Hannah Weller

Research interests: relationships between form, function, and behavior; fish biodiversity; evolutionary transitions; image processing.

Education

2017—Present Graduate student, Ecology and Evolutionary Biology

Brown University (Providence, RI)

Thesis: Functional morphology of mouthbrooding in fishes

2007—2010 Honors BSc, Biology

University of Chicago (Chicago, IL)

Honors thesis: Winnowing in the geophagine cichlid Satanoperca daemon

Peer-reviewed publications

Weller, H.I., and Westneat, M.W. (2019) Quantitative color profiling of digitalimages with earth mover's distance using the R package colordistance. PeerJ. 10.7717/peerj.6398

Weller, H.I. (2019) colordistance: Distance Metrics for Image Color Similarity (ver. 1.1.0). CRAN repository. https://CRAN.R-project.org/package=colordistance

Weller, H.I. (2018) countcolors: Locates and Counts Pixels Within Color Range(s) in Images (ver. 0.9.1). CRAN Repository. https://CRAN.R-project.org/package=countcolors

Weller, H.I., McMahan, C.D., and Westneat, M.W. (2016) Dirt-sifting Devilfish: Winnowing in the geophagine cichlid *Satanoperca daemon* and evolutionary implications. Zoomorphology. 10.1007/s00435-016-0335-6

Publications in preparation

Weller, H.I., Olsen, A., Camp, A.L., Hernandez, L.P., Manafzadeh, A.R., and Brainerd, E.L. (2019) An XROMM study of intra-oral transport and swallowing in catfish. Integrative Organismal Biology (in prep).

Cohen, K.E., **Weller, H.I.**, and Summer, A.P. (2019) Functional homodonty: a statistical measure of tooth stress as it relates to shape. Journal of Anatomy (in prep).

Hooper, S., **Weller, H.I.**, and Amelon, S. (2019) Creation and validation of the R-package countcolors for repeatable, objective quantification of the fluorescence emitted by *Pseudogymnoascus destructans* on the wing membrane of hibernating bats. Journal of Wildlife Diseases (accepted).

van Meer, N.M., **Weller, H.I.**, Manafzadeh, A.R., Kaczmarek, E.B., Scott, B., Gussekloo, S.W.S, Wilga, C.D., Brainerd, E.B., and Camp, A.L. (2018) Food capture, transport and swallowing in white-spotted bamboo sharks. Journal of Experimental Biology (in prep).

Presentations

Weller, H.I., Cohen, K.E., Gibb, A., and Brainerd, E.L. (Jan. 2019) Poster: Using tethers to measure food transport in a flatfish. *Society for Integrative and Comparative Biology, Tampa, FL.*

Weller, H.I., Olsen, A., Camp, A.L., Hernandez, L.P., Manafzadeh, A.R., and Brainerd, E.L.(Jan. 2019) Talk: An XROMM study of intra-oral transport and swallowing in catfish. *Society for Integrative and Comparative Biology, Tampa, FL.*

Weller, H.I. and Brainerd, E.L. (Oct. 2017) Talk: How do fish swallow food? *Regional Division of Vertebrate Morphology (Northeast), Lowell, MA.*

Weller, H.I., McMahan, C.D., and Westneat, M.W. (July 2016) Poster: Dirt-sifting devilfish: winnowing in earth-eater cichlids. *American Society of Ichthyologists and Herpetologists, New Orleans, LA.*

Awards and Fellowships

April 2019 Graduate Research Fellowship

\$138,000, National Science Foundation

Dec. 2018 Field Museum Visiting Scientist Scholarship

\$1,500, Field Museum of Natural History

May 2017 Presidential Fellowship

\$108,000, Brown University

June 2015 Jeff Metcalf Undergraduate Research Fellowship

\$5,000, Marine Biological Laboratory

March 2015 Elected to Phi Beta Kappa Society

Sept. 2014 Best Presentation, Undergraduate Research Symposium

\$150, University of Chicago

June 2014 Elliott and Eileen Hinkes Research Fellowship

\$4,000, University of Chicago

Research experience

2017—Present Graduate student, Brainerd Lab; adviser: Elizabeth Brainerd

Brown University, Dept. of Ecology & Evolutionary Biology

Morphology and biomechanics of mouthbrooding fishes; XROMM fish feeding and trans-

port.

Sept. 2013— Research assistant; adviser: Mark Westneat

July 2017 University of Chicago, Dept. of Organismal Biology & Anatomy

Data mining pipelines; image processing and simple machine learning; quantitative color

analysis; comparative 2D morphometrics; high-speed video kinematics.

June 2015— Jeff Metcalf Summer Research Fellow; adviser: Roger Hanlon

Sept. 2015 Brown University, Dept. of Ecology & Evolutionary Biology

Hyperspectral imaging; image analysis pipelines; camouflage analyses.

June 2014— Summer Research Fellow, Westneat Lab; adviser: Mark Westneat

Sept. 2014 University of Chicago, Dept. of Organismal Biology & Anatomy

Ontogenetic scaling; biomechanical model; geometric morphometrics.

Teaching and outreach

Sept. 2018— Marine Science Club

Present Paul Cuffee High School (Providence, RI)

Collaborating with high school teachers for weekly science activities with high school stu-

dents.

Sept. 2017— Teaching assistant

Dec. 2017 Brown University, Dept. of Ecology & Evolutionary Biology (Providence, RI)

Diversity of Life (lecture)

Jan. 2015— Teaching assistant

April 2017 University of Chicago, Dept. of Biological Sciences (Chicago, IL)

Presenting and supervising lab experiments; writing and grading assignments; lecturing; leading paper discussions and review sessions; guiding dissection-based anatomy labs.

Genetic and Developmental Biology (lab & lecture) Multiscale Modeling of Biological Systems (lecture)

Molecular Biology of the Cell (lab)

Comparative Vertebrate Anatomy (lab & lecture)

June 2013— Animal care intern

Sept. 2013 New England Aquarium (Boston, MA)

Daily animal care and maintenance; visitor outreach; collection trips.

Skills

Coding R, Python (OpenCV, Scrapy, & BioPython libraries), MATLAB, UNIX, MEL

Software Latex, Maya, FIJI/ImageJ, Horos, 3DSlicer, XMALab, Mesquite, Pandoc, Microsoft Office

Languages English (native), French (intermediate)

References

Lab: Biomedical Center 426, 171 Meeting St., Providence, RI 02906

Email: hannahiweller@gmail.com Website: hiweller.github.io