# Rafael Maia

Department of Ecology, Evolution & phone: +1-330-687-5079
Environmental Biology email: rm3368@columbia.edu
Columbia University URL: http://www.rafaelmaia.net
New York, NY 10027 U.S.A.

Born: July 13, 1982 - Brasília, DF

Nationality: Brazilian

### Education

2015-present Simons Foundation Junior Fellow, Department of Ecology, Evolution & Environmental Biology

Columbia University, New York NY *Supervisor*: Dr. Dustin Rubenstein

2014-2015 POSTDOCTORAL FELLOW, Department of Biological Sciences

The University of Idaho, Moscow ID Supervisor: Dr. Luke Harmon

2009-2014 PHD, Integrated Bioscience PhD program

The University of Akron, Akron OH

"Development and evolution of iridescent colors in feathers"

Advisor: Dr. Matthew D. Shawkey

2006-2008 MSc, Ecology

Universidade de Brasília, Brasília DF - Brazil

"Iridescent structural coloration of the Blue-black grassquit (Volatinia jacarina, Aves:Emberizidae):

mechanisms of production, variation and function" [thesis written in Portuguese]

Advisor: Dr. Regina H. Macedo

2001-2007 BSc, Biological Sciences, 2004

BSc, in Science Teaching in Biological Sciences, 2007

Universidade de Brasília, Brasília DF - Brazil

## Grants & awards

RESEARCH GRANTS

2014 Simons Foundation Society of Fellows • Junior Fellow Award

2012 NSF • Doctoral Dissertation Improvement Grant (DDIG)

American Museum of Natural History • Frank M. Chapman Research Grant

The University of Akron / Choose Ohio First • Tiered Mentoring Research Program

2010 SIGMA XI • Grant-in-Aid of Research

2006 Animal Behavior Society • Developing Nations Research Grant

### Conference & Workshop Travel Awards

- 2012 International Society for Behavioral Ecology (ISBE) Lund, Sweden
- 2011 Phylogenetic Comparative Methods and Macroevolution in R Workshop Santa Barbara CA
- Evolutionary Quantitative Genetics Workshop NESCENT, Durham NC
- 2010 25<sup>th</sup> International Ornithological Congress (IOC) São José dos Campos, Brazil
- <sub>2008</sub> Iridescence: More Than Meets The Eye ASU Frontiers in Life Science, Tempe AZ
- То́рісоs Avanzados en Ecología del Comportamiento (Advanced topics in behavioral ecology) Workshop IEB-Сніце, Santiago, Chile
- 2006 IV North American Ornithological Conference (NAOC) Veracruz, Mexico
- 2005 42<sup>nd</sup> Annual Meeting of the Animal Behavior Society (ABS) Salt Lake City UT

## **Publications**

JOURNAL ARTICLES

Maia R, Rubenstein DR & Shawkey MD. "Selection, constraint and the evolution of coloration in African starlings" *Evolution* 70:1064-1079. [DOI]

Rubalcaba JG, Polo V, Maia R, Rubenstein DR & Veiga JP. "Sexual and natural selection in the evolution of extended phenotypes: the use of green nesting material in starlings" *Journal of Evolutionary Biology*, In Press. [DOI]

Iskandar JP, Eliason CM, Astrop T, Igic B, **Maia R** & Shawkey MD. "Morphological basis of glossy red colors" *Biological Journal of the Linnean Society*, In Press. [DOI]

- Eliason CM, **Maia R** & Shawkey MD. "Modular color evolution facilitated by a complex nanostructure in birds" *Evolution* 69:357-367. [DOI]
- Simons MJP†, Maia R†, Leenknegt B & Verhulst S. "Carotenoid-dependent signals and the evolution of plasma carotenoid levels in birds" *American Naturalist* 184:741-751. (†equal contribution)

  [DOI]

Manica LT, Maia R, Dias A, Podos J & Macedo RH. "Vocal output predicts territory quality in a Neotropical songbird" *Behavioural Processes.* 109(A):21-26. [DOI]

Pessoa DMA, **Maia R**, Ajuz RCA, Moraes PZPMR, Spyrides MHC & Pessoa VF. "The adaptive value of primate color vision for predator detection" *American Journal of Primatology* 76:721-729. [DOI]

Maia R, Rubenstein DR & Shawkey MD. "Key ornamental innovations facilitate diversification in an avian radiation" *Proceedings of the National Academy of Sciences* 110:10687-10692 [DOI]

Maia R, Eliason, CM, Bitton, P-P, Doucet, SM & Shawkey MD. "pavo: an R package for the analysis, visualization and organization of spectral data" *Methods in Ecology & Evolution* 4:906-913 [DOI] [cover image]

Sicsú P, Manica LT, **Maia** R & Macedo RH. "Here comes the sun: multimodal displays are associated with sunlight incidence" *Behavioral Ecology & Sociobiology* 67:1633-1642[DOI]

Maia R, Brasileiro L, Lacava RV & Macedo RH. "Social environment affects acquisition and color of structural nuptial plumage in a sexually dimorphic tropical passerine" PLOS ONE 7:e47501 [DOI]

Snyder HK, **Maia R**, D´Alba L, Shultz AJ, Rowe KMC, Rowe KC & Shawkey MD. "Iridescent colour production in hairs of blind golden moles (Chrysochloridae)" *Biology Letters* 8:393-396 [DOI]

Maia R, Macedo RH & Shawkey MD. "Nanostructural self-assembly of iridescent feather barbules through depletion attraction of melanosomes during keratinization" *Journal of the Royal Society Interface* 9:734-743 [DOI]

Shawkey MD, **Maia R** & D'Alba L. "Proximate bases of silver color in Anhinga (*Anhinga anhinga*) feathers" Journal of Morphology 272:1399-1407 [DOI]

Maia R, D´Alba L & Shawkey MD. "What makes a feather shine? A nanostructural basis for glossy black colors in feathers" *Proceedings of the Royal Society of London B: Biological Sciences* 278:1973-1980 [DOI]

Maia R & Macedo RH. "Achieving luster: prenuptial molt pattern predicts iridescent structural coloration in blue-black grassquits" Journal of Ornithology 152:243-252 [DOI]

- Lacava RV, Brasileiro L, Maia R, Oliveira RF & Macedo RH. "Social environment affects testosterone in captive male blue-black grassquits" *Hormones & Behavior* 59:51-55 [DOI]
- Santos ESA, **Maia R** & Macedo RH. "Condition dependent resource-value affects male-male competition in the blue-black grassquit" *Behavioral Ecology* 20:553-559 [DOI]
  - Maia R, Caetano JVO, Báo SN & Macedo RH. "Iridescent structural colour production in male blue-black grassquit feather barbules: the role of keratin and melanin" *Journal of the Royal Society Interface* 6:S203-S211 [pot]
- 2008 Aguilar TM, **Maia R**, Santos ESA & Macedo RH. "Parasite levels in blue-black grassquits correlate with male displays but not female mate preference" *Behavioral Ecology* 19:292-301 [DOI]
- Dacier A, Maia R, Agustinho DP & Barros M. "Rapid habituation of scan behavior in captive marmosets following brief predator encounters" *Behavioural Processes* 71:66-69 [DOI]

### INVITED CHAPTERS

Maia R & Santos ESA. "Tropical Bird Communities" in: *Tropical Bird Communities* edited by RH Macedo & M Morris, in: Encyclopedia of Life Support Systems (EOLSS), Developed under the Auspices of the UNESCO, Eolss Publishers, Oxford, UK [HTML]

Dias A, Maia R & Dias RI. "Breeding Strategies of Tropical Birds" in: Tropical Bird Communities edited by RH Macedo & M Morris, in: Encyclopedia of Life Support Systems (EOLSS), Developed under the Auspices of the UNESCO, Eolss Publishers, Oxford, UK  $_{[\text{HTML}]}$ 

# Software development

pavo • R package for the organization, analysis and visualization of color data. [GITHUB] [CRAN] reBird • R interface to the eBird API. [GITHUB] [CRAN]

## Talks & presentations

#### INVITED TALKS

- December 16. "Integrating development, constraints and selection in the study of avian color diversification." New York University Evening Evolution Group
  - December 04. "Integrating development, constraints and selection in the study of avian color diversification." Stephen F. Austin State University Biology Department Seminar
- October 10. "The development, mechanisms and diversification of iridescent feather colors." *University of Idaho Biology Department Seminar Series*
- November 14. "The optics of diversity: using physics to illuminate the evolution of bird feather colors." *Oberlin College Biology Department Seminar Series* 
  - August 15. "From nano(structure) to macro(evolution): what the development and mechanisms of iridescence can tell us about plumage color diversification." *Physiological and functional advances in avian coloration symposium* (American Ornithologists' Union Meeting)
  - March 25. "Development and evolution of iridescent plumage colors." Cornell Lab of Ornithology
- August 18. "Key innovations and the evolution of iridescent ornamental colors." *The Role of Behavior in Non-Ecological and Non-Adaptive Speciation (ISBE post-congress symposium)* 
  - April 21. "The evolution of iridescent colors in African starlings." *The University of Akron Brown Bag Seminar Series*
- September 25. "Fragments of the rainbow: the development and evolution of iridescence in feathers." *The University of Pittsburgh Ecology & Evolution Seminar Series* 
  - Contributed presentations (5 most recent of 29 total shown; †oral presentation)
- †Uyeda, JC, Pennell MW, Miller ET, **Maia R**, Harmon LJ, McClain CR. "The evolution of energetic scaling relationships across the vertebrate tree of life." Evolution Meeting, São Paulo, Brazil
- Maia R, Parra, JL & Shawkey MD. "Form and function in the evolution of iridescent hummingbird colors." Evolution Meeting, UT
  - †Eliason CM, **Maia R**, Bitton, P-P & Shawkey MD. "Linking form and function to elucidate the evolution of iridescent colors in birds." American Ornithologists' Union Conference (AOU) meeting, IL
  - †Eliason CM, **Maia R** & Shawkey MD. "Optics and evolution of iridescence in the wings of ducks." Society for Integrative and Comparative Biology (SICB) meeting, CA
- †Maia R, Rubenstein DR & Shawkey MD. "Key innovations and the evolution of iridescent ornamental colors." 1st Joint Congress on Evolutionary Biology meeting, Ottawa & 14th International

# **Teaching**

TEACHING ASSISTANT

The University of Akron

2013 Principles of Biology

2011 Ornithology

2009-2012 Natural Science: Biology (Fall 2009/2010, Spring 2010/2012)

Universidade de Brasília

2006 Applied Statistics for Ecology (graduate-level course)

2005-2006 Animal Behavior

2004-2005 Vertebrate Zoology

VISITING LECTURER

Universidade Católica de Brasília

Methods in Field Biology (two-week field course)

Workshops

<sup>2013</sup> "Programming and applied statistics using R" • 12 hours The University of Akron

<sup>2010</sup> "Applied spectrophotometry for animal coloration studies" • 10 hours Museu Nacional, Universidade Federal do Rio de Janeiro

<sup>2008</sup> "Statistics for ecology: experimental design and data analysis" • 10 hours Universidade Católica de Brasília

<sup>2006</sup> "Behavioral ecology and sociobiology" • 10 hours Annual biology student meeting, Universidade de Brasília

## Reviewer

The Auk • American Naturalist (3) • Behavioral Ecology (4) • Behavioral Ecology and Sociobiology (4) • Biological Journal of the Linnean Society • Biota Neotropica • BMC Evolutionary Biology (2) • Current Opinion in Behavioral Sciences • Evolution (2) • Evolutionary Biology • Integrative Zoology (2) • Journal of Animal Ecology • Journal of Avian Biology • Journal of Ornithology (2) • Methods in Ecology and Evolution (2) • PLOS ONE • Ornitología Colombiana • Proceedings of the Royal Society of London B: Biological Sciences (4) • Scientific Reports • Systematic Biology

ad hoc reviewer for the book "Modern Phylogenetic Comparative Methods and Their Application in Evolutionary Biology: Concepts and Practice" (L. Z. Garamszegi, ed.)

Associate Faculty Member for F1000Prime

Peer member for Peerage of Science

# Service to the discipline

- <sup>2012-2014</sup> *Member (chair 2013-2014)* of the Graduate Council to the Executive Committee, American Society of Naturalists
- <sup>2012-2013</sup> Creator and organizer of the Evolutionary Biology Online Journal Club [HTML]
  - 2012 Interviewer for the University of Akron Honors College scholarship selection process
- Judge and peer reviewer for The University of Akron Biology Undergraduate Research Symposium (BURS) undergraduate authored publication award (2011) and best poster presentation award (2012)
  - Supervisor of educational activities for the DARWIN itinerant exhibit in Brasília, DF, Brazil (Instituto Sangari/American Museum of Natural History, 2008). Activities included: preparation, monitoring and execution of guided tours; tour guide training; elaboration and presentation of "Meeting with Educators" talks, focusing on Darwin's life as a tool in teaching evolution, and the major misconceptions of evolutionary theory (audience: middle and high school teachers)

*Volunteer organizer and support team member* for the 46<sup>th</sup> Animal Behavior Society Annual Meeting (Pirenópolis, Brazil, 2009), XIX Annual Meeting of the Society for Conservation Biology (Brasília, Brazil, 2005) and 25<sup>th</sup> Brazilian Zoology Conference (Brasília, Brazil, 2004)