# Matthew E. Wolak Curriculum Vitae

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## PROFESSIONAL EXPERIENCE

# 2013- Postdoctoral Research Fellow in Evolutionary Quantitative Genetics:

University of Aberdeen Advisor: Jane Reid

Project: Quantitative genetics of polyandry, inbreeding, and fitness in wild song sparrows

## **EDUCATION**

# 2013 Ph.D. in Evolution, Ecology, and Organismal Biology:

University of California, Riverside

Advisor: Daphne Fairbairn

# 2007 B.Sc. in Environmental Science (with honors) and Biology (double major):

College of William and Mary Advisor: Randy Chambers

# **ACADEMIC HONORS AND FELLOWSHIPS**

2012	University of California Riverside, Graduate Dean's Dissertation Year Program Fellowship
2010	University of California Riverside, Outstanding Evolution, Ecology, and Organismal Biology
	Program Service Award
2008	National Science Foundation Graduate Research Fellowship
2007	University of California Riverside Chancellor's Distinguished Fellowship

# **RESEARCH GRANTS AND AWARDS**

Genetics Society of America, DeLill Nasser Career Development Award (\$1,000)
 University of California Riverside, Department of Biology Newell Award (\$800)
 American Society of Naturalists Travel Award (\$500)
 National Science Foundation Doctoral Dissertation Improvement Grant (\$14,545)
 University of California Riverside Graduate Dean's Dissertation Research Grant (\$800)
 University of California Riverside, Department of Biology Newell Award (\$250)

- 2006 National Science Foundation University Biomath Initiative Research Grant (\$3,500)
- 2005 National Science Foundation University Biomath Initiative Research Grant (\$3,000)

### **PUBLICATIONS**

- 17. Roff DA, **ME Wolak**, LA Correa, & M Soto-Gamboa (*Accepted*) The phenotypic correlates and quantitative genetics of masculinization in the rodent, *Octodon degus*. <u>Heredity</u>.
- 16. Charmantier A, **ME Wolak**, A Grégoire, A Fargevieille, & C Doutrelant (2017) Colour ornamentation in the blue tit: quantitative genetic (co)variances across sexes. *Heredity* 118:125-134.
- 15. **Wolak**, **ME** & JM Reid (2017) Accounting for genetic differences among unknown parents in microevolutionary studies: How to include genetic groups in quantitative genetic animal models. *Journal of Animal Ecology* 86:7-20.
- 14. Germain RR, **ME Wolak**, P Arcese, S Losdat, & JM Reid (2016) Direct and indirect genetic and fine-scale location effects on breeding date in song sparrows. *Journal of Animal Ecology* 85:1613-1624.
- 13. Reid JM, G Bocedi, P Nietlisbach, AB Duthie, **ME Wolak**, EA Gow, & P Arcese (2016) Variation in parent-offspring kinship in socially monogamous systems with extra-pair reproduction and inbreeding. *Evolution* 70:1512-1529.
- 12. **Wolak ME** & JM Reid (2016) Is pairing with a relative heritable? Estimating female and male genetic contributions to the degree of biparental inbreeding in song sparrows (*Melospiza melodia*). *American Naturalist* 187:736-752.
- 11. Reid JM, P Arcese, G Bocedi, AB Duthie, **ME Wolak**, & LF Keller (2015) Resolving the conundrum of inbreeding depression but no inbreeding avoidance: estimating sex-specific selection on inbreeding by song sparrows (*Melospiza melodia*). *Evolution* 69:2846-2861.
- 10. Careau V, **ME Wolak**, PA Carter, & T Garland Jr (2015) Evolution of the additive genetic variance-covariance matrix under continuous directional selection on a complex behavioural phenotype. <u>Proceedings of the Royal Society of London B</u> 282:20151119.
- 9. Reid JM, AB Duthie, **ME Wolak**, & P Arcese (2015) Demographic mechanisms of inbreeding adjustment through extra-pair reproduction. *Journal of Animal Ecology* 84:1029-1040.
- 8. Hoeck PEA, **ME Wolak**, RA Switzer, CM Kuehler, & AA Lieberman (2015) Effects of inbreeding and parental incubation on captive breeding success in Hawaiian crows. *Biological Conservation* 184:357-364.
- 7. **Wolak ME**, DA Roff, & DJ Fairbairn (2015) Are we underestimating the genetic variances of dimorphic traits? *Ecology and Evolution* 5:590-597.
- 6. Reid JM, P Arcese, LF Keller, RR Germain, AB Duthie, S Losdat, **ME Wolak**, & P Nietlisbach (2015) Quantifying inbreeding avoidance through extra-pair reproduction. *Evolution* 69:59-74.
- 5. Careau V, **ME Wolak**, PA Carter, & T Garland Jr (2013) Limits to behavioral evolution: the quantitative genetics of a complex trait under directional selection. *Evolution* 67:3102-3119.
- 4. **Wolak ME** (2012) nadiv: an R package to create relatedness matrices for estimating non-additive genetic variances in animal models. *Methods in Ecology and Evolution* 3:792-796.
- 3. **Wolak ME**, DJ Fairbairn, & YP Paulsen (2012) Guidelines for Estimating Repeatability. <u>Methods in Ecology and Evolution</u> 3:129-137.

- 2. **Wolak ME**, GW Gilchrist, VA Ruzicka, DM Nally, & RM Chambers (2010) A contemporary, sex-limited change in body size of an estuarine turtle in response to commercial fishing. *Conservation Biology* 24:1268-1277.
- 1. **Wolak ME** (2008) Rensch's rule applies to clinal variation of body size in the Argentine grasshopper *Dichroplus pratensis*: correction of Bidau & Martí. <u>Annals of the Entomological Society of America</u> 101:801.

## **BOOK CHAPTERS - PEER REVIEWED**

1. **Wolak ME** & LF Keller (2014) Dominance genetic variance and inbreeding in natural populations. In *Quantitative Genetics in the Wild*, A Charmantier, LEB Kruuk, & D Garant eds. Oxford University Press, pp.104-127.

#### **SOFTWARE**

2. nadiv: (Non)Additive Genetic Relatedness Matrices. R package.

CRAN - https://CRAN.R-project.org/package=nadiv

GitHub - https://github.com/matthewwolak/nadiv

1. ICC: Facilitating Estimation of the Intraclass Correlation Coefficient. R package.

CRAN - https://CRAN.R-project.org/package=ICC

GitHub - https://github.com/matthewwolak/ICC

## **INVITED OR ACCEPTED TALKS**

- Inherited Inbreeding: Evidence of sex-specific, additive genetic variances in the degree of inbreeding. Congress of the European Society for Evolutionary Biology. Lausanne, Switzerland.
- 2012 X-linked Additive Genetic Variation. Wild Evolution Group Seminar. University of Edinburgh, Scotland, UK

## **CONFERENCE PRESENTATIONS**

- 2016 Fitness variation in a wild song sparrow (*Melospiza melodia*) population: Quantitative genetic analyses of fitness components. Oral Presentation, Annual Evolution Meeting. Austin, TX, USA.
- Is the relatedness between social mates heritable in song sparrows? Oral Presentation, Wild Animal Model Biennial Meeting. Pitlochry, Scotland, UK.
- 2014 Quantitative genetic analyses of inbreeding decisions in the wild. Oral Presentation, Evolution of Mating Systems Workshop. Konnevesi, Finland.
- 2012 X-linked Additive Variance Reduces the Between-Sex Genetic Correlation. Oral Presentation, 1st Joint Congress on Evolutionary Biology. Ottawa, Canada.

- 2012 X-linked additive variance reduces the between sex genetic correlation. Poster Presentation, 4<sup>th</sup> International Conference on Quantitative Genetics. Edinburgh, Scotland, UK.
- 2011 Computing the dominance relatedness matrix to estimate dominance variance. Oral Presentation, Wild Animal Model Biennial Meeting. Galleria, Corsica, France.
- 2011 Quantifying the genetic architecture of sexually dimorphic traits from population line crosses of the water strider, *Aquarius remigis*. Oral Presentation, Annual Evolution Meeting. Norman, OK, USA.
- 2010 Rules of thumb for estimating repeatability. Oral Presentation, 4<sup>th</sup> Annual Western Evolutionary Biology Meeting. Irvine, CA, USA.
- 2010 Is there a rule of thumb for estimating repeatability? The effect of variance structure, number of measurements per individual, and number of individuals measured. Poster Presentation, Annual Evolution Meeting. Portland, OR, USA.
- 2010 Evolutionary genetics in metapopulations: elucidating the importance of non-additive genetic effects in population hybrids. Oral Presentation, UC Riverside Evolution, Ecology, and Organismal Biology Gradfest. Riverside, CA, USA.
- 2008 Selection shifts female body size and growth rate in the diamondback terrapin (*Malaclemys terrapin*). Oral Presentation, UC Riverside Evolution, Ecology, and Organismal Biology Gradfest. Riverside, CA, USA.
- 2006 Crab Pot Mortality Exerts a Selection Pressure On a Diamondback Terrapin Population. Oral Presentation, Atlantic Estuarine Research Society Meeting. Baltimore, MD, USA.

# TEACHING Guest Lecturer

## *University of Aberdeen, School of Biological Sciences:*

- 2017 Life History Evolution (BI3809): "Introduction to Quantitative Genetics: part 2"
- 2016 Life History Evolution (BI3809): Directed learning exercise in R entitled "Introduction to Quantitative Genetics"
- 2016 Life History Evolution (BI3809): "Introduction to Quantitative Genetics: part 2"

# **Teaching Assistant**

# University of California Riverside, Department of Biology:

- 2013 Evolution (BIOL105): Discussion sections
- 2012 Evolution (BIOL105): Discussion sections
- 2012 Evolutionary Ecology of Terrestrial Vertebrates (BIOL163): Lab/field section
- 2008 Introductory Organismal Biology (BIOL5B): Lab sections

## **Science Mentor**

# **Journal of Emerging Investigators:**

Since 2015 I have provided constructive feedback and served as a reviewer for 4 scientific papers written by 16 middle and high school students.

# *University of California Riverside:*

Mentor to 27 undergraduate students conducting work in the water strider laboratory, where 4 of these students worked directly with me for course credit.

Mentor to one student conducting a science fair project through the NASA-UCR-Riverside Unified School District Climate Science Mentor program (2011–2012)

### PROFESSIONAL SERVICE

# Manuscript review:

Proceedings of the Royal Society B (1x), Evolution (4x), Molecular Ecology (2x), Heredity (2x), Methods in Ecology and Evolution (1x), Biological Journal of the Linnean Society (2x), PloS One (1x), Evolutionary Biology (1x), Australian and New Zealand Journal of Statistics (1x), Psyche (1x).

## **University of Aberdeen:**

Co-organized 2014 Wild Animal Model Biennial Meeting in Pitlochry, Scotland.

# *University of California Riverside:*

EEOB Graduate Student Association Teaching and Program Committee Representative (2012-2013), Moderator of Biology Graduate Student E-mail Listserver (2011–2013). EEOB Graduate Student Association President (2010-2011), Co-organizer of EEOB seminar series (2008).

#### **REFERENCES**

Prof. Emeritus Daphne J. Fairbairn Department of Biology Office 3310, Spieth Hall University of California Riverside, CA 92521

Prof. Derek A. Roff, FRSC Department of Biology Office 3352, Spieth Hall University of California Riverside, CA 92521

Prof. Jane M. Reid School of Biological Sciences Zoology Building University of Aberdeen Tillydrone Avenue Aberdeen AB24 2TZ