

## CURRICULUM VITAE

### Jacqueline E. Lebenzon, PhD

Department of Biological Sciences, University of Calgary

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### Research area

I aim to understand the cellular and physiological basis for animal survival in challenging environments.

### Current position

2024-Present **Assistant Professor**  
University of Calgary

### Academic Training

- 2022- 2024 **NSERC Postdoctoral Fellow**  
University of California Berkeley, USA.  
*Mechanisms of selective flight muscle histolysis in wing polymorphic crickets*  
Advisor: Dr. Caroline Williams
- 2015-2022 **Doctor of Philosophy, Biology**  
University of Western Ontario, London, Ontario, Canada.  
Supervisor: Dr. Brent Sinclair  
Dissertation Title: *“Mechanisms of diapause and cold tolerance in the Colorado potato beetle”*
- 2010-2014 **Bachelor of Science, Honour’s specialization in Biology**  
University of Western Ontario, London, Ontario, Canada.  
Supervisor: Dr. Brent Sinclair  
Thesis title: *“Development of an artificial diet for gut loading in the fall field cricket”*

### Pedagogical Training

2022 **Pathways to Scientific Teaching Certificate, University of California Berkeley**

## Awards

- 2024 **Canadian Society of Zoologists President's Award**  
*Best Postdoctoral fellow presentation*
- 2022 **T.W.M Cameron Outstanding PhD Thesis Award**  
Canadian Society of Zoologists, *To recognize the author of an outstanding Ph. D. Thesis in Zoology submitted to a Canadian University.*
- 2022 **Detwiler Award**  
Dept. Biology, University of Western Ontario, *Awarded to the top PhD thesis in Biology*
- 2021 **Rene R. Roth Memorial Award**  
Dept. Biology, University of Western Ontario, *Awarded to one grad student on the basis of substantial academic and research achievements*
- 2019 **Entomological Society of Ontario President's Prize**  
*Best student talk at the ESO annual meeting*
- 2019 **SICB Division of Comparative Biochemistry and Physiology Best Poster Award**  
*Best student poster at the Society for Integrative and Comparative Biology meeting*
- 2018 **Malcolm Ferguson Award in Life Sciences**  
Department of Biology, University of Western Ontario, *Awarded to one grad student for substantial research and academic achievements*
- 2017 **Canadian Society of Zoologists Helen Battle Award**  
*Best student poster at the annual meeting*

## Scholarships & Fellowships

- 2023- 2024 **NSERC Postdoctoral Fellowship**  
Held at University of California Berkeley
- 2020 **Ian Clarke Graduate Scholarship**  
Dept. Biology, University of Western Ontario, *Awarded to one grad student for research excellence*
- 2018 **NSERC Post Graduate Scholarship**  
University of Western Ontario, *Awarded to top 40% of applicants for research ability, academic achievements and leadership ability.*
- 2017 **Ontario Graduate Scholarship**  
University of Western Ontario, *Awarded to top 30% of applicants for academic merit*
- 2017 **Journal of Experimental Biology Travelling Fellowship**  
Company of Biologists, *Awarded to conduct collaborative research in a lab in the Czech Republic*
- 2016 **NSERC Canada Graduate Scholarship, Master's**  
University of Western Ontario, *Awarded for research ability, achievements and leadership ability*
- 2015 **PSAC Local 610 Academic Achievement Award**  
Local 610 Union, *Awarded for one grad student for exceptional academic achievements.*

## Publications

\*undergraduate mentee

- 11) **Lebenzon, J.E.** and Toxopeus, J. (2024) Knock down to level up: RNAi in the realm of invertebrate ecophysiology. *Comparative Biochemistry and Physiology A*, 297: 111703.
- 10) Treidel, L. A., Deem, K. D., Salcedo, M. K., Dickinson, M. H., Bruce, H. S., Darveau, C. A., Dickerson, B.H., Ellers, O., Glass, J.R., Gordon, C.M., Harrison, J.F., Hedrick, T.L., Johnson, M.G., **Lebenzon, J.E.**, Marden, J.H., Niitepold, K., Sane, S.P., Sponberg, S., Talal, S., Williams, C.M., Wold, E.S. (2024) Insect Flight: State of the Field and Future Directions. *Integrative And Comparative Biology*, icae106.
- 9) Diaz, T\*., Treidel, L.T., Menze, M.A., Williams, C.M. and **Lebenzon, J.E.** (2024) Beclin-mediated autophagy drives dorsal longitudinal flight muscle histolysis in the California variable field cricket. *Integrative and Comparative Biology*, icae042.
- 8) **Lebenzon, J.E.**, Overgaard, J., Bjerregaard-Jørgensen, L. (2023) Chilled, starved or frozen: insect mitochondrial adaptations to overcome the cold. *Current opinion in Insect Science* 58: 101076.
- 7) **Lebenzon, J.E.**, Denezis, P.W.\*, Mohammad, L.\*, Turnbull, K.F., Mathers, K.E., Staples J.F. and Sinclair, B.J. (2022) Reversible mitophagy drives metabolic suppression in diapausing beetles. *Proceedings of the National Academy of Sciences of the U.S.A.* 119: e2201089119.
- 6) **Lebenzon, J.E.**, Torson, A., and Sinclair, B.J. (2021) Diapause differentially modulates the transcriptomes of fat body and flight muscle in the Colorado potato beetle. *Comparative Biochemistry and Physiology D*, 40: 100906.
- 5) **Lebenzon, J.E.**, Toxopeus, J., Anthony, S.E and Sinclair, B.J. (2020) *De novo* assembly and characterisation of the Beringian pseudoscorpion transcriptome, *Canadian Entomologist*, 153: 301-313.
- 4) **Lebenzon, J.E.**, Des Marteaux, L.E. and Sinclair, B.J. (2020) Reversing sodium differentials between the hemolymph and hindgut speeds chill coma recovery, but reduces survival in the fall field cricket, *Gryllus pennsylvanicus*. *Comparative Biochemistry and Physiology A*, 244: 110699.
- 3) Karsten, M., **Lebenzon, J.E.**, Sinclair, B.J. and Terblanche, J.S. (2018) Does loss of ion homeostasis explain chill coma and impaired dispersal ability in false codling moth *Thaumatotobia leucotreta* (Lepidoptera: Tortricidae)? *Comparative Biochemistry and Physiology A*, 229: 40-44.
- 2) Ferguson, L.V., Dhakal, P., **Lebenzon, J.E.**, Heinrichs, D.E., Bucking, C. and Sinclair, B.J. (2018) Seasonal shifts in the insect gut microbiome are concurrent with changes in cold tolerance and immunity. *Functional Ecology*, 32: 2357-2368.
- 1) Toxopeus, J., **Lebenzon, J.E.**, McKinnon, A.H. and Sinclair, B.J. (2016) Freeze tolerance of *Cyphoderris monstrosa* (Orthoptera: Prophalangopsidae). *Canadian Entomologist*, 148: 668–672.

## Invited Seminars

- 3) **Lebenzon, J.E.** How insects remodel their flight muscle to combat energetic stress (2024) *Department of Biological Sciences, University of Memphis, Tennessee, USA.*

- 2) **Lebenzon, J.E.** A balance of power: Shifts in mitochondrial homeostasis during insect dormancy (2022) *Department of Biology, Sonoma State University, California, USA.*
- 1) **Lebenzon, J.E.** Regulation of metabolic suppression during insect diapause (2022) *Department of Biology, Fresno State University, California, USA.*

### Invited Conference Symposium Talks

- 5) **Lebenzon, J.E.** Flight muscle remodeling to combat energetic stress, (2024) *International Congress of Entomology, Kyoto, Japan.* “Insect Seasonal bioenergetics” symposium.
- 4) **Lebenzon, J.E.** Break it ‘til you make it: Mechanisms underlying flight muscle histolysis in the California variable field cricket, (2024) *Society for Integrative Biology, Seattle, WA, USA.* “Evolution, physiology, and biomechanics of insect flight” symposium.
- 3) **Lebenzon, J.E.** Induced state of mind: Understanding insect overwintering physiology through diapause induction (2022) *Canadian Society of Zoologists Virtual Meeting, CPB Section Symposium.*
- 2) **Lebenzon, J.E.** Regulation of mitochondrial homeostasis during insect dormancy (2022) *American Physiological Society Intersociety Meeting in Comparative Physiology, San Diego, California, U.S.A.,* “The complex lives of mitochondria” symposium.
- 1) **Lebenzon, J.E.** Mitochondrial homeostasis and metabolic suppression during insect diapause (2022) *Entomological Society of America and Entomological Society of Canada Joint Annual Meeting, Vancouver, Canada.* “Cross roads of diapause and metabolism” symposium.

### Selected Conference presentations

<sup>†</sup>Mentee.

- 15) Diaz, T.<sup>†</sup>, Williams, C.M. and **Lebenzon, J.E.** Using RNAi to understand selective flight muscle histolysis in *Gryllus lineaticeps* (2024) *Society for Integrative and Comparative Biology, Seattle, WA, USA.* [Poster]
- 14) Martins, L.M.<sup>†</sup>, **Lebenzon, J.E.**, Treidel, L.A. and Williams, C.M. Using wing polymorphic crickets to understand how climate change will impact life –history evolution (2022) *American Physiological Society.* [Poster]
- 13) Lacsamana, M<sup>†</sup>, **Lebenzon, J.E.** and Williams, C.M. Using Artificial Selection Lines to Identify the Genetic Basis of Morph Determination in *Gryllus lineaticeps* Crickets (2022) *Annual Biomedical Research Conference for Minoritized Scientists.* [Poster]
- 12) **Lebenzon, J.E.**, and Sinclair, B.J. Suppress to impress: Mechanisms underlying diapause and metabolic suppression during diapause in the Colorado potato beetle (2021) *Society for Integrative and Comparative Biology Virtual Meeting.* [Oral]
- 11) **Lebenzon, J.E.**, and Sinclair, B.J. How to lock down without even trying: Mechanisms underlying diapause in the Colorado potato beetle (2020) *Canadian Society of Zoologists Virtual Meeting, Runner up for Hoar Award.* [Oral]
- 10) **Lebenzon, J.E.**, Sinclair, B.J. Beetle, it’s cold outside! The metabolomic and transcriptomic changes that drive cold tolerance in the Colorado potato beetle (2019) *Entomological Society of Ontario, Bark Lake, ON, Canada. Winner of President’s Prize.* [Oral]

- 9) **Lebenzon, J.E.**, Denezis, P.W.<sup>+</sup>, Mohammad, L.<sup>+</sup>, Turnbull, K.F., Mathers, K.E., Staples, J.F. and Sinclair, B.J. Burning down the powerhouse: Does mitophagy drive metabolic suppression during diapause in the Colorado potato beetle? (2019) *Canadian Society of Zoologists Meeting*, Windsor, ON, Canada. *Runner up for Hoar Award*. [Oral]
- 8) **Lebenzon, J.E.**, Denezis, P.W.<sup>+</sup>, Mohammad, L.<sup>+</sup>, Turnbull, K.F., Mathers, K.E., Staples, J.F. and Sinclair, B.J. Reversible mitophagy drives metabolic suppression during diapause in the Colorado potato beetle (*Leptinotarsa decemlineata*) (2019) *International Congress of Comparative Physiology and Biochemistry*, Ottawa, ON, Canada. *Runner up for best student presentation*. [Oral]
- 7) **Lebenzon, J.E.**, Mohammad, L.<sup>+</sup>, Turnbull, K.F., Mathers, K.E., Staples, J.F. and Sinclair, B.J. Burning down the powerhouse: Does mitophagy drive metabolic suppression during diapause in the Colorado potato beetle? (2018) *Society of Integrative and Comparative Biology*, Tampa, FL, USA. *Winner of best student poster award*. [Poster]
- 6) **Lebenzon, J.E.**, Toxopeus, J. and Anthony, S.E. Not just another cute chelicerate: *De novo* assembly of the Beringian pseudoscorpion transcriptome reveals putative venom proteins (2018) *Entomological Society of Ontario*, Bark Lake, ON, Canada. [Poster]
- 5) **Lebenzon, J.E.** and Sinclair, B.J. Some like it cold: The functional role of heat shock proteins in diapause and cold tolerance in the Colorado potato beetle. (2018) *Canadian Society of Zoologists Meeting*, St. John's, Canada. [Oral]
- 4) **Lebenzon, J.E.**, Turnbull, K.F., Mathers, K.E., Staples, J.F. and Sinclair, B.J. Does mitophagy drive metabolic suppression during diapause in the Colorado potato beetle? (2017) *International Symposium on the Environmental Physiology of Ectotherms*, Tartu, Estonia. [Oral]
- 3) **Lebenzon, J.E.**, Turnbull, K.F., Mathers, K.E., Staples, J.F. and Sinclair, B.J. Let's break it down: Mitophagy drives metabolic suppression during diapause in the Colorado potato beetles. (2017) *Canadian Society of Zoologists Meeting*, Winnipeg, MB, Canada. *Winner of Helen Battle Award*. [Poster]
- 2) **Lebenzon, J.E.** and B.J. Sinclair. Manipulating cryoprotectants to investigate cold tolerance in the Colorado potato beetle (2016) *Canadian Society of Zoologists Meeting*, London, ON, Canada. [Poster]
- 1) **Lebenzon, J.E.**, Des Marteaux, L.E. and Sinclair, B.J. Pass the salt: Sodium gut loading affects cold tolerance in the fall field cricket, *Gryllus pennsylvanicus* (2015) *Canadian Society of Zoologists Meeting*, Calgary, AB, Canada 2015. *Finalist for Helen Battle Award*. [Poster]

## Teaching

*Department of Biology, University of Western Ontario*

2021, 2022 **Guest lecturer, Biology 4602 (Thermal physiology)**

Lectured on the heat shock response to 20 fourth year biology students

2020 **Lead administrative teaching assistant, Biology 2601 (Organismal physiology)**

Managed online lecture and lab content for 400 students, designed and prepared asynchronous pre-lab content.

2018, 2019 **Guest lecturer, Biology 3602 (Animal physiology)**

Lectured on metabolic suppression (2018) and muscle atrophy (2019) to 80 upper year biology students, wrote and evaluated exam questions based on lecture content.

Jacqueline E. Lebenzon

2016-2019 **Teaching assistant, Biology 3602**

Led six “Journal Club” style tutorials with 80 upper year biology students, facilitated student discussion on primary research papers, wrote and evaluated short answer questions about comparative physiology concepts, nominated for Teaching award 2 years in a row.

2015 **Teaching assistant, Biology 2601**

Led physiology wet labs, gave feedback on and evaluated student research papers,

2015 **Teaching assistant, Biology 1002 (Introductory biology)**

Led writing tutorials, evaluated student short answer assignments about introductory biology concepts.

*Beat Your Course, London, Ontario, Canada*

2016-2017 **Biology exam prep course developer and instructor**

Developed review packages for first year biology courses and taught basic biological concepts to 100 students at a time to enhance their comprehension of course material, wrote 200 comprehension-based multiple choice exam questions.

## Mentoring

### **Independent undergraduate researcher mentor (University of California Berkeley)**

Developed experimental design skills, trained on wet lab techniques and data analysis, developed primary literature reading skills, provided extensive feedback on conference abstracts and presentations.

2023- **Tomas Diaz** Senior Independent research project: *Beclin*-mediated autophagy drives dorsal longitudinal flight muscle histolysis in the California variable field crickets, co-author on a poster presentation at a national conference, and co-author on peer-reviewed publication (TD; first author, JL; senior author, submitted).

2023 **Tomas Diaz and Isabella Ramsay**, 1<sup>st</sup> and 2<sup>nd</sup> year Molecular Cell Biology Research Apprentices. Project: Development of RNA interference in wing polymorphic crickets.

2022 **Mark Lacsamana**, 4<sup>th</sup> year Integrative Biology student

Project: Artificial selection of a wing polymorphism in the variable field cricket, *Gryllus lineaticeps*, co-author on a poster presentation at a national conference.

### **Honour's student mentor (University of Western Ontario)**

Developed experimental design skills, trained on wet lab techniques and data analysis, provided extensive feedback on written documents (proposal, thesis, conference abstract) and presentations.

2019-2020 **Claire Baragar, now an MSc student at McMaster University**

Thesis: “*Mitochondrial function after freezing in freeze-tolerant crickets*”, Presented at Ontario Biology Day 2019 and Entomological Society of Ontario 2019.

2018-2019 **Peter Denezis, now an MD student at the University of Western Ontario**

Thesis: “Does knocking down Parkin affect metabolic suppression and mitochondrial breakdown during diapause in the Colorado potato beetle?”, presented at Ontario Biology Day 2019, Canadian Society of Zoologists Annual Meeting 2019 and co-author on a publication.

2017-2018 Lamees Mohammad, **now a PhD student at the University of Western Ontario**  
Thesis: “Expression of mitophagy-related genes during diapause in the Colorado potato beetle”, Presented at Ontario Biology Day 2018 and co-author on a publication.

#### **Honour’s student advisory committee member (University of Western Ontario)**

Examined a proposal defense and thesis, provided extensive feedback on written proposal and final thesis.

2018-2019 Emma Barbu, **now a consultant.**

2019-2020 Jameela Joseph, **now an MSc student at the University of Western Ontario.**

2019-2020 Carol Xin, **now a dental student.**

2020-2021 Anastassia Mena, **now a medical student.**

#### **Undergraduate student intern mentees (University of Western Ontario)**

Trained on wet lab techniques, developed critical thinking and experimental design skills.

2017-2018 Adam Smith, **now works as a medical associate at Bayer Pharmaceuticals.**  
Projects: Tracking metabolic rate during diapause in the Colorado potato beetle,  
Assessing the effects of thiacloprid on gene expression in *Drosophila melanogaster*.

### **Leadership**

2018, 2019 **London Bug Day Chair**

*Entomological Society of Ontario*

Organized and executed London Ontario’s annual “Bug Day”, an outreach event with over 600 participants. Managed a committee of 20 volunteers, secured funding for the event and managed the budget, oversaw event marketing.

2016-2017 **Mustang Bioinformatics Club Finance officer**

*University of Western Ontario*

Maintained the club finances and balanced the budget. Organized and executed bioinformatics workshops for 100 graduate students.

2015-2016 **Society of Biology Graduate Students Chair**

*University of Western Ontario*

Managed 20 student representatives on 11 different student governing committees, administered finances and balanced the society budget, attended faculty meetings as a liaison between graduate students and faculty.

### **Outreach**

2022 **Affinity group discussion facilitator**

*University of California Berkeley, Integrative Biology “iBio Diversity workshop”*

- Facilitated discussions on diversity in academia with graduate students, postdocs and faculty members.
- 2022- **Organizer of Integrative Biology undergraduate research mixers**  
*University of California Berkeley*  
Organized and executed monthly events to engage discussion between prospective undergraduate researchers and graduate students/postdocs. Balanced the event budget.
- 2019 **Toronto junior naturalists field guide**  
*Toronto, Ontario, Canada*  
Led a hike through Toronto's "Crother's woods" to teach kids aged 5-12 about overwintering insects.
- 2016-2018 **"Boo-seum" insect outreach coordinator**  
*London Children's Museum, London, Ontario, Canada*  
Organized and executed yearly insect and spider themed outreach events.
- 2016-2017 **Virtual researcher on call**  
*VROC, London, Ontario, Canada*  
Skype called classes grades K-12 to answer questions about biology.
- 2016 **Women in STEM expo volunteer**  
*University of Western Ontario*  
Ran live demonstrations on how to study insect cold tolerance and educated undergraduate attendees on how to pursue research.
- 2015 **Let's Talk Science volunteer**  
*London, Ontario, Canada*  
Facilitated science outreach programs at the Boys and Girls club of London.

## Media

- 2022 *PNAS* paper garnered national and international attention. Western's press release was among the Top 3 most impactful media hits in July (<https://tinyurl.com/yu3thn xm>), the article was featured in "Outside JEB" (<https://doi.org/10.1242/jeb.243523>), UK-based "New Scientist" magazine wrote a full length feature article on the research (<https://tinyurl.com/mpan99c2>), and I was interviewed on CBC across Canada (<https://tinyurl.com/435fu684>) and AM770 news in Alberta (<https://tinyurl.com/yxzd8w6z>) on how beetles regrow muscles on demand.
- 2019 Interview on CBC London about organizing "London Bug Day" and insect outreach, <https://tinyurl.com/vjm72rn6>
- 2019 Interview on insect diapause and cold tolerance featured in the "Western Gazette", <https://tinyurl.com/h7esy2xm>.
- 2018 Interview on research and communicating science featured on "Gradcast" podcast, <https://tinyurl.com/22tbsez4>.

2018            3 Minute Thesis competitor at University of Western Ontario  
<https://www.youtube.com/watch?v=uM63tGuj7ZU&t=123s>

## Service

### Peer Reviewing

*American Journal of Physiology, Regulatory, integrative and comparative physiology*  
*Comparative Biochemistry and Physiology A*  
*Cryobiology*  
*Current Research in Insect Science*  
*Environmental Entomology*  
*European Journal of Entomology*  
*Functional Ecology*  
*Journal of Experimental Biology*  
*Journal of Thermal Biology*  
*Nature Communications*  
*Peer J*  
*PLoS Biology*  
*Proceedings of the Royal Society B*  
*Scientific Reports*

### Departmental Service

2017-2018    **Biology Graduate Education Committee**  
*Department of Biology, University of Western Ontario*  
Ranked student grad school and national scholarship applications, hosted grant proposal writing workshops for students.

2016-2017    **Social Committee**  
*Department of Biology, University of Western Ontario*  
Planned and executed all departmental fundraising and social events.

2015-2016    **Seminar Committee**  
*Department of Biology, University of Western Ontario*  
Coordinated weekly mixers with invited seminar speakers and grad students.

2015-2017    **Biology Graduate Research Forum conference organizing committee**  
*Department of Biology, University of Western Ontario*  
Organized graduate student-run conference.

### University Service

2018-2019    **Principal biology student councilor**  
*Society of Graduate Students, University of Western Ontario*  
Attended monthly meetings for the graduate student council at Western University, and acted as the principal liaison between the larger graduate student society and the department of biology.

Jacqueline E. Lebenzon

2017-2019    **Social Committee**  
*Society of Graduate Students, University of Western Ontario*  
Planned and executed social events for all graduate students at UWO.

### **Society Service**

2023-        **Postdoctoral Fellow Councillor**  
*Canadian Society of Zoologists*

2015-2016    **Canadian Society of Zoologists conference local organizing committee**  
*Canadian Society of Zoologists*  
Made and maintained the conference website, produced all marketing and promotional materials for the conference, ran day-to-day operations of the conference.

### **Professional membership**

American Physiological Society  
Canadian Society of Zoologists  
Entomological Society of America  
Entomological Society of Alberta  
Society for Integrative and Comparative Biology

### **Professional references**

#### **Dr. Brent Sinclair** (PhD Supervisor)

Professor  
University of Western Ontario, Department of Biology  
Email: [bsincla7@uwo.ca](mailto:bsincla7@uwo.ca)      Telephone: +1 519 661-2111 ext. 83138

#### **Dr. James Staples** (PhD Advisory Committee)

Professor  
University of Western Ontario, Department of Biology  
Email: [jfstaple@uwo.ca](mailto:jfstaple@uwo.ca)      Telephone: +1 519 661-2111 ext. 84057

#### **Dr. Caroline Williams** (Postdoctoral Advisor)

Associate Professor  
University of California Berkeley, Department of Integrative Biology  
Email: [cmw@berkeley.edu](mailto:cmw@berkeley.edu)      Telephone: +1 352 262-2908