James S. Santangelo

3040 Valley Life Sciences Building # 3140 Department of Integrative Biology, UC Berkeley Berkeley, CA, 94720-3200

email: james.santangelo@berkeley.edu website: james-s-santangelo.github.io/ code/data: github.com/James-S-Santangelo

EDUCATION & APPOINTMENTS

Postdoc University of California Berkeley January 2023

Department of Integrative Biology

Advisor: Rasmus Nielsen

PhD University of Toronto July 2022

Department of Ecology and Evolutionary Biology Advisors: Marc T. J. Johnson and Rob W. Ness

Thesis: Evolutionary processes in urban

environments

HBSc University of Toronto Mississauga June 2015

Department of Biology

PUBLICATIONS

(First-authored = 11; Google Scholar)

Published and Accepted Manuscripts †Student mentee authors

- 17. Keerath Bhachu, Hind Emad Fadoul, **James S. Santangelo**, Marc T. J. Johnson. (2024). Tissue-specific expression of HCN and its metabolic precursors in *T. repens*. Botany. *In Revision*.
- 16. Aude E. Caizergues, James S. Santangelo, Rob W. Ness, Fabio Angeoletto, Daniel Anstett, Julia Anstett, Fernanda Baena-Diaz, Elizabeth J. Carlen, Jaime A. Chaves, Mattheau S. Comerford, Karen Dyson, Mohsen Falahati-Anbaran, Mark D.E. Fellowes, Kathryn A. Hodgins, Glen R. Hood, Carlos Iñiguez-Armijos, Nicholas J. Kooyers, Adrián Lázaro-Lobo, Angela T. Moles, Jason Munshi-South, Juraj Paule, Ilga M. Porth, Luis Y. Santiago-Rosario, Kaitlin Stack Whitney, Ayko J.M. Tack, Marc T.J. Johnson. (2023). Does urbanization lead to parallel demographic shifts across the world in a cosmopolitan plant? Molecular Ecology 33: e17311. PDF
- Santangelo J. S., Paul Battlay, Brandon T. Hendrickson, Wen-Hsi Kuo, Kenneth M. Olsen, Nicholas J. Kooyers, Marc T.J. Johnson, Kathryn A. Hodgins, Rob. W. Ness. (2023).
 Haplotype-resolved, chromosome-level assembly of white clover (*Trifolium repens L.*, Fabaceae). Genome Biology and Evolution 15: evad146. PDF GitHub.
- 14. **Santangelo, J. S.**, †Roux, C., Johnson, M. T. J. (2022). The effects of environmental heterogeneity within a city on the evolution of clines. Journal of Ecology 100: 2950-2959. PDF GitHub
- 13. Verrelli, Brian C., Alberti, M., Des Roches, S., Harris, N. C., Hendry, A. P., Johnson, M. T. J., Savage, A. M., Chanrmantier, A., Gotanda, K. M., Govaert, L., Miles, L. S., Rivkin, L., R., Winchell, K. M., Brans, K. I., Correa, C., Diamond, S. E., Fitzhugh, B., Grimm, N. B., Hughes, S., Marzluff, J. M., Munshi-South, J., Rojas, C., Santangelo, J. S., Schell, C., J., Schweitzer, J. A., Szulkin, M. C., Zhou, Y., and Ziter, C. (2022). A global horizon scan for urban evolutionary ecology. Trends in Ecology & Evolution 37: 1006-1019. PDF

- 12. Innes, S. G., **Santangelo J. S.**, Kooyers, N. J., Olsen, K. M., Johnson, M. T. J. (2022). Evolution in response to climate in the native and introduced ranges of a globally distributed plant. Evolution 76: 1495-1511. PDF
- 11. **Santangelo J. S.**, Rob W. Ness, Marc T. J. Johnson, and The Global Urban Evolution Project (GLUE). (2022). Global urban environmental change drives adaptation in white clover. <u>Science</u> 375: 1275-1281. PDF GitHub Learn more about GLUE
- 10. **Santangelo J. S.**, L. Ruth Rivkin, [†]Advenard, C., Thompson, K. A. (2020). Multivariate phenotypic divergence along an urbanization gradient. Biology Letters 16: 20200511. PDF GitHub
- 9. Santangelo J. S., Thompson, K. A., [†]Cohan, B., [†]Syed, J., Ness, R. W., and Johnson, M. T. J. (2020). Predicting the strength of urban-rural clines in a Mendelian polymorphism along a latitudinal gradient. Evolution Letters 4: 212-225. PDF GitHub
- 8. Johnston L., Bonsma-Fisher M., Ostblom J., Hasan A., **Santangelo J. S.**, Tran L., Sales de Andrade E., Coome L., and Mahallati S. (2019). A graduate student-led participatory live-coding quantitative methods course in R: Experiences on initiating, developing, and teaching. Journal of Open Source Education 2: 6-11. PDF GitHub
- L. Ruth Rivkin, Santangelo J. S., Alberti M., Aronson M. F. J., de Keyzer C. W., Diamond S. E., Fortin M-J., Frazee L. J., Gorton A. J., Hendry A. P., Liu Y., Losos J. B., MacIvor J. S., Martin R. A., McDonnell M. J., Miles L. S., Munshi-South J., Ness R. W., Newman A. E. M., Stothart M. R., Theodorou P., Thompson K. A., Verrelli B. C., Whitehead A., Winchell K. M., and Johnson M. T. J. (2019). A roadmap for urban evolutionary ecology. Evolutionary Applications 12: 384-398. PDF
- 6. Santangelo J. S., Thompson K. A., and Johnson M. T. J. (2019). Herbivores and plant defenses affect selection on plant reproductive traits more strongly than pollinators.

 Journal of Evolutionary Biology 32: 4-18. PDF GitHub

 ***This manuscript won ESEB's Stephen Stearns Prize
- 5. Santangelo J. S., L. Ruth Rikvin, and Johnson M. T. J (2018). The evolution of city life. Proceeding of the Royal Society B: Biological Sciences 285: 20181529. PDF
- Santangelo J. S., Johnson M. T. J., and Ness R. W. (2018). Modern spandrels: the roles of genetic drift, gene flow and selection in the evolution of parallel clines.
 Proceeding of the Royal Society B: Biological Sciences 285: 20180230. PDF GitHub
- 3. Cadotte M. W., Livingstone S. W. Yasui S.-L. E., Dinnage R. Li, J.-T., Marushia R. **Santangelo J.** S., and Shu W. (2017). Explaining ecosystem multifunction with evolutionary models. <u>Ecology</u> 98: 3175-3187. PDF
- 2. Santangelo J. S., and Kotanen P. M. K. (2016). Non-systemic fungal endophytes increase survival but reduce tolerance to simulated herbivory in subarctic Festuca rubra. Ecosphere 7: e01260. PDF
- 1. Santangelo J. S., Turley N. E., and Johnson M. T. J. (2015). Fungal endophytes of *Festuca rubra* increase in frequency following long-term exclusion of rabbits. Botany 93(4): 233-241. PDF

Book chapters

 Santangelo J. S., Miles L. M., Breitbart S. T., Murray-Stoker D., L. Ruth Rivkin, Johnson M. T. J., and Ness R. W. (2020). Urban environments as a framework to study parallel evolution. In: *Urban Evolutionary Biology*, pp. 36-53. M. Szulkin, J. Munshi-South, and A. Charmantier, Eds. Oxford University Press, Oxford, UK. PDF

Submitted Manuscripts and pre-prints

- 3. Jill T. Anderson, Megan L. DeMarche, Derek A. Denney, Ian Breckheimer, **James S. Santangelo**, Susana M. Wadgymar. (2024). Adaptation and gene flow are insufficient for persistence of an alpine plant under climate change. <u>Science</u>. *Submitted*.
- 2. Paul Battlay, Brandon T. Hendrickson, Jonas I. Mendez-Reneau, James S. Santangelo, Lucas Albano, Jonathan Wilson, Aude E. Caizergues, Nevada King, Adriana Puentes, Amelia Tudoran, Cyrille Violle, Francois Vasseur, Courtney M. Patterson, Michael Foster, Caitlyn Stamps, Simon G. Innes, Remi Allio, Fabio Angeoletto, Daniel N. Anstett, Julia Anstett, Anna Bucharova, Mattheay S. Comerford, Satiago Daivd, Mohsen Falahati-Anbaran, William Godsoe, César González-Lagos, Pedro E. Gundel, Glen R. Hood, Regina Karousou, Christian Lampei, Carlos Lara, Adrián Lázaro-Lobo, Deleon Leandro, Thomas J.S. Merritt, Nora Mitchell, Mitra Mohammadi Bazarganim, Angela Moles, Maureen Murúa, Juraj Paule, Vera Pfeiffer, Joost A. M. Raeymaekers, Diana Rennison, Rodrigo S. Rios, Jennifer K. Rownstree, Adam C. Schneider, Kaitlin Stack Whitchey, Ítalo Tamburrino, Acer VanWallendael, Paul Y. Kim, Rob W. Ness, Marc T. J. Johnson, Kathryn A. Hodgins, Nicholas J. Kooyers. (2024). Structural variants underlie parallel adaptation following global invasion. Science, In Review. PDF
- 1. David Murray-Stoker, **James S. Santangelo**, Marta Szulkin, Marc T. J. Johnson. (2024). Comparing approaches to quantify urbanization on a multicontinental scale. Evolutionary Applications, *Submitted*. bioRxiv

Educational resources (not peer reviewed)

1. Santangelo J. S. (2019). Data simulation and randomization tests. NEON Faculty Mentoring Network, QUBES Educational Resources. Access.

FUNDING & FELLOWSHIPS

(Total Funding = \approx \$816,900 CAD; \approx \$606,300 USD)

| Miller Postdoctoral Fellowship, Miller Institute, UC Berkeley (\$255,000 USD) | 2023 |
|---|------|
| Long-term Fellowship (LTF), Human Frontiers Science Program (HFSP, \$202,956 | 2023 |
| $\mathrm{USD}) - Declined$ | |
| Postdoctoral Fellowship (PDF), National Engineering and Research Council of | 2022 |
| Canada (NSERC, $\$90,000$) — Declined after 6 months | |
| Canada Graduate Scholarship-Doctoral (CGS-D), National Engineering and | 2020 |
| Research Council of Canada (NSERC, \$35,000) | |
| Postgraduate Scholarship-Doctoral (PGS-D), National Engineering and Research | 2018 |
| Council of Canada (NSERC, \$42,000) | |
| Ontario Graduate Scholarship (OGS), Government of Ontario, Canada (\$15,000) | 2017 |
| Canada Graduate Scholarship-Masters (CGS-M), National Engineering and | 2016 |
| Research Council of Canada (NSERC, \$17,500) | |

PRIZES, HONORS & AWARDS

(Total Awards = \approx \$18,000 CAD; \approx \$13,400 USD)

| Hottest Paper Award, University of Toronto Mississauga Biology Department | 2023 |
|---|------|
| Governor General's Gold Medal, University of Toronto | 2023 |
| Hamilton Award Finalist, Society for the Study of Evolution (\$624) | 2022 |

| | Society for Ecology and Evolution (\$600) | $2022 \\ 2022$ | | | |
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| Peter Abrams Award, University of Toronto Ecology and Evolutionary Biology | | | | | |
| Department (\$500) Roberto Bondon Craduata Student Everlance Award University of Toronto | | | | | |
| Roberta Bondar Graduate Student Excellence Award, University of Toronto Mississauga Department of Biology (\$2452) | | | | | |
| Doctoral excellence scholarship, University of Toronto Faculty of Arts and Science | | | | | |
| (\$5000) | | | | | |
| Rustom H. Dastur Graduate Scholarship, University of Toronto Ecology and | | | | | |
| Evolutionary Biology Department (\$2602) | | | | | |
| R. Ramsay Wright Graduate Scholarship, University of Toronto Ecology and Evolutionary Biology Department (\$1000) Robert L. Jefferies Graduate Scholarship, University of Toronto Ecology and | | | | | |
| | | | Evolutionary Biology Department (\$396) | | |
| | | | Stephen Stearns Graduate Student Prize, European Society for Evolutionary Biology (\$375) | | |
| , | niversity of Toronto Ecology and Evolutionary | 2019 | | | |
| Biology Department (\$3000) | inversity of reference Beeregy and Bretaviously | _010 | | | |
| | Ecology, Ethology, and Evolution colloquium | 2017 | | | |
| (OE3C), Kingston, Canada (\$125) | | | | | |
| | iology Day (OBD), Ottawa, Canada (\$100) | 2015 | | | |
| | entation in botany, Canadian Society for | 2015 | | | |
| Ecology and Evolution (CSEE), Saska | . , | 2014 | | | |
| Award for research excellence in evo Mississauga, Canada | olution, Ontario Biology Day (OBD), | 2014 | | | |
| <u> </u> | (4) | 2014 | | | |
| I Indergraduate research grant Unive | rsity of Toronto Mississauga (\$500) | | | | |
| Undergraduate research grant, Universal Alan F. Coventry Memorial Scholars | v , , | | | | |
| Alan F. Coventry Memorial Scholars | ersity of Toronto Mississauga (\$500) ship, University of Toronto Mississauga Biology | 2013 | | | |
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| Alan F. Coventry Memorial Scholars Department (\$782) | v , , | | | | |
| Alan F. Coventry Memorial Scholars | v , , | | | | |
| Alan F. Coventry Memorial Scholars Department (\$782) INVITED TALKS | ship, University of Toronto Mississauga Biology | 2013 | | | |
| Alan F. Coventry Memorial Scholars Department (\$782) INVITED TALKS Dovetail Genomics | ship, University of Toronto Mississauga Biology Genomes of Animals and Plants | 2013 | | | |
| Alan F. Coventry Memorial Scholars Department (\$782) INVITED TALKS Dovetail Genomics University of Michigan | Ship, University of Toronto Mississauga Biology Genomes of Animals and Plants Early Career Scientists Symposium | 2013 2023 2023 | | | |
| Alan F. Coventry Memorial Scholars Department (\$782) INVITED TALKS Dovetail Genomics University of Michigan University of Montréal | Ship, University of Toronto Mississauga Biology Genomes of Animals and Plants Early Career Scientists Symposium Departmental seminar | 2013 2023 2023 2023 | | | |
| Alan F. Coventry Memorial Scholars Department (\$782) INVITED TALKS Dovetail Genomics University of Michigan University of Montréal University of Louisiana Lafayette | Ship, University of Toronto Mississauga Biology Genomes of Animals and Plants Early Career Scientists Symposium Departmental seminar Departmental seminar | 2013 2023 2023 2023 2022 | | | |
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| Evolution John Congress, Montpenier, France | 2010 |
|--|-------------|
| Evolution meeting, Portland, Oregon | 2017 |
| †Ontario Ecology, Etholoy, and Evolution Colloquium (OE3C), Kingston, Canada | 2017 |
| †Ontario Biology Day (OBD), Ottawa, Canada | 2015 |
| [†] Canadian Society for Ecology and Evolution (CSEE), Saskatoon, Canada | 2015 |
| [†] Ontario Biology Day (OBD), Mississauga, Canada | 2014 |
| *Canadian Society of Plant Biologists (CSPB), Mississauga, Canada | 2013 |
| | |
| SERVICE, LEADERSHIP, & PROFESSIONAL EXPE | RIENCE |
| | |
| (# Unique Positions = 15) | |
| Reviewer, CSEE Doctoral Excellence Awards | 2024 |
| Reviewer, SSE Rosemary Grant Advanced Awards | 2023 |
| Grad student rep, UTM Systems Biology Faculty Search | 2019 - 2020 |
| Editor, UofT EEB Quarterly Review magazine | 2018 - 2020 |
| Co-organizer/instructor, UTM Bi-weekly Graduate Student Programming | 2018 - 2019 |
| Workshops | 2010 - 2013 |
| Member, UTM Biology Executive Committee | 2017 - 2019 |
| Member, UTM Biology Seminar Committee | 2017 - 2019 |
| Member, Tri-campus Graduate Chair Search Committee | 2017 2018 |
| Member, Ecology and Evolutionary Biology Chair Search Committee | 2018 |
| UTM campus representative, EEB Graduate Student Association | 2018 |
| Guest Editor, Proceedings B Special Issue: "The Evolution of City Life" | 2017 - 2018 |
| Organizer, 19 th annual New Phytologist Workshop: "Synthesis in the City: Ur- | |
| ban Evolutionary Ecology" | 2017 |
| Co-president, UTM Biology Graduate Student Society | 2017 |
| Treasurer, UTM Biology Graduate Student Society | 2016 |
| Member, UTM Biology Chair Search Committee | 2018 |
| | |
| TEACHING EXPERIENCE | |
| (# Unique Courses = 6; Total Students Taught = 857) | |
| Course instructor & developer | |
| | |
| EEB313: Quantitative methods in R for biology | 2018 - 2019 |
| Administrative teach assistant | |
| DIO250. Introduction to higherical data | 2022 |
| BIO259: Introduction to biological data | 2022 |
| Teaching assistant | |
| BIO259: Introduction to biological data | 2022 |
| BIO152: Introduction to evolution and genetics | 2020 |
| BIO342: Evolutionary biology | 2017 - 2022 |
| BIO205: Ecology | 2017 - 2022 |
| DIO200. Ecology | 2017 |
| Guest lectures | |
| | 2010 2022 |
| HSC302: Biocommunication visualization | 2018 - 2020 |
| | |

*Evolution joint congress, Montpellier, France

MENTORSHIP & ADVISING

(# Students = 5; # Co-authors on published manuscripts = 4)

Cindy Roux, Visiting graduate student from FranceSummer 2019Trevor Schmahl, Undergraduate thesis studentSept. 2018 - April 2019Beata Cohan, Undergraduate thesis studentSept. 2017 - Dec. 2018Carole Advenard, Visiting graduate student from FranceSummer 2017Jibran Syed, Undergraduate thesis studentSept. 2016 - April 2017

REVIEWER

(Total Reviews = 22; # Unique Journals = 11)

Annals of Botany, Ecology, Ecology and Evolution, Evolution, Evolutionary Applications, Frontiers Ecology and Evolution, Journal of Evolutionary Biology, Journal of Urban Evolution, Nature Ecology & Evolution, Proceedings of the Royal Society B, Science, Scientific Reports

SOCIETY MEMBERSHIPS

| Society for Molecular Biology and Evolution (SMBE) | 2024 - present |
|--|----------------|
| European Society for Evolutionary Biology (ESEB) | 2022 - present |
| Society for the Study of Evolution (SSE) | 2017 - present |
| Canadian Society of Ecology and Evolution (CSEE) | 2015 - present |