

## BS3090: Entomology - Pure and Applied

View Online




---

@article{Agrawal\_2012, title={Insect Herbivores Drive Real-Time Ecological and Evolutionary Change in Plant Populations}, volume={338}, DOI={10.1126/science.1225977}, number={6103}, journal={Science}, author={Agrawal, A. A.}, year={2012}, pages={113-116} }

@article{Alonzo\_Pizzari\_2013, title={Selection on Female Remating Interval Is Influenced by Male Sperm Competition Strategies and Ejaculate Characteristics}, volume={368}, DOI={10.1098/rstb.2012.0044}, number={1613}, journal={Philosophical Transactions of the Royal Society B: Biological Sciences}, author={Alonzo, S. H. and Pizzari, T.}, year={2013}, pages={20120044-20120044} }

@article{Andersson\_Bergman\_Andersson\_Hedenström\_Jansson\_Burman\_Winde\_Larsson\_Milberg\_2014, title={High-Accuracy Sampling of Saproxylic Diversity Indicators at Regional Scales With Pheromones: The Case of Elater Ferrugineus (Coleoptera, Elateridae)}, volume={171}, DOI={10.1016/j.biocon.2014.01.007}, journal={Biological Conservation}, author={Andersson, Klas and Bergman, Karl-Olof and Andersson, Fredrik and Hedenström, Erik and Jansson, Nicklas and Burman, Joseph and Winde, Inis and Larsson, Mattias C. and Milberg, Per}, year={2014}, pages={156-166} }

@article{Ascunce\_Yang\_Oakey\_Calcatera\_Wu\_Shih\_Goudet\_Ross\_Shoemaker\_2011, title={Global Invasion History of the Fire Ant *Solenopsis Invicta*}, volume={331}, url={http://www.jstor.org/stable/41075761}, number={6020}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Ascunce, Marina S. and Yang, Chin-Cheng and Oakey, Jane and Calcatera, Luis and Wu, Wen-Jer and Shih, Cheng-Jen and Goudet, Jérôme and Ross, Kenneth G. and Shoemaker, DeWayne}, year={2011}, pages={1066-1068} }

@article{Bale\_1993, title={Classes of Insect Cold Hardiness}, volume={7}, url={https://www.jstor.org/stable/2390198}, number={6}, journal={Functional Ecology}, publisher={British Ecological Society}, author={Bale, J. S.}, year={1993}, pages={751-753} }

@article{Barbosa\_Hines\_Kaplan\_Martinson\_Szczepaniec\_Szendrei\_2009, title={Associational Resistance and Associational Susceptibility: Having Right or Wrong Neighbors Original text}, volume={40}, url={http://www.jstor.org/stable/20744029}, journal={Annual Review of Ecology, Evolution, and Systematics}, publisher={Annual ReviewsAnnual Reviews}, author={Barbosa, Pedro and Hines, Jessica and Kaplan, Ian and Martinson, Holly and Szczepaniec, Adrianna and Szendrei, Zsafia}, year={2009}, pages={1-20} }

@article{Barto\_Rillig\_2010, title={Does Herbivory Really Suppress Mycorrhiza? a Meta-Analysis}, volume={98}, url={https://www.jstor.org/stable/40732002}, number={4}, journal={Journal of Ecology}, publisher={British Ecological Society}, author={Barto, E. Kathryn and Rillig, Matthias C.}, year={2010}, pages={745-753} }

@article{Bass\_Puinean\_Zimmer\_Denholm\_Field\_Foster\_Gutbrod\_Nauen\_Slater\_Williamson\_2014a, title={The Evolution of Insecticide Resistance in the Peach Potato Aphid, *Myzus Persicae*}, volume={51}, DOI={10.1016/j.ibmb.2014.05.003}, journal={Insect Biochemistry and Molecular Biology}, author={Bass, Chris and Puinean, Alin M. and Zimmer, Christoph T. and Denholm, Ian and Field, Linda M. and Foster, Stephen P. and Gutbrod, Oliver and Nauen, Ralf and Slater, Russell and Williamson, Martin S.}, year={2014}, pages={41-51} }

@article{Bass\_Puinean\_Zimmer\_Denholm\_Field\_Foster\_Gutbrod\_Nauen\_Slater\_Williamson\_2014b, title={The Evolution of Insecticide Resistance in the Peach Potato Aphid, *Myzus Persicae*}, volume={51}, DOI={10.1016/j.ibmb.2014.05.003}, journal={Insect Biochemistry and Molecular Biology}, author={Bass, Chris and Puinean, Alin M. and Zimmer, Christoph T. and Denholm, Ian and Field, Linda M. and Foster, Stephen P. and Gutbrod, Oliver and Nauen, Ralf and Slater, Russell and Williamson, Martin S.}, year={2014}, pages={41-51} }

@article{Becerra\_1997, title={Insects on Plants: Macroevolutionary Chemical Trends in Host Use Original text}, volume={276}, url={http://www.jstor.org/stable/2892759}, number={5310}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Becerra, Judith X.}, year={1997}, pages={253-256} }

@article{Becerra\_2003, title={Synchronous Coadaptation in an Ancient Case of Herbivory}, volume={100}, url={http://www.jstor.org/stable/3148041}, number={22}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of SciencesNational Academy of Sciences}, author={Becerra, Judith X.}, year={2003}, pages={12804-12807} }

@article{Becerra\_2009, title={Macroevolutionary Chemical Escalation in an Ancient Plant-Herbivore Arms Race Original text}, volume={106}, url={http://www.jstor.org/stable/25592961}, number={43}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of SciencesNational Academy of Sciences}, author={Becerra, Judith X.}, year={2009}, pages={18062-18066} }

@article{Bonduriansky\_2001, title={The Evolution of Male Mate Choice in Insects: A Synthesis of Ideas and Evidence}, volume={76}, DOI={10.1017/S1464793101005693}, number={3}, journal={Biological Reviews of the Cambridge Philosophical Society}, author={Bonduriansky, Russell}, year={2001}, pages={305-339} }

@article{Burgevin\_Friberg\_Maklakova\_2013, title={Intersexual Correlation for Same-Sex Sexual Behaviour in an Insect}, volume={85}, DOI={10.1016/j.anbehav.2013.01.017}, number={4}, journal={Animal Behaviour}, author={Burgevin, Lorraine and Friberg,

Urban and Maklakova, Alexei A. }, year={2013}, pages={759-762} }

@article{Castagneyrol\_Giffard\_Péré\_Jactel\_2013, title={Plant Apparency, an Overlooked Driver of Associational Resistance to Insect Herbivory}, volume={101}, DOI={10.1111/1365-2745.12055}, number={2}, journal={Journal of Ecology}, author={Castagneyrol, Bastien and Giffard, Brice and Péré, Christelle and Jactel, Hervé}, year={2013}, pages={418-429} }

@article{Castagneyrol\_Jactel\_Vacher\_Brockhoff\_Koricheva\_2014, title={Effects of Plant Phylogenetic Diversity on Herbivory Depend on Herbivore Specialization}, volume={51}, DOI={10.1111/1365-2664.12175}, number={1}, journal={Journal of Applied Ecology}, author={Castagneyrol, Bastien and Jactel, Hervé and Vacher, Corinne and Brockhoff, Eckehard G. and Koricheva, Julia}, year={2014}, pages={134-141} }

@book{Chapman\_2013, address={Cambridge}, edition={5th Edition}, title={The Insects: Structure and Function}, publisher={Cambridge University Press}, author={Chapman, R. F.}, editor={Simpson, Stephen J. and Douglas, A. E.}, year={2013} }

@article{Church\_BennettInnes\_Cuthill\_Hunt\_Hart\_Partridge\_1998, title={Does Lepidopteran Larval Crypsis Extend into the Ultraviolet?}, volume={85}, DOI={10.1007/s001140050483}, number={4}, journal={Naturwissenschaften}, author={Church, Stuart C. and BennettInnes, Andrew T. D. and Cuthill, C. and Hunt, Sarah and Hart, Nathan S. and Partridge, Julian C.}, year={1998}, pages={189-192} }

@article{Cock\_Murphy\_Kairo\_Thompson\_Murphy\_Francis\_2016, title={Trends in the Classical Biological Control of Insect Pests by Insects: An Update of the Biocat Database}, volume={61}, DOI={10.1007/s10526-016-9726-3}, number={4}, journal={BioControl}, author={Cock, Matthew J. W. and Murphy, Sean T. and Kairo, Moses T. K. and Thompson, Emma and Murphy, Rebecca J. and Francis, Antonio W.}, year={2016}, pages={349-363} }

@article{Cocroft\_Rodriguez\_2005, title={The Behavioral Ecology of Insect Vibrational Communication}, volume={55}, DOI={10.1641/0006-3568(2005)055[0323:TBEIV]2.0.CO;2}, number={4}, journal={BioScience}, author={Cocroft, Reginald B. and Rodriguez, Rafael L.}, year={2005} }

@article{Culliney\_2005, title={Benefits of Classical Biological Control for Managing Invasive Plants}, volume={24}, DOI={10.1080/07352680590961649}, number={2}, journal={Critical Reviews in Plant Sciences}, author={Culliney, Thomas W.}, year={2005}, pages={131-150} }

@article{Douglas\_2006, title={Phloem-Sap Feeding by Animals: Problems and Solutions}, volume={57}, DOI={10.1093/jxb/erj067}, number={4}, journal={Journal of Experimental Botany}, author={Douglas, A. E.}, year={2006}, pages={747-754} }

@article{Edvardsson\_2005, title={Why Do Male Callosobruchus Maculatus Harm Their Mates?}, volume={16}, DOI={10.1093/beheco/ari055}, number={4}, journal={Behavioral Ecology}, author={Edvardsson, M.}, year={2005}, pages={788-793} }

@article{Ehrlich\_Raven\_1964, title={Butterflies and Plants: A Study in Coevolution}, volume={18}, DOI={10.2307/2406212}, number={4}, journal={Evolution}, author={Ehrlich, Paul R. and Raven, Peter H.}, year={1964}, pages={586-608} }

@article{Engel\_2015, title={Insect Evolution}, volume={25}, DOI={10.1016/j.cub.2015.07.059}, number={19}, journal={Current Biology}, author={Engel, Michael S.}, year={2015}, pages={R868-R872} }

@article{Engel\_Moran\_2013, title={The Gut Microbiota of Insects - Diversity in Structure and Function}, volume={37}, DOI={10.1111/1574-6976.12025}, number={5}, journal={FEMS Microbiology Reviews}, author={Engel, Philipp and Moran, Nancy A.}, year={2013}, pages={699-735} }

@article{Faeth\_2002, title={Are Endophytic Fungi Defensive Plant Mutualists?}, volume={98}, url={https://www.jstor.org/stable/3547609}, number={1}, journal={Oikos}, publisher={Wiley}, author={Faeth, Stanley H.}, year={2002}, pages={25-36} }

@article{Farrell\_1998, title={'Inordinate Fondness' Explained: Why are There so Many Beetles? Original text}, volume={281}, url={http://www.jstor.org/stable/2895081}, number={5376}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Farrell, Brian D.}, year={1998}, pages={555-559} }

@article{Gange\_West\_1994, title={Interactions between Arbuscular Mycorrhizal Fungi and Foliar-Feeding Insects in *Plantago lanceolata* L.}, volume={128}, url={https://www.jstor.org/stable/2557834}, number={1}, journal={The New Phytologist}, publisher={Wiley}, author={Gange, A. C. and West, H. M.}, year={1994}, pages={79-87} }

@article{Gange\_Brown\_Aplin\_2003, title={Multitrophic Links Between Arbuscular Mycorrhizal Fungi and Insect Parasitoids}, volume={6}, DOI={10.1046/j.1461-0248.2003.00540.x}, number={12}, journal={Ecology Letters}, author={Gange, Alan C. and Brown, Valerie K. and Aplin, David M.}, year={2003}, pages={1051-1055} }

@article{Gange\_Eschen\_Wearn\_Thawer\_Sutton\_2012, title={Differential Effects of Foliar Endophytic Fungi on Insect Herbivores Attacking a Herbaceous Plant}, volume={168}, url={https://www.jstor.org/stable/41487340}, number={4}, journal={Oecologia}, publisher={Springer}, author={Gange, Alan C. and Eschen, René and Wearn, James A. and Thawer, Alim and Sutton, Brian C.}, year={2012} }

@article{Gange\_Smith\_2005, title={Arbuscular Mycorrhizal Fungi Influence Visitation Rates of Pollinating Insects}, volume={30}, DOI={10.1111/j.0307-6946.2005.00732.x}, number={5}, journal={Ecological Entomology}, author={Gange, Alan C. and Smith, Annabel K.}, year={2005}, pages={600-606} }

@book{Gullan\_Cranston\_2014a, address={Chichester, West Sussex}, edition={5th Edition}, title={The Insects: An Outline of Entomology}, publisher={Wiley-Blackwell}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@book{Gullan\_Cranston\_2014b, edition={5}, title={The Insects: An Outline of Entomology},  
url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1775470&query=The Insects: An Outline of Entomology}, publisher={John Wiley & Sons, Incorporated}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014c, address={Chichester, West Sussex}, edition={5th Edition}, title={Reproduction}, booktitle={The Insects: An Outline of Entomology}, publisher={Wiley-Blackwell}, author={Gullan, P. J and Cranston, P. S.}, year={2014}, pages={125-156} }

@inbook{Gullan\_Cranston\_2014d, edition={5}, title={Reproduction},  
url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1775470}, booktitle={The Insects: An Outline of Entomology}, publisher={John Wiley & Sons, Incorporated}, author={Gullan, P. J. and Cranston, P. S.}, year={2014}, pages={125-155} }

@inbook{Gullan\_Cranston\_2014e, address={Chichester, West Sussex}, edition={5th Edition}, title={Insect Development and Life Histories}, booktitle={The Insects: An Outline of Entomology}, publisher={Wiley-Blackwell}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014f, edition={5}, title={Insect Development and Life Histories},  
url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1775470&query=The Insects: An Outline of Entomology}, booktitle={The Insects: An Outline of Entomology}, publisher={John Wiley & Sons, Incorporated}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014g, address={Chichester, West Sussex}, edition={5th Edition}, title={Insect Predation and Parasitism}, booktitle={The Insects: An Outline of Entomology}, publisher={Wiley-Blackwell}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014h, edition={5}, title={Insect Predation and Parasitism},  
url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1775470&query=The Insects: An Outline of Entomology}, booktitle={The Insects: An Outline of Entomology}, publisher={John Wiley & Sons, Incorporated}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@book{Gullan\_Cranston\_2014i, address={Chichester, West Sussex}, edition={5th Edition}, title={The Insects: An Outline of Entomology}, publisher={Wiley-Blackwell}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@book{Gullan\_Cranston\_2014j, edition={5}, title={The Insects: An Outline of Entomology},  
url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1775470&query=The Insects: An Outline of Entomology}, publisher={John Wiley & Sons, Incorporated}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014k, address={Chichester, West Sussex}, edition={5th

Edition}, title={Sensory Systems and Behaviour}, booktitle={The Insects: An Outline of Entomology}, publisher={Wiley-Blackwell}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014l, edition={5}, title={Sensory Systems and Behaviour}, url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1775470&query=The Insects: An Outline of Entomology}, booktitle={The Insects: An Outline of Entomology}, publisher={John Wiley & Sons, Incorporated}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014m, address={Chichester, West Sussex}, edition={5th Edition}, title={Internal Anatomy and Physiology}, booktitle={The Insects: An Outline of Entomology}, publisher={Wiley-Blackwell}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@inbook{Gullan\_Cranston\_2014n, edition={5}, title={Internal Anatomy and Physiology}, url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1775470&query=The Insects: An Outline of Entomology}, booktitle={The Insects: An Outline of Entomology}, publisher={John Wiley & Sons, Incorporated}, author={Gullan, P. J. and Cranston, P. S.}, year={2014} }

@article{Hallem\_Dahanukar\_Carlson\_2006, title={Insect Odor and Taste Receptors}, volume={51}, DOI={10.1146/annurev.ento.51.051705.113646}, number={1}, journal={Annual Review of Entomology}, author={Hallem, Elissa A. and Dahanukar, Anupama and Carlson, John R.}, year={2006}, pages={113-135} }

@article{Hansson\_2002, title={A Bug's Smell - Research Into Insect Olfaction}, volume={25}, DOI={10.1016/S0166-2236(02)02140-9}, number={5}, journal={Trends in Neurosciences}, author={Hansson, Bill S.}, year={2002}, pages={270-274} }

@article{Hansson\_Stensmyr\_2011, title={Evolution of Insect Olfaction}, volume={72}, DOI={10.1016/j.neuron.2011.11.003}, number={5}, journal={Neuron}, author={Hansson, Bill S. and Stensmyr, Marcus C.}, year={2011}, pages={698-711} }

@article{Harvey\_Gange\_2006, title={Size Variation and Mating Success in the Stag Beetle, *Lucanus Cervus*}, volume={31}, DOI={10.1111/j.1365-3032.2006.00509.x}, number={3}, journal={Physiological Entomology}, author={Harvey, Deborah and Gange, Alan}, year={2006}, pages={218-226} }

@article{Harvey\_Gange\_2011, title={The Stag Beetle: a Collaborative Conservation Study Across Europe}, volume={4}, DOI={10.1111/j.1752-4598.2010.00125.x}, number={1}, journal={Insect Conservation and Diversity}, author={Harvey, Deborah and Gange, Alan}, year={2011}, pages={2-3} }

@article{Harvey\_Gange\_Hawes\_Rink\_2011, title={Bionomics and Distribution of the Stag Beetle, *Lucanus Cervus* (L.) Across Europe}, volume={4}, DOI={10.1111/j.1752-4598.2010.00107.x}, number={1}, journal={Insect Conservation and Diversity}, author={Harvey, Deborah and Gange, Alan C. and Hawes, Colin J. and Rink, Markus}, year={2011}, pages={23-38} }

@article{Harvey\_Hawes\_Gange\_Finch\_Chesmore\_Farr\_2011, title={Development of

Non-Invasive Monitoring Methods for Larvae and Adults of the Stag Beetle, *Lucanus Cervus*, volume={4}, DOI={10.1111/j.1752-4598.2009.00072.x}, number={1}, journal={Insect Conservation and Diversity}, author={Harvey, Deborah and Hawes, Colin J. and Gange, Alan C. and Finch, Paul and Chesmore, David and Farr, Ian}, year={2011}, pages={4-14} }

@article{Hoback\_Stanley\_2001, title={Insects in Hypoxia}, volume={47}, DOI={10.1016/S0022-1910(00)00153-0}, number={6}, journal={Journal of Insect Physiology}, author={Hoback, W. Wyatt and Stanley, David W.}, year={2001}, pages={533-542} }

@article{Howse\_2013, title={Lepidopteran Wing Patterns and the Evolution of Satyric Mimicry}, volume={109}, DOI={10.1111/bij.12027}, number={1}, journal={Biological Journal of the Linnean Society}, author={Howse, Philip E.}, year={2013}, pages={203-214} }

@article{Johnstone\_Keller\_2000, title={How Males Can Gain by Harming Their Mates: Sexual Conflict, Seminal Toxins, and the Cost of Mating}, volume={156}, DOI={10.1086/303392}, number={4}, journal={The American Naturalist}, author={Johnstone, Rufus A. and Keller, Laurent}, year={2000}, pages={368-377} }

@article{Jones\_2013, title={Wing Shape Variation Associated With Mimicry In Butterflies}, volume={67}, DOI={10.1111/evo.12114}, number={8}, journal={Evolution}, author={Jones, Robert T.}, year={2013}, pages={2323-2334} }

@article{Jonsell\_1998, title={Substrate Requirements of Red-Listed Saproxylic Invertebrates in Sweden.}, volume={7}, DOI={10.1023/A:1008888319031}, number={6}, journal={Biodiversity & Conservation}, author={Jonsell, Mats}, year={1998}, pages={749-764} }

@article{Ju\_Xiao\_Li\_2011, title={Rapid Cold Hardening Increases Cold and Chilling Tolerances More Than Acclimation in the Adults of the Sycamore Lace Bug, *Corythucha Ciliata* (Say) (Hemiptera: Tingidae)}, volume={57}, DOI={10.1016/j.jinsphys.2011.08.012}, number={11}, journal={Journal of Insect Physiology}, author={Ju, Rui-Ting and Xiao, Yu-Yu and Li, Bo}, year={2011}, pages={1577-1582} }

@article{Kaitaniemi\_Riihimäki\_Koricheva\_Vehviläinen\_2007, title={Experimental Evidence for Associational Resistance Against the European Pine Sawfly in Mixed Tree Stands}, volume={41}, url={https://silvafennica.fi/pdf/article295.pdf}, number={2}, journal={Silva Fennica}, publisher={Finnish Society of Forest Science}, author={Kaitaniemi, P. and Riihimäki, J. and Koricheva, J. and Vehviläinen, H.}, year={2007}, pages={259-268} }

@book{Klowden\_2013a, address={London}, title={Physiological Systems in Insects}, url={https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=1191551}, publisher={Academic Press, an imprint of Elsevier}, author={Klowden, Marc J.}, year={2013} }

@inbook{Klowden\_2013b, address={Amsterdam}, title={Communication Systems}, booktitle={Physiological Systems in Insects}, publisher={Elsevier/AP}, author={Klowden,

Marc J.}, year={2013}, pages={604-648} }

@inbook{Klowden\_2013c, address={London}, title={Communication Systems}, url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/detail.action?docID=1191551}, booktitle={Physiological Systems in Insects}, publisher={Academic Press, an imprint of Elsevier}, author={Klowden, Marc J.}, year={2013}, pages={603-648} }

@book{Klowden\_Klowden\_2013, address={Amsterdam}, title={Physiological Systems in Insects}, publisher={Elsevier/AP}, author={Klowden, Marc J. and Klowden, Marc J.}, year={2013} }

@article{Koricheva\_Gange\_Jones\_2009, title={Effects of Mycorrhizal Fungi on Insect Herbivores: A Meta-Analysis}, volume={90}, url={https://www.jstor.org/stable/25592725}, number={8}, journal={Ecology}, publisher={Wiley}, author={Koricheva, Julia and Gange, Alan C. and Jones, Tara}, year={2009}, pages={2088-2097} }

@article{Kukor\_1988, title={The Role of Ingested Fungal Enzymes in Cellulose Digestion in the Larvae of Cerambycid Beetles Original text}, volume={61}, url={http://www.jstor.org/stable/30161254}, number={4}, journal={Physiological Zoology}, publisher={The University of Chicago PressDivision of Comparative Physiology and Biochemistry, Society for Integrative and Comparative BiologyThe University of Chicago Press}, author={Kukor, Jerome J.}, year={1988}, pages={364-371} }

@article{Larsson\_Svensson\_2009, title={Pheromone Monitoring of Rare and Threatened Insects: Exploiting a Pheromone-Kairomone System to Estimate Prey and Predator Abundance Original text}, volume={23}, url={http://www.jstor.org/stable/40419190}, number={6}, journal={Conservation Biology}, publisher={WileySociety for Conservation BiologyWiley}, author={Larsson, Mattias C. and Svensson, Glenn P.}, year={2009}, pages={1516-1525} }

@article{Lee\_1989, title={Insect Cold-Hardiness: To Freeze or Not to Freeze}, volume={39}, DOI={10.2307/1311113}, number={5}, journal={BioScience}, author={Lee, Richard E.}, year={1989}, pages={308-313} }

@article{Letourneau\_Armbrrecht\_Riviera\_Lerma\_Carmona\_Daza\_Escobar\_Galindo\_Gutiérrez\_López\_et al. 2011, title={Does Plant Diversity Benefit Agroecosystems? A Synthetic Review}, volume={21}, url={http://www.jstor.org/stable/29779633}, number={1}, journal={Ecological Applications}, publisher={WileyWiley}, author={Letourneau, Deborah K. and Armbrrecht, Inge and Riviera, Beatriz Salguero and Lerma, James Montoya and Carmona, Elizabeth Jiménez and Daza, Martha Constanza and Escobar, Selene and Galindo, Víctor and Gutiérrez, Catalina and López, Sebastián Duque and Mejía, Jessica López and Rangel, Aleyda Maritza Acosta and Rangel, Janine Herrera and Rivera, Leonardo and Saavedra, Carlos Arturo and Torres, Alba Marina and Trujillo, Aldemar Reyes}, year={2011}, pages={9-21} }

@article{Lihoreau\_Zimmer\_Rivault\_2008, title={Mutual Mate Choice: When it Pays Both Sexes to Avoid Inbreeding}, volume={3}, DOI={10.1371/journal.pone.0003365}, number={10}, journal={PLoS ONE}, author={Lihoreau, Mathieu and Zimmer, Cédric and Rivault, Colette}, year={2008} }



@article{MacMahon\_2000, title={Harvester Ants (*Pogonomyrmex* spp.): Their Community and Ecosystem Influences}, volume={31}, url={http://www.jstor.org/stable/221733}, journal={Annual Review of Ecology and Systematics}, publisher={Annual ReviewsAnnual Reviews}, author={MacMahon, James A.}, year={2000}, pages={265-291} }

@article{MacMillan\_Findsen\_Pedersen\_Overgaard\_2014, title={Cold-Induced Depolarization of Insect Muscle: Differing Roles of Extracellular K<sup>+</sup> During Acute and Chronic Chilling}, volume={217}, url={http://jeb.biologists.org/content/217/16/2930}, DOI={10.1242/jeb.107516}, number={16}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={MacMillan, Heath Andrew and Findsen, Anders and Pedersen, Thomas Holm and Overgaard, Johannes}, year={2014}, pages={2930-2938} }

@article{Manfredi\_Grozinger\_Beani\_2013, title={Examining the "Evolution of Increased Competitive Ability" Hypothesis in Response to Parasites and Pathogens in the Invasive Paper Wasp *Polistes dominula*}, volume={100}, DOI={10.1007/s00114-013-1014-9}, number={3}, journal={Naturwissenschaften}, author={Manfredi, Fabio and Grozinger, Christina M. and Beani, Laura}, year={2013}, pages={219-228} }

@article{McCullough\_Emlen\_2013, title={Evaluating the Costs of a Sexually Selected Weapon: Big Horns at a Small Price}, volume={86}, DOI={10.1016/j.anbehav.2013.08.017}, number={5}, journal={Animal Behaviour}, author={McCullough, Erin L. and Emlen, Douglas J.}, year={2013}, pages={977-985} }

@article{Mcfadyen\_1999, address={Bozeman, Montana, USA}, title={Successes in Biological Control of Weeds}, url={https://www.invasive.org/publications/xsymposium/proceed/01apg03.pdf}, journal={Proceedings of the X International Symposium on Biological Control of Weeds}, publisher={Montana State University}, author={Mcfadyen, R. E. Cruttwell}, editor={Spencer, Neal R.}, year={1999}, pages={3-14} }

@article{Messing\_Brodeur\_2018, title={Current Challenges to the Implementation of Classical Biological Control}, volume={63}, DOI={10.1007/s10526-017-9862-4}, number={1}, journal={BioControl}, author={Messing, Russell and Brodeur, Jacques}, year={2018}, pages={1-9} }

@article{Michalczyk\_Millard\_Martin\_Lumley\_Emerson\_Chapman\_Gage\_2011, title={Inbreeding Promotes Female Promiscuity}, volume={333}, DOI={10.1126/science.1207314}, number={6050}, journal={Science}, author={Michalczyk, Łukasz and Millard, Anna L. and Martin, Oliver Y. and Lumley, Alyson J. and Emerson, Brent C. and Chapman, Tracey and Gage, Matthew J. G.}, year={2011}, pages={1739-1742} }

@article{Moritz\_Härtel\_Neumann\_2005, title={Global Invasions of the Western Honeybee (*Apis mellifera*) and the Consequences for Biodiversity}, volume={12}, DOI={10.2980/i1195-6860-12-3-289.1}, number={3}, journal={Écoscience}, author={Moritz, Robin F. A. and Härtel, Stephan and Neumann, Peter}, year={2005}, pages={289-301} }

@article{Murphy\_LaSalle\_1999, title={Balancing Biological Control Strategies in the IPM of New World Invasive *Liriomyza* Leafminers in Field Vegetable Crops}, volume={20},

url={<http://cabweb.org/PDF/BNI/Control/bnira50.pdf>}, number={3}, journal={Biocontrol News and Information}, author={Murphy, S. T. and LaSalle, J.}, year={1999}, pages={91N-104N} }

@article{Musa\_Andersson\_Burman\_Andersson\_Hedenström\_Jansson\_Paltto\_Westerberg\_Winde\_Larsson\_et al.\_2013, title={Using Sex Pheromone and a Multi-Scale Approach to Predict the Distribution of a Rare Saproxylic Beetle}, volume={8}, DOI={10.1371/journal.pone.0066149}, number={6}, journal={PLoS ONE}, author={Musa, Najihah and Andersson, Klas and Burman, Joseph and Andersson, Fredrik and Hedenström, Erik and Jansson, Nicklas and Paltto, Heidi and Westerberg, Lars and Winde, Inis and Larsson, Mattias C. and Bergman, Karl-Olof and Milberg, Per}, year={2013} }

@article{Neven\_2000, title={Physiological Responses of Insects to Heat}, volume={21}, DOI={10.1016/S0925-5214(00)00169-1}, number={1}, journal={Postharvest Biology and Technology}, author={Neven, Lisa G}, year={2000}, pages={103-111} }

@article{Perry\_Sirot\_Wigby\_2013, title={The Seminal Symphony: How to Compose an Ejaculate}, volume={28}, DOI={10.1016/j.tree.2013.03.005}, number={7}, journal={Trends in Ecology & Evolution}, author={Perry, Jennifer C. and Sirot, Laura and Wigby, Stuart}, year={2013}, pages={414-422} }

@article{Sabree\_2009, title={Nitrogen Recycling and Nutritional Provisioning by Blattabacterium, the Cockroach Endosymbiont Original text}, volume={106}, url={<http://www.jstor.org/stable/25593225>}, number={46}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of SciencesNational Academy of Sciences}, author={Sabree, Zakee L.}, year={2009}, pages={19521-19526} }

@article{Saikkonen\_Saari\_Helander\_2010, title={Defensive Mutualism Between Plants and Endophytic Fungi?}, volume={41}, DOI={10.1007/s13225-010-0023-7}, number={1}, journal={Fungal Diversity}, author={Saikkonen, Kari and Saari, S. and Helander, M.}, year={2010}, pages={101-113} }

@article{Schwarzländer\_Hinz\_Winston\_Day\_2018, title={Biological Control of Weeds: An Analysis of Introductions, Rates of Establishment and Estimates of Success, Worldwide}, volume={63}, DOI={10.1007/s10526-018-9890-8}, number={3}, journal={BioControl}, author={Schwarzländer, M. and Hinz, Harriet L. and Winston, R. L. and Day, M. D.}, year={2018}, pages={319-331} }

@inbook{Scudder\_2009, address={Chichester}, title={The Importance of Insects}, url={<https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=428298>}, booktitle={Insect Biodiversity: Science and Society}, publisher={Wiley-Blackwell}, author={Scudder, Geoggrey G. E.}, year={2009}, pages={7-32} }

@article{Shaw\_Tanner\_Djeddour\_Cortat\_2011, title={Classical Biological Control of Fallopija Japonica in the United Kingdom - Lessons for Europe}, volume={51}, DOI={10.1111/j.1365-3180.2011.00880.x}, number={6}, journal={Weed Research}, author={Shaw, R. H. and Tanner, R. and Djeddour, D. and Cortat, G.}, year={2011}, pages={552-558} }

@article{Shaw\_Ellison\_Marchante\_Pratt\_Schaffner\_Sforza\_Deltoro\_2018, title={Weed Biological Control in the European Union: From Serendipity to Strategy}, volume={63}, DOI={10.1007/s10526-017-9844-6}, number={3}, journal={BioControl}, author={Shaw, Richard H. and Ellison, Carol A. and Marchante, Helia and Pratt, Corin F. and Schaffner, Urs and Sforza, René F. H. and Deltoro, Vicente}, year={2018}, pages={333-347} }

@article{Sheppard\_Shaw\_Sforza\_2006, title={Top 20 Environmental Weeds for Classical Biological Control in Europe: A Review of Opportunities, Regulations and Other Barriers to Adoption}, volume={46}, DOI={10.1111/j.1365-3180.2006.00497.x}, number={2}, journal={Weed Research}, author={Sheppard, A. W. and Shaw, R. H. and Sforza, R.}, year={2006}, pages={93-117} }

@article{Siciliano\_Hea\_Woodcocka\_Picketta\_Fielda\_Birketta\_Kalinovac\_Gomulskib\_Scolarib\_Gasperib\_et al.\_2014, title={Identification of Pheromone Components and Their Binding Affinity to the Odorant Binding Protein CcapOBP83a-2 of the Mediterranean Fruit Fly, *Ceratitis Capitata*}, volume={48}, DOI={10.1016/j.ibmb.2014.02.005}, journal={Insect Biochemistry and Molecular Biology}, author={Siciliano, P. and Hea, X. L. and Woodcocka, C. and Picketta, J. A. and Fielda, L. M. and Birketta, M. A. and Kalinovac, B. and Gomulskib, L. M. and Scolarib, F. and Gasperib, G. and Malacridab, A. R. and Zhoua, J. J.}, year={2014}, pages={51-62} }

@article{Simmons\_Tan\_Millar\_2013, title={Sperm and Seminal Fluid Proteomes of the Field Cricket *Teleogryllus Oceanicus*: Identification of Novel Proteins Transferred to Females at Mating}, volume={22}, DOI={10.1111/imb.12007}, number={1}, journal={Insect Molecular Biology}, author={Simmons, L. W. and Tan, Y. F. and Millar, A. H.}, year={2013}, pages={115-130} }

@article{Simon\_Wellham\_Aradottir\_Gange\_2017, title={Unravelling Mycorrhiza-Induced Wheat Susceptibility to the English Grain Aphid *Sitobion Avenae*}, volume={7}, DOI={10.1038/srep46497}, number={1}, journal={Scientific Reports}, author={Simon, Amma L. and Wellham, Peter A. D. and Aradottir, Gudbjorg I. and Gange, Alan C.}, year={2017} }

@article{Six\_2013, title={The Bark Beetle Holobiont: Why Microbes Matter}, volume={39}, DOI={10.1007/s10886-013-0318-8}, number={7}, journal={Journal of Chemical Ecology}, author={Six, Diana L.}, year={2013}, pages={989-1002} }

@article{Skelhorn\_Rowland\_Speed\_Ruxton\_2007, title={Masquerade: Camouflage Without Crypsis}, volume={327}, url={http://www.jstor.org/stable/40508288}, number={5961}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Skelhorn, John and Rowland, Hannah M. and Speed, Michael P. and Ruxton, Graeme D.}, year={2007}, pages={51-51} }

@article{Svensson\_Larsson\_2008, title={Enantiomeric Specificity in a Pheromone-Kairomone System of Two Threatened Saproxylic Beetles, *Osmoderma Eremita* and *Elater Ferrugineus*}, volume={34}, DOI={10.1007/s10886-007-9423-x}, number={2}, journal={Journal of Chemical Ecology}, author={Svensson, Glenn P. and Larsson, Mattias C.}, year={2008}, pages={189-197} }

@article{Teets\_Yi\_Lee\_Denlinger\_2013, title={Calcium Signaling Mediates Cold Sensing in Insect Tissues}, volume={110}, DOI={10.1073/pnas.1306705110}, number={22}, journal={Proceedings of the National Academy of Sciences}, author={Teets, N. M. and Yi, S.-X. and Lee, R. E. and Denlinger, D. L.}, year={2013}, pages={9154-9159} }

@article{Tolasch\_von\_Fragstein\_Steidle\_2007, title={Sex Pheromone of *Elater ferrugineus* L. (Coleoptera: Elateridae)}, volume={33}, DOI={10.1007/s10886-007-9365-3}, number={11}, journal={Journal of Chemical Ecology}, author={Tolasch, Till and von Fragstein, Maximilian and Steidle, Johannes L. M.}, year={2007}, pages={2156-2166} }

@article{Tooker\_Frank\_2012, title={Genotypically Diverse Cultivar Mixtures for Insect Pest Management and Increased Crop Yields}, volume={49}, DOI={10.1111/j.1365-2664.2012.02173.x}, number={5}, journal={Journal of Applied Ecology}, author={Tooker, John F. and Frank, Steven D.}, year={2012}, pages={974-985} }

@article{Ugelvig\_Cremer\_2012, title={Effects of Social Immunity and Uniclonality on Host-Parasite Interactions in Invasive Insect Societies}, volume={26}, DOI={10.1111/1365-2435.12013}, number={6}, journal={Functional Ecology}, author={Ugelvig, Line V. and Cremer, Sylvia}, year={2012}, pages={1300-1312} }

@article{Wearn\_Sutton\_Morley\_Gange\_2012, title={Species and Organ Specificity of Fungal Endophytes in Herbaceous Grassland Plants}, volume={100}, url={https://www.jstor.org/stable/23257530}, number={5}, journal={Journal of Ecology}, publisher={British Ecological Society}, author={Wearn, James A. and Sutton, Brian C. and Morley, Neil J. and Gange, Alan C.}, year={2012}, pages={1085-1092} }

@article{White\_Whitham\_2000, title={Associational Susceptibility of Cottonwood to a Box Elder Herbivore}, volume={81}, DOI={10.2307/177271}, number={7}, journal={Ecology}, author={White, Jennifer A. and Whitham, Thomas G.}, year={2000}, pages={1795-1803} }

@misc{Williams\_Eschen\_Harris\_Djeddour\_Pratt\_Shaw\_Varia\_Lamontagne-Godwin\_Thomas\_Murphy\_2010, title={The Economic Cost of Invasive Non-Native Species on Great Britain}, volume={CAB/001/09}, url={http://www.nonnativespecies.org/downloadDocument.cfm?id=487}, publisher={www.cabi.org}, author={Williams, F. and Eschen, R. and Harris, A. and Djeddour, D. and Pratt, C. and Shaw, R. S. and Varia, S. and Lamontagne-Godwin, J. and Thomas, S. E. and Murphy, S. T.}, year={2010} }

@article{Wise\_Rausher\_2013, title={Evolution of Resistance to a Multiple-Herbivore Community: Genetic Correlations, Diffuse Coevolution, and Constraints on the Plant's Response to Selection}, volume={67}, DOI={10.1111/evo.12061}, number={6}, journal={Evolution}, author={Wise, Michael J. and Rausher, Mark D.}, year={2013}, pages={1767-1779} }

@article{Yan\_Broughton\_Yang\_Gange\_2015, title={Do Endophytic Fungi Grow Through Their Hosts Systemically?}, volume={13}, DOI={10.1016/j.funeco.2014.07.005}, journal={Fungal Ecology}, author={Yan, J. F. and Broughton, S. J. and Yang, S. L. and

Gange, A. C.}, year={2015}, pages={53-59} }

@article{Zust\_Heichinger\_Grossniklaus\_Harrington\_Kliebenstein\_Turnbull\_2012,  
title={Natural Enemies Drive Geographic Variation in Plant Defenses}, volume={338},  
DOI={10.1126/science.1226397}, number={6103}, journal={Science}, author={Zust, T.  
and Heichinger, Christian and Grossniklaus, Ueli and Harrington, Richard and Kliebenstein,  
Daniel J. and Turnbull, Lindsay A.}, year={2012}, pages={116-119} }