

Bibliografie

Immer wieder verwendete Quellen

NABU

naturspaziergang.de

spektrum.de Lexikon der Biologie

insektenbox.de

eol.org Enzyklopädie des Lebens

Lehrbuch der Entomologie, Spektrum Verlag

Die Wildbienen Deutschlands, Ulmer Verlag

Invasive Species Compendium cabi.org (Detailed coverage of invasive species threatening livelihoods and the environment worldwide)

Landesbund für Vogelschutz lbv.de

wikipedia.org (englische Seiten)

arbofux.de Diagnosedatenbank für Gehölze der Hochschule Weihenstephan-Triesdorf

oekolandbau.de Bundesanstalt für Landwirtschaft und Ernährung (BLE)

Referat 413, Projektgruppe Ökolandbau

Einleitung bis Land oder Stadt

Cydalima perspectalis (box tree moth) Cabi 14. February 2020

Die Wildbienen Deutschlands Paul Westrich Ulmer Verlag

Lehrbuch der Entomologie Dettner Peters (Hrsg.) Spektrum

hypersoil.uni-muenster.de/index.html Boden - Information

Hans-Günther Bauer, Georg Heine, Daniel Schmitz, Gernot Segelbacher & Stefan Werner, Starke Bestandsveränderungen der Brutvogelwelt des Bodenseegebietes – Ergebnisse aus vier flächendeckenden Brutvogelkartierungen in drei Jahrzehnten. *Vogelwelt* 139: 3 – 29 (2019)

www.mpg.de/13848390/vogelsterben-bodensee (Zitat)

Entomofauna ZEITSCHRIFT FÜR ENTOMOLOGIE Band 27, Heft 6: 81-92ISSN 0250-4413Ansfelden, 30. April 2006 Hautflügler eines Großstadtgartens nach zwanzigjähriger Florenförderung (Insecta: Hymenoptera) Klaus STANDFUSS & Lisa STANDFUSS

Ornithologische Gesellschaft Baden-Württemberg e.V. - www.ogbw.de *Ornithol. Jh. Bad.-Württ.* 30: 29-40 (2014)
Veränderungen in der Brutvogelfauna des Alten Botanischen Gartens in Tübingen nach Untersuchungen 1949, 1972 und 2008 Jochen Hölzinger

Species Diversity and Habitat Preferences of Aculeata (Insecta: Hymenoptera) of Urban and Suburban Gardens in Brno-City (Czech Republic) Martin Říha *Acta Univ. Agric. Silvic. Mendelianae Brun.* 2017, 65, 171-178

Entomologist's Monthly Magazine, The solitary wasps and bees (Hymenoptera/Aculeata) of urban and suburban gardens by Micheal Archer 169-179 2014 Vol.150

“More than 75 percent decline over 27 years in total flying insect biomass in protected areas”, Caspar A. Hallmann, Martin Sorg, Eelke Jongejans, Henk Siepel, Nick Hofland, Heinz Schwan, Werner Stenmans, Andreas Müller, Hubert Sumser, Thomas Hörrn, Dave Goulson, Hans de Kroon, PLOS ONE 18. Oktober 2017

Enhancing gardens as habitats for flower-visiting aerial insects (pollinators): should we plant native or exotic species?, Andrew Salisbury, James Armitage, Helen Bostock, Joe Perry, Mark Tatchell, Ken Thompson, Journal of Applied Ecology Volume 52, Issue 5, October 2015, Pages 1156-1164

RHS Untersuchung in Wisley:

Salisbury, A., Al-Beidh, S., Armitage, J. *et al.* Enhancing gardens as habitats for plant-associated invertebrates: should we plant native or exotic species?. *Biodivers Conserv* **26**, 2657–2673 (2017).

Salisbury, A., Al-Beidh, S., Armitage, J. *et al.* Enhancing gardens as habitats for soil-surface-active invertebrates: should we plant native or exotic species?. *Biodivers Conserv* **29**, 129–151 (2020). <https://doi.org/10.1007/s10531-019-01874-w>

Wildbienen

Die Wildbienen Deutschlands Paul Westrich Ulmer Verlag

wildbienen.de

Bienen, Wespen, Ameisen, Bellmann, Kosmos Verlag

naturspaziergang.de

insektenbox.de

Wespen

Reichholf, Josef H. 2006. Wirken sich Hornissen *Vespa crabro* auf die Häufigkeit von Wespen *Vespula* sp. aus? NachrBl. bayer. Ent. 55 (1(2)).

www.vespa-crabro.de

Bienen, Wespen, Ameisen, Heiko Bellmann Kosmos-Naturführer

Nesting behavior of the paper wasp *Polistes dominula* in Central Europe—a flexible system for expanding into new areas
Nicole Höcherl Jürgen Tautz **First published: 11 December 2015** <https://doi.org/10.1890/ES15-00254.1> Ecosphere

Invaded range and competitive ability of the newly invasive *Polistes dominula* compared to that of its native congener species in the Western Cape, South Africa **Benade, P. C. (2016-03)** Thesis (MSc)—Stellenbosch University, 2016.

Die Wildbienen Deutschlands Paul Westrich Ulmer Verlag

naturspaziergang.de

Studies on the sawfly, *Athalia rosae* (Insecta, Hymenoptera, Tenthredinidae). I. General biology Sawa, M. ;Fukunaga, A. ;Naito, T. ;Oishi, K. Zoological Science 1989 Vol.6 No.3 pp.541-547 ref.14

arbofux.de Diagnosebank für Gehölze der Hochschule Weihenstephan-Triesdorf

www.sawflies.org.uk

www.oekolandbau.de/landwirtschaft/pflanze/grundlagen-pflanzenbau/pflanzenschutz/nuetzlinge/

Baird, Katty, Shaw, Mark (2019) Overwintering behaviour of *Diphyus quadripunctorius* (Müller) (Hymenoptera: Ichneumonidae, Ichneumoninae) in south-east Scotland Entomologist's Monthly Magazine 155, 217-225

Selected elements of cultural landscape structure in Wielkopolska region of Poland as habitats for the parasitoid hymenoptera Pimplinae (Hymenoptera, Ichneumonidae) HANNA PIEKARSKA–BONIECKA, ROBERT MAZUR, ALEKSANDRA WAGNER and PAWEŁ TRZCINSKI Insect Conservation and Diversity (2014) doi: 10.1111/icad.12082

Piekarska-Boniecka, H., Zyprych-Walczak, J., Siatkowski, I., Dolanska-Niebala, E., Rzańska-Wieczorek, M., & Tran Dinh, D. (2018). The Impact of Apple Orchard Edge Plants on Communities of Pimplinae (Hymenoptera, Ichneumonidae). *Journal of the Entomological Research Society*, 20(2), 43-59. Retrieved from <http://entomol.org/journal/index.php/JERS/article/view/1304>

Eine Einführung in das Kleinökosystem der von *Diplolepis rosae* (L.) [Hymenoptera: Cynipidae] verursachten Gallen
Mitteilungen aus dem Entomologischen Verein Krefeld 2007 • Heft 1

LAUTERBACH, K.E. (1993): Der Wespenbaum. - Ber. naturw. Ver. Bielefeld Umg. 34: 163 - 169

Ameisen

Bienen, Wespen, Ameisen, Heiko Bellmann, Franckh Kosmos Verlag; 3. Edition (5. Oktober 2017)

www.bwars.com/ant/formicidae/myrmicinae/myrmecina-graminicola

Lehrbuch der Entomologie, Band 2

Invasive Neophyten und Neozoonen

Biprorulus bibax www.cabi.org/isc/datasheet/9212

Nezara viridula www.cabi.org/isc/datasheet/36279

Gordon TL, Haseeb M, Kanga LHB, Legaspi JC. Potential of Three Trap Crops in Managing *Nezara viridula* (Hemiptera: Pentatomidae) on Tomatoes in Florida. *J Econ Entomol.* 2017 Dec 5;110(6):2478-2482. doi: 10.1093/jee/tox267. PMID: 29040660.

Cydalima perspectalis www.cabi.org/isc/datasheet/118433

Drosophila suzukii www.cabi.org/isc/datasheet/109283

Rhagoletis cerasi www.cabi.org/isc/datasheet/47051

Wanzen

Tischler, W. Zur Ökologie der wichtigsten in Deutschland an Getreide schädlichen Pentatomiden. I.. *Z. Morph. u. Okol. Tiere* **34**, 317–366 (1938)

Frank, D. & Schnitter, P. (Hrsg.): Pflanzen und Tiere in Sachsen-Anhalt Raupenfliegen (Diptera: Tachinidae) Checkliste Joachim Ziegler 2011 ?

<http://tachinidae.org.uk>

Grundzüge der terrestrischen Tierökologie Wolfgang Tischler Springer-Verlag 2013 Erstausgabe 1949

www.deutschlands-natur.de/tierarten/wanzen/

www.naturspaziergang.de/Portrait-Seiten/Wanzen-Portrait.htm

www.wanzen-im-ruhrgebiet.de/artenprofile

Die Wanzen Deutschlands: Entdecken – Beobachten – Bestimmen (Quelle & Meyer Bestimmungsbücher) (Deutsch)
Gebundene Ausgabe – 1. März 2020 von Jürgen Deckert, Ekkehard Wachmann

Zikaden

www.user.gwdg.de/~hnickel/brd_list_gross.htm Artenliste der Zikaden Deutschlands

Kunz, Gernot, 2013/06/12, Leafhoppers and Planthoppers as bioindicators in European grasslands DO - 10.13140/2.1.2094.4963

Biedermann, R., Achtziger, R., Nickel, H. *et al.* Conservation of Grassland Leafhoppers: A Brief Review. *J Insect Conserv* **9**, 229–243 (2005)

bugguide.net/node/view/364155

en.wikipedia.org/w/index.php?title=Graphocephala_fennahi&oldid=933645552

Molinatto, G.; Demichelis, S.; Bodino, N.; Giorgini, M.; Mori, N.; Bosco, D. Biology and Prevalence in Northern Italy of *Verrallia aucta* (Diptera, Pipunculidae), a Parasitoid of *Philaenus spumarius* (Hemiptera, Aphrophoridae), the Main Vector of *Xylella fastidiosa* in Europe. *Insects* **2020**, *11*, 607.

www.forestresearch.gov.uk/tools-and-resources/pest-and-disease-resources/xylella-xylella-fastidiosa/

Lehrbuch Entomologie S. 805 Band 2

Turk J Zool 24 (2000) 447-459 @ TÜB: TAK447 On the Polymorphic Meadow Spittlebug, *Philaenus spumarius* (L.) (Homoptera: Cercopidae) Selçuk YURTSEVER Trakya University, Faculty of the Arts and Science, Department of Biology, 22030 Edir

Blattläuse

Lehrbuch der Entomologie - Honigtau S. 113 S. 623

INSECTS AND OTHER ANIMALS | Overview of Insects, J.D. Shorthouse, in *Encyclopedia of Rose Science*, 2003

Integrated Pest Management Strategies for Tomato Under Protected Structures, Srinivasan Ramasamy, Manickam Ravishankar, in *Sustainable Management of Arthropod Pests of Tomato*, 2018

Genomics, Physiology and Behaviour of Social Insects, Patrick Abbot, in *Advances in Insect Physiology*, 2015

www.arbofux.de/holunderblattlaus.html

www.arbofux.de/grosse-rosenblattlaus.html

www.floristik24.de/pflanzenschutzlexikon/laeuse-und-blattlaus/roehrenblattlaeuse-familie/laeuse-und-blattlaus/roehrenblattlaeuse-familie/pflaumenblattlaus/

www.cabi.org/isc/datasheet/30897 Invasive Species Compendium *Elatium abietinum*

www.cabi.org/isc/datasheet/35642 Invasive Species Compendium *Myzus persicae*

Blattflöhe

www.oekolandbau.de/landwirtschaft/pflanze/grundlagen-pflanzenbau/pflanzenschutz/schaderreger/schadorganismen-im-gemuesebau/moehrenblattfloh-trioza-apicalis/

www.julius-kuehn.de/ex_anwendung/downloadFatPdf.php?file=2018_1033.pdf

Mottenschildläuse

www.oekolandbau.de/landwirtschaft/pflanze/grundlagen-pflanzenbau/pflanzenschutz/schaderreger/schadorganismen-im-gemuesebau/gewaechshausmottenschildlaus-weisse-fliege-trialeurodes-vaporariorum

Zweiflügler

Lehrbuch der Entomologie

naturspaziergang.de

Fliegen

www.asilidae.de

www.geller-grimm.de

www.robberflies.info/keyger/html/keyasilinae.html

Waffenfliegen

www.spektrum.de/lexikon/biologie-kompakt/stratiomyidae/11365

www.lfu.bayern.de/natur/rote_liste_tiere/2003/doc/tiere/stratiomyidae.pdf

Journal of Environmental Management, Volume 256, 15 February 2020, Mukesh Kumar, Awasthi Sanjeev, Kumar Awasthi, Yumin Duan, Zengqiang Zhang

animaldiversity.org/accounts/Hermetia_illucens/

Raupenfliegen

tachinidae.org.uk/blog/

faculty.ucr.edu/~legneref/identify/tachinid.htm

Schmeißfliegen

BULLETIN OF THE LITHUANIAN ENTOMOLOGICAL SOCIETY. Volume 2 (30) STOMORHINA LUNATA (FABRICIUS, 1805) – NEW TO THE FAUNA OF LITHUANIA (DIPTERA: RHINIIDAE) ERIKAS LUTOVINOVAS, RIMVYDAS KINDURIS

Dungfliege

Size-dependent alternative male mating tactics in the yellow dung fly, *Scathophaga stercoraria*, Scott Pitnick, Kali R. H. Henn, Stephen D. Maheux Dawn M. Higginson, Jorge L. Hurtado-Gonzales, Mollie K. Manier, Kirstin S. Berben, Chase Guptill and J. Albert C. Uy Proceedings of the Royal Society Biological Sciences Volume 276, Issue 1671 Published: 24 June 2009

Key to the British Scathophagidae (Diptera) Dr Stuart G. Ball, Version 4.1, February 2014

Stelzfliegen

Stelzfliegen Andreas Arnold Pflanzen und Tiere in Sachsen-Anhalt Ein Kompendium der Biodiversität Dieter Frank und Peer Schnitter (Hrsg.) Landesamt für Umweltschutz Sachsen-Anhalt

Insektenbox.de

Tanzfliegen

Diptera (Non-Biting Flies) G.W. Courtney, R.W. Merritt, in *Encyclopedia of Inland Waters*, 2009

Schnaken

Caroline M. Rhymer, Claire L. Devereux, Matthew J.H. Denny & Mark J. Whittingham (2012) Diet of Starling *Sturnus vulgaris* nestlings on farmland: the importance of Tipulidae larvae, Bird Study, 59:4, 426-436

Skorpionfliege

www.senckenberg.de/wp-content/uploads/2019/10/2018_idj-skorpionsfliege.pdf

Blütenökologie

www.garten-treffpunkt.de/lexikon/bluetenform.aspx

Multilegume biofertilizer: a dream Ikbal, ... Narendra Tuteja, in *Molecular Aspects of Plant Beneficial Microbes in Agriculture*, 2020 3.2 Biofertilizer for nitrogen fixation

Rhizosphere F.B. Dazzo, S. Ganter, in *Encyclopedia of Microbiology (Third Edition)*, 2009 A Case Study: *Rhizobium* Colonization of Rice Roots

www.bgbm.org/de/freiland/bluetenoekologie

www.pflanzen.de/2001/12/18/bluetenoekologie-bestaeubung/

Wildbienen, Westrich

Blütenökologie - Band 1: Die Partner der Blumen: Blühende Beziehungen in unserer Mitwelt: Blühende Beziehungen in unserer Mitwelt. Blühende Beziehungen in unserer Mitwelt (Die Neue Brehm-Bücherei) Taschenbuch – 5. August 2013

Photosynthese

www.nationalgeographic.org/encyclopedia/photosynthesis/

de.quora.com/Welche-Pflanzen-binden-am-meisten-CO2?share=1

Biochemie, Lubert Stryer, Spektrum

Moos

Biologie der Moose Jan-Peter Frahm Springer Spektrum; Auflage: 1. Aufl. 2001, © Springer Verlag GmbH Deutschland 2018. Softcover 2018 (25. August 2018)

Flechten

www.britishlichensociety.org.uk

Bryologisch-lichenologische Arbeitsgemeinschaft für Mitteleuropa e. V., BLAM blam-bl.de/blam/flechte-moos-des-jahres/mfdj2021.html?lang=de

Flechten einfach bestimmen, Quelle&Meyer

Vögel

Max-Planck-Gesellschaft 2.9.2019 Vogelsterben am Bodensee Hans-Günther Bauer, Georg Heine, Daniel Schmitz, Gernot Segelbacher & Stefan Werner Starke Bestandsveränderungen der Brutvogelwelt des Bodenseegebietes – Ergebnisse aus vier flächendeckenden Brutvogelkartierungen in drei Jahrzehnten. *Vogelwelt* 139: 3 – 29 (2019)

Buchfink

Bruntje Lüdtke, Isabelle Moser, Diego Santiago-Alarcon, Markus Fischer, Elisabeth KV. Kalko, H. Martin Schaefer, Marcela Suarez-Rubio, Marco Tschapka, Swen C. Renner. Associations of Forest Type, Parasitism and Body Condition of Two European Passerines, *Fringilla coelebs* and *Sylvia atricapilla*. Published: December 05, 2013

Grünfink

Quillfeldt P, Schumm YR, Marek C, Mader V, Fischer D, Marx M (2018) Prevalence and genotyping of *Trichomonas* infections in wild birds in central Germany. *PLoS ONE* 13(8): e0200798

Girlitz

Hoi-Leitner, M., Romero-Pujante, M., Hoi, H. *et al.* Food availability and immune capacity in serin (*Serinus serinus*) nestlings. *Behav Ecol Sociobiol* 49, 333–339 (2001).

Kernbeißer

Will B. Kirby, Paul E. Bellamy, Andrew J. Stanbury, Andrew J. Bladon, Phil V. Grice & Simon Gillings (2015) Breeding season habitat associations and population declines of British Hawfinches *Coccothraustes coccothraustes*, *Bird Study*, 62:3, 348-357,

Bluthänfling

Darren Moorcroft, Jeremy D. Wilson & Richard B. Bradbury (2006) Diet of nestling Linnets *Carduelis cannabina* on lowland farmland before and after agricultural intensification, *Bird Study*, 53:2, 156-162

Förschler, Marc & del Val, Esther & Geiter, Olaf. (2010). Zugverhalten, Zugwege und Winterquartier der Helgoländer Bluthänflinge *Carduelis cannabina*. Jahresberichte Institut für Vogelforschung. 9. 11.

Gimpel

The Feeding Ecology of the Bullfinch (*Pyrrhula pyrrhula* L.) in Southern England I. Newton *Journal of Animal Ecology* Vol. 36, No. 3 (Oct., 1967), pp. 721-744

Eichelhäher

The Feeding Ecology of the Bullfinch (*Pyrrhula pyrrhula* L.) in Southern England I. Newton *Journal of Animal Ecology* Vol. 36, No. 3 (Oct., 1967), pp. 721-744

Saatkrähe

Feare, C. J., *et al.* "Ecological Studies of the Rook (*Corvus Frugilegus* L.) in North-East Scotland: Food Intake and Feeding Behaviour." *Journal of Applied Ecology*, vol. 11, no. 3, 1974, pp. 867–896. *JSTOR*, www.jstor.org/stable/2401751. Accessed 20 Feb. 2020.

Polish journal of Ecology 58 3 511-523 2010 J. Czarnecka, I. kitowski

SEED DISPERSAL BY THE ROOK CORVUS FRUGILEGUS L. IN AGRICULTURAL LANDSCAPE – MECHANISMS AND ECOLOGICAL IMPORTANCE

Habitat Preferences of Foraging Rooks *Corvus frugilegus* During the Breeding Period in the Agricultural Landscape of Eastern Poland

Zbigniew Kasprzykowski Acta Ornithologica, 38(1):27-31 (2003)

Aaskrähe

Richner, Heinz. "Habitat-Specific Growth and Fitness in Carrion Crows (*Corvus Corone Corone*)."
Journal of Animal Ecology, vol. 58, no. 2, 1989, pp. 427–440. JSTOR, www.jstor.org/stable/4840. Accessed 20 Feb. 2020.

Elster

Xu, Y., Cao, Z. & Wang, B. Effect of urbanization intensity on nest-site selection by Eurasian Magpies (*Pica pica*). *Urban Ecosyst* **23**, 1099–1105 (2020)

Penev L., J. Niemelä, D. J. Kotze & N. Chipev (Eds.) 2004. Ecology of the City of Sofia. Species and Communities in an Urban Environment, pp. 451-455, PENSOFT Publishers, Sofia-Moscow

Sachteleben, J., Blick, T., Geyer, A. *et al.* Bruterfolg, Siedlungsdichte und Raumnutzung der Elster (*Pica pica*) in unterschiedlichen Habitaten. *J Ornithol* **133**, 389–402 (1992)

T. V. Shephard, S. E. G. Lea, N. Hempel de Ibarra. "The thieving magpie"? No evidence for attraction to shiny objects. *Animal Cognition*, 2014

Sperber

Götmark Frank and Post Peter Prey selection by sparrowhawks, *Accipiter nisus*: relative predation risk for breeding passerine birds in relation to their size, ecology and behaviour 351 Phil. Trans. R. Soc. Lond. B

Acta Ornithologica, 36(1):25-31 (2001). Dorota Zawadzka, Jerzy Zawadzki 1 July 2001 Breeding Populations and Diets of the Sparrowhawk *Accipiter nisus* and the Hobby *Falco subbuteo* in the Wigry National Park (Ne Poland)

Kleiber

Mitt, naturwiss. Ver. Steiermark Band 99 S. 130—142 Graz 1969 Aus dem Zoologischen Institut der Universität Graz Vorstand: Univ.-Prof. Dr. Erich REISINGER Studien an Baumhöhlen in der Steiermark Von Wolf SIXL

Burkhardt, J.F., Schlund, W. & Stauss, M.J. Scale effects of habitat selection in breeding Nuthatches (*Sitta europaea*) in two different woodlands. *J Ornithol* **139**, 37–48 (1998)

Erik Matthysen, Behavioral and Ecological Correlates of Territory Quality in the Eurasian Nuthatch (*Sitta europaea*), *The Auk*, Volume 107, Issue 1, January 1990, Pages 86–95

Enoksson, Bodil, and Sven G. Nilsson. "Territory Size and Population Density in Relation to Food Supply in the Nuthatch *Sitta Europaea* (*Aves*)."
Journal of Animal Ecology, vol. 52, no. 3, 1983, pp. 927–935. JSTOR, www.jstor.org/stable/4464. Accessed 21 Feb. 2020.

Grasmücke

Elle, O. Quantifizierung der integrativen Wirkung von Ökotonen am Beispiel der Habitatwahl der Mönchsgrasmücke und der Dorngrasmücke (*Sylvia atricapilla* und *S. communis*, Sylviidae). *J Ornithol* **144**, 271–283 (2003)

Buntspecht

Anz. orn. Ges. Bayern 11, Heft 3, 1972] Anz. orn. Ges. Bayern 11, 1972: 248—253 Zum Nahrungserwerb beim Buntspecht (*Dendrocopos major*) Von Hans Löhrl Anzeiger der ornithologischen Gesellschaft Bayern

POLISH JOURNAL OF ECOLOGY 46 1 33-41 1998 Tomasz D. MAZGAJSKI NEST-SITE CHARACTERISTIC OF GREAT SPOTTED WOODPECKER DENDROCOPOS MAJOR IN CENTRAL POLAND

Ornis Fennica 72 :62-71. 1995 Feeding habitat and nest site selection of breeding Great Spotted Woodpeckers *Dendrocopos major* Jørund Rolstad, Erlend Rolstad & Per Kristian Stokke

Grünspecht

Danny Alder & Stuart Marsden (2010) Characteristics of feeding-site selection by breeding Green Woodpeckers *Picus viridis* in a UK agricultural landscape, *Bird Study*, 57:1, 100-107,

Der Ornithologische Beobachter 90: 201-212 (1993) Hans Schmid

Hausrotschwanz

Berl. ornithol. Ber. 9, 1999: 115-127 Lebensräume und Siedlungsdichten des Hausrotschwanzes (*Phoenicurus ochruros*) in Berlin Von WERNER SCHULZ & JÖRG BÖHNER

Tauben

Stresemann, E., Nowak, E. Die Ausbreitung der Türkentaube in Asien und Europa. *J Ornithol* **99**, 243–296 (1958).

Schwalben

www.lfu.bayern.de/natur/sap/arteninformationen/steckbrief/zeige?stbname=Delichon+urbicum

Hoffmann, Jael & Michler, Stephanie. (2014). Unterschiede zwischen Natur- und Kunstnestern der Mehlschwalbe (*Delichon urbicum*): Nestbau, Besetzung und Bruterfolg. Swiss Ornithological Institute Project: Artenförderung - Mehlschwalbe

Using citizen science to assess drivers of Common House Martin *Delichon urbicum* breeding performance Esther F. Kettel
Ian D. Woodward Dawn E. Balmer David G. Noble I BIS 01.10.2020

www.lfu.bayern.de/natur/sap/arteninformationen/steckbrief/zeige?stbname=Hirundo+rustica

Pflanzen für Vögel

Landratsamt Roth, Kreisfachberatung für Landesbau und Gartenpflege, NABU Heidelberg

ergänzt um Anzahl der Wildbienen ohne Hummel und Honigbiene, die an den aufgeführten Pflanzen Pollen für ihren Nachwuchs sammeln. Pflanzen mit einem Strich werden von anderen Insekten, z.B. Fliegen, bestäubt

Quelle ‚Die Wildbienen Deutschlands‘, Westrich

Pilze

Mycorrhizae J. Dighton, in *Encyclopedia of Microbiology (Third Edition)*, 2009 Orchid Mycorrhiza

Mutualistic Symbiosis Between Fungi and Autotrophs Sarah C. Watkinson, in *The Fungi (Third Edition)*, 2016 Ericoid Mycorrhizal Fungi

ecosystemmycology.wordpress.com/2019/08/02/the-role-of-mycorrhizal-fungi-in-plant-invasions/

Journal of Ecology SPECIAL FEATURE: LONG-TERM DYNAMICS AND IMPACTS OF PLANT INVASIONS Mycorrhizae, invasions, and the temporal dynamics of mutualism disruption Sara Grove, Karen A. Haubensak, Catherine Gehring and Ingrid M. Parker

Trocha LK, Kałucka I, Stasińska M, et al. Ectomycorrhizal fungal communities of native and non-native Pinus and Quercus species in a common garden of 35-year-old trees. *Mycorrhiza*. 2012;22(2):121-134.

Mineral Nutrition Theodore T. Kozłowski, Stephen G. Pallardy, in *Physiology of Woody Plants (Second Edition)*, 1997

Regulation of low phosphate stress in plants Stanislaus Antony Cesar, in *Plant Life Under Changing Environment*, 2020

The symbionts forming arbuscular mycorrhizas Sally E. Smith FAA, David Read FRS, in *Mycorrhizal Symbiosis (Third Edition)*, 2008

Boden ist Leben HyperSoil - Entwicklung einer hypermedialen Lern- und Arbeitsumgebung zum Themenfeld "Boden" im (Sach-)Unterricht Institut für Didaktik der Biologie Westfälische Wilhelms-Universität Münster hypersoil.uni-muenster.de/0/01.htm

Handbuch für Pilzsammler: 340 Arten Mitteleuropas sicher bestimmen 7. Juni 2018 Andreas Gminder Franckh Kosmos Verlag; Auflage: 3

Das geheimnisvolle Leben der Pilze: Die faszinierenden Wunder einer verborgenen Welt Robert Hofrichter Penguin Verlag; Auflage: Erstmals im TB (13. August 2018)

Käfer

Marienkäfer

Biologie in unserer Zeit Der Asiatische Marienkäfer als Modell Invasiv durch biologische und chemische Waffen Prof. Dr. Andreas Vilcinskas Henrike Schmidtberg **First published: 04 December 2014**

Mitt. Dtsch. Ges. allg. angew. Ent. Halle (Saale) 2009 61 Die antimikrobielle Verteidigung des in Mitteleuropa invasiven Marienkäfers *Harmonia axyridis* im Vergleich zur heimischen Art *Coccinella septempunctata* Jürgen Gross, Jürgen Just & Sabine Wetzel

Invasive Harlequin Ladybird Carries Biological Weapons Against Native Competitors By Andreas Vilcinskas, Kilian Stoecker, Henrike Schmidtberg, Christian R. Röhrich, Heiko Vogel *Science* 17 May 2013 : 862-863

"Harmonine, a defence compound from the harlequin ladybird, inhibits mycobacterial growth and demonstrates multi-stage antimalarial activity", Christian Rene Röhrich et al.; *Journal of the Royal Society Biology Letters*, doi: 10.1098/rsbl.2011.0760

Synthesis and Bioactivity Studies of Harmonine – the Defense Alkaloid of the Asian Lady Beetle *Harmonia axyridis* N. Nagel Dissertation Jena 2016

Bazzocchi, G.G., Lanzoni, A., Accinelli, G. *et al.* Overwintering, phenology and fecundity of *Harmonia axyridis* in comparison with native coccinellid species in Italy. *BioControl* **49**, 245–260 (2004).
<https://doi.org/10.1023/B:BICO.0000025382.07841.b4>

Entomologische Nachrichten und Berichte, 50, 2006/1-2 5B. Klausnitzer, Dresden Der Siebenpunkt (*Coccinella septempunctata* Linnaeus, 1758) -Das Insekt des Jahres 2006 in Deutschland und Österreich (Col., Coccinellidae)

Ecological Studies on the Polymorphic Ladybird Adalia bipunctata in the Netherlands. II. Population Dynamics, Differential Timing of Reproduction and Thermal Melanism P. Brakefield, *The Journal of Animal Ecology* 1984, 53 (3), 775-790.

Journal of Asia-Pacific Entomology Volume 14, Issue 3, September 2011, Pages 357-365 Ecology of aphidophagous ladybird *Propylea* species: A review

Aus dem Zoologischen Institut der Martin-Luther-Universität Halle-Wittenberg (Direktor: Prof. Dr. J. O. Hüsing) Zur Verbreitung und Ökologie der Marienkäfer im engeren Raum von Halle (Saale) (Coleoptera-Coccinellidae) 1968

Maikäfer

Revealing species-specific trophic links in soil food webs: molecular identification of scarab predators A. JUEN, M. TRAUGOTT, *Molecular Ecology* Volume **16**, Issue **7** April 2007 Pages 1545-1557

Dungkäfer

schleswig-holstein.nabu.de/tiere-und-pflanzen/insekten/kaefer/26503.html Chemiekeule bedroht Artenvielfalt von Roland Suikat

Kurzflügler

Studies on the Biology of *Tachyporus hypnorum* F. (Col. Staphylinidae), Associated with Cereal Fields in Ireland T. F. Kennedy, G. O. Evans and A. M. Feeney *Irish Journal of Agricultural Research* Vol. 25, No. 1 (Apr., 1986), pp. 81-95

www.ukbeetles.co.uk

Sandlaufkäfer

Naturschutz-Förderverein "Döberitzer Heide" e.V. Jahresheft 11 2001

Blattkäfer

arbofux.de Diagnosedatenbank für Gehölze der Hochschule Weihenstephan-Triesdorf

Rüsselkäfer

Nierhaus-Wunderwald, Dagmar (1996): Die natürlichen Gegenspieler der Borkenkäfer. 2. Aufl. - Merkbl. Prax. 19: 8 S. ISSN 1424-2876 bzw. Sonderdruck Wald und Holz 74, 1: 8-14 2. Auflage 19, 1996

www.tagblatt.ch/leben/der-feind-des-borkenkafers-ld.1024315

www.oekolandbau.de

Zu frühes Ausschlüpfen der Iris-Rüsselkäfer *Mononychus punctumalbum* und ihr adaptives Verhalten von Josef H. Reichholf zobodat.at

Erdföhe

Cabi Invasive Species Compendium *Psylliodes chrysocephala* (cabbage stem flea beetle) 20. November 2019 In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc.

Kartoffelkäfer

Cabi Invasive Species Compendium *Leptinotarsa decemlineata* (Colorado potato beetle) 20 November 2019 In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc.

Lilienhähnchen

Cabi Invasive Species Compendium *Lilioceris lili* (lily leaf beetle) 19 November 2019 In: Invasive Species Compendium. Wallingford, UK: CAB International. www.cabi.org/isc.

Minzkäfer

coleton.de/coleo/texte/chrysolina.htm (Artenbestimmung)

Weichkäfer

[Pedobiologia](http://pedobiologia.com) Volume 47, Issue 2, 2003, Pages 161-169 The prey spectrum of larval and adult *Cantharis* species in arable land: An electrophoretic approach MichaelTraugott

Wetzel, Th., et al. "Zum Auftreten Und Zur Bedeutung Von Weichkäfern (Col., Cantharidae) Und Sichelwanzen (Het., Nabidae) Als Aphidophage Prädatoren in Getreidebeständen / On the Occurrence and Importance of Soldier Beetles (Col., Cantharidae) and Nabid Bugs (Het., Nabidae) as Aphidophagous Predators in Cereal Fields." *Zeitschrift Für Pflanzenkrankheiten Und Pflanzenschutz / Journal of Plant Diseases and Protection*, vol. 98, no. 4, 1991, pp. 364–370. JSTOR, www.jstor.org/stable/43385971. Accessed 2 June 2020.

European Journal of Soil Biology Volume 42, Issue 2, April–June 2006, Pages 82-88 Habitat use and activity patterns of larval and adult *Cantharis* beetles in arable land MichaelTraugott

www.ukbeetles.co.uk/cantharidae

Rapsglanzkäfer

www.pflanzenkrankheiten.ch/schaedlinge/ackerbau/meligethes-aeneus

Bockkäfer

www.spektrum.de/lexikon/biologie-kompakt/cerambycidae/2215

www.ukbeetles.co.uk/agapanthia-villosoviridescens

www.merseysidebiodiversity.org.uk/action/agapanthia-villosoviridescens/

www.ukbeetles.co.uk/alosterna-tabacicolor

Mehlkäfer

www.ukbeetles.co.uk/tenebrio-spp

Zipfelkäfer

www.ukbeetles.co.uk/malachius-bipustulatus

www.gbif.org/species/4449414

Prachtkäfer

bioinfo.org.uk/html/Anthaxia_nitidula.htm

www.royensoc.co.uk/sites/default/files/Vol05_Part01b.pdf

Stachelkäfer

MDPI insects Mordellidae (Coleoptera) Research: A Review Based on the Zoological Record from 1864 through 2013 Yang Liu^{1,2,3,*}, Terry L. Erwin³ and Xingke Yang^{2,*} September 2018

Falter

Nocturnal pollinators strongly contribute to pollen transport of wild flowers in an agricultural landscape, Richard E. Walton, Carl D. Sayer, Helen Bennion and Jan C. Axmacher, *Biology Letters* Volume 16, Issue 5, Published: 13 May 2020

www.lepiforum.de

www.schmetterlinge-d.de (Verbreitungskarte)

www.deutschlands-natur.de

www.oekolandbau.de

Weißlinge

[www.learnaboutbutterflies.com/Lifecycle 4 - cannibalism, myrmecophagy.htm](http://www.learnaboutbutterflies.com/Lifecycle4-cannibalism_myrmecophagy.htm)

Säugetiere

Spitzmäuse

<https://www.mpg.de/11667217/spitzmaus-jahreszeiten>

Maulwurf

www.deutschewildtierstiftung.de/wildtiere/maulwurf

www.nabu.de/tiere-und-pflanzen/saeugetiere/sonstige-saeugetiere/maulwurf/03204.html

Waschbär

SZ Nr. 298, Weihnachten 24./25./26. Dezember 2020, Tanja Rest

Boden

Wissenschaftlicher Beirat der Bundesregierung Globale Umweltveränderungen: Welt im Wandel: die Gefährdung der Böden. 1994, S. 41

Fundamentals of Soil Ecology von David C. Coleman, Research Professor of Ecology David C Coleman, D. A. Crossley, Jr., Paul F. Hendrix, Elsevier 2004

Out of the Earth: Civilization and the Life of the Soil, Daniel Hillel, University of California Press, 1992

Miltner, A., Kästner, M. Mikrobielle Nekromasse im Boden und deren Bedeutung für Bodenprozesse. *Biospektrum* **26**, 333–335 (2020).

Soil food webs explain ecosystem services

Franciska T. de Vries, Elisa Thébault, Mira Liiri, Klaus Birkhofer, Maria A. Tsiafouli, Lisa Bjørnlund, Helene Bracht Jørgensen, Mark Vincent Brady, Søren Christensen, Peter C. de Ruiter, Tina d’Hertefeldt, Jan Frouz, Katarina Hedlund, Lia Hemerik, W. H. Gera Hol, Stefan Hotes, Simon R. Mortimer, Heikki Setälä, Stefanos P. Sgardelis, Karoline Uteseny, Wim H. van der Putten, Volkmar Wolters, Richard D. Bardgett

Proceedings of the National Academy of Sciences Aug 2013

www.studocu.com/de/document/otto-friedrich-universitaet-bamberg/b1-physische-geographie-geomorphologie-und-bodenkunde/zusammenfassungen/zusammenfassung-b1-bodenkunde/2266507/view

10 Jahre Bodenmikrobiologie-Monitoring, Dominik Mösch, Matthias Hunziker, Umwelt Aargau, Sonernummer 45, November 2015

Rotifera R.L. Wallace, H.A. Smith, in *Encyclopedia of Inland Waters*, 2009

Phylum Rotifera, Robert L. Wallace, ... Hilary A. Smith, in *Thorpe and Covich's Freshwater Invertebrates (Fourth Edition)*, 2015

Ecology of rotifers and their unappreciated source of nitrogen and phosphorus in temperate northeastern American bogs Leszek A. Błędzki 1, *, Jill L. Bubier 1, Aaron M. Ellison 2 and Tim R. Moore 3 *Fundam. Appl. Limnol.* 191/4 (2018), 277–287

www.nrcs.usda.gov/wps/portal/nrcs/detailfull/soils/health/

Nematode diversity in agroecosystems G.W. Yeates, T. Bongers, in *Invertebrate Biodiversity as Bioindicators of Sustainable Landscapes*, 1999

NEMATODES Ecology D.A. Neher, T.O. Powers, in *Encyclopedia of Soils in the Environment*, 2005

Mites (Acari) in Soil Biota, Soil Systems, and Processes David C. Coleman, in *Encyclopedia of Biodiversity (Second Edition)*, 2013

Collembola Ecology and Roles in Ecosystem Kenneth A. Christiansen, ... Frans Janssens, in *Encyclopedia of Insects (Second Edition)*, 2009

Harta, I., Simon, B., Vinogradov, S. *et al.* Collembola communities and soil conditions in forest plantations established in an intensively managed agricultural area. *J. For. Res.* (2020).

www.spektrum.de/news/moose-locken-springschwaenze-mit-duftstoffen/1157401

FAUNA: THE ENGINE FOR MICROBIAL ACTIVITY AND TRANSPORT ENCHYTRAEIDS DAVID C. COLEMAN, DIANA H. WALL, in *Soil Microbiology, Ecology and Biochemistry (Third Edition)*, 2007

Jörg Roembke, Rüdiger M. Schmelz, Céline Pelosi. Effects of organic pesticides on enchytraeids (Oligochaeta) in agroecosystems: laboratory and higher-tier tests. *Frontiers in Environmental Science*, Frontiers, 2017, 5 (20)

Secondary Production: Activities of Heterotrophic Organisms—The Soil Fauna Isopoda David C. Coleman, ... Paul F. Hendrix, in *Fundamentals of Soil Ecology (Second Edition)*, 2004

Role of Arthropods in Maintaining Soil Fertility by Thomas W. Culliney, Plant Epidemiology and Risk Analysis Laboratory, Plant Protection and Quarantine, Center for Plant Health Science and Technology, USDA-APHIS, 1730 Varsity Drive, Suite 300, Raleigh, NC 27606, USA, *Agriculture* **2013**, 3(4), 629-659

Agriculture, Ecosystems and Environment 74 (1999) 157–165 Woodlice (Isopoda: Oniscidea): their potential for assessing sustainability and use as bioindicators Maurizio G. Paoletti, Mark Hassallb

Tóth, Z.; Hornung, E. Taxonomic and Functional Response of Millipedes (Diplopoda) to Urban Soil Disturbance in a Metropolitan Area. *Insects* **2020**, 11, 25.

Diplura Markus Koch, in *Encyclopedia of Insects (Second Edition)*, 2009

Insect Identification Techniques Timothy Gibb, in *Contemporary Insect Diagnostics*, 2015

Secondary Production: Activities of Heterotrophic Organisms—The Soil Fauna David C. Coleman, ... Paul F. Hendrix, in *Fundamentals of Soil Ecology (Second Edition)*, 2004

Ecological functions of millipedes in the terrestrial ecosystem Mengru Wang, Shenglei Fu, Haixiang Xu, Meina Wang, Leilei Shi *Biodiv Sci* » 2018, Vol. 26 » Issue (10): 1051-1059

The role of earthworms for assessment of sustainability and as bioindicators Maurizio G. Paoletti, in *Invertebrate Biodiversity as Bioindicators of Sustainable Landscapes*, 1999

Nature of the Belowground Ecosystem and Its Development during Pedogenesis Richard John Haynes, in *Advances in Agronomy*, 2014

The Invertebrate Immune System as a Model for Investigating the Environmental Impact of Nanoparticles Laura Canesi, Petra Procházková, in *Nanoparticles and the Immune System*, 2014

Interactions among Organisms that Result in Enhanced Activities of N-Cycle Reactions Hermann Bothe, Harold Drake, in *Biology of the Nitrogen Cycle*, 2007

Solid-State Fermentation for Vermicomposting Kavita Sharma, Vinod Kumar Garg, in *Current Developments in Biotechnology and Bioengineering*, 2018

The Effects of Earthworms on Carbon Dynamics in Forest Soils L. Tucker Serniak, in *Reference Module in Earth Systems and Environmental Sciences*, 2017

V.A. Snyder, M.A. Vázquez, in *Encyclopedia of Soils in the Environment*, 2005

Role of Earthworm in Sustainable Agriculture Jaswinder Singh, in *Sustainable Food Systems from Agriculture to Industry*, 2018

www.cabi.org/isc/datasheet/109385#toimpactEnvironmental

Spinnen

www.arages.de/spinnenwissen/oekologie-der-spinnen

wiki.arages.de

Spider Physiology and Behaviour Shawn M. Wilder, in *Advances in Insect Physiology*, 2011

Spiders (Araneae) useful for pest limitation and bioindication Patrick Marc, ... Frédéric Ysne, in *Invertebrate Biodiversity as Bioindicators of Sustainable Landscapes*, 1999

aces.nmsu.edu/academics/spiders/ecology.html

Spider Physiology and Behaviour Todd A. Blackledge, ... Ingi Agnarsson, in *Advances in Insect Physiology*, 2011, 5 Beyond prey capture: orb webs as habitats

www.spektrum.de/frage/warum-kleben-spinnen-nicht-an-ihrem-eigenen-netz-fest/1335668

Sendung mit der Maus – Sachgeschichte – Wie baut die Spinne ihr Netz

www.natur-in-nrw.de/HTML/Tiere/Spinnen/TSP-309.html

<http://tolweb.org/Salticidae/2677>

britishspiders.org.uk/portal.php/p/Summary/s/Tetragnatha+extensa

www.natur-in-nrw.de/HTML/Tiere/Spinnen/TSP-328.html

www.natur-in-nrw.de/HTML/Tiere/Spinnen/TSP-444.html

wiki.arages.de/index.php?title=Lycosidae

<http://www.ahabc.de/leben/spinnen-im-und-auf-dem-boden/>

Krabbenspinnen

Oxford, G. S. and Gillespie R. G. 1998. Evolution and ecology of spider coloration. *Annu. Rev. Entomol.* 43:619–643.

[britishspiders.org.uk/portal.php/p/Summary/s/Diaea dorsata](http://britishspiders.org.uk/portal.php/p/Summary/s/Diaea+dorsata)

Heiling AM, Chittka L, Cheng K, Herberstein ME. Colouration in crab spiders: substrate choice and prey attraction. *J Exp Biol.* 2005 May;208(Pt 10):1785-92. doi: 10.1242/jeb.01585. PMID: 15879060.

Heiling AM, Chittka L, Cheng K, Herberstein ME. Colouration in crab spiders: substrate choice and prey attraction. *J Exp Biol.* 2005 May;208(Pt 10):1785-92. doi: 10.1242/jeb.01585. PMID: 15879060.

Weberknechte

wiki.arages.de/index.php?title=Häufige_und_charakteristische_Weberknechte

wiki.arages.de/index.php?title=Anatomie_der_Weberknechte

wiki.arages.de/index.php?title=Opiliones

Milben

www.oekolandbau.de/landwirtschaft/pflanze/grundlagen-pflanzenbau/pflanzenschutz/schaderreger/schadorganismen-im-obst-und-weinbau/tierische-schaderreger/obstbaumspinnmilbe

Barry M. OConnor, in *Encyclopedia of Insects (Second Edition)*, 2009

Pseudoskorpione

<http://www.wlgf.org/wildlife/pseudoscorpions.html>

Schnecken

<http://weichtiere.at/Schnecken/index.html>

www.nabu.de/tiere-und-pflanzen/sonstige-arten/weichtiere/10552.html

www.nabu.de/tiere-und-pflanzen/sonstige-arten/weichtiere/artenportaets/11856.html

Wasser

www.seerosenforum.de/SeerosenKultur/Plagen/Schaedlinge.aspx

www.baumschule-horstmann.de/gattung/seerosen

<http://www.hydro-kosmos.de/winsekt/notostch.htm>

DIVERSITY AND CLASSIFICATION OF INSECTS AND COLLEMBOLA, William L. Hilsenhoff, in *Ecology and Classification of North American Freshwater Invertebrates (Second Edition)*, 2001

James H. Thorp, D. Christopher Rogers, in *Field Guide to Freshwater Invertebrates of North America*, 2011, Corixidae (18 Genera, 129 Species)

Aquatic Insects – Ecology, Feeding, and Life History, A.D. Huryn, in *Encyclopedia of Inland Waters*, 2009

Hemiptera (True Bugs) J.T. Polhemus, in *Encyclopedia of Inland Waters*, 2009

Libellen

niedersachsen.nabu.de/tiere-und-pflanzen/insekten/libellen/28218.html

libellenwissen.de/libellenarten/

www.gartenlexikon.de/libellenarten/

Dünger

Suzuki, K., Kashiwa, N., Nomura, K. *et al.* Impacts of application of calcium cyanamide and the consequent increase in soil pH on N₂O emissions and soil bacterial community compositions. *Biol Fertil Soils* **57**, 269–279 (2021)

Sönke Zaehle, Philippe Ciais, Andrew D. Friend, Vincent Prieur. Carbon benefits of anthropogenic reactive nitrogen offset by nitrous oxide emissions, *Nature Geoscience*, 31 July 2011

Kösler, J.E., Calvo, O.C., Franzaring, J. *et al.* Correction to: Evaluating the ecotoxicity of nitrification inhibitors using terrestrial and aquatic test organisms. *Environ Sci Eur* **32**, 56 (2020)

Soil Biology and Biochemistry Volume 67, December 2013, Pages 174-182, Effects of the nitrification inhibitor dicyandiamide (DCD) on gross N transformation rates and mitigating N₂O emission in paddy soils,, TingLan-, YongHan-, MarcoRoelcke, RolfNieder-ZucongCai

Volume 53, October 2012, Pages 82-89, Efficiency of nitrification inhibitor DMPP to reduce nitrous oxide emissions under different temperature and moisture conditions, SergioMenéndez^a IskanderBarrena IgorSetien^b CarmenGonzález-Murua^b José MaríaEstavillo

www.thespruce.com/adding-calcium-to-soil-4773599

Dave Goulson ,The Garden Jungle: or Gardening to save the planet', Vintage, 1. Edition (2. April 2020)

Schädlingsbekämpfung

Pérez and Lewis, 2002; Molina et al., 2007; Maru and Siddiqui, 2012

Principles of Epizootiology and Microbial Control David I. Shapiro-Ilan, ... Lawrence A. Lacey, in Insect Pathology (Second Edition), 2012

Bhat, A.H., Chaubey, A.K. & Askary, T.H. Global distribution of entomopathogenic nematodes, *Steinernema* and *Heterorhabditis*. *Egypt J Biol Pest Control* **30**, 31 (2020).

Biologische, chemische und biotechnische Schädlingsbekämpfung, Konrad Dettner, Helmut Zwölfer, Lehrbuch der Entomologie, Teil 2, Spektrum, 2. Auflage 2003 (2010)

Ornamental plants on sale to the public are a significant source of pesticide residues with implications for the health of pollinating insects ☆ [A.Lentola](#), [A.David](#), [A.Abdul-Sada](#), [A.Tapparo](#), [D.Goulson](#), [E.M.Hill](#), *Environmental Pollution* Volume 228, September 2017, Pages 297-304

morningchores.com/bacillus-thuringiensis/

Philip R. Watkins, ... T.J.V. Higgins, in Plant Biotechnology and Agriculture, 2012

Biological Control of Invasive Insect Pests Mark G. Wright, in Integrated Pest Management, 2014

Philip R. Watkins, ... T.J.V. Higgins, in Plant Biotechnology and Agriculture, 2012

<http://www.bt.ucsd.edu/>

<https://www.gardeningknowhow.com/plant-problems/pests/pesticides/using-bacillus-thuringiensis.htm>

<http://www.faculty.ucr.edu/~legnerref/identify/braconid.htm>

Rajendra Singh, Garima Singh, in Ecofriendly Pest Management for Food Security, 2016

Maintenance of Specialized Parasitoid Populations by Polydnviruses Antoine Branca, ... Stéphane Dupas, in Parasitoid Viruses, 2012

Polydnviruses: Abrogation of Invertebrate Immune Systems M.R. Strand, in Encyclopedia of Virology (Third Edition), 2008

Polydnviruses: General Features A. Fath-Goodin, B.A. Webb, in Encyclopedia of Virology (Third Edition), 2008

Herbizide

Süddeutsche Zeitung 26.06.2015 Glyphosat in Muttermilch nachgewiesen

[/www.iz.de/politik/engagement/2020/08/Gift-in-der-Nase-Glyphosat-im-Urin-Wie-der-Protest-einer-Buergerinitiative-fuer-giftfreie-Landwirtschaft-reifte-343582](http://www.iz.de/politik/engagement/2020/08/Gift-in-der-Nase-Glyphosat-im-Urin-Wie-der-Protest-einer-Buergerinitiative-fuer-giftfreie-Landwirtschaft-reifte-343582)