

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>
- BIENEFELD Kaspar.** Breeding Success or Genetic Diversity in Honey Bees? *Bee World*, volume 93, 2016, 40–44
- BIENEFELD 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 blanokřídlych. *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 BIENEFELD, 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.016915,8>
- 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://aristabeereseearch.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., DANKAR 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/doi/finder/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 Intermisssa 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>

LIDLAW H. H. (1979). Contemporary queen rearing. Dadant & Sons: Hamilton, USA. 199 pp.

LIDLAW 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.

LIDLAW 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. RAINE. 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/doi/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 Sociobiol*. 1998, (44), 57–61.
- RITTER, W., MICHEL P., BARTHOLDIA., 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 Neurosporaby 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 superorganismu. Vyd. v češtině 2. Překlad Olga Matyásková. 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.