

experience



about

Postdoctoral researcher U California @ Davis

tdallas@ucdavis.edu taddallas.github.io taddallas

programming

Proficient Matlab/Octave

R SQL

Familiar C++Julia Python

Markup HTML/XML/XPath **L**T_FX Markdown

Version control Git

Postdoctoral fellow 2016 -University of California @ Davis Advised by Alan Hastings Distributed R Analytics Intern HP Vertica - Big Data Platform Dev Team 2015 Software development for analysis of large data 2010-2011 Biological Science Technician USDA - Agricultural Research Service Subtropical Plant Pathology Lab 2008 Mathematical Biology Program NSF Research Experience for Undergraduates (REU) Mathematical estimation of host range using mark-recapture data

education

2011 - 2016 Ph.D. Ecology U Georgia - Odum School of Ecology Advised by John Drake

2009 - 2010 M.S. Biology Truman State University

Ecology of small mammal-tick interactions

advised by Stephanie Foré

2005 - 2009 B.S. Biology Truman State University

Majoring in Biology

Minor in Mathematical Biology

software

CRAN and Analysis of metacommunity structure metacom R package helminthR Programmatically access the a global host-helminth database

R package

publications

in review

- Carlson, CJ, KR Burgio, ER Dougherty, AJ Phillips, VM Bueno, CF Clements, G Castaldo, T Dallas, CA Cizauska, GS Cumming, J Doña, NC Harris, R Jovani, S Mironov, O Muellerklein, HC Proctor, WM Getz. Parasite biodiversity faces extinction and redistribution in a changing climate. Science Advances
- 🗗 Evans, MV, T Dallas, BA Han, CC Murdock, JM Drake. Data-driven identification of potential Zika virus vectors. *eLife* (pre-print @ *bioRXiv*)
- · Cleveland, C.A., T. Dallas, S. Vigil, D.G. Mead, J.L. Corn, and A.W. Park. Metacommunity ecology links environmental drivers to Culicoides communities and hemorrhagic disease reports in the southeastern United States. Population Ecology

 Dallas, T., J. Drake, and M. Krkosek. Pathogen invasion thresholds in a *Daphnia*-microparasite system. *American Naturalist*

published

- Dallas, T., A. Kramer, M. Zokan, and J.M. Drake. 2016. Ordination obscures the influence of environment on plankton metacommunity structure. (in press: *Limnology and Oceanography Letters*)
- Dallas, T., A.W. Park, and J.M. Drake. 2016. Predictability of helminth parasite host range using information on geography, host traits and parasite community structure. (in press: *Parasitology*)
- Dallas, T. and J.M. Drake. 2016. Fluctuating temperatures alter environmental pathogen transmission in a *Daphnia*-pathogen system. *Ecology and Evolution* 00: 1-8. doi:10.1002/ece3.2539
- Stephens, P., Altizer, S., Smith, K., Aguirre, A., Brown, J., Budischak, S., Byers, J., Dallas, T., Davies, J., Drake, J., Ezenwa, V., Farrell, M., Gittleman, J., Han, B., Huang, S., Hutchinson, R., Johnson, P., Nunn, C., Onstad, D., Park, A., Vazquez-Prokopec, G., Schmidt, J., and Poulin, R. 2016. The Macroecology of Infectious Diseases: A New Perspective on Global-scale Drivers of Pathogen Distributions and Impacts. *Ecology Letters* 19(9): 1159-1171. doi: 10.1111/ele.12644
- Dallas, T. 2016. *helminthR*: An R interface to the London Natural History Museum's Host-Parasite Database. *Ecography* 39(4): 391-393. doi: 10.1111/ecog.02131 </>
- Dallas, T., R. Hall, and J. Drake. 2016. Competition-mediated feedbacks in experimental multi-species epizootics. *Ecology* 97(3):661-670. doi:10.1890/15-0305.1 </>
- Dallas, T., M. Holtackers, and J. Drake. 2016. Costs of resistance and infection by a generalist pathogen. *Ecology and Evolution* 6(6): 1737-1744. doi: 10.1002/ece3.1889 </>
- Dallas, T. and E. Cornelius. 2015. Co-extinction in a host-parasite network: identifying key hosts for network stability. *Nature Scientific Reports* doi: 10.1038/srep13185
- Park, A., C. Cleveland, T. Dallas, and J. Corn. 2015. Vector species richness increases hemorrhagic disease prevalence through functional diversity modulating the duration of seasonal transmission. *Parasitology* 10: 1-6. doi: 10.1017/S0031182015000578
- Presley S.J., T. Dallas, B.T. Klingbeil, M.R. Willig. 2015. Phylogenetic signals in host-parasite associations for Neotropical bats and Nearctic desert rodents. *Biological Journal of the Linnean Society* 116(2): 312-327.
- Dallas, T. and J.M. Drake 2014. Relative importance of environmental, geographic, and spatial variables on zooplankton metacommunities. *Ecosphere* 5(9): art104 doi:10.1890/ES14-00071.1.
- Dallas, T. 2014. *metacom*: an R package for the analysis of metacommunity structure. *Ecography* 37(4):402-405. doi:10.1111/j.1600-0587.2013.00695.x
- Dallas, T. and S. Presley. 2014. Relative importance of host environment, transmission potential, and host phylogeny to the structure of parasite metacommunities. *Oikos* 123: 866–874. doi:10.1111/oik.00707
- Dallas, T. and J.M. Drake 2014. Nitrate enrichment alters a Daphnia-microparasite interaction through multiple pathways. *Ecology and Evolution* 4(3):243-250. doi: 10.1002/ece3.925
- Kim, H.J., J.E. Cavanaugh, T. Dallas, and S. Foré. 2013. Model selection criteria for overdispersed data and their application to the characterization of a host-parasite relationship. *Environmental and Ecological Statistics* doi:10.1007/s10651-013-0257-0
- Dallas, T. 2013. *metacom*: Analysis of the 'Elements of Metacommunity Structure'. R package version 1.2. http://CRAN.R-project.org/package=metacom

- Dallas, T., S. Foré. 2013. Chemical attraction of *Dermacentor variabilis* ticks parasitic to *Peromyscus leucopus* based on host body mass and sex. *Experimental and Applied Acarology* 61(2): 243-250. doi:10.1007/s10493-013-9690-x
- Dallas, T., S. Foré, and H.J. Kim. 2012. Modeling the influence of *Peromyscus leucopus* body mass, sex and habitat on immature *Dermacentor variabilis* burdens. *Journal of Vector Ecology*. 37(2):338-341.doi:10.1111/j.1948-7134.2012.00236.x
- Dallas, T., S. Foré and H.J. Kim. 2010. Factors influencing immature *Dermacentor variabilis* load on the white-footed mouse (*Peromyscus leucopus*). *Technical Report, Truman State University*.

selected presentations

- T Dallas and JM Drake. Using niche modeling to detect unobserved interactions in hostparasite networks. *Ecological Society of America*, August 11, 2015.
- J.E. Byers, P. Pappalardo, J.P. Schmidt, P.R. Stephens, S. Haas, C. Nunn, J.M. Drake, and T. Dallas. What parasite and host traits best explain the geographic range of mammal parasites and diseases? *Ecological Society of America*, August 11, 2015.
- T. Dallas and JM Drake. Costs of resistance and infection in *Daphnia* species exposed to a
 generalist microparasite. *Ecology and Evolution of Infectious Disease Conference*. Fort Collins,
 CO. June 2014
- T. Dallas, JM Drake, M Krkosek. Thresholds to pathogen invasion: theory + experiment. *Ecological Society of America*. Sacramento, California. August 11, 2014
- T. Dallas and JM Drake. The Influence of Nitrate on Fungal Parasitism of *Daphnia. 98th annual American Society for Microbiology (Southeastern Branch)*. October 2012.
- T. Dallas. Effects of competition and selective predation in a two-host system. *Odum School of Ecology Graduate Student Symposium*. Athens GA. January 2011.
- T. Dallas. Thesis defense: An examination of variation in *Dermacentor variabilis* burdens within and between host species. *Truman State University*. August 2010.

professional service

For information on my service as a reviewer, see my Publons page. I have served as a reviewer for the following journals:

- Biological Conservation
- Ecography
- Ecology
- · Ecology and Evolution
- · Ecology Letters
- Ecological Complexity
- · Functional Ecology
- · Global Ecology and Biogeography
- Journal of Animal Ecology

- Journal of Vector Ecology
- Landscape Ecology
- Methods in Ecology and Evolution
- · Oecologia
- Oikos
- Philosophical Transactions B
- PLoS ONE
- Proceedings of the Royal Society B

I have served as webmaster for the following organizations:

• Ecological Society of America - Disease Ecology section

- Macroecology of Infectious Disease NSF Research Coordination Network
- Computational Ecology and Epidemiology Study Group UGA
- Graduate Student Association Odum School of Ecology

mentoring

2013	Young Dawgs Program	Mathieu Holtackers
2014	Population Biology of Infectious Disease REU	Trianna Humphries

awards

2014	Best student paper award - Odum School of	Ecology	Applied category
2014	Best student paper award - Odum School of Ecology		Theoretical category
2014	Presentation award (4th place)	Odum School (Graduate Student Symposium
2012 - 2014	Odum School small grant recipient		Fully funded for 3 years
2011	Love of Learning award		Phi Kappa Phi

professional affiliations

2016 -	Association for the Sciences of Limnology a	nd Oceanography
2014 -	Society for Conservation Biology member	Georgia chapter
2012 -	Ecological Society of America member	Aquatic Ecology and Disease Ecology sections
2010 -	Phi Kappa Phi member	Academic honor fraternity