## **HEATH BLACKMON**

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### **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      |  |   |  |  |
| -0.4-          |  |   |  |  |
| 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  |   |  |  |
| 2010           |  |   |  |  |
| 2010           | B.S., Environmental Science, Oregon State University, Summa Cum Laude  |   |  |  |
| GRANTS         |  |   |  |  |
| 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

- 2016 **14 Blackmon H.,** Ross L, Bachtrog D. Sex determination, sex chromosomes and karyotype evolution in insects. *Journal of Heredity* doi:10.1093/jhered/esw047
  - **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, 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 Richard Adams; 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.
  - 2 Tree of Sex Consortium; T. Ashman, 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.

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## SOFTWARE AND DATABASES

2012

R Packages chromevolR: Probabilistic models of chromosome and ploidy evolution

github.com/coleoguy/chromevolR

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)

| 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 Postdoctoral Symposium. – P                         |  |  |
| 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  |
| 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                         |

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| 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 2014 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

| Developed | curricula and | l primary i | nstructor        |
|-----------|---------------|-------------|------------------|
| 2013      | Introd        | action to I | R for Riologiete |

|    | 1              | 1 ,                              |               |
|----|----------------|----------------------------------|---------------|
|    | 2013           | Introduction to R for Biologists | G 12 students |
|    | 2011           | Entomology Laboratory            | U 60 students |
| Те | aching assista | nt                               |               |
|    | 2016           | Biostatistics                    | U 60 students |
|    | 2014           | Bioinformatics                   | G 21 students |
| La | boratory instr | uctor                            |               |
|    | 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 |
| Gı | uest 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 |
|    |                |                                  |               |

# JOURNAL REVIEW

2011

Annals of the New York Academy of Sciences; Axios; European Journal of Entomology; Evolution;

Evolution and Ecology of Insects U 191 students

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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; Zoological Science

### PROFESSIONAL MEMBERSHIPS

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

### University and Community Service

| 2015 – present | Genetics Society of America Board of directors – postdoctoral representative Organize and facilitate the EvolTwin group (evolution group in the Twin Cities) Elementary and Middle School Hands on Science Programs: Scientific Inference - Fossils and Skeletons:  213 students |               |  |
|----------------|--|---------------|--|
| 2010 – present |  |               |  |
|                | Insects Adaptation:  | 69 students   |  |
| 2016           | Allied Genetics Conference poster judge  |               |  |
|                | Grant review for Phi Sigma Biological Sciences Honor Society;<br>Software Carpentry Instructor: Reproducible research in R - 4 hour module   |               |  |
|                |  |               |  |
| 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 evolutionary biology graduate study group  |               |  |
| 2012           | Session Moderator for ACES conference  |               |  |
|                | Faculty search committee — graduate student re   | epresentative |  |
| 2011           | Judge for Undergraduate Research Posters at LSAM Conference  |               |  |

#### REFERENCES

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

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

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