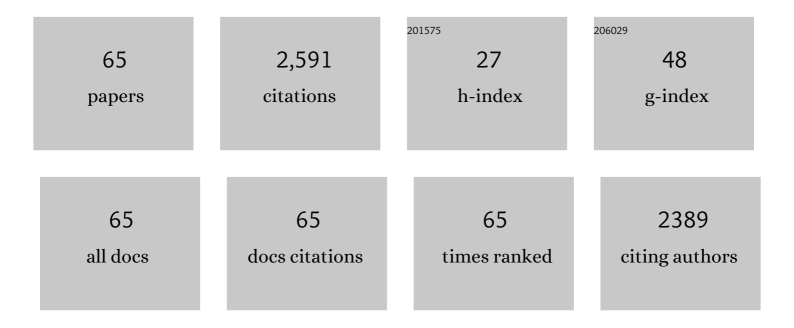
## Steven D Frank

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4399560/publications.pdf Version: 2024-02-01



STEVEN D EDANK

| #  | Article   | IF  | CITATIONS |
|----|---|-----|-----------|
| 1  | Water Availability Determines Tree Growth and Physiological Response to Biotic and Abiotic Stress in a Temperate North American Urban Forest. Forests, 2022, 13, 1012.  | 0.9 | 1         |
| 2  | Review of the direct and indirect effects of warming and drought on scale insect pests of forest systems. Forestry, 2021, 94, 167-180.  | 1.2 | 10        |
| 3  | Impact of Selected Insecticides Against European Pepper Moth Larvae Infesting Poinsettia, 2021.<br>Arthropod Management Tests, 2021, 46, .  | 0.1 | 0         |
| 4  | Impact of Selected Insecticides Against Brown Soft Scales Infesting Macho Ferns, 2021. Arthropod<br>Management Tests, 2021, 46, .   | 0.1 | 0         |
| 5  | Human health risks of invasive caterpillars increase with urban warming. Landscape Ecology, 2021, 36, 1475-1487.  | 1.9 | 7         |
| 6  | Effects of temperature and habitat complexity on an urban tree pest (Tinocallis kahawaluokalani),<br>natural enemies, and predation services in the city. Urban Ecosystems, 2020, 23, 13-26.                                  | 1.1 | 13        |
| 7  | Intraspecific variation in morphology, physiology, and ecology of wildtype relative to horticultural varieties of red maple (Acer rubrum). Trees - Structure and Function, 2020, 34, 603-614.                                 | 0.9 | 6         |
| 8  | Effects of native and exotic congeners on diversity of invertebrate natural enemies, available spider<br>biomass, and pest control services in residential landscapes. Biodiversity and Conservation, 2020, 29,<br>1241-1262. | 1.2 | 16        |
| 9  | Risk of bird predation and defoliating insect abundance are greater in urban forest fragments than street trees. Urban Ecosystems, 2020, 23, 519-531.   | 1.1 | 16        |
| 10 | Can Cities Activate Sleeper Species and Predict Future Forest Pests? A Case Study of Scale Insects.<br>Insects, 2020, 11, 142.  | 1.0 | 24        |
| 11 | Thermal Tolerance of Gloomy Scale (Hemiptera: Diaspididae) in the Eastern United States.<br>Environmental Entomology, 2020, 49, 104-114.  | 0.7 | 9         |
| 12 | Gloomy Scale (Hemiptera: Diaspididae) Ecology and Management on Landscape Trees. Journal of<br>Integrated Pest Management, 2020, 11, .  | 0.9 | 5         |
| 13 | Urban tree pests and natural enemies respond to habitat at different spatial scales. Journal of Urban<br>Ecology, 2019, 5, .  | 0.6 | 22        |
| 14 | Chronology of Gloomy Scale (Hemiptera: Diaspididae) Infestations on Urban Trees. Environmental<br>Entomology, 2019, 48, 1113-1120.  | 0.7 | 8         |
| 15 | Evaluation of an Easy-to-Install, Low-Cost Dendrometer Band for Citizen-Science Tree Research.<br>Journal of Forestry, 2019, 117, 317-322.  | 0.5 | 6         |
| 16 | Urbanization drives unique latitudinal patterns of insect herbivory and tree condition. Oikos, 2019, 128, 984-993.  | 1.2 | 17        |
| 17 | Urban forest fragments buffer trees from warming and pests. Science of the Total Environment, 2019, 658, 1523-1530.   | 3.9 | 34        |
| 18 | Exotic urban trees conserve similar natural enemy communities to native congeners but have fewer pests. PeerJ, 2019, 7, e6531.  | 0.9 | 18        |

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|----|--|-------------------|-------------|
| 19 | Natural Enemy Communities and Biological Control of Parthenolecanium spp. (Hemiptera: Coccidae) in the Southeastern United States. Journal of Economic Entomology, 2018, 111, 1558-1568.       | 0.8               | 8           |
| 20 | Water availability drives urban tree growth responses to herbivory and warming. Journal of Applied Ecology, 2018, 55, 1701-1713.   | 1.9               | 53          |
| 21 | Wild bee abundance declines with urban warming, regardless of floral density. Urban Ecosystems, 2018, 21, 419-428.   | 1.1               | 99          |
| 22 | Homogenizing an urban habitat mosaic: arthropod diversity declines in New York City parks after<br>Super Storm Sandy. Ecological Applications, 2018, 28, 225-236.                              | 1.8               | 12          |
| 23 | Water availability influences arthropod water demand, hydration and community composition on urban trees. Journal of Urban Ecology, 2018, 4, .   | 0.6               | 15          |
| 24 | Variation in photosynthesis and stomatal conductance among red maple (Acer rubrum) urban planted cultivars and wildtype trees in the southeastern United States. PLoS ONE, 2018, 13, e0197866. | 1.1               | 19          |
| 25 | Impervious surface thresholds for urban tree site selection. Urban Forestry and Urban Greening, 2018, 34, 141-146.   | 2.3               | 31          |
| 26 | Getting ahead of the curve: cities as surrogates for global change. Proceedings of the Royal Society B:<br>Biological Sciences, 2018, 285, 20180643.   | 1.2               | 60          |
| 27 | Urban plants and climate drive unique arthropod interactions with unpredictable consequences.<br>Current Opinion in Insect Science, 2018, 29, 27-33.   | 2.2               | 58          |
| 28 | Higher immunocompetence is associated with higher genetic diversity in feral honey bee colonies (Apis) Tj ETQq   | 0 0 0 rgBT<br>0.8 | Overlock 10 |
| 29 | Physiological thermal limits predict differential responses of bees to urban heat-island effects.<br>Biology Letters, 2017, 13, 20170125.  | 1.0               | 128         |
| 30 | Life History of Parthenolecanium spp. (Hemiptera: Coccidae) in Urban Landscapes of the Southeastern<br>United States. Journal of Economic Entomology, 2017, 110, 1668-1675.                    | 0.8               | 9           |
| 31 | Responses of arthropod populations to warming depend on latitude: evidence from urban heat<br>islands. Global Change Biology, 2017, 23, 1436-1447.   | 4.2               | 64          |
| 32 | Changes in spider community composition are associated with urban temperature, not herbivore abundance. Journal of Urban Ecology, 2017, 3, juw010.   | 0.6               | 34          |
| 33 | Interaction of Insecticide and Media Moisture on Ambrosia Beetle (Coleoptera: Curculionidae) Attacks<br>on Selected Ornamental Trees. Environmental Entomology, 2017, 46, 1390-1396.           | 0.7               | 6           |
| 34 | Variation in arthropod hydration across US cities with distinct climate. Journal of Urban Ecology, 2017, 3, .  | 0.6               | 14          |
| 35 | Warming and drought combine to increase pest insect fitness on urban trees. PLoS ONE, 2017, 12, e0173844.  | 1.1               | 111         |
| 36 | Flood Stress as a Technique to Assess Preventive Insecticide and Fungicide Treatments for Protecting<br>Trees against Ambrosia Beetles. Insects, 2016, 7, 40.                                  | 1.0               | 18          |

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|----|---|-----|-----------|
| 37 | Urban warming reduces aboveground carbon storage. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20161574.   | 1.2 | 57        |
| 38 | The contribution of human foods to honey bee diets in a mid-sized metropolis. Journal of Urban<br>Ecology, 2016, 2, juw001.   | 0.6 | 9         |
| 39 | Reduced cellular immune response in social insect lineages. Biology Letters, 2016, 12, 20150984.  | 1.0 | 39        |
| 40 | Grain Diversity Effects on Banker Plant Growth and Parasitism by Aphidius colemani. Insects, 2015, 6,<br>772-791.   | 1.0 | 11        |
| 41 | Within-Colony Variation in the Immunocompetency of Managed and Feral Honey Bees (Apis mellifera L.)<br>in Different Urban Landscapes. Insects, 2015, 6, 912-925.                    | 1.0 | 16        |
| 42 | Non-Native Ambrosia Beetles as Opportunistic Exploiters of Living but Weakened Trees. PLoS ONE, 2015, 10, e0131496.   | 1.1 | 82        |
| 43 | Ecological Interactions Affecting the Efficacy of Aphidius colemani in Greenhouse Crops. Insects, 2015, 6, 538-575.   | 1.0 | 41        |
| 44 | Do leaf domatia mediate intraguild predation and host plant resistance to Oligonychus aceris<br>(Shimer) on Red Sunset Maple (Acer rubrum)?. Biological Control, 2015, 90, 187-192. | 1.4 | 6         |
| 45 | Do cities simulate climate change? A comparison of herbivore response to urban and global warming.<br>Global Change Biology, 2015, 21, 97-105.                                      | 4.2 | 120       |
| 46 | Urbanization Increases Pathogen Pressure on Feral and Managed Honey Bees. PLoS ONE, 2015, 10, e0142031.   | 1.1 | 70        |
| 47 | The Effects of Urban Warming on Herbivore Abundance and Street Tree Condition. PLoS ONE, 2014, 9, e102996.  | 1.1 | 78        |
| 48 | Early pest development and loss of biological control are associated with urban warming. Biology<br>Letters, 2014, 10, 20140586.  | 1.0 | 81        |
| 49 | Optimal foraging by an aphid parasitoid affects the outcome of apparent competition. Ecological Entomology, 2014, 39, 236-244.  | 1.1 | 10        |
| 50 | Urban warming trumps natural enemy regulation of herbivorous pests. Ecological Applications, 2014, 24, 1596-1607.   | 1.8 | 109       |
| 51 | Bad neighbors: urban habitats increase cankerworm damage to non-host understory plants. Urban<br>Ecosystems, 2014, 17, 1135-1145.   | 1.1 | 12        |
| 52 | URBAN WARMING TRUMPS HERBIVORE ENEMIES. Bulletin of the Ecological Society of America, 2014, 95, 252-256.   | 0.2 | 2         |
| 53 | Pollen increases fitness and abundance of Orius insidiosus Say (Heteroptera: Anthocoridae) on banker<br>plants. Biological Control, 2013, 64, 45-50.                                | 1.4 | 50        |
| 54 | Tritrophic effects of plant growth regulators in an aphid-parasitoid system. Biological Control, 2013,<br>66, 72-76.  | 1.4 | 12        |

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|----|---|----------|--------------------|
| 55 | Compact plants reduce biological control of Myzus persicae by Aphidius colemani. Biological<br>Control, 2013, 65, 184-189.  | 1.4      | 9                  |
| 56 | Interruption of the Semiochemical-Based Attraction of Ambrosia Beetles to Ethanol-Baited Traps and Ethanol-Injected Trap Trees by Verbenone. Environmental Entomology, 2013, 42, 539-547. | 0.7      | 30                 |
| 57 | Urban Warming Drives Insect Pest Abundance on Street Trees. PLoS ONE, 2013, 8, e59687.  | 1.1      | 166                |
| 58 | Influence of banker plants and spiders on biological control by Orius insidiosus (Heteroptera:) Tj ETQq0 0 0 rgBT /   | Overlock | 10 Tf 50 622<br>24 |
|    | Reduced Risk Insecticides to Control Scale Insects and Protect Natural Enemies in the Production and  |          |                    |

| 59 | Maintenance of Urban Landscape Plants. Environmental Entomology, 2012, 41, 377-386.  | 0.7 | 26  |
|----|--|-----|-----|
| 60 | Genotypically diverse cultivar mixtures for insect pest management and increased crop yields. Journal of Applied Ecology, 2012, 49, 974-985.           | 1.9 | 206 |
| 61 | INSECTICIDE MANAGEMENT OF EUONYMUS SCALE ON CONTAINERIZED PLANTS, 2009. Arthropod<br>Management Tests, 2011, 36, .                                     | 0.1 | 0   |
| 62 | Plant versus prey resources: Influence on omnivore behavior and herbivore suppression. Biological Control, 2011, 57, 229-235.                          | 1.4 | 48  |
| 63 | Reducing Insecticide Volume and Nontarget Effects of Ambrosia Beetle Management in Nurseries.<br>Journal of Economic Entomology, 2011, 104, 1960-1968. | 0.8 | 57  |
| 64 | Biological control of arthropod pests using banker plant systems: Past progress and future directions. Biological Control, 2010, 52, 8-16.             | 1.4 | 211 |
| 65 | Effects of alternative food on cannibalism and herbivore suppression by carabid larvae. Ecological Entomology, 2010, 35, 61-68.                        | 1.1 | 33  |