Jason Philip Sckrabulis Curriculum Vitae

jason.sckrabulis@gmail.com www.jasonsckrabulis.com

Education

Doctor of Philosophy in Biological and Biomedical Sciences Oakland University, Rochester, Michigan, 2015-2020

Master of Arts in Biology Oakland University, Rochester, Michigan, 2013-2014

Bachelor of Science in Applied Biological Sciences Concentrations: Animal Physiology and Zoology Arizona State University, Tempe, Arizona, 2007-2010

Research Experience

Postdoctoral Research: Department of Biological Sciences, Oakland University

• Dynamical modeling of microparasitic infection on individual hosts and entire host populations (Thomas Raffel, Ph.D.)

Dissertation Research: Department of Biological Sciences, Oakland University

• Environmental drivers of snail-borne parasitism (Thomas Raffel, Ph.D.)

Undergraduate Research: Department of Applied Sciences and Mathematics, Arizona State University

- Spring 2010: Biomechanical analyses of swimming among fish species (Course Project Heather Bateman, Ph.D. and Maxim Sukharev, Ph.D.)
- Spring 2010: Various environmental taxis in the marine dinoflagellate *Prorocentrum micans* and applications toward harmful algal blooms (Course Project Marilyn Enloe)
- Spring 2010: Herpetological biodiversity survey on Mesa Gateway Regional Airport (Individual Instruction Heather Bateman, Ph.D.)
- Spring 2010: Development of a fluorescence polarized assay for S100B protein (Individual Instruction David Madar, Ph.D.)
- Fall 2008: Producing a West Nile virus vaccine through transgenic tobacco plants (Individual Instruction Qiang Chen, Ph.D.)

Research Interests

- Species interactions and temperature Modeling temperature effects on metabolism to predict species interactions such as host-pathogen systems (e.g., trematode flatworms, amphibian chytridiomycosis)
- Disease ecology Predicting the spatial and temporal dynamics of organisms and their diseases and pathogens by investigating effects on both host and pathogen biology
- Open-source technology Developing open-source software and hardware solutions for experimentation and field research methods

Funding Sources

Grants:

- CAREER: A metabolic theory approach to the thermal biology of parasitism
 The goals of this project are to test the core assumption that different organisms and
 physiological processes have similar values and thermal acclimation responses for key MT
 model parameters, to test the ability of MT based models to predict parasite transmission in
 variable-temperature environments, and to delve into the cellular and molecular
 mechanisms underlying thermal acclimation effects on host-parasite interactions.
 Source: National Science Foundation (IOS-1651888)
 Role: Senior Personnel (20%); PI was Thomas R. Raffel (Oakland U.)
 Effective Dates: 04/2017 to 08/2022 (est.)
 Cost: \$964,898
- Exploring swimmer's itch drivers in southern Michigan
 The goal for this grant is to determine the environmental drivers of avian schistosomes that
 cause human cercarial dermatitis in understudied areas in southern Michigan.
 Source: Michigan Swimmer's Itch Partnership
 Role: Senior Personnel (30%); Co-PIs were Thomas R. Raffel (Oakland U.) & Deanna M. Soper
 (U. of Dallas)
 Effective Dates: 06/2019 to 06/2020
 Cost: \$29,558
- Early detection of harmful algal blooms (HAB) using environmental risk assessment and a tiered citizen-science approach to sampling
 The goal for this grant is to develop a cost-effective and flexible HAB monitoring framework

which incorporates four emerging technologies: (1) a HAB state-level risk map; (2) multiplex cyanotoxin qPCR; (3) solid phase adsorption toxin tracking (SPATT); and (4) an innovative smartphone app; and combine them with elements of traditional water quality monitoring to improve predictions of HAB risk in Michigan lakes.

Source: Michigan Department of Environmental Quality

Role: Senior Personnel (15%); Co-PIs were David C. Szlag & Thomas R. Raffel (Oakland U.) Effective Dates: 09/2016 to 09/2018

Cost: \$207,135

Awards and Scholarships:

- 2017: Recipient, Oakland University Student Travel Award (\$250)
- 2017: Recipient, Oakland University Biological Travel Award (\$250)
- 2014: Recipient, Oakland University Provost Graduate Student Research Award (\$2,000)
- 2007-2010: Recipient, Arizona State University Provost Scholarship (Full Tuition Support)

Publications

(*Denotes student mentored by J. Sckrabulis)

Scientific:

• Sckrabulis, J.P., K.A. Altman, and T.R. Raffel. (2022) Using metabolic theory to describe linear and non-linear thermal acclimation effects in a host-parasite system. *American Naturalist. In press.*

- McWhinnie, R.B., J.P. Sckrabulis, and T.R. Raffel. (2021) Temperature and mass scaling affect cutaneous and pulmonary respiratory performance in a diving frog. *Integrative Zoology*, 16(5), 712-728.
- Sckrabulis, J.P., A.R. Flory, and T.R. Raffel. (2020) Direct onshore wind predicts swimmer's itch incidence at a Michigan beach. *Parasitology*, 147(4), 431-440.
- Molnár, P.K., **Sckrabulis, J.P.**, Altman, K.A., and T.R. Raffel. (2017). Thermal performance curves and the metabolic theory of ecology—A practical guide to models and experiments for parasitologists. *Journal of Parasitology*, 103(5), 423-439.
- Stephens, J.P., A.B. Stoler, J.P. Sckrabulis, A. Fetzer*, S.D. Tiegs, K.A. Berven, and T.R. Raffel. (2017) Ontogenetic changes in sensitivity to nutrient limitation of tadpole growth. *Oecologica*, 183: 263-273.

Other:

 Harris, H.E. (2016) <u>Professional Diver: Volume 1, A Practical Guide to Careers in Sport Diving</u> (<u>Professional Diver Series</u>). Self-published by Author. Amazon Kindle Store. (*Manuscript input and editing*)

Presentations

(*Denotes student mentored by J. Sckrabulis)

Oral:

- Sckrabulis, J.P., K.A. Altman, H.M. Craig, J.R. Tituskin*, J.E. Noelker, R.B. McWhinnie*, R. Stepanian*, and T.R. Raffel. (2022) Using metabolic theory and thermal mismatches to model the temperature dependence of ectotherm resistance to an emerging disease. *Society for Integrative and Comparative Biology 2022 Annual Meeting*.
- Raffel, T.R., D.M. Soper, J.P. Sckrabulis, M.D. Ostrowski*, and D. Romano*. (2020) Distribution and abundance of snails and snail-borne parasites in Michigan's lower peninsula. *Great Lakes Water Institute – Winter Water Quality Symposium*.
- Sckrabulis, J.P., M.D. Ostrowski^{*}, D.M. Soper, and T.R. Raffel. (2019) Exploring swimmer's itch drivers in Southern Michigan. *Michigan Lake Stewardship Associations 58th Annual Conference*.
- Sckrabulis, J.P., M.L. Messner, R.B. McWhinnie*, H.D. Ansari, and T.R. Raffel. (2019) Environmental predictors of avian schistosome (swimmer's itch) abundance among Michigan inland lakes. Society for Integrative and Comparative Biology 2019 Annual Meeting.
- Altman, K.A., J.R. Tituskin*, R.B. McWhinnie, **J.P. Sckrabulis**, and T.R. Raffel. (2018) Using metabolic data to predict the temperature dependence of amphibian disease. *Arizona State University: Integrated Research Challenges in Environmental Biology Amphibian Declines 2018 Meeting.*
- Raffel, T.R., J.P. Sckrabulis, and K.A. Altman. (2017) Using metabolic theory to model climate impacts on multi-host diseases. *XI Congreso Latinamericano de Herpetologica (XI Latin American Congress of Herpetology) Annual Meeting*.

- Sckrabulis, J.P., K.A. Altman, and T.R. Raffel. (2016) A metabolic theory approach to describe thermal acclimation effects in a host-parasite system. *Ecological Society of America* 100th Annual Meeting.
- Messner, M.L., J.P. Sckrabulis, and T.R. Raffel. (2016) Spatial and temporal patterns of swimmer's itch parasites in Michigan lakes: 2015 results and plans for 2016. *Michigan Inland Lakes 2016 Convention*.
- Sckrabulis, J.P., K.A. Altman, R.B. McWhinnie*, and T.R. Raffel. (2015) Using microscopy and video analysis to quantify parasite activity for metabolic modeling. *Michigan Microscopy and Microanalysis 2015 Annual Meeting*.
- Raffel, T.R., J.P. Sckrabulis, K.A. Altman, E.L. Scott*, J.R. Rohr, and P.T.J. Johnson. (2015) Thermal biology of parasitism: A metabolic approach. *American Society of Parasitologists* 2015 Annual Meeting.

Poster:

- Haque, M.S.*, J. P. Sckrabulis, J.A. Willis*, and T.R. Raffel. (2019) Building a better cercaria trap Developing an "artificial skin" device to study the infectious behavior of a human parasite. *Center for Biomedical Research and Sigma Xi 2019 Research Festival.*
- Tituskin, J.R., K.A. Altman, **J.P. Sckrabulis**, and T.R. Raffel. (2018) Effects of temperature and thermal acclimation on frog metabolic performance. *Ecological Society of America* 103rd Annual Meeting.
- Haque, M.S.*, J. P. Sckrabulis, J.A. Willis*, and T.R. Raffel. (2018) Building a better cercaria trap Developing an "artificial skin" device to study the infectious behavior of a human parasite. *Oakland University Summer Undergraduate Research Fellowship 2018 Conference*.
- Scott, E.L.*, K.A. Altman, J.P. Sckrabulis, and T.R. Raffel. (2014) Thermal stress in snails accounts for fluctuating-temperature effects on parasite production. *Sigma Xi 2014 Annual Meeting and International Research Conference*.

Invited Presentations & Guest Lectures:

• Oakland University CSE 425 - Computational Methods in Biomedical Data (Winter 2016). Non-linear metabolic model fitting in host-parasite interactions.

Software

• *Fitting Thermal Performance Curves*. Shiny-R app to facilitate fitting of metabolic models to data. Access via <u>https://sites.google.com/oakland.edu/raffel-lab/teaching</u>

Media

• <u>https://www.scientificamerican.com/article/creepy-swimmer-rsquo-s-itch-parasite-in-northern-lakes-can-scratch-summer-fun/</u>

Academic Service

Journal Review: Journal of Animal Ecology, Journal of Parasitology, Knowledge and Management of Aquatic Ecosystems

Teaching Experience

- Teaching Assistant: September 2015 to December 2019
 Prepare and conduct lab sections of BIO 1201 (General Biology). F15, W16, S16, W19
 Prepare and conduct lab sections of BIO 3330 (Ecology). W17, W18
 Prepare and conduct lab sections of BIO 4320 (Medical Parasitology). F19
 Oakland University, Department of Biological Sciences, Rochester, MI, USA
- Graduate Assistant: September 2016 to April 2017
 Assist with grading duties for HC 1000 (First Year Colloquium: Making Discoveries).
 Mentoring students through HC thesis proposal process and writing for HC 3900 (Introduction to the Thesis).
 Organize and develop a student shadowing program and field trip for underserved high school students.

Oakland University, Honors College, Rochester, MI, USA

 Summer Biology Lab Assistant: 2015-2017 Prepare and assist with lab activities for AP Biology teacher professional development and certification.

Oakland University, Department of Strategic Programs and Academic Affairs, Rochester, MI, USA

• Marine Science Instruction Intern: September 2010 to December 2010

Teach marine science topics to visiting school groups ranging from elementary to high school level in classroom and field settings.

Project: To develop a training guide of flora and fauna for incoming staff members. Seacamp Incorporated/Newfound Harbor Marine Institute, Big Pine Key, FL, USA

Outreach and Volunteer Service

Scientific:

- 2018-2019, Project Upward Bound Summer Program, Thermal Biology Lab Lab Assistant, Oakland University, Rochester, Michigan, USA
- 2018, Project Upward Bound College & Career Day Facilitator & Presenter, Oakland University, Rochester, Michigan, USA
- 2016-2017, Science Fair Judge, International Technology Academy, Pontiac, Michigan, USA
- 2015-2017, Science Fair Judge, Chandler Park Academy, Harper Woods, Michigan, USA
- 2015, Water Pollution Presenter, Notre Dame Preparatory, Pontiac, Michigan, USA

Other:

- 2012-present, Extra Life Marathon Participant. Total individual fundraising: \$31,960.15 USD (as of May 08, 2021)
- Extra Life Detroit, Michigan Guild (Officially affiliated with Children's Miracle Network)
 President, 2016-present (Market fundraising: \$376,528.61 USD as of Jan. 01, 2021)
 Founding Member, 2015
- 2016-present, Children's Miracle Network Momentum attendee & Extra Life United participant
- 2019-present, DonorDrive Peer-to-Peer Fundraising Research Panelist
- 2020-present, Beaumont Children's Business Ambassador Group Member
- 2019, Extra Life Lead Angel award for exceptional service