

Adam D. Gordon

Curriculum Vitae

(current as of July 13, 2025)

Department of Anthropology
University at Albany - SUNY
Arts & Sciences Building, Room 246
1400 Washington Avenue, Albany, NY 12222
<http://scholar.google.com/citations?user=FG-u0pIAAAAJ>

Telephone: 518-442-4772
E-mail: agordon@albany.edu
Web: <http://www.albany.edu/~ag856732/>
<http://orcid.org/0000-0002-1807-4644>

Earned Degrees

Ph.D., 2004, Anthropology, The University of Texas at Austin

Dissertation: Evolution of body size and sexual size dimorphism in the Order Primates: Rensch's rule, quantitative genetics, and phylogenetic effects

Committee: John Kappelman (Chair), Claud Bramblett, William Jungers, Deborah Overdorff, Eric Pianka

M.A., 1999, Anthropology, The University of Texas at Austin

Thesis: Sex-specific patterns in the allometric scaling of articular surface area in *Papio cynocephalus* ssp.

B.S. cum laude, 1995, Individual Studies: Paleoanthropology, University of Maryland College Park

Academic Positions

Associate Professor, Department of Anthropology, University at Albany - SUNY (Fall 2015-Present)

Honorary Fellow, Department of Anthropology, Durham University (UK) (Aug. 2023- Present)

Member, Institute of Advanced Study College of Fellows, Durham University (UK) (Dec. 2023- Present)

Invited Fellow, Institute of Advanced Study, Durham University (UK) (Oct. 2023- Dec. 2023)

Director (Interim), Human Biology Undergraduate Major, University at Albany - SUNY (Feb. 2020-May 2020)

Director, Human Biology Undergraduate Major, University at Albany - SUNY (Dec. 2015-May 2017)

Associate Editor, Journal of Human Evolution (Jan. 2015-Jan. 2018)

Assistant Professor, Department of Anthropology, University at Albany - SUNY (Fall 2008-Summer 2015)

Postdoctoral Research Fellow, Center for the Advanced Study of Hominid Paleobiology, Department of Anthropology, George Washington University (Mentor: Bernard Wood) (Fall 2004-Summer 2008)

Scholarly Activity

Research Interests

- Relative contributions of evolutionary forces (particularly sexual selection and natural selection) on sex-specific patterns of variation in size, shape, scaling, and growth in human and primate evolution
- Quantitative genetic and phylogenetic comparative methods as applied to the evolution of size, shape, and bone structure in primates, particularly within hominoids and hominins
- Sex-specific variation in life history parameters due to ecological effects in living primate populations
- Monte Carlo and exact resampling approaches for assessing size and shape variation in the hominin fossil record (see R package 'dimorph' in [Software/Computer Resource Development](#) below)
- Open data and databases/data management of physical and electronic research collections in biological anthropology

Peer-Reviewed Articles (^[S] indicates a publication with a student first author, ^[P] indicates a publication with a postdoc first author, ^[B] indicates peer-reviewed book chapter)

52. 2025. **Gordon AD**. Sexual size dimorphism in *Australopithecus*: postcranial dimorphism differs significantly among *Australopithecus afarensis*, *A. africanus*, and modern humans despite low-power resampling analyses. *American Journal of Biological Anthropology*. 187:e70093.
51. 2025. **Gordon AD**. Interpreting statistical significance in hominin dimorphism: Power and Type I error rates for resampling tests of univariate and missing-data multivariate size dimorphism estimation methods in the fossil record. *Journal of Human Evolution*. 199:103630.
50. ^[P]2022. Saers JPP, **Gordon AD**, Ryan TM, Stock JT. Trabecular bone ontogeny tracks neural development and life history among humans and non-human primates. *Proceedings of the National Academy of Sciences USA*. 119:e2208772119.
49. ^[P]2022. Saers JPP, **Gordon AD**, Ryan TM, Stock JT. Growth and development of trabecular structure in the calcaneus of Japanese macaques (*Macaca fuscata*) reflects locomotor behavior, life history, and neuromuscular development. *Journal of Anatomy*. 241:67-81.
48. ^[S]2021. DeMars LJD, Stephens NB, Saers JPP, **Gordon A**, Stock JT, Ryan TM. Using point clouds to investigate the relationship between trabecular bone phenotype and behavior: An example utilizing the human calcaneus. *American Journal of Human Biology*. 33:e23468.
47. ^[P]2021. Saers JPP, DeMars LJD, Stephens NB, Jashashvili T, Carlson KJ, **Gordon AD**, Ryan TM, Stock JT. Automated resolution independent method for comparing in vivo and dry trabecular bone. *American Journal of Physical Anthropology*. 174:822-831.
46. ^[P]2021. Saers JPP, DeMars LJD, Stephens NB, Jashashvili T, Carlson KJ, **Gordon AD**, Shaw CN, Ryan TM, Stock JT. Combinations of trabecular and cortical bone properties distinguish various loading modalities between athletes and controls. *American Journal of Physical Anthropology*. 174:434-450.
45. 2020. Carvalho F, Brown KA, **Gordon AD**, Yesuf GU, Raheerilalao MJ, Raselimanana AP, Soarimalala V, Goodman SM. Methods for prioritizing protected areas using individual and aggregate rankings. *Environmental Conservation*. 47:113-122.
44. ^[B]2020. **Gordon AD**, Green DJ, Jungers WL, Richmond BG. Limb proportions and positional behavior: revisiting the theoretical and empirical underpinnings for locomotor reconstruction in *Australopithecus africanus*. In Zipfel B, Richmond BG, and Ward CV, eds.: *Hominid Postcranial Remains from Sterkfontein, South Africa, 1936-1995*. Advances in Human Evolution Series. Oxford University Press. pp. 321-334.
43. 2020. Hatala KG, Harcourt-Smith WEH, **Gordon AD**, Zimmer BW, Richmond BG, Pobiner BL, Green DJ, Metallo A, Rossi V, Liutkus-Pierce CM. Snapshots of human anatomy, locomotion, and behavior from Late Pleistocene footprints at Engare Sero, Tanzania. *Scientific Reports*. 10:7740.
42. ^[B]2019. Brown KA, **Gordon A**, Carvalho F, Yesuf G. Madagascar protected area prioritization: A road map for conservation. In Goodman SM, Raheerilalao MJ, and Wohlhauser S, eds.: *The Terrestrial Protected Areas of Madagascar: Their History, Description, and Biota*. Antananarivo, Madagascar: Association Vahatra. p. 1693-1706.
41. 2018. Ryan TM, Carlson KJ, **Gordon AD**, Jablonski N, Shaw CN, Stock JT. Human-like hip joint loading in *Australopithecus africanus* and *Paranthropus robustus*. *Journal of Human Evolution*. 121:12-24.
40. 2018. Setchell JM, **Gordon AD**. Editorial: Editorial practice at the *International Journal of Primatology*: The roles of gender and country of affiliation in participation in scientific publication. *International Journal of Primatology*. 39:969-986.
39. 2017. Raichlen DA, **Gordon AD**. Interpretation of footprints from site S confirms human-like bipedal biomechanics in Laetoli hominins. *Journal of Human Evolution*. 107:134-138.

38. 2016. Borries C, Sandel AA, Koenig A, Fernandez-Duque E, Kamilar JM, Amoroso CR, Barton RA, Bray J, DiFiore A, Gilby IC, **Gordon AD**, Mundry R, Port M, Powell LE, Pusey AE, Spriggs A, Nunn CL. Transparency, usability, and reproducibility: guiding principles for improving comparative databases using primates as examples. *Evolutionary Anthropology*. 25:232-238.
37. 2016. **Gordon AD**, Johnson SE, Louis EE Jr. Environmental correlates of body mass in true lemurs (*Eulemur* spp.). *International Journal of Primatology*. 37:89-108.
36. ^[S]2016. Holmes SM, **Gordon AD**, Louis EE Jr, Johnson SE. Fission-fusion dynamics in black-and-white ruffed lemurs may facilitate both feeding strategies and communal care of infants in a spatially and temporally variable environment. *Behavioral Ecology and Sociobiology*. 70:1949-1960.
35. ^[S]2016. Ledogar JA, Dechow PC, Wang Q, Gharpure PH, **Gordon AD**, Baab KL, Smith AL, Weber GW, Grosse IR, Ross CF, Richmond BG, Wright BW, Byron C, Wroe S, Strait DS. Human feeding biomechanics: performance, variation, and functional constraints. *PeerJ*. 4:e2242.
34. ^[S]2016. Spriggs AN, Muchlinski MN, **Gordon AD**. Does the primate pattern hold up? Testing the functional significance of infraorbital foramen size variation among marsupials. *American Journal of Physical Anthropology*. 160:30-40.
33. 2015. Raichlen DA, **Gordon AD**, Foster AD, Webber J, Sukhdeo SM, Scott RS, Gosman JH, Ryan TM. An ontogenetic framework linking locomotion and trabecular bone architecture with applications for reconstructing hominin life history. *Journal of Human Evolution*. 81:1-12.
32. 2014. Pontzer H, Raichlen DA, **Gordon AD**, Schroepfer-Walker KK, Hare B, O'Neill MC, Muldoon KM, Dunsworth HM, Wood BM, Isler K, Burkart J, Irwin M, Shumaker RW, Lonsdorf EV, Ross SR. Primate energy expenditure and life history. *Proceedings of the National Academy of Sciences USA*. 111:1433-1437.
31. 2014. Raichlen DA, Wood BM, **Gordon AD**, Mabulla AZP, Marlowe FW, Pontzer H. Evidence of Lévy walk foraging patterns in human hunter-gatherers. *Proceedings of the National Academy of Sciences USA*. 111:728-733.
30. 2014. Rolian C, **Gordon AD**. Response to Almécija and Alba – on manual proportions in *Australopithecus afarensis*. *Journal of Human Evolution*. 73:93-97
29. 2014. Williams EM, **Gordon AD**, Richmond BG. Biomechanical strategies for accuracy and force generation during stone tool production. *Journal of Human Evolution*. 72:52-63.
28. 2013. Borries C, **Gordon AD**, Koenig A. Beware of primate life history data: a plea for data standards and a repository. *PLoS ONE*. 8:e67200.
27. ^[B]2013. **Gordon AD**. Sexual size dimorphism in *Australopithecus*: current understanding and new directions. In Reed KE, Fleagle JG, and Leakey RE, eds.: *The Paleobiology of Australopithecus*. Vertebrate Paleobiology and Paleoanthropology Series. Springer. pp.195-212.
26. 2013. **Gordon AD**, Johnson SE, Louis EE Jr. Females are the ecological sex: Sex-specific body mass ecogeography in wild sifaka populations (*Propithecus* spp.). *American Journal of Physical Anthropology*. 151:77-87.
25. 2013. **Gordon AD**, Marcus E, Wood B. Great ape skeletal collections: making the most of scarce and irreplaceable resources in the Digital Age. *Yearbook of Physical Anthropology (American Journal of Physical Anthropology Supplement 52)*. 152:2-32.
24. 2013. **Gordon AD**, Wood B. Evaluating the use of pairwise dissimilarity metrics in paleoanthropology. *Journal of Human Evolution*. 65:465-477.
23. 2013. Rolian C, **Gordon AD**. Reassessing manual proportions in *Australopithecus afarensis*. *American Journal of Physical Anthropology*. 152:393-406.

22. [S]2013. Venkataraman VV, Rolian C, **Gordon AD**, Patel BA. A resampling approach and implications for estimating the Phalangeal Index from unassociated hand bones in fossil primates. *American Journal of Physical Anthropology*. 152:280-289.
21. [S]2012. O'Mara MT, **Gordon AD**, Catlett KK, Terranova CJ, Schwartz GT. Growth and the development of sexual size dimorphism in lorises and galagos. *American Journal of Physical Anthropology*. 147:11-20.
20. 2012. Williams EMS, **Gordon AD**, Richmond BG. Hand pressure distribution during Oldowan stone tool production. *Journal of Human Evolution*. 48:520-532.
19. 2011. Raichlen DA, **Gordon AD**. Relationship between exercise capacity and brain size in mammals. *PLoS ONE*. 6:e20601.
18. 2011. Raichlen DA, **Gordon AD**, Sechrest W. Bioenergetic constraints on primate abundance. *International Journal of Primatology*. 32:118-133.
17. 2011. Sherwood CC, **Gordon AD**, Allen JS, Phillips KA, Erwin JM, Hof PR, Hopkins WD. Aging of the cerebral cortex differs between humans and chimpanzees. *Proceedings of the National Academy of Sciences USA*. 108:13029-13034.
16. [S]2010. Griffin NL, D'Août K, Richmond B, **Gordon A**, Aerts P. Comparative *in vivo* forefoot kinematics of *Homo sapiens* and *Pan paniscus*. *Journal of Human Evolution*. 59:608-619.
15. 2010. Raichlen DA, **Gordon AD**, Harcourt-Smith WEH, Foster AD, Haas Jr. WR. Laetoli footprints preserve earliest direct evidence of human-like bipedal biomechanics. *PLoS ONE*. 5:e9769.
14. 2010. Raichlen DA, **Gordon AD**, Muchlinski MN, Snodgrass JJ. Causes and significance of variation in mammalian basal metabolism. *Journal of Comparative Physiology B*. 180:301-311.
13. [S]2010. Williams EMS, **Gordon AD**, Richmond BG. Upper limb kinematics and the role of the wrist during stone tool production. *American Journal of Physical Anthropology*. 143:134-145.
12. [S]2009. Faith JT, Domínguez-Rodrigo M, **Gordon AD**. Long-distance carcass transport at Olduvai Gorge? A quantitative examination of Bed I skeletal element abundances. *Journal of Human Evolution*. 56:247-256.
11. 2008. **Gordon AD**, Green DJ, Richmond BG. Strong postcranial size dimorphism in *Australopithecus afarensis*: results from two new multivariate resampling methods for multivariate data sets with missing data. *American Journal of Physical Anthropology*. 135:311-328.
10. 2008. **Gordon AD**, Nevell L, Wood B. The *Homo floresiensis* cranium (LB1): Size, scaling, and early *Homo* affinities. *Proceedings of the National Academy of Sciences USA*. 105:4650-4655.
9. [S]2008. Green DJ, **Gordon AD**. Metacarpal proportions in *Australopithecus africanus*. *Journal of Human Evolution*. 54:705-719.
8. [S]2008. Griffin N, **Gordon AD**, Richmond BG, Antón SC. Cross-sectional geometric analysis of a foot bone assemblage from Mangaia, Cook Islands. *HOMO—Journal of Comparative Human Biology*. 59:27-40.
7. [S]2007. Green DJ, **Gordon AD**, Richmond BG. Limb joint size proportions in *Australopithecus afarensis* and *Australopithecus africanus*. *Journal of Human Evolution*. 52:187-200.
6. [S]2007. Faith JT, **Gordon AD**. Skeletal element abundances in archaeofaunal assemblages: Economic utility, sample size, and assessment of carcass transport strategies. *Journal of Archaeological Science*. 34:872-882.
5. 2006. **Gordon AD**. Scaling of size and dimorphism in primates I: Microevolution. *International Journal of Primatology*. 27:27-61.
4. 2006. **Gordon AD**. Scaling of size and dimorphism in primates II: Macroevolution. *International Journal of Primatology*. 27:63-105.
3. [S]2006. Skinner M, **Gordon AD**, Collard NJ. Mandibular size and shape variation in the hominins at Dmanisi, Republic of Georgia. *Journal of Human Evolution*. 51:36-49.

2. 2005. Johnson SE, **Gordon AD**, Stumpf RM, Overdorff DJ, Wright P. Morphological variation in populations of *Eulemur albocollaris* and *E. fulvus rufus*. *International Journal of Primatology*. 26:1399-1416.
1. 2003. Kappelman J, Rasmussen DT, Sanders WJ, Feseha M, Bown T, Copeland P, Crabaugh J, Fleagle J, Glantz M, **Gordon A**, Jacobs B, Maga M, Muldoon K, Pan A, Pyne L, Richmond B, Ryan T, Seiffert ER, Sen S, Todd L, Wiemann MC, Winkler A. Oligocene mammals from Ethiopia and faunal exchange between Afro-Arabia and Eurasia. *Nature*. 426:549-552.

Other Publications

1. 2011. Wood B, ed. *Wiley-Blackwell Encyclopedia of Human Evolution*. Adam Gordon: Topic editor for quantitative methods entries.

Published Abstracts of Conference Proceedings

76. 2025. **Gordon AD**. Postcranial dimorphism and articular surface proportions in *Australopithecus africanus*: what do we know and what can it tell us? *American Journal of Biological Anthropology Supplement*. 79:62.
75. ^[S]2025. Omondi E, **Gordon AD**. Macroevolution in relation to ecological specialization: A test of Vrba's Resource-Use Hypothesis with large African herbivores. *American Journal of Biological Anthropology Supplement*. 79:124.
74. ^[S]2024. Hunt NM, DeMars LJD, Kuo S, Saers JPP, Carlson KJ, **Gordon AD**, Stock JT, Ryan TM. Geography and subsistence strategy and their relationship to human femur morphology. *American Journal of Biological Anthropology Supplement*. 77:77.
73. 2023. Bruce DN, Jashashvili T, Dowdeswell MR, Cheng E, Zhu E, Tommy KA, Kuo S, DeMars LJD, Saers JPP, Johnson JR, **Gordon AD**, Stock JT, Ryan TM, Carlson KJ. Variation in volume fractions of multiple skeletal elements in a diverse sample of Holocene humans. *American Journal of Biological Anthropology Supplement*. 75:22-23.
72. ^[S]2023. Otero AR, Campillo A, DeMars LJ, Sukhdeo S, Ryan TM, **Gordon AD**. Variation in external and internal morphology of the knee among *Pan*, *Papio*, and *Pongo*. *American Journal of Biological Anthropology Supplement*. 75:133.
71. ^[S]2022. DeMars LJD, Kuo S, Saers JPP, Jashashvili T, Dowdeswell MR, Carlson KJ, **Gordon AD**, Stock JT, Ryan TM. Cortical and trabecular bone covariation in the human tibia. *American Journal of Biological Anthropology Supplement*. 73:45-46.
70. ^[P]2022. Saers JPP, **Gordon AD**, Ryan TM, Stock JT. Trabecular bone growth is linked to brain development, locomotor ontogeny, and body size. *American Journal of Biological Anthropology Supplement*. 73:158-159.
69. 2020. Carlson KJ, Dowdeswell MR, Cheng E, Tommy KA, Zhu E, Stephens NB, DeMars LJ, Saers JPP, Johnson JR, Kennedy T, Stock JT, Ryan TM, **Gordon AD**, Jashashvili T. Patterns in and determinants of cortical thickness and rigidity in the humeral diaphysis of Holocene *Homo sapiens*. *American Journal of Physical Anthropology Supplement*. 69:44.
68. 2020. **Gordon AD**. Postcranial size dimorphism in *Australopithecus afarensis* and *A. africanus*. *American Journal of Physical Anthropology Supplement*. 69:105.
67. ^[S]2020. Otero AO, **Gordon AD**. Is relative enthesal length indicative of locomotor repertoire? *American Journal of Physical Anthropology Supplement*. 69:207.
66. 2020. Ryan TM, DeMars LJ, Stephens NB, Peters K, Saers JPP, Dowdeswell MR, Jashashvili T, Carlson KJ, Stock JT, **Gordon AD**. Variation in cortical and trabecular bone structure in relation to subsistence strategy in a diverse sample of modern humans. *American Journal of Physical Anthropology Supplement*. 69:242-243.

65. ^[P]2020. Saers JPP, Doershuk LJ, Stephens NB, Jashashvili T, Carlson KJ, **Gordon AD**, Shaw CN, Ryan TM, Stock JT. Distinct combinations of cortical and trabecular structure characterize loading history of the tibia: a pQCT study of athletes and controls. *American Journal of Physical Anthropology* Supplement. 69:244.
64. ^[S]2020. Schafer JK, **Gordon AD**, Ngoubangoye B, Kessler SE, Charpentier M, Setchell JM. Quantitative genetics of body mass and color in mandrills (*Mandrillus sphinx*). *American Journal of Physical Anthropology* Supplement 69:250.
63. 2019. Carlson KJ, Kolawa AA, Tommy KA, Dowdeswell MR, Stephens NB, Doershuk LJ, Saers JPP, Stock JT, Ryan TM, **Gordon AD**, Jashashvili T. Patterns in and determinants of cortical thickness and rigidity in the femoral diaphysis of Holocene *Homo sapiens*. *American Journal of Physical Anthropology* Supplement. 68:36.
62. ^[S]2019. Doershuk LJ, Stephens NB, Saers JPP, Jashashvili T, Carlson KJ, **Gordon AD**, Stock JT, Ryan TM. Variation in the human calcaneus: investigating the relationship between skeletal phenotype and behavior. *American Journal of Physical Anthropology* Supplement. 68:59-60.
61. 2019. **Gordon AD**, Carlson KJ, Doershuk LJ, Jashashvili T, Saers JPP, Stephens NB, Stock JT, Ryan TM. Population-specific trabecular variation patterns drive heterogeneity in modern human phenotypic covariance matrices of trabecular and cortical bone properties. *American Journal of Physical Anthropology* Supplement. 68:89.
60. ^[P]2019. Saers JPP, Doershuk LJ, Stephens NB, Jashashvili T, Carlson KJ, **Gordon AD**, Ryan TM, Stock JT. Correlations between low resolution pQCT and high resolution μ CT scanning of trabecular bone: what are potential limits of inference from living people? *American Journal of Physical Anthropology* Supplement. 68:214.
59. ^[S]2019. Schafer JK, **Gordon AD**, Ngoubangoye B, Setchell JM. Response to selection on facial coloration in *Mandrillus sphinx*. *American Journal of Physical Anthropology* Supplement 68:218.
58. 2019. Spriggs AN, Bradley BJ, Kamilar JM, **Gordon AD**. Environmental predictors of *Propithecus* pelage variation. *American Journal of Physical Anthropology* Supplement 68:236.
57. ^[P]2019. Stephens NB, Saers JPP, Doershuk LJ, Jashashvili T, Carlson KJ, **Gordon AD**, Stock JT, Ryan TM. Trabecular patterning in the human skeleton: vertebral, humeral, femoral, and tibial variation. *American Journal of Physical Anthropology* Supplement 68:238.
56. ^[S]2018. Doershuk LJ, Saers JPP, Shaw CN, Jashashvili T, **Gordon AD**, Carlson KJ, Stock JT, Ryan TM. Characterizing whole joint trabecular bone structural variation in the human proximal humerus. *American Journal of Physical Anthropology* Supplement. 66:69.
55. 2018. Raichlen DA, **Gordon AD**. Using experimental biomechanics to reconstruct the evolution of hominin locomotor postures. *The FASEB Journal* Supplement. 32:92.2
54. 2018. Ryan TM, Carlson KJ, **Gordon AD**, Jablonski N, Shaw CN, Stock JT. Orientation of trabecular bone in the femoral head reflects human-like hip joint loading in fossil hominins. *American Journal of Physical Anthropology* Supplement. 66:235.
53. ^[S]2018. Schafer JK, **Gordon AD**, Ngoubangoye B, Setchell JM. Heritability of coloration in *Mandrillus sphinx*. *American Journal of Physical Anthropology* Supplement 66:241.
52. 2018. Spriggs AN, Bradley BJ, Kamilar JM, **Gordon AD**. Environmental predictors of *Eulemur* pelage variation. *American Journal of Physical Anthropology* Supplement 66:262.
51. 2017. **Gordon AD**. Direct comparison of postcranial size dimorphism in *Australopithecus afarensis* and *A. africanus*. *European Society for the study of Human Evolution. 6th Annual Conference*:78.
50. 2017. Raichlen DA, **Gordon AD**. Interpretation of footprints from Site S confirms human-like bipedal biomechanics in Laetoli hominins. *European Society for the study of Human Evolution. 6th Annual Conference*:154.

49. [S]2017. Guthrie NK, Holmes SM, **Gordon AD**, Louis EE Jr, Johnson SE. A lack of cathemeral activity in *Varecia variegata* in Kianjavato, Madagascar. *American Journal of Physical Anthropology* Supplement. 64:205-206.
48. 2017. Ryan TM, Carlson KJ, Doershuk LJ, **Gordon AD**, Jashashvili T, Shaw CN, Stock JT. Trabecular bone structural variation in the hominin femoral head. *American Journal of Physical Anthropology* Supplement. 64:341.
47. [S]2017. Spriggs AN, Bradley BJ, Kamilar JM, **Gordon AD**. Quantifying countershading in *Eulemur* using eigencoats. *American Journal of Physical Anthropology* Supplement. 64:367.
46. 2016. Plavcan JM, **Gordon AD**. Craniodental versus postcranial variables as estimators of body mass in extinct taxa. *American Journal of Physical Anthropology* Supplement. 62:253-254.
45. 2015. **Gordon AD**. Evaluating missing- and complete-data techniques for estimating size variation in the fossil record. *European Society for the study of Human Evolution. 5th Annual Conference*:101.
44. [S]2015. Spriggs AN, **Gordon AD**. Eigencoats: A new method for the quantification and comparison of intra-and interspecific lemur pelage variation. *American Journal of Physical Anthropology* Supplement. 60:295.
43. 2014. Raichlen DA, **Gordon AD**, Scott RS, Webber J, Foster AD, Sukhdeo S, Gosman J, Ryan T. An ontogenetic framework linking locomotion and trabecular bone architecture with applications for reconstructing hominin life history. *American Journal of Physical Anthropology* Supplement. 58:215-216.
42. [S]2014. Spriggs AN, **Gordon AD**. Red pelage color variation among primates with different visual systems. *American Journal of Physical Anthropology* Supplement. 58:245.
41. 2013. **Gordon AD**, Green DJ, Richmond BG. Confidence limits for mass (not skeletal) dimorphism in *Australopithecus afarensis*. *PaleoAnthropology*. 2013:A14.
40. [S]2013. Holmes SE, **Gordon AD**, Louis EE, Johnson SE. Predicting subgroup size in a lemur with high fission-fusion dynamics. *American Journal of Physical Anthropology* Supplement. 56:151.
39. 2013. Pontzer H, Raichlen DA, **Gordon AD**, Schroepfer KK, Hare B, Dunsworth HM, Wood BM, Irwin MT, Shumaker RW, Lonsdorf EV, Ross SR. Primate energy expenditure and life history. *American Journal of Physical Anthropology* Supplement. 56:223.
38. 2012. **Gordon AD**, Johnson SE, Louis EE. Ecological effects on sexual dimorphism: Sex-specific body mass response to climate variables in wild populations of eastern sifakas. *American Journal of Physical Anthropology* Supplement. 54:153-154.
37. [S]2012. Spriggs AN, Muchlinski MN, **Gordon AD**. Does the primate pattern hold up? Testing the functional significance of infraorbital foramen size variation among marsupials. *American Journal of Physical Anthropology* Supplement. 54:276.
36. 2012. Zimmer BW, Liutkus CM, Carmichael SK, Richmond B, Hewitt SM, Hatala K, Harcourt-Smith W, **Gordon A**, Mana S, Brett J, Pobiner B, Green D, Metallo A, Rossi V, McGinnis KJ. A Snapshot in Time: Determining the age, environment, and social structures of early *Homo sapiens* using trace fossils in volcanoclastic rocks at the Engare Sero footprint site, Lake Natron, Tanzania. *The Geological Society of America*.
35. 2011. **Gordon AD**, Wood B. The role of comparative databases in paleoanthropology research. *American Journal of Physical Anthropology* Supplement. 52:146.
34. 2011. Johnson SE, **Gordon AD**, Raichlen DA, Tecot S, Holmes SM, Ingraldi C, Verdolin JL. Search strategies in frugivorous lemurs in southeastern Madagascar: are Lévy walks used? *American Journal of Primatology* 73 (Supplement 1):59.
33. 2011. Richmond BG, Hatala KG, Harcourt-Smith WEH, Rossi V, Metallo A, Liutkus CM, Pobiner BL, **Gordon A**, Dingwall H, Green D, Zimmer B, Moita O, Brett J. Early modern human footprint assemblage from Engare Sero, Tanzania. *PaleoAnthropology*. 2011:A31.

32. 2011. Rolian C, **Gordon AD**, Hallgrímsson B. Assessing manual proportions in *Australopithecus afarensis* using Monte Carlo resampling. *American Journal of Physical Anthropology* Supplement. 52:256.
31. ^[S]2011. Williams EM, **Gordon AD**, Richmond BG. Achieving efficiency and accuracy in Oldowan stone tool production. *American Journal of Physical Anthropology* Supplement. 52:312.
30. 2010. **Gordon AD**. Femoral, skeletal, and body mass size variation: relationships and implications for sexual dimorphism studies. *American Journal of Physical Anthropology* Supplement. 50:113-114.
29. ^[S]2010. Schroer KE, **Gordon AD**, Richmond BG. How long were australopithecine toes? *American Journal of Physical Anthropology* Supplement. 50:209.
28. 2009. **Gordon AD**. Anthropoid body mass dimorphism: effects of taxonomic scale. *American Journal of Physical Anthropology* Supplement. 48:136.
27. ^[S]2009. Griffin NL, Richmond BG, D'Août K, **Gordon AD**, Aerts P. Comparative forefoot form and function in *Homo sapiens* and *Pan*: joint orientation and in vivo kinematics. *American Journal of Physical Anthropology* Supplement. 48:139-140.
26. 2009. Plavcan JM, **Gordon A**, and Lague M. Comparative analysis of 3-D measures of postcranial dimorphism in primates. *American Journal of Physical Anthropology* Supplement. 48:212-213.
25. 2009. Raichlen DA, **Gordon AD**, Muchlinski M, Snodgrass JJ. Variation in primate basal metabolism: explanations and ecological implications. *American Journal of Physical Anthropology* Supplement. 48:216.
24. ^[S]2009. Williams EM, **Gordon AD**, Richmond BG. Wrist and upper limb kinematics of amateur knappers during stone tool production. *American Journal of Physical Anthropology* Supplement. 48:272.
23. ^[S]2008. Hamm KM, **Gordon AD**, McCarthy RC, Lucas L, Strait DS. Metric variation in the genus *Homo*. *American Journal of Physical Anthropology* Supplement. 46:112.
22. ^[S]2007. Faith JT, Domínguez-Rodrigo M, **Gordon AD**. Long distance carcass transport at Olduvai Gorge? *PaleoAnthropology*. 2007:A8.
21. ^[S]2007. Faith JT, **Gordon AD**. Skeletal element abundances in archaeofaunal assemblages: economic utility, sample size, and carcass transport strategies. *Society for American Archaeology*.
20. 2007. **Gordon AD**, Wood B. Human Origins Database (HOD): managing published data and specimen information for fossil and comparative collections. *American Journal of Physical Anthropology* Supplement. 44:117.
19. ^[S]2007. Green DJ, **Gordon AD**. Metacarpal proportions in *Australopithecus africanus*. *American Journal of Physical Anthropology* Supplement. 44:119.
18. ^[S]2007. Nevell L, **Gordon A**, Wood B. *Homo floresiensis* and *Homo sapiens* size-adjusted cranial shape variation. *American Journal of Physical Anthropology* Supplement. 44:178.
17. 2007. Plavcan JM, **Gordon AD**. Craniodental versus postcranial variables as estimators of size dimorphism in extinct taxa. *American Journal of Physical Anthropology* Supplement. 44:190.
16. 2006. **Gordon AD**, Green DJ, Richmond BR. Size dimorphism in *Australopithecus afarensis*, modern humans, and the great apes: a non-template multivariate comparison. *American Journal of Physical Anthropology* Supplement. 42:94.
15. ^[S]2006. Green DJ, **Gordon AD**, Richmond BR. Limb joint size proportions in *Australopithecus afarensis* and *Australopithecus africanus*. *American Journal of Physical Anthropology* Supplement. 42:95.
14. 2005. **Gordon AD**. Body size dimorphism: do not correct for size. *American Journal of Physical Anthropology* Supplement. 40:108.

13. 2004. **Gordon AD**. Selective forces and size change in the evolution of sexual size dimorphism in Primates. *American Journal of Physical Anthropology* Supplement. 38:102.
12. 2003. **Gordon AD**. Evaluating the effects of sexual selection on sexual size dimorphism in olive baboons (*Papio anubis*) and macaques (*Macaca* sp.) using an iterative selection model. *American Journal of Primatology* Supplement. 60:52-53.
11. 2003. **Gordon AD**. Size matters – does body mass? *American Journal of Physical Anthropology* Supplement. 36:102.
10. 2002. **Gordon AD**. Increasing population sample sizes using global skeletal size variables. *American Journal of Physical Anthropology* Supplement. 34:77.
9. 2002. Johnson S, **Gordon A**, Stumpf R. Sexual dimorphism and testicle size in white-collared lemurs. *American Journal of Physical Anthropology* Supplement. 34:90-91.
8. 2002. Ketcham R, Ryan T, Maga M, **Gordon A**. Quantification of anisotropy in trabecular bone fabrics. *American Journal of Physical Anthropology* Supplement. 34:93-94.
7. 2001. **Gordon AD**. Sexual size dimorphism in primates: Consideration of relative variation between sexes. *American Journal of Physical Anthropology* Supplement. 32:72.
6. 2000. **Gordon AD**. Sex-specific estimators of body mass. *American Journal of Physical Anthropology* Supplement. 30:163.
5. 2000. Kappelman J, Ryan T, Zylstra M, Alport L, DeOliveira M, **Gordon A**, Maga M, Scott R. eSkeletons: A web-based platform for learning anatomical form and function. *American Journal of Physical Anthropology* Supplement. 30:192.
4. 1999. **Gordon AD**. Allometric scaling of articular surface areas in *Papio anubis*. *American Journal of Physical Anthropology* Supplement. 28:138.
3. 1999. Kappelman J, **Gordon A**, Johnson D, Ryan T, Scott R, Seiffert E. A computer program for delivering virtual multimedia examinations across secure networks and the web. *American Journal of Physical Anthropology* Supplement. 28:164.
2. 1998. Kappelman J, Bramblett C, Feseha M, **Gordon A**, McCardel K, Pearlstein J, Ryan T, Scott R, Seiffert E, Tecot S, Weiner G. Using the computer for interactive testing: a multimedia application in primatology. *American Journal of Primatology*. 45:189-190.
1. 1998. Kappelman J, Bramblett C, **Gordon A**, McCardel K, Ryan T, Scott R, Seiffert E, Weiner G. Virtual multimedia examinations: Integrating images, video, and animations into an interactive testing program. *American Journal of Physical Anthropology* Supplement. 26:132-133.

Multimedia Publications

2. 1999. Kappelman J, Scott RS, Bramblett C, **Gordon AD**, Ryan TM. Genetics and Evolution of Human Populations. In: *Virtual Laboratories for Physical Anthropology on CD ROM* (J. Kappelman, editor), Second Edition. Wadsworth Publishing Co.
1. 1999. Kappelman J, Scott RS, Bramblett C, Ryan TM, **Gordon AD**. The Archaeological Record. In: *Virtual Laboratories for Physical Anthropology on CD ROM* (J. Kappelman, editor), Second Edition. Wadsworth Publishing Co.

Software/Computer Resource Development

- dimorph, an R package that contains functions for implementing many different published methods for estimating sexual size dimorphism in extant and extinct species for datasets that may have missing data, as well as functions to bootstrap confidence intervals for these estimators and to perform resampling-based significance tests. Publicly available on GitHub: <https://github.com/adamdgonord/dimorph> (publicly available since December 2024).

- *Human Origins Database*, an online database of fossil hominin and extant hominoid morphometrics (www.humanoriginsdatabase.org) funded by the Mathers Foundation (PI: Bernard Wood, publicly available since 2008).
- *Virtual Exams*, a software package for preparing and administering exams with multimedia content, funded by the National Science Foundation (PI: John Kappelman, developed in early 2000s).

Invited Presentations/Workshops

- Intraspecific size variation: Primate patterns and hominin evolution. *Cambridge University, Department of Archaeology, May 21, 2025.*
- Small samples, missing data, and low power: Challenges in quantifying sexual size dimorphism in fossil samples. *Durham University, Evolutionary Anthropology Research Group, Jan. 31, 2024.*
- Panelist, *Panel on Postgraduate Study in the United States, Hatfield College, Durham University (UK), Nov. 23, 2023.*
- Human Evolutionary Narratives and Hypotheses: Information and Constraint. *Durham University, Institute of Advanced Study Seminar Series, Nov. 20, 2023.*
- Where Did I Come From? Human Evolution, Sexual Selection, and Ecological Stress. *Hatfield College Chapel, Durham University, Nov. 2, 2023.*
- Invited participant, *Hominin Paleoecology Workshop, Colorado State University, Fort Collins, Colorado, May 26-28, 2022.*
- Guest lecture for Rutgers University course *Introduction to Human Evolution (01:070:102)*, *Rutgers University, Apr. 22, 2020.*
- Drivers of sex-specific body size variation in primate evolution and implications for reconstructing hominin evolution. *CUNY Graduate Center, New York Regional Primatology (NYRP) Colloquium: the CUNY Anthropology Doctoral Program and the New York Consortium in Evolutionary Primatology (NYCEP), Dec. 5, 2019.*
- Drivers of sex-specific body size variation in primate evolution and implications for reconstructing hominin evolution. *Durham University, Behaviour, Ecology and Evolution Research Centre (BEER), Jun. 7, 2019.*
- Why is understanding evolution important? *Science on Tap Capital Region, Brown's Brewing Company, Troy, NY, Nov. 28, 2018.*
- Drivers of sex-specific body size variation in hominin evolution. *Washington University in St. Louis, Mar. 21, 2018.*
- Ecological signals in primate size and skeletal variation. *Penn State University, Department of Anthropology Colloquium Series, Apr. 24, 2015.*
- Instructor, *AnthroTree Workshop* (workshop on phylogenetic comparative methods), *Duke University, May 28-Jun. 1, 2014.*
- Sex-specific body size evolution in primates: model testing and fossil inference. *Yale University, Department of Anthropology Brown Beer Lecture Series, Apr. 3, 2014.*
- Identifying and addressing the challenges of Open Access data sharing. *Open Access Week 2013, University at Albany Libraries, Oct. 23, 2013.*
- Instructor, *AnthroTree Workshop* (workshop on phylogenetic comparative methods), *Amherst, Massachusetts, May 30-Jun. 3, 2012.*
- Inferring ecological selection pressures on sex-specific body size evolution in extant and extinct primates.
 - *University at Buffalo, Department of Anthropology, Anthropology Graduate Student Association Speaker Series, Apr. 27, 2012.*
 - *University at Calgary, Department of Anthropology, Visiting Speakers in Primatology Series, Feb. 3, 2012.*
- Morphological affinities of LB1: using quantitative methods to understand hominin evolution. *Rutgers University, Apr. 22, 2010.*

- *Invited participant, Sterkfontein Hominin Postcrania Workshop, University of the Witwatersrand, Johannesburg, South Africa, Jan. 5-9, 2010.*
- “Descent of Man”: Darwin and the sister lineages of *Homo sapiens* and *Homo floresiensis*. *Keynote Address, 2nd Annual Conference of the Anthropology Graduate Student Association, University of Texas at Austin, Apr. 17, 2009.*
- “Descent of Man”: the sister lineages of *Homo sapiens* and *Homo floresiensis*.
· *University of Arizona, Department of Anthropology, Feb. 20, 2009.*
· *University at Albany Darwin Day, Feb. 13, 2009.*
- Scale and selection pressures in the evolution of anthropoid body size dimorphism. *XXIInd Congress of the International Primatological Society, Edinburgh, Scotland, Aug. 6, 2008.*
- Sexual selection, natural selection, and size change: evolution of sex-specific size differences in living and fossil primates. *Arizona State University, School of Human Evolution and Social Change Colloquium Series, Feb. 1, 2008.*
- *Invited public panelist and workshop participant, Diversity in Australopithecus Workshop, Turkana Basin Institute, Stony Brook University, Sept. 25-29, 2007.*
- *Australopithecus afarensis* and *Homo floresiensis*: two case studies in size and shape variation in the Hominini. *University of Texas at Austin, Apr. 27, 2007.*
- New approaches to measuring variation in the hominin fossil record. *University at Albany, Nov. 10, 2006.*
- Comparative models for biological response to climate: how can we represent modern data as paleodata? *Paleoclimates and Human Evolution Workshop, Front Royal, Virginia, Nov. 18, 2005.*
- Reconstructing selection pressures on fossil primates. *New York College of Osteopathic Medicine, May 14, 2004.*
- Evolution of body size and dimorphism in Primates: phylogenetic techniques and an iterative quantitative genetics model.
· *Duke University, Biological Anthropology and Anatomy EvMorph Seminar Series, Oct. 1, 2003.*
· *Yale University, Department of Anthropology Brown Beer Lecture Series, Sept. 25, 2003.*
- Evaluating the effects of sexual selection on sexual size dimorphism in olive baboons (*Papio anubis*) and macaques (*Macaca* sp.) using an iterative selection model. *Graduate Student Symposium on Sexual Selection, American Society of Primatologists, July 31, 2003.*
- Statistical approaches in physical anthropology research: using research questions to select statistical techniques. *Guest Lecturer, University of Texas Anthropology Graduate Course “Field Methods in Primatology”, Nov. 6, 2002.*

External Research Funding and Awards

Fall 2023	Institute of Advanced Study Fellowship, Durham University, UK
2017-2021	NSF Grant BCS-1719187, \$430,358, <u>Project</u> : SBE-RCUK: Collaborative Research: The effects of mobility and physical activity on human postcranial skeletal variation (PI: Timothy Ryan; Co-PIs: Kathleen Hill, Annmarie Ward; Senior Personnel: Adam Gordon)
2019-2020	Leakey Foundation Research Grant, \$5,160, <u>Project</u> : The evolution of sex differences in mandrills (<i>Mandrillus sphinx</i>): Quantitative genetics of color and size dimorphism (PI: Jerred Schafer, PI of record for UAlbany: Adam Gordon as Ph.D. supervisor; <i>grant returned because student was unable to use it due to COVID travel restrictions</i>)
2012	Wenner-Gren Hunt Postdoctoral Fellowship (<i>this is a writing grant for early career, pre-tenure scholars</i>), \$40,000, <u>Project</u> : New Approaches for Studying Hominin Size Evolution: Retrieving the Ecological Signal in Australopith Dimorphism
2007-2012	NSF Grant BCS-0647557, \$118,726, <u>Project</u> : Postcranial Dimorphism in Primates (PI: J. Michael Plavcan; Co-PIs: Adam Gordon [\$12,162], Michael Lague, and Jackson Cothren)

- 2006-2008 Mathers Foundation Grant, \$75,000, Project: Online Human Origins Database (PI: Bernard Wood, Senior Personnel: Adam Gordon)
- 2002-2003 NSF Dissertation Improvement Grant BCS-0137344, \$10,804, Project: Causes of sexual size dimorphism in Primates (PI: John Kappelman, Co-PI: Adam Gordon)

Internal Research Funding

- 2014 University at Albany Faculty Research Awards Program Grant, \$9,936, Project: Measuring the Effects of Human-Driven Habitat Loss in Southeastern Madagascar on Ecological Niche Partitioning in Three Sympatric Frugivorous Lemur Species (*Returned*)
- 2012 University at Albany Faculty Research Awards Program Grant, \$3,024, Project: Effect of Ecological Variability in Fragmented Forest Habitats on Sex-Specific Body Size and Population Density of Wild Lemurs in Southeast Madagascar
- 2009-2012 University at Albany Faculty Research Awards Program Grant, \$10,000, Project: Modeling Primate Body Size and Population Density Response to Ecological Factors: Data Collection in Two Potential Long-Term Field Sites in Southeast Madagascar
- 1999 Liberal Arts Graduate Research Fellowship, College of Liberal Arts, The University of Texas at Austin, \$1,500, Project: Skeletal Size Dimorphism in African Apes (Pilot Data Collection for Dissertation Research)

Other Awards and Honors

- 2003-2004 Homer Lindsey Bruce Fellowship, The University of Texas at Austin
- 2001-2002 University Fellowship, The University of Texas at Austin
- 2001 Sherwood Washburn Award, 70th Meeting of the American Association of Physical Anthropologists, Poster: “Sexual size dimorphism in primates: Consideration of relative variation between sexes”
- 1999-2000 University Fellowship, The University of Texas at Austin
- 1997-1998 Preemptive University Fellowship, The University of Texas at Austin
- 1995 Election to Phi Beta Kappa, University of Maryland College Park

Field and Museum Experience

- Powell-Cotton Museum, Birchington, UK; Museum für Naturkunde, Berlin; Anthropological Institute and Museum, University of Zürich; Bavarian State Collection of Zoology, Munich; Royal Belgian Institute of Natural Sciences, Brussels, Belgium; Royal Museum of Central Africa, Tervuren, Belgium; Muséum National d’Histoire Naturelle, Paris, France: Primate postcranial morphometrics, *Aug.-Oct. 2015*
- Bavarian State Collection of Zoology, Munich: Primate postcranial morphometrics, *Jul. 2014*
- Hunterian Museum, Royal College of Surgeons, London: Great ape specimens annotated inventory detailing skeletal age markers, pathologies, *in vivo* trauma, and *post mortem* damage, *Aug. 2013*
- National Museum of Natural History, Smithsonian: Primate postcranial morphometrics, *Jul. 2012*
- Muséum National d’Histoire Naturelle, Paris, France: Lemur postcranial morphometrics, *Jul. 2012*
- Kianjavato Ahmanson Field Station, Madagascar: *Varecia variegata* behavioral ecology, *Jun. 2010, Jun.-Jul. 2012*
- American Museum of Natural History, New York: Primate postcranial morphometrics, *May 2012*
- Royal Museum of Central Africa, Tervuren, Belgium: Hominoid long bone 3D surface scans, *Mar. 2012*
- National Museum of Natural History, Smithsonian: Human long bone morphometrics, *Jan. 2012*
- Dalquest Research Station, West Texas: Eocene fossil fieldwork, *Jan. 2005, 2006, 2008, 2011*
- Powell-Cotton Museum, Birchington, UK: Cercopithecoid long bone 3D surface scans, *Jul. 2010*
- University of the Witwatersrand and the Transvaal Museum, South Africa: Australopith skeletal morphometrics, *Jan. 2010*

- Powell-Cotton Museum, Birchington, UK: Gorilla specimens annotated inventory detailing skeletal age markers, pathologies, *in vivo* trauma, and *post mortem* damage, *Nov.-Dec. 2007*
- Powell-Cotton Museum, Birchington, UK: Chimpanzee specimens annotated inventory detailing skeletal age markers, pathologies, *in vivo* trauma, and *post mortem* damage, *Nov.-Dec. 2006*
- Duke University Primate Center: Strepsirrhine body mass (records search), *Fall 2003*
- Yale Peabody Museum Large Mammal Collection: Large mammal postcranial morphometrics, *Fall 2003*
- Harvard Museum of Comparative Zoology: Bat postcranial morphometrics, *Fall 2003*
- American Museum of Natural History, New York; National Museum of Natural History, Smithsonian; Cleveland Museum of Natural History; Harvard Museum of Comparative Zoology; Bramblett Baboon Collection, University of Texas at Austin; Powell-Cotton Museum, Birchington, UK; Anthropological Institute and Museum, Zürich; Royal Museum of Central Africa, Tervuren, Belgium: Primate postcranial morphometrics, *Summer 2002-Spring 2003*
- Anthropological Institute and Museum, Zurich: Primate postcranial morphometrics, *Feb. 2002*
- Chilga and Shinfa, Ethiopia: Paleontological and archaeological surveying, *Jan. 2002*
- Powell-Cotton Museum, UK: African ape postcranial morphometrics, *Summer 2000*
- Bramblett Baboon Collection, University of Texas at Austin: Baboon postcranial articular morphometrics and laser scanning, *Spring 1999*
- Glacier National Park: Paleomagnetic sampling, *Summer 1998*

Teaching

Courses Taught at the University at Albany

Names and catalog numbers for organized courses are followed by the semester and year in which they were taught (note that this does not include independent studies, undergraduate honors thesis hours, M.A. thesis hours, or Ph.D. dissertation hours). In addition, courses are denoted as follows:

- [D]: Course developed by Gordon that was not previously taught at the University at Albany
- [S]: Service course for the department

Undergraduate:

- [S] Introduction to Human Evolution (AANT 110): *S09, F09, S10, F10, F11, S13, S14, F14, F16, F17, F18, F19, F20, F21, F22, F24, S25*
- [D] Primate Evolutionary Biology (AANT 409): *F08, F09, F10, F11, F13, F17*
- [D] The Modern Synthesis and Biological Anthropology (AANT 420): *S20, S22*
- [S] Senior Seminar in Anthropology (AANT 499): *S18*

Graduate:

- [S] Quantitative Methods in Anthropology (AANT 600): *F14, F18, F19, F20, F21, F22, F24*
- [S] Advanced Quantitative Methods in Anthropology (AANT 601): *S10, S11, S13, S15, S17, S19, S21, S23, S25*
- [S] Proseminar in Physical Anthropology (AANT 502): *S14, S15, S16, S18, S20, S22*
- [D] Comparative Size and Ecology (AANT 611): *S21*
- [D] Comparative Socioecology: Humans and Non-Human Primates (AANT 611): *S11*
- [D] Phylogenetic Comparative Methods (AANT 611): *S23*
- [D] Primate Evolutionary Biology: Body Size (AANT 611/617): *S09, F13, F16*
- [D] Evolutionary Processes in Human Evolution (AANT 617): *S19*

Courses Taught at Other Institutions

Undergraduate:

- Introduction to Physical Anthropology (Laboratory portion): *F98, S99, F00, F02, S03*
- Human Origins and Evolution (Laboratory portion): *S01*

Graduate:

- Advanced Quantitative Methods in Anthropology: *S05*
- Statistical and Methodological Approaches to Paleoecology: *S06*
- CASHP Independent Study, Statistical Programming and Monte Carlo Approaches in R: *S07*
- CASHP Independent Study, Basic Biostatistics: *F07*

Ph.D. Dissertation Advisees

- Everlyne Omondi (co-advised with John Rowan, in progress, Phase II)
- Christianne Ormsby (co-advised with John Rowan, in progress, ABD)
- Antonio Otero (in progress, ABD)
- Jerred Schafer (Ph.D. 2021), dissertation: *The evolution of sex differences in mandrills (Mandrillus sphinx): Micro- and macroevolution*
- Amanda Spriggs (Ph.D. 2017), dissertation: *Evolution of lemur pelage color variation*

Ph.D. Committees (University at Albany)

- Kristopher Burnitz (deceased)
- Gail Hughes-Morey (Ph.D. 2012)
- Jordan Karsten (Ph.D. 2014)
- Justin Ledogar (Ph.D. 2015)
- Jana Makedonska (Ph.D. 2013)
- Amanda Smith (Ph.D. 2015)
- Kelli Tamvada (Ph.D. 2015)
- Dan Wilcox (in progress, Phase II)
- Ajay Yesupriya (in progress, ABD)

Ph.D. Committees (Other Institutions)

- Paul Constantino, GWU (Ph.D. 2007)
- Sheila Holmes, U. of Calgary (Ph.D. 2017)
- Erin Marie Williams, GWU (Ph.D. 2011)

M.A. Thesis Advisees

- Tara Covert (M.A. 2018)
- Julie Ferguson (M.A. 2012)
- Sara Magee (M.A. 2025)
- Eleanor McDonald (M.A. in progress)
- Jacquelyn Rajchel (M.A. 2016)
- Jerred Schafer (M.A. 2017)
- Elaine Wilcox (M.A. 2018)

M.A. Committees

- Bianca Englese (M.A. 2010)
- Elizabeth Holdsworth (M.A. 2013)
- Jasmine Munk (M.A. 2009)
- Mwaka Nachilongo (M.A. 2010)
- Kyrie Nelder (M.A. 2010)
- Everlyne Omondi (M.A. 2024)
- Steve Osikowicz (M.A. 2014)
- Logan Tierney (M.A. 2015)

Graduate Degree External Examinees

- Joseph Peploe, Durham University, Dept. of Anthropology (M.Sc.R. 2024)
- Vance Powell, GWU, Hominid Paleobiology Doctoral Program (Ph.D. 2018)

Undergraduate Honors Thesis Advisees

- Kelly Danielson (B.S. 2012)
- Jacqueline Kenitz (B.S. 2012)

High School Mentees

- Devyn Currier, Tech Valley High School, Spring 2025

Service

Professional Service (Discipline)

2024	External reviewer, fellowship applications for Durham University's Institute of Advanced Study
2021 & 2022	Professional Development Committee Member, American Association of Biological Anthropologists
2015-2018	Associate Editor, <i>Journal of Human Evolution</i>
2010-2012	Panel Member, National Science Foundation
2004-Present	<i>Ad Hoc</i> Reviewer for:
	<ul style="list-style-type: none"> · <i>American Journal of Biological Anthropology</i> · <i>American Journal of Primatology</i> · <i>Evolutionary Anthropology</i> · <i>Geobios</i> · <i>Journal of Anatomy</i> · <i>Journal of Mammalogy</i> · <i>Journal of the Royal Anthropological Institute</i> · <i>Methods in Ecology and Evolution</i> · <i>Nature Communications</i> · <i>Palaeontology</i> · <i>PeerJ</i> · <i>Primates</i> · <i>Quaternary Science Reviews</i> · <i>Scientific Reports</i> · <i>Transactions of the Royal Society of South Africa</i> · <i>Zoologica Scripta</i> · National Science Foundation · <i>American Journal of Physical Anthropology</i> · <i>eLife</i> · <i>Evolutionary Biology</i> · <i>International Journal of Primatology</i> · <i>Journal of Human Evolution</i> · <i>Journal of Morphology</i> · <i>Journal of Theoretical Biology</i> · <i>Nature</i> · <i>Nature Education</i> · <i>Paleobiology</i> · <i>PLoS ONE</i> · <i>Proceedings of the Royal Society B</i> · <i>Science Advances</i> · <i>South African Journal of Science</i> · <i>Yearbook of Biological Anthropology</i> · Leakey Foundation Grants · Social Sciences and Humanities Research Council of Canada Grants

Professional Service (Department)

2025-Present	Committee Chair, SUNY PRODiG+ Postdoctoral Fellow/Visiting Assistant Professor Search Committee, Department of Anthropology, University at Albany
2024-Present, 2018-2023, 2013-2014, 2011	Committee Member (Biological Anthropology Representative), Graduate Affairs Committee, Department of Anthropology, University at Albany
2024-Present, 2013-2023, 2008-2012	Coordinator, Paleoanthropology and Primatology Lab Group, Department of Anthropology, University at Albany
2008-Present	Committee Member, Biological Anthropology Comprehensive Exams Committee, Department of Anthropology, University at Albany (Coordinator, 2011, 2014, 2018-2023)
Fall 2024	Committee Chair (and Comprehensive Review), <i>Ad Hoc</i> Committee for the Promotion Review of Dr. Amanda Spriggs, Department of Anthropology, University at Albany
2022-2023	Committee Chair (and Research Review), <i>Ad Hoc</i> Committee for the Promotion Review of Dr. John Polk, Department of Anthropology, University at Albany
Spring 2021, 2016-2017, 2010	Committee Member (Biological Anthropology Representative), Undergraduate Affairs Committee, Department of Anthropology, University at Albany

Spring 2021	Committee Member (Human Biology Representative), Anthropology Majors Reregistration Committee, Department of Anthropology, University at Albany
2020-2021	Committee Member (Service Review), <i>Ad Hoc</i> Committee for the Promotion and Tenure Review of Dr. Lauren Clemens, Department of Anthropology, University at Albany
2020	Committee Chair, Undergraduate Advisor for Human Biology Search Committee, Department of Anthropology, University at Albany
2020 Feb-May	Interim Director, Program in Human Biology, Department of Anthropology
2019-2020	Committee Chair, Tenure-Track Assistant Professor Search Committee, Department of Anthropology, University at Albany
2019-2020	Committee Chair (and Research Review), <i>Ad Hoc</i> Committee for the Promotion and Tenure Review of Dr. Julia Jennings, Department of Anthropology, University at Albany
2019-2020	Committee Member (Teaching Review), <i>Ad Hoc</i> Committee for the Promotion Review of Dr. Robert Rosenswig, Department of Anthropology, University at Albany
2018-2020	Committee Member, Tenured Associate Professor and Human Biology Director Search Committee, Department of Anthropology, University at Albany
2017-2018, 2013	Committee Member, Awards Committee, Department of Anthropology, University at Albany
2015-2017	Director, Program in Human Biology, Department of Anthropology
2015-2016	Committee Chair, Tenure-Track Assistant Professor Search Committee, Department of Anthropology, University at Albany
2015-2016	Committee Member, Tenure-Track/Tenured Open Rank Professor Search Committee, Department of Anthropology, University at Albany
2015-2016	Committee Chair, Undergraduate Advisor for Human Biology Search Committee, Department of Anthropology, University at Albany
2012-2013	Committee Member, Tenure-Track/Tenured Professor Search Committee, Department of Anthropology, University at Albany
2012-2013	Committee Member, Lecturer Search Committee, Department of Anthropology, University at Albany
2012, 2010	Commencement Speaker, Departmental Spring Graduation Ceremony
2009-2010	Coordinator, Department of Anthropology Speaker Series, University at Albany

Professional Service (College and University)

2024-Present, 2021-2023	Committee Member, Phi Beta Kappa Audit Review Committee (semesterly review)
Sep. 2024, Sep. 2022, Sep. 2021, Jan. 2021, Sep. 2019, Oct. 2016	Program Representative (Human Biology), Munch With the Major outreach event
2019-2021	Committee Member, College of Arts and Sciences Tenure and Promotion Committee
Apr. 2021, Mar. 2013	Program Representative (Human Biology), CAS Accepted Student recruiting event
2017-2019	Committee Member, University Pre-Health Advisory Committee
Mar. 2017	Panelist, "What I Wish I'd Known: A Panel Discussion with Recently Tenured Faculty", ITLAL event for pre-tenure faculty
Feb. 2017	Participant, University Strategic Planning Workshop; Presenter for the "Optimize the Experience for 21st Century Learners" working group
Oct. 2020, Oct. 2016, Oct. 2012, Oct. 2009	Program Representative (Human Biology), Prospective Student Open House recruiting event
Apr. 2016	Program Representative (Human Biology), Educational Opportunities Program recruiting event

Fall 2014- Spring 2015 Councilor (Anthropology) and Recorder, College of Arts and Sciences Faculty Council
 May 2014, May 2013, May 2012, May 2010, May 2009 Marching Faculty Member, University Undergraduate Graduation Ceremony
 Mar. 2014, Mar. 2009 Program Representative (Human Biology), Scholars Day Honors College recruiting event
 Fall 2013 Faculty Participant, UAccess Dialogue in Action small group discussions
 Apr. 2013 Invited Faculty Guest, University Athletics Breakfast of Champions
 May 2012 Invited Faculty Guest, University Honors College Graduation Celebration
 Mar. 2010 Program Representative (Human Biology), Presidential Scholars Day recruiting event
 Feb. 2009 Faculty Mentor, College of Arts and Sciences “Food for Thought” program

Professional Service (as graduate student)

2000-2003 Committee Member, Liberal Arts Graduate Research Fellowship Selection Committee, University of Texas at Austin
 1998-2000 Student Representative, Graduate Studies Committee for the Department of Anthropology, University of Texas at Austin
 1999 Coordinator, Physical Anthropology Lecture Series at the University of Texas at Austin

Public Dissemination of Research/Community Engagement

Feb. 2025 Supervisor for Tech Valley High School student, Devyn Currier, 30-hour Senior I-Term project (<https://www.techvalleyhigh.org/about-tvhs/outside-the-classroom/i-term/>)
 Mar. 2024 Coverage in *The Source*, blog for the Springer Nature publishing group, for a study looking at inclusive practices in primatology publishing (<https://www.springernature.com/gp/researchers/the-source/blog/blogposts-for-editors/making-your-journal-an-inclusive-home-for-authors/26887968>)
 May 2020 Press coverage in *ScienceNews*, *The Conversation*, *The Independent*, and *CNN* for a study published in *Scientific Reports* inferring social group composition of an ancient group of humans based on fossil footprint trackways from Engare Sero, Tanzania.
 Nov. 2018 Invited talk for *Science on Tap Capital Region* (Troy, NY) titled “Why is Understanding Evolution Important?”
 May 2017 Panelist for *Teen Science Café* at miSci, the museum of innovation and science (Schenectady, NY) for panel discussion titled “Why Science Matters”.
 April 2017 Press coverage on *ZME Science* detailing a study in *JHE* of new fossil footprints from Laetoli, Tanzania.
 Feb. 2017 Panelist for *Science on Tap Capital Region* (Albany, NY) for panel discussion titled “Why Science Matters”.
 Feb. 2014 Essay broadcast on the *Academic Minute*, a production of WAMC, Albany-based Northeast Public Radio. This essay summarized results of a recent student in *PNAS* on human movement patterns. Additional news coverage on NPR’s 13.7 blog, *ScienceDaily*, the California Academy of Sciences web page, *Business Standard*, *redOrbit*, and *International Business Times*.
 Oct. 2013 News summary piece in *Nature* describing a study in *AJPA* of hand proportions in *Australopithecus afarensis* in relation to those of modern humans and African apes.
 Jul. 2011 Press coverage on *WIRED* detailing a study in *PLoS ONE* investigating the relationship between maximal metabolic rate and brain size in mammals.
 Jul. 2011 Press coverage detailing a study in *PNAS* investigating differences in brain aging in chimpanzees and humans, highlighted the National Science Foundation, *Science*, the *Wall Street Journal*, and the BBC.

- Mar. 2010 Press release from the University at Albany detailing an experimental study in *PLoS ONE* investigating how the makers of 3.6 million-year-old fossil footprints from Tanzania walked (also highlighted on the websites *ScienceDaily* and *ScienceNews*).
- Jan. 2009 Coverage in *Discover* magazine's Top 100 Science Stories of 2008 (#86) for research in *PNAS* on *Homo floresiensis* (accompanied by a press release from the University at Albany).
- Mar. 2008 Radio interview on NPR's *Morning Edition* for research in *PNAS* on *Homo floresiensis*.
- Sep. 2007 Panel discussant in a public symposium as part of *The Stony Brook Human Evolution Symposium* Series convened by Richard Leakey.

Professional Affiliations

- American Association of Biological Anthropologists · International Primatological Society
- American Society of Primatologists · Paleoanthropology Society
- European Society for the Study of Human Evolution