jeb.biologists.org/cgi/doi/10.1242/jeb.016915>, 0,8
- ENGEL Michael S.** A New Interpretation of the Oldest Fossil Bee (Hymenoptera: Apidae).

- New York: American Museum of Natural History, 2000, (3296). ISSN 0003-0082.0,8
- FERNHOUT B.**, (2016) Arista Bee Research. *Boxmeer, February 2015. Full report of the 2014 breeding & selection results of the Buckfast VSH Single Drone Project team*. [online]. 19-4-2016 [cit. 2016-04-19]. <https://aristabeeresearch.org/2014-results/>
- FLEGR J.** Evoluční biologie: kniha. Vyd. 1, Praha: Academia, 2005. ISBN 80-200-1270-2.
- FRIES I., HANSEN H., IMDORF A., ROSENKRANZ P.** (2003) Swarming in honey bees (*Apis mellifera*) and Varroa destructor population development in Sweden. *Apidologie* 34, 389–397.
- FRIES I., IMDORF A., ROSENKRANZ P.** (2006) Survival of mite infested (Varroa destructor) honey bee (*Apis mellifera*) colonies in a Nordic climate. *Apidologie* 37, 564–570.
- GREGGERS U., G. KOCH, V. SCHMIDT, A. DÜRR, A. FLORIOU-SERVOU, D. PIEPENBROCK, M.C. GÖPFERT, R. MENZEL.** Reception and learning of electric fields in bees. *Proceedings of the Royal Society*. 2013, B(280), 20130528.
- HAN Fan, Andreas WALLBERG a Matthew T. WEBSTER.** From where did the Western honeybee (*Apis mellifera*) originate? *Ecology and Evolution*. 2012, 2(8), 1949-1957. DOI: 10.1002/ece3.312. ISSN 20457758. Dostupné také z: <http://doi.wiley.com/10.1002/ece3.312>
- HARBO J. R., HARIS J. W. (1999)** Selecting honey bees for resistance to Varroa jacobsoni. *Apidologie* 30, 183–198
- HARBO J. R., HARIS J. W. (2005)** Suppressed mite reproduction explained by the behaviour of adult bees. *Journal of Apicultural Research* 44, 21–23.
- HARRIS J. W., DANKA R. G., VILLA J. D. (2010)** Honey Bees (Hymenoptera: Apidae) With the Trait of Varroa Sensitive Hygiene Remove Brood With All Reproductive Stages of Varroa Mites (Mesostigmata: Varroidae). *Annals of the Entomological Society of America* 103, 146–152.
- HASSELMANN Martin, Tanja GEMPE, Morten SCHIØTT, Carlos Gustavo NUNES-SILVA, Marianne OTTE a Martin BEYE.** Evidence for the evolutionary nascence of a novel sex determination pathway in honeybees. *Nature* [online]. 2008-6-25, 454(7203), 519-522 [cit. 2017-02-09]. DOI: 10.1038/nature07052. ISSN 0028-0836.
Dostupné z: <http://www.nature.com/doifinder/10.1038/nature07052>
- HOLM E.** Queen breeding and genetics – how to get better bees. Nothern Bee Books 2010.
- HUNT G, FIGHT.** A comparative view of the neurophysiology and genetics of honey bee defensive behavior. *J Insect Physiol.* 2007, 53(5), 399-410.
- KALA J.** Vzorky pro testování plemen včel. Moderní včelař. 2012, (1).
- KEFUSS J., VANPOUCKE J., De Lahitte JD, RITTER W (2004)** Varroa tolerance in France of Intermissa bees from Tunisia and their naturally mated descendants: 1993–2004. *American Bee Journal* 144, 563–568.
- KOENIGER N.** Über die fähigkeit der bienenkönigin (*Apis mellifica L.*) zwischen arbeiten und drohnenzellen zu unterscheiden. *Apidologie*. 1970, (1), 115–142.
- KOTTHOFF Ulrich, Torsten WAPPLER, Michael S. ENGEL a Jason ALI.** Greater past disparity and diversity hints at ancient migrations of European honey bee lineages into Africa and Asia. *Journal of Biogeography* [online]. 2013, [cit. 2016-02-07]. DOI: 10.1111/jbi.12151. ISSN 03050270.
Dostupné z: <http://doi.wiley.com/10.1111/jbi.12151>
- LAIDLAW H. H. (1979)** Contemporary queen rearing. Dadant & Sons: Hamilton, USA. 199 pp.
- LAIDLAW H. H.; PAGE R. E. (1986)** Mating designs. In Rinderer, T E (Ed.) *Bee genetics and breeding*. Academic Press; Orlando, Florida, USA. pp 323-344.
- LAIDLAW H. H.; PAGE, R. E. (1997)** Queen rearing and bee breeding. Wicwas Press; New York, USA. 224 pp.
- LASKA M., C. G. GALIZIA, M. GIURFA, R. MENZEL.** Olfactory discrimination ability and odor structure-activity relationships in honeybees. *Chem. Sesnses*. 1999, (24), 429-438.
- Le CONTE Y. (2004)** Honey bees surviving Varroa destructor infestations in France. In: *Proceedings of the First European Conference of Apidology*, Udine, Italy, 2004, 3 pp.
- Le CONTE Y, Vaublanc G, Crauser D, Jeanne F, Rousselle J-C, Bécard J-M (2007)** Honey bee colonies that have survived Varroa destructor. *Apidologie* 38, 566–572.
- LIANG Chao-Hung, Cheng-Long CHUANG, Joe-Air JIANG a En-Cheng YANG.** Magnetic Sensing through the Abdomen of the Honey bee. *Scientific Reports* [online]. 2016-3-23, 6, 23657- [cit. 2017-02-09]. DOI: 10.1038/srep23657. ISSN 2045-2322.
Dostupné z: <http://www.nature.com/articles/srep23657>
- LIHOREAU Mathieu, Nigel E. RAINIE.** Bee positive: the importance of electroreception in pollinator cognitive ecology. *Frontiers in Psychology* [online]. 2013, 4, - [cit. 2017-02-09]. DOI: 10.3389/fpsyg.2013.00445. ISSN 1664-1078.
Dostupné z: <http://journal.frontiersin.org/article/10.3389/fpsyg.2013.00445/abstract>
- LINDAUER M.** The Water Economy and Temperature Regulation of the Honeybee Colony. *Bee World*. 1955, (36), 62-72.
- MALUN Dagmar.** Early Development of Mushroom Bodies in the Brain of the Honeybee *Apis mellifera*

as Revealed by BrdU Incorporation and Ablation Experiments. *Learning Memory*. 1998, (5), 90-101. DOI: 10.1101/lm.5.1.90.

MICHENER, C. D. The social behavior of the bees. Cambridge, Massachusetts: Harvard University Press, 1974.

MIYAKAWA, M. O., MIKHEYEV, A. S. QTL Mapping of Sex Determination Loci Supports an Ancient Pathway in Ants and Honey Bees. *PLoS Genet.* 2015, 11(11), e1005656, DOI:10.1371/journal.pgen.1005656.

NOWAK Martin A., Corina E. TARNITA a Edward O. WILSON. The evolution of eusociality. *Nature* [online]. 2010-8-26, 466(7310), 1057-1062 [cit. 2017-02-09]. DOI: 10.1038/nature09205. ISSN 0028-0836. Dostupné z: <http://www.nature.com/doifinder/10.1038/nature09205>

OREL V. (2003) Gregor Mendel a počátky genetiky. Akademie věd ČR. 1. vyd., 240 s.

OSTWALD Madeleine M., Michael L. SMITH a Thomas D. SEELEY. The behavioral regulation of thirst, water collection and water storage in honey bee colonies. *The Journal of Experimental Biology* [online]. 2016, 219(14), 2156-2165 [cit. 2017-02-09]. DOI: 10.1242/jeb.139824. ISSN 0022-0949. Dostupné z: <http://jeb.biologists.org/lookup/doi/10.1242/jeb.139824>

PETR Jaroslav. Zloději nektaru a pylu. Moderní včelař. 2016, (1).

PETR Jaroslav. Záhadný úspěch včely východní v Austrálii, Moderní včelař. 2017, (2).

PŘIDAL Antonín. Ekologie opylovatelů: vysokoškolská učebnice. Vyd. 2., upr. a rozš. Brno: Lynx, 2005. ISBN 80-86787-04-4.

PŘIDAL Antonín, Květoslav ČERMÁK. Včelařství. Vyd. 1. V Brně: Mendelova zemědělská a lesnická univerzita, 2005. ISBN 80-7157-850-9.

PTÁČEK Vladimír. Opylování semenářských porostů vojtěšky. Praha: ÚVTIZ, 1992. 24 s. Metodiky pro zavád. výsl. výzk. do praxe, 13.

RATNIEKS F. L. W., L. KELLER. Queen control of egg fertilization in the honey bee. *Behav Ecol Socibiol.* 1998, (44), 57–61.

RITTER, W., MICHEL P., BARTHOLDI A., SCHWENDEMANN A. (1990) Development of tolerance to Varroa jacobsoni in bee colonies in Tunisia. In: Ritter W (ed) Proceedings of the international symposium on recent research on bee pathology , Sept. 5–7, 1990, Gent, Belgium, pp. 54–59.

ROZMAN J., VESELÝ V., KÜHR J. (1965) Johann Gregor Mendel a včelařství. Český svaz včelařů, Praha. 46 str.

RUTTNER F. (1988) Biogeography and Taxonomy of Honeybees. Springer Verlag, 284 str.

SANDOZ J. C. Behavioral and neurophysiological study of olfactory perception and learning in honeybees. *Frontiers in Systems Neuroscience.* 2011, (5), 1–20.

SANFORD M. T. The Africanized Honey Bee in the Americas: A Biological Revolution with Human Cultural Implications. *American Bee Journal.* 2006.

SASAKI K., Y. OBARA. Honeybee Queens Lay Fertilized Eggs When No Comb Cells for Oviposition Are Available. *Zoological Science.* 1999, 16(5), 735-737.

SEELEY, T. D. (2007). Honey bees of the Arnot Forest: a population of feral colonies persisting with Varroa destructor in the northeastern United States. *Apidologie* 38, 19–29.

SHAW D., D. F. ROBERTSON. Collection of Neurospora by honeybees. *Transactions of the British Mycological Society.* 1980, 74(3), 459-464.

STAMETS, P. (2014). Integrative fungal solutions for protecting bees and overcoming colony collapse disorder (CCD): methods and compositions. Patent US 20140220150 A1.

STRAKA, J. Svět patří sociálnímu hmyzu. *Vesmír.* 2014, (93), 230-233.

TAUTZ, Jürgen. Fenomenální včely: biologie včelstva jako superorganizmu. Vyd. v češtině 2. Překlad Olga Matyášková. Praha: Ve spolupráci s Českým svazem včelařů vydalo nakl. Brázda, 2010. ISBN 978-80-209-0379-2.

VESELÝ, E. Jak nám včely zpívají. In: *Fascinovaný včelař* [online]. 2008 [cit. 2016-12-12]. Dostupné z: <http://ovcsvpardubice.blog.cz/0805/jak-nam-vcely-zpivaji>

VESELÝ V., LISÝ E. (1970). Chov včelích matek. Státní zemědělské nakladatelství, Praha. s.176.

WEAVER D. (2011). přednáška na <http://www.beeweaver.com/Videos.html>.

WITHERELL P. (1976). The Starline and Midnight hybrid bee breeding programmes, Am. Bee Journal 116: 73–75.

WHITFIELD C.W., S. K. BEHURA, S. H. BERLOCHER, A. G. CLARK, J. S. JOHNSTON, W. S. SHEPPARD, D. R. SMITH, A. V. SUAREZ, D. WEAVER, N. D. TSUTSUI. Thrice Out of Africa: Ancient and Recent Expansions of the Honey Bee, *Apis mellifera*. *Science.* 2006, (314), 642-645.

WILLIAMS Caroline. Crittervision: See like a bee. *New Scientist.* 2011, 2011(2826).

ŽDÁREK J. Hmyzí rodiny a státy. Praha: Academia, 2015. ISBN 978-80-200-2225-7.