Corlett Wolfe Wood

University of Pittsburgh Dept. of Biological Sciences 5th and Ruskin Avenues Pittsburgh, PA 15260

website: www.	the-wood-lab.net	email: corlett.wood@pitt.edu	phone: (412) 598-3519
	Appointments		
2018-present	Assistant Profess	or, University of Pittsburgh	
2015-2018	Postdoctoral Fello Supervisor: Dr. Joh	ow , University of Toronto In Stinchcombe	
	2018: <i>Banting Pos</i> 2016-2018: <i>Ecolog</i> 2015-2016: <i>Postdo</i>	y & Evolutionary Biology Postdocto	oral Fellow
Education			
2009–2015	Advisor: Dr. Edmu	consequences of environmental he	terogeneity for fitness,
2004-2008	B.A. in English Li High Honors, Phi E	terature , Swarthmore College Beta Kappa	
Grants, Fello	wships, and Awa	rds	
GRANTS			
2019	Frank J. Schwartz Pymatuning Lab of	Early Career Research Fellowship <i>f Ecology</i>	(\$9,900)
2013	Doctoral Dissertati National Science F	on Improvement Grant Foundation	(\$20,439)
2012	Grant-in-Aid of Res Society for Integra	search tive & Comparative Biology	(\$900)
2012	Grant-in-Aid of Res <i>Sigma Xi</i>	search	(\$900)
2011	Student Research American Society		(\$2,000)
2011	Rosemary Grant A Society for the Stu		(\$2,412)
FELLOWSHIPS	AND AWARDS		
2018-2019	Banting Postdoctor	ral Fellowship	
2016-2018	Ecology & Evolutio University of Toron	nary Biology Postdoctoral Fellowsh <i>to</i>	lip

2016	Andrew Fleming Prize in Biology For a dissertation of outstanding quality, originality, and significance University of Virginia
2010-2013	Graduate Research Fellowship National Science Foundation
2009-2014	Graduate Fellowship Jefferson Scholars Foundation, University of Virginia
2009	Vice Presidential Fellowship University of Virginia

Publications

undergraduate coauthors are underlined

PUBLISHED & IN PRESS

- Josephs, EB, YW Lee, CW Wood, DJ Schoen, SI Wright, and JR Stinchcombe. *In press.* Common genetic variants shape broad patterns of within-population variation in gene expression. Molecular Biology and Evolution
- 17. Cassidy S, A Burr, R Reeb, A. Melero Pardo, K Woods, and **CW Wood**. 2020. Using clear plastic CD cases as low-cost mini-rhizotrons to phenotype root traits and root-associated symbioses. **Applications in Plant Sciences** 8(4): e11340

Invited Special Article for the Special Issue "Conducting Botanical Research with Limited Resources: Low-cost Methods in the Plant Sciences"

16. Rebolleda-Gomez M and **CW Wood**. 2019. Unclear intentions: eavesdropping in microbial and plant systems. **Frontiers in Ecology and Evolution** 7:10.3389/fevo.2019.00385

Invited submission for the Research Topic "How Enemies Shape Communication Systems: Sensory Strategies of Prey to Avoid Eavesdropping Predators and Parasites"

- 15. Wood CW, <u>B Pilkington</u>, <u>P Vaidya</u>, <u>C Biel</u>, and JR Stinchcombe. 2018. Genetic conflict with a parasitic nematode disrupts the legume-rhizobia mutualism. **Evolution Letters** 2: 233-245.
- 14. Wood CW, <u>EW Wice</u>, <u>J del Sol</u>, <u>S Paul</u>, BJ Sanderson, and ED Brodie III. 2018. Constraints imposed by a natural landscape override offspring fitness effects to shape oviposition decisions in wild forked fungus beetles. The American Naturalist 191:524-538
- Wood CW and JR Stinchcombe. 2017. News & Views: A window into the transcriptomic basis of genotype-by-genotype interactions in the legume-rhizobia mutualism. Molecular Ecology 26:5869-5871. News & Views on Burghardt et al. 2017, Molecular Ecology.
- 12. Harrison TL, **CW Wood**, KD Heath, and JR Stinchcombe. 2017. Geographically structured genetic variation in the *Medicago lupulina-Ensifer* mutualism. **Evolution** 71:1787-1801.
- 11. Harrison TL*, **CW Wood***, <u>I Borges</u>, and JR Stinchcombe. 2017. No evidence for adaptation to local rhizobial mutualists in the legume *Medicago lupulina*. **Ecology and Evolution** 7:4367- 4376. * **equal contribution**
- Wood CW and ED Brodie III. 2016. Evolutionary response when selection and genetic variation covary across environments. Ecology Letters 19:1189-1200.
 Recommended by F1000

- 9. **Wood CW** and ED Brodie III. 2016. Measuring Selection. pp. 104-111 in Encyclopedia of Evolutionary Biology. Edited by RM Kliman. Elsevier.
- 8. Formica VA, **CW Wood**, P Cook, and ED Brodie III. 2016. Consistency of animal social networks after disturbance. **Behavioral Ecology** 28:85-93.
- 7. **Wood CW** and ED Brodie III. 2015. Environmental effects on the structure of the G-matrix. **Evolution** 69:2927-2940.
- Wood CW, <u>HE Marti</u>, and ED Brodie III. 2014. The effect of ecological context and relatedness on larval cannibalism in a fungus-associated beetle. Behavioral Ecology 25:951-959.
- 5. Wood CW, <u>HM Donald</u>, VA Formica, and ED Brodie III. 2013. Surprisingly little population genetic structure in a fungus-associated beetle despite its exploitation of multiple hosts. **Ecology and Evolution** 3:1484-1494.
- Donald HM, CW Wood, KM Benowitz, RA Johnson, ED Brodie III, and VA Formica. 2012. Nondestructive sampling of insect DNA from defensive secretion. Molecular Ecology Resources 12:856-860.
- 3. Formica VA, **CW Wood**, W Larsen, RE Butterfield, ME Augat, H Hougen, and ED Brodie III. 2011. Fitness consequences of social network position in a wild population of forked fungus beetles (*Bolitotherus cornutus*). **Journal of Evolutionary Biology** 25:130-137.
- 2. Formica VA, JW McGlothlin, **CW Wood**, ME Augat, RE Butterfield, ME Barnard, and ED Brodie III. 2011. Phenotypic assortment mediates the effect of social selection in a wild beetle population. **Evolution** 65:2771-2781.
- 1. Formica VA, ME Augat, ME Barnard, RE Butterfield, **CW Wood**, and ED Brodie III. 2010. Using home range estimates to construct social networks for species with indirect behavioral interactions. **Behavioral Ecology and Sociobiology** 64:1199-1208.

IN PREPARATION (MANUSCRIPTS AVAILABLE UPON REQUEST)

Wood CW, JR Stinchcombe, and S Wright. Population genomic signatures of selection in a single *Capsella grandiflora* population. *In prep*.

Presentations

INVITED SEMINARS

- 2020 Ecological Society of America 2020 (upcoming) Michigan State University Kellogg Biological Station University of Pennsylvania
- 2019 Pymatuning Laboratory of Ecology
- 2018 Drexel University University of Utah University of Tennessee Knoxville
- 2017 Swarthmore College University of Pittsburgh Lehigh University Carleton University Davidson College

Bucknell University University of Tulsa Ohio State University University of Vermont Mountain Lake Biological Station 2016 University of Guelph

2015 Duke University University of Toronto University of Minnesota

CONTRIBUTED PRESENTATIONS

undergraduate coauthors are underlined

- 2019 Evolution 2019 (Providence, RI) Wood CW, <u>A Burr</u>, and S Cassidy
 - Symposium for Ecological Research (Cleveland, OH) (*poster*) *awarded* 3rd *prize* <u>McFadden CJ, S Markalanda</u>, S Cassidy, and **CW Wood**
- 2018 Evolution / European Society for Evolutionary Biology (Montpellier, France) (*poster*) **Wood CW**, B Pilkington, P Vaidya, C Biel, and JR Stinchcombe
 - Three Rivers Ecology and Evolution (Pittsburgh, PA) Wood CW, <u>B Pilkington</u>, <u>P Vaidya</u>, <u>C Biel</u>, and JR Stinchcombe
 - Green Life Sciences (Ann Arbor, Michigan) Wood CW, <u>B Pilkington</u>, <u>P Vaidya</u>, <u>C Biel</u>, and JR Stinchcombe

Phytobiomes (State College, Pennsylvania) Wood CW, <u>B Pilkington</u>, <u>P Vaidya</u>, <u>C Biel</u>, and JR Stinchcombe

2017 Evolution 2017 (Portland, Oregon) Wood CW, <u>B Pilkington</u>, <u>P Vaidya</u>, and JR Stinchcombe

> American Genetic Association (AGA) President's Symposium (Toronto, ON) (*poster*) **Wood CW**, B Pilkington, P Vaidya, C Biel, and JR Stinchcombe

- 2016 Evolution 2016 (Austin, Texas) Wood CW, JR Stinchcombe, and SI Wright.
- 2015 Evolution 2015 (Guarujá, Brazil) Wood CW and ED Brodie III.
- 2014 Evolution 2014 (Raleigh, North Carolina) Wood CW and ED Brodie III.
- 2013 SouthEastern Population Ecology & Evolutionary Genetics (Pembroke, Virginia) Wood CW, <u>HE Marti</u>, <u>J del Sol</u>, and ED Brodie III

Evolution 2013 (Snowbird, UT) Wood CW and ED Brodie III

- 2012 Evolution / European Society for Evolutionary Biology (Ottawa, Ontario) (*poster*) **Wood CW**, HM Donald, VA Formica, and ED Brodie III
 - SouthEastern Population Ecology & Evolutionary Genetics (Clemson, South Carolina) Wood CW, <u>EW Wice</u>, and ED Brodie III

2011 Evolution 2011 (Norman, Oklahoma) (*poster*) **Wood CW**, VA Formica, and ED Brodie III

SouthEastern Population Ecology & Evolutionary Genetics (Reidsville, North Carolina) **Wood CW**, HM Donald, and ED Brodie III

Teaching

reaching	
2019	Population Biology (BIOSC 1320 / 2320) (<i>undergraduate / graduate</i>) University of Pittsburgh
2014-present	Research and statistics workshop Mountain Lake Biological Station REU program
2013	Guest lecturer, Evolution (upper-level undergraduate) Sweet Briar College
	Guest lecturer, Behavioral Ecology (upper-level undergraduate) University of Virginia
	Guest lecturer, Advanced Evolution (graduate) University of Virginia
2011	Teaching Assistant, Introduction to Cell Biology and Genetics University of Virginia

Mentorship

· · · · · · · · · · · · · · · · · · ·		
POST-DOCTORAL MENTOR	ING	
Emile Gluck-Thaler	2019-present	
Samantha Catella	2019-present	Pittsburgh Ecology & Evolution Postdoc Fellow; co-mentored with Dr. Sara Kuebbing
GRADUATE MENTORING		
PhD Advisor		
MacCall (Mac) Calvert	2019-present	
Graduate Dissertation Co	ommittees	
Nevin Cullen (PhD)	2019-present	
Veronica Iriart (PhD)	2019-present	
Castilleja Olmsted (PhD)	2019-present	
Rachel Reeb (PhD)	2019-present	
Elizabeth Rudzki (PhD)	2019-present	
Taylor Zallek (PhD)	2019-present	
Graduate Rotation Stude	nts	
Veronica Iriart	2019	
Castelleja Olmsted	2019	
Rachel Reeb	2018	
Graduate Journal Clubs		
Microbiomes	2018-present	
Species Interactions	2018-present	

Evolution	2018-present	
Experimental Design	2018-present	faculty organizer
Evolutionary Genetics	2015-2018	

Graduate Professional Development

Colloquium on Career 2018-present Development in E & E

UNDERGRADUATE RESEARCH MENTORING (19 TOTAL)

Audrey Burr	2019-present	U. Pittsburgh; Mentor-Mentee Research Fellow
Naomi (Pooja) Jacob	2019-present	U. Pittsburgh; Mentor-Mentee Research Fellow
Shaniya Markalanda	2019-present	U. Pittsburgh
Connor McFadden	2019-present	U. Pittsburgh
Ana Melero Pardo	2019-present	U. Pittsburgh
Kristine Rozum	2019	U. Pittsburgh
Kamron Woods	2019	U. Pittsburgh
Bonnie Pilkington	2016-2018	U. Toronto
Priya Vaidya	2016-2018	U. Toronto
Caroline Biel	2016-2017	U. Toronto
Isabela Borges	2015-2016	U. Toronto
Joanna Lee	2014-2015	Mountain Lake REU Program; U. Virginia
Diana Pabon Figueroa	2014	Mountain Lake REU Program
Angela Menna	2013-2014	U. Virginia
Sarah Paul	2013-2014	U. Virginia
Hannah Marti	2013	Mountain Lake REU Program
Jillian del Sol	2013	Mountain Lake REU Program
Eric Wice	2012-2013	Mountain Lake REU Program; U. Virginia
Hannah Donald	2011	Mountain Lake REU Program

Service

PROFESSIONAL SERVICE

Grant Reviews

2020	Ad-hoc grant reviewer, National Science Foundation
2019	Panelist, National Science Foundation

Manuscript Reviewer for The American Naturalist, Axios, BMC Evolutionary Biology, Ecology, eLife, Evolution, ISME, Journal of Insect Behavior, Molecular Ecology, Nature Ecology & Evolution, New Phytologist, PLoS ONE, Proceedings of the Royal Society B, Scientific Reports

Conferences and Symposia

2018 **Co-organizer of an invited symposium** "Parasite and symbiont niches: host specificity and beyond" Joint Evolution / ESEB meeting in Montpellier, France, 2018

2013 Conference co-organizer

Southeastern Population Ecology and Evolutionary Genetics

- 2012 **Conference co-organizer** Jefferson Scholars Foundation Forum for Interdisciplinary Dialogue
- 2011-2014 **Jefferson Journal of Science and Culture** (U. Virginia) Co-Editor-in-Chief 2012-2014 Natural Sciences Editor 2011-2012

Trainee Professional Development

- 2019 **Poster & Talk Judge:** Hamilton Award (best student talk) and best student poster Annual Evolution conference
- 2018-2019 Faculty mentor, Faculty-Student Networking Lunches Annual Evolution conference

DEPARTMENTAL SERVICE

- 2019- Graduate Funding and Fellowships Committee
- 2018- Pymatuning Laboratory of Ecology Oversight Committee

DIVERSITY AND INCLUSION INITIATIVES

2019	Invited faculty member: Women in Biology networking event Carnegie Mellon University
2019	Invited panelist: Q&A with Women in Science & Engineering Panelist for a Women in Science grad student group
2017	Delivered a data-driven lecture on the benefits of diversity in science U. Toronto Ecology & Evolutionary Biology series on diversity and equity
2014-2015	Co-leader of annual women-in-science discussions Mountain Lake Biological Station REU program
2010	Research workshop co-leader Co-led workshop for Ecological Society for America's SEEDS program

Outreach

2019	Market Science: designed interactive exhibit for a farmer's market Pittsburgh, PA
2018	Coordinated an interactive research exhibit for visiting high-school students Pittsburgh, PA
2014-2015	Designed and ran interactive public science exhibits Mountain Lake Biological Station Public Open House
2014-2015	Designed and ran interactive public science exhibits University of Virginia Entomology Club community science events
2014	Co-organizer, Darwin Day University of Virginia

Updated April 30, 2020