HEATH BLACKMON

College of Biological Sciences, University of Minnesota, Saint Paul, MN 55108 coleoguy.github.io coleoguy@gmail.com

ACADEMIC POSITIONS

2016 – present	Postdoctoral Associate, University of Minnesota; College of Biological Sciences
2015 - 2016	Postdoctoral Associate, University of Minnesota; Goldberg Lab
2013	Graduate Fellow, National Evolutionary Synthesis Center
EDUCATION	
2015	Ph.D., Quantitative Biology, University of Texas at Arlington
	Dissertation: Synthesis and phylogenetic comparative analyses of the causes and

consequences of karyotype evolution in arthropods

Major Professor: Jeffery Demuth

B.S., Environmental Science, Oregon State University, Summa Cum Laude

GRANTS

2010

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2016	\$102,000	University of Minnesota Grand Challenges Grant – Accepted
		Sex chromosome aneuploidy: reproductive health in humans and domestic animals
		and driving forces in the evolution of genome architecture
	\$46,000	BARD Postdoctoral Fellowship – Declined
		The evolutionary dynamics of ploidy evolution in plants
2013	\$23,000	NESCent Graduate Fellowship – Accepted The Tree of Sex: A comprehensive synthesis of sex determination systems and their
		evolution in invertebrates

PEER REVIEWED PUBLICATIONS

2017	15	Blackmon H., Ross L, Bachtrog D. Sex determination, sex chromosomes and		
		karyotype evolution in insects. – <i>Journal of Heredity</i> 108:1 78-93 – <i>recommended by Faculty of 1000</i> .		
2016	14	Adams R., D Schield, D. Card, H. Blackmon , and T. Castoe. GppFst: Genomic posterior predictive simulations of Fst and dxy for identifying outlier loci from population genomic data – <i>Bioinformatics</i> – doi:10.1093/bioinformatics/btw795		

- **13 Blackmon, H.** and J.P. Demuth. An information-theoretic approach to estimating the composite genetic effects contributing to variation among generation means: moving beyond the joint-scaling test for line cross analysis. *Evolution* 70:2 420-432.
- 12 Asian Longhorn Beetle Consortium (67 Authors). Genome of the Asian longhorned beetle (*Anoplophora glabripennis*), a globally significant invasive species, reveals key functional and evolutionary innovations at the beetle-plant interface. *Genome Biology* 17:1 227 Responsible for analysis of genome structure evolution.
- 11 Ross, L. and **H. Blackmon.** Sex Determination. In R. Kliman (Ed.) *Encyclopedia of Evolutionary Biology.* 81-88 Elsevier Academic Press. doi:10.1016/B978-0-12-800049-6.00146-3
- 10 Adams R.; H. Blackmon; J. Reyes-Velasco; D. Schield; D. Card; A. Andrew; N. Waynewood; T. Castoe. Microsatellite landscape evolutionary dynamics across 450 million years of vertebrate genome evolution. *Genome* 59:5, 295-310- Editor's choice.
- **9 Blackmon, H.**, N. Hardy, L. Ross. The evolutionary dynamics of haplodiploidy: genome architecture and haploid viability. *Evolution* 69:11 2971-2978.
 - **8 Blackmon, H.**, and J. P. Demuth. The fragile Y hypothesis: Y chromosome aneuploidy as a selective pressure in sex chromosome and meiotic mechanism evolution. *Bioessays* 37:9 942-950.
 - **7 Blackmon, H.**, and J. P. Demuth. Coleoptera Karyotype Database. *The Coleopterists Bulletin* 69:1 174-175.
 - 6 Ross, L., **H. Blackmon**, P. Lorite, V. Gokhman, and N. Hardy. Recombination, chromosome number and eusociality in the Hymenoptera. *Journal of Evolutionary Biology* 28:1 105-116.
 - **Blackmon, H.,** and J. P. Demuth. Genomic origins of insect sex chromosomes. *Current Opinion in Insect Science* 7 45-50. *recommended by Faculty of 1000*.
- **4 Blackmon, H.**, and J. P. Demuth. Estimating tempo and mode of Y chromosome turnover: explaining Y chromosome loss with the fragile Y hypothesis. *Genetics* 197:2 561-572.
 - **3** Streicher, J. W., T. J. Devitt, C. S. Goldberg, J. H. Malone, **H. Blackmon**, and M. K. Fujita. Diversification and asymmetrical gene flow across time and space: lineage sorting and hybridization in polytypic barking frogs. *Molecular Ecology* **23**:13 3273-3291.

Heath Blackmon 2 of 5

- 2 Ashman T., D. Bachtrog, H. Blackmon, E.E. Goldberg, M.W. Hahn, M. Kirkpatrick, J. Kitano, J.E. Mank, I. Mayrose, R. Ming, S.P. Otto, C.L. Peichel, M.W. Pennell, N. Perrin, L. Ross, N. Valenzuela, and J.C. Vamosi. Tree of Sex: A database of sexual systems. *Nature Scientific Data* 1:140015.
 responsible for 11,526 invertebrate records and all figures.
- 2012 **1 Blackmon, H.**, and J. P. Demuth. Ring Species and Speciation. *Encyclopedia of Life Science*. www.els.net.

SOFTWARE A	SOFTWARE AND DATABASES			
R Packages	chromePlus: Probabilistic models of chromosome and ploidy evolution github.com/coleoguy/chromePlus/			
	SAGA: Software for the Analysis of Genetic Architecture. github.com/coleoguy/SAGA			
	EvobiR: Evolutionary biology analysis in R. github.com/coleoguy/EvobiR			
Databases	Coleoptera Karyotype Database. uta.edu/karyodb/			
	Tree of Sex Database – responsible for invertebrates treeofsex.org			
Pedagogy	Popgensim: Wright-Fisher Simulator – undergraduate lab exercise github.com/coleoguy/popgensim			

PRESENTATIONS (T – talk P – poster * invited)

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2017	University of Minnesota, Department of Plant and Microbial Biology – T*
2016	James F. Crow early career researcher award symposium - The Allied Genetics
	Conference Genetic Society of America. Florida. – T*
	Evolution Conference joint meeting of SSE, SSB, & ASN. Texas. – P
	Tel Aviv University, Department of Plant Biology, Israel – T
2015	American Genetics Association: President's Symposium, Bainbridge Island – T*
	University of Minnesota theory group - T
	University of Minnesota Postdoctoral Symposium. – P
	Exit Seminar - T
2014	Arthropod Genomics Conference, Notre Dame, Indiana. 2014 – P
	University of Texas at Arlington, Genome Biology Group. 2014 – T
2013	University of Texas at Austin, Department of Population Biology. – T*
2012	Evolution Conference joint meeting of SSE, SSB, & ASN. Canada. – P
2011	Evolution Conference joint meeting of SSE, SSB, & ASN. Oklahoma. – P

AWARDS AND MINOR GRANTS

2016	Outstanding poster presentation University of Minnesota postdoctoral seminar
2010-2015	Carrizo Oil and Gas Doctoral Student Fellowship – \$10,000
	STEM Fellowship – \$104,000

Heath Blackmon 3 of 5

2014	Learning Community Grant - University of Texas at Arlington - \$500
	Writing Fellowship - University of Texas at Arlington – \$6,726
	Eck Institute for Global Health Travel Grant - \$600
2013	Excellence in Teaching Award - \$500
2012	NESCent Working Group Travel Funds – \$2,300
	Department Travel Grant – \$1,125
2010	The Utley Graduate Fellowship - \$2,000

ADDITIONAL TRAINING

2016	Software Carpentry Instructor Training
2015	CIRTL Associate level certification in STEM teaching
2014	Bark Beetle Academy – University of Florida
2012	Bodega Phylogenetics Workshop – University of California Davis
2011	Geometric Morphometrics Workshop – University of Manchester

OTHER PUBLICATIONS

2010 – present	Coleopterists	Corner - blog.	100+ posts. 4,000	+ views/month
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Blackmon, H. Coleoptera Karyotypes: The evolution of sex chromosomes and chromosome number. *Newsletter of the Ontario Entomological Society* 19:2 19–21

TEACHING EXPERIENCE

(U – undergraduate G – graduate) Average student evaluation 4.5/5

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Developed	curricula	and	primary	instructor
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2013	Introduction to R for Biologists	G 12 students
2011	Entomology Laboratory	U 60 students
Teaching assista	nt	
2016	Biostatistics	U 60 students
2014	Bioinformatics	G 21 students
Laboratory instr	ructor	
2014-2015	Anatomy and Physiology I	U 96 students
2014	Anatomy and Physiology II	U 72 students
2013-2015	Research Methods	U 76 students
2012	Zoology	U 46 students
2010	Introductory Biology (majors)	U 72 students
Guest lectures		
2016	Measurement error in PCMs	G 6 students
2015	Reproducible research in R	G 15 students
2014	Phyloinformatics	G 21 students
2012	Graphing in R	G 21 students
2011	Ancestral State Reconstruction	G 14 students
2011	Evolution and Ecology of Insects	U 191 students

Heath Blackmon 4 of 5

UNDERGRADUATES MENTORED (* McNair Research Scholar)

Priscilla Glenn, Athena Myer, Mason Bartels*, Erin Simmons, Darelle Collinot*

JOURNAL REVIEW

Annals of the New York Academy of Sciences; Axios; European Journal of Entomology; Evolution; Genome Biology and Evolution; Heredity; International Journal of Gynecology and Obstetrics Research; Journal of Heredity; Myrmecological News; New Phytologist; Proceedings of the Royal Society B; Systematic Biology; Zoological Science

PROFESSIONAL MEMBERSHIPS

Genetics Society of America; Society for the Study of Evolution, American Genetics Association; Coleopterists Society; American Society of Naturalists

University and Community Service

2016 – present	Genetics Society of America Board of directors – postdoctoral representative		
2016	The Allied Genetics Conference GSA poster judge		
	Grant review for Phi Sigma Biological Sciences Honor Society;		
	2 Software Carpentry Instructor: Reproducible r	research in R - 4 hour module	
2010 - 2015	Elementary and Middle School Hands on Science	ce Programs:	
	Scientific Inference - Fossils and Skeletons:	213 students	
	Insects Adaptation:	69 students	
2015	Organize and facilitate the EvolTwin group (evolution group in the Twin Cities)		
2015	Software Carpentry Class at University of Texas at Arlington; assistant		
	Organized and led reading group – Primary literature in undergraduate biology		
2014	Formed and moderated foundations of evolutio	nary biology graduate study group	
2012	Session Moderator for ACES conference		
	Faculty search committee — graduate student representative		
2011	Judge for Undergraduate Research Posters at LSAM Conference		

REFERENCES

Emma Goldberg	Jeffery Demuth
Assistant Professor	Associate Professor
University of Minnesota	University of Texas at Arlington
612-625-5713	817-272-2653
eeg@umn.edu	jpdemuth@uta.edu

Yaniv Brandvain Assistant Professor University Minnesota 612-624-4375 ybrandva@umn.edu

Heath Blackmon 5 of 5