John Hawks

Vilas-Borghesi Distinguished Achievement Professor of Anthropology University of Wisconsin–Madison

(updated March 27, 2024)

Contact:

Department of Anthropology University of Wisconsin–Madison 5240 William H. Sewell Social Science Building 1180 Observatory Drive Madison, WI 53706–1393

Phone: (608) 262-8726 Fax: (608) 265-4216

weblog: http://johnhawks.net

Twitter: @johnhawks

YouTube: http://youtube.com/c/JohnHawksEvolution

Medium: @johnhawks e-mail: jhawks@wisc.edu ORCID: 0000-0003-3187-3755

Research interests

Paleoanthropology. Anthropological genomics. Science communication. Open science.

Education

1994

1999	Ph.D., Anthropology. University of Michigan , Ann Arbor, MI.
	Thesis title: "The Evolution of Human Population Size: A Synthesis of Paleontological,
	Archaeological, and Genetic Data."
1996	M.A., Anthropology. University of Michigan , Ann Arbor, MI.

B.A., English and French; B.S. Anthropology. Kansas State University, Manhattan, KS.

Professional appointments

from 2014	Vilas-Borghesi Distinguished Achievement Professor , Department of Anthropology, University of Wisconsin–Madison
from 2018	Visiting Professor. Evolutionary Studies Institute, University of the Witwatersrand
from 2002	Affiliate Faculty . Department of Integrative Biology, University of Wisconsin–Madison

2019–2023	Associate Chair, Department of Anthropology, University of Wisconsin–Madison
2016-2017	Research Associate, Evolutionary Studies Institute, University of the Witwatersrand
2013-2017	Honorary Reader, Evolutionary Studies Institute, University of the Witwatersrand
2011–2016	Associate Chair, Department of Anthropology, University of Wisconsin–Madison
2013-2014	Professor, Department of Anthropology, University of Wisconsin-Madison
2012-2013	Howard Hughes Medical Institute (HHMI) Faculty Fellow , University of Wisconsin–Madison
2008-2013	Associate Professor , Department of Anthropology, University of Wisconsin–Madison. Granted tenure in 2008.
2011	Visiting Professor, University of Rome "Sapienza"
2002-2008	Assistant Professor, Department of Anthropology, University of Wisconsin–Madison
1999–2002	Postdoctoral Fellow , Human Molecular Evolution and Demography Group, University of Utah
1996–1999	Graduate Student Instructor, Department of Anthropology, University of Michigan
1998	Visiting Lecturer, Department of Anthropology, Western Michigan University
1998	Lecturer, Department of Anthropology, University of Michigan
1997–1998	Research Consultant, Cranbrook Institute of Science
1992-1994	Teaching Assistant, Department of Anthropology, Kansas State University

Honors and awards

2023	Kellett Mid-Career Award University of Wisconsin–Madison
2021	Van Hise Outreach Teaching Award University of Wisconsin–Madison
2017	Ken and Linda Ciriacks Alumni Outreach Excellence Award University of Wisconsin–Madison Foundation and Wisconsin Alumni Association
2016	Fulbright U.S. Scholar U.S. Department of State
2014	Vilas-Borghesi Distinguished Achievement Professorship University of Wisconsin–Madison
2012	Kavli Fellow U.S. National Academy of Sciences
2011	H. I. Romnes Faculty Fellow University of Wisconsin–Madison

2011 Howard Hughes Medical Institute (HHMI) Faculty Fellow University of Wisconsin-Madison 2011 Honored Instructor, University Housing University of Wisconsin-Madison 2009 Vilas Associate Award University of Wisconsin-Madison 1999 **Outstanding Graduate Student Instructor** Department of Anthropology, University of Michigan 1994 Phi Kappa Phi Honorary Society Kansas State University 1993 Phi Beta Kappa Kansas State University

Media and internet

Websites

from 2004 **John Hawks Anthropology Weblog** (author): http://johnhawks.net/weblog Statistics 2018–2022: 1.7 million page views from 919,000 users worldwide. 46% of visitors from outside U.S.

2013–2014 **Rising Star Expedition Blog** (contributor):

http://newswatch.nationalgeographic.com/blog/rising-star-expedition/

Open science project sponsored by the National Geographic Society, describing fieldwork of the Rising Star Expedition in South Africa.

2011–2013 Malapa Soft Tissue Project (author and contributor): http://johnhawks.net/malapa

An open science experiment involving public input and a broad research community to examine evidence from Malapa Cave, South Africa.

Video series

2014 Human Evolution: Past and Future.

Eight-week massive open online course (MOOC), presented on Coursera. Enrollment: 41,000. Format: field footage, interviews, and mini-lectures, intended to engage students with virtual visits to paleoanthropological fieldsites and interviews with experts in different aspects of paleoanthropology.

2011 The Rise of Humans: The Great Debates.

24-lecture series for The Great Courses (Chantilly, VA). Available on DVD, internet and audio. Human evolution, told through a historical perspective outlining the work of key paleoanthropologists, from the discovery of the first hominins up to paleogenomics.

2010 Major Transitions in Evolution.

24-lecture series for The Great Courses (Chantilly, VA), copresented with Anthony Martin, Emory University. Available on DVD and internet. Evolution of life, focusing on the origins of major clades, including primates and hominins.

Documentary television

2023	Unknown: Cave of Bones (Netflix). Consultant and on-screen expert.
2020	Expedition Unknown: After the Hunt (Discovery Channel). On-screen expert.
2020	Expedition Unknown: The Hunt for Our Ancient Ancestors (Discovery Channel). On-screen expert.
2018	Origins (UW-Madison Communications, for Big Ten Network). Consultant and on-screen expert.
2017	Speaking Evolution (Alabama Public Television). On-screen expert.
2017	Is Human Evolution Still Ongoing? (Probono, for Arte). On-screen expert.
2017	Africa's Great Civilizations (Nutopia, for PBS). On-screen expert.
2016	The Evolution of Us (Magellan TV). On-screen expert.
2015	Brain Surgery Live (National Geographic Channel). On-screen expert.
2015	Neanderthal Apocalypse (Story House Productions, for History Channel). On-screen expert.
2015	The Next Human (Korean Broadcasting System). On-screen expert.
2015	First Peoples (Five episodes, Wall to Wall Productions, for PBS). Consultant and on-screen expert.
2015	Judge for Yourself (eNews TV, South Africa) Guest expert.
2015	Dawn of Humanity (National Geographic, for PBS NOVA). Consultant and on-screen expert.
2014	Your Inner Fish (Tangled Bank Studios, for PBS). Consultant.
2013	Consider This (Al Jazeera America). Guest expert.
2013	Secrets of the Dead: Caveman Cold Case (Terra Mater Productions, for PBS). Consultant and on-screen expert.
2013	Decoding Neanderthals (Arrow Productions, for PBS NOVA). Consultant and on-screen expert.
2012	Sex in the Stone Age (Lone Wolf Productions, for National Geographic). On-screen expert.
2012	Through the Wormhole with Morgan Freeman (Discovery Communications, for Discovery Channel). On-screen expert.
2012	Prehistoric Autopsy: Neanderthal (BBC). Consultant and on-screen expert.
2009	Becoming Human (WGBH, for PBS NOVA). Consultant.
2008	The Neandertal Code (Wall to Wall Productions, for National Geographic). Consultant and on-screen expert.

Publications

Books

- Berger, Lee R. and **John Hawks**. *Cave of Bones: A True Story of Discovery, Adventure, and Human Origins*. National Geographic Books, Washington, DC.
- 2017 Berger, Lee R. and **John Hawks**. *Almost Human: The Astonishing Tale of* Homo naledi *and the Discovery That Changed Our Human Story*. National Geographic Books, Washington, DC

Books in translation

2023 Berger, Lee R. and **John Hawks**. *La Cueva de los Huesos: Una Historia Real de Aventuras, Hallazgos y los Orígenes de la Humanidad*. Translated by Ángela Esteller. RBA Libros y Publicaciones, S.L.U., Barcelona.

Scholarly articles and book chapters

- Brophy, Juliet K., Debra R. Bolter, Marina Elliott, **John Hawks**, and Lee R. Berger. An examination of *Homo naledi* early juveniles recovered from the Rising Star cave system, South Africa. *Annals of Human Biology* 51 (1): 2321128. https://doi.org/10.1080/03014460.2024.2321128.
- Delezene, Lucas K., Jeremiah E. Scott, Joel D. Irish, Amelia Villaseñor, Matthew M. Skinner, **John Hawks**, and Lee R. Berger. Sex-biased sampling may influence *Homo naledi* tooth size variation. *Journal of Human Evolution* 187: 103490. https://doi.org/10.1016/j.jhevol.2023.103490.
- Bae, Christopher J., Leslie C. Aiello, **John Hawks**, Yousuke Kaifu, Joshua Lindal, María Martinón-Torres, Xijun Ni, Cosimo Posth, Predrag Radović, Denne Reed, Lauren Schroeder, Jeffrey H. Schwartz, Mary T. Silcox, Frido Welker, Xiujie Wu, Clément Zanolli, and Mirjana Roksandic. Moving away from "the Muddle in the Middle" toward solving the Chibanian puzzle. *Evolutionary Anthropology*. 33(1): e22011. https://doi.org/10.1002/evan.22011
- Mahoney, Patrick, Gina McFarlane, Alberto J. Taurozzi, Palesa P. Madupe, Mackie C. O'Hara, Keneiloe Molopyane, Enrico Cappellini, **John Hawks**, Matthew M. Skinner, and Lee R. Berger. Human-like enamel growth in *Homo naledi. American Journal of Biological Anthropology* (online). https://doi.org/10.1002/ajpa.24893
- Fuentes, Agustín, Marc Kissel, Penny Spikins, Keneiloe Molopyane, **John Hawks**, and Lee R. Berger. Burials and engravings in a small-brained hominin, *Homo naledi*, from the late Pleistocene: contexts and evolutionary implications. *eLife* 12. https://doi.org/10.7554/eLife.89125.1
- Berger, Lee R., Tebogo Makhubela, Keneiloe Molopyane, Ashley Krüger, Patrick Randolph-Quinney, Marina Elliott, Becca Peixotto, Agustín Fuentes, Paul Tafforeau, Vincent Beyrand, Kathleen Dollman, Zubair Jinnah, Angharad B. Gillham, Kenneth Broad, Juliet Brophy, Gideon Chinamatira, Paul H. M. Dirks, Elen Feuerriegel, Alia Gurtov, Nompumelelo Hlophe, Lindsay Hunter, Rick Hunter, Kudakwashe Jakata, Corey Jaskolski, Hannah Morris, Ellie Pryor, Maropeng Ramalepa, Eric Roberts, Jacqueline S. Smilg, Mathabela Tsikoane, Steven Tucker, Dirk van Rooyen, Kerryn Warren, Colin D. Wren, Marc Kissel, Penny Spikins and **John Hawks** (2023). Evidence for deliberate burial of the dead by *Homo naledi. eLife* 12. https://doi.org/10.7554/eLife.89106

- Berger, Lee R., **John Hawks**, Agustín Fuentes, Dirk van Rooyen, Mathabela Tsikoane, Maropeng Ramalepa, Samuel Nkwe, and Keneiloe Molopyane. 241,000 to 335,000 Years Old Rock Engravings Made by *Homo naledi* in the Rising Star Cave system, South Africa. *eLife* 12. https://doi.org/10.7554/eLife.89102.1
- Bolter, Debra R., Noel Cameron, **John Hawks**, Steven E. Churchill, Lee Berger, Robin Bernstein, Julia C. Boughner, Sarah Elton, A. B. Leece, Patrick Mahoney, Keneiloe Molopyane, Tesla A. Monson, Jill Pruetz, Lawrence Schell, Kyra E. Stull, and Christopher A. Wolfe. Addressing the growing fossil record of subadult hominins by reaching across disciplines. *Evolutionary Anthropology: Issues, News, and Reviews* 32: 180–184. https://doi.org/10.1002/evan.21995
- Delezene, Lucas K., Matthew M. Skinner, Shara E. Bailey, Juliet K. Brophy, Marina C. Elliott, Alia Gurtov, Joel D. Irish, Jacopo Moggi-Cecchi, Darryl J. de Ruiter, **John Hawks**, and Lee R. Berger. Descriptive catalog of *Homo naledi* dental remains from the 2013 to 2015 excavations of the Dinaledi Chamber, Site U.W. 101, within the Rising Star cave system, South Africa. *Journal of Human Evolution* 180: 103372. https://doi.org/10.1016/j.jhevol.2023.103372
- Berger, Lee R. and **John Hawks**. Revisiting the age of the Florisbad hominin material. *HOMO: International Journal of Human Biology* 74: 55–60. https://doi.org/10.1127/homo/2023/1541
- Askapuli, Ayken, Miguel G. Vilar, Humberto Garcia-Ortiz, Maxat Zhabagin, Zhaxylyk Sabitov, Ainur Akilzhanova, Erlan Ramanculov, Uli Schamiloglu, Angelica Martinez-Hernandez, Cecilia Contreras-Cubas, Francisco Barajas-Olmos, Theodore G. Schurr, Zhaxybay Zhumadilov, Marlen Flores-Huacuja, Lorena Orozco, **John Hawks**, and Naruya Saitou. Kazak mitochondrial genomes provide insight into the human population history in Central Eurasia. *PLoS ONE* 17(11): e0277771. https://doi.org/10.1371/journal.pone.0277771
- Williams, Scott A., Iris Zeng, Jordan S. Guerra, Shahed Nalla, Marina Elliott, **John Hawks**, Lee R. Berger, and Marc R. Meyer. *Homo naledi* lumbar vertebrae and a new 3D method to quantify vertebral wedging. *American Journal of Biological Anthropology* 179(3): 491–500. https://doi.org/10.1002/ajpa.24621
- Balzeau, Antoine, Lou Albessard-Ball, Anna Maria Kubicka, Andréa Filippo, Amélie Beaudet, Elena Santos, Thibault Bienvenu, Juan-Luis Arsuaga, Antonis Bartsiokas, Lee Berger, José María Bermúdez de Castro, Michel Brunet, Kristian J. Carlson, Joan Daura, Vassilis G. Gorgoulis, Frederick E. Grine, Katerina Harvati, **John Hawks**, Andy Herries, Jean-Jacques Hublin, Jiaming Hui, Rachel Ives, Josephine A. Joordens, Yousuke Kaifu, Mirsini Kouloukoussa, Baptiste Léger, David Lordkipanidze, Ann Margvelashvili, Jesse Martin, María Martinón-Torres, Hila May, Aurélien Mounier, Anton du Plessis, Todd Rae, Carolin Röding, Montserrat Sanz, Patrick Semal, Dominic Stratford, Chris Stringer, Mirriam Tawane, Heiko Temming, Evangelia Tsoukala, João Zilhão, Bernhard Zipfel, and Laura T. Buck. Frontal sinuses and human evolution. *Science Advances* 8(42): eabp9767. https://doi.org/10.1126/sciadv.abp9767
- Traynor, Sarah, David J. Green, and **John Hawks**. The relative limb size of *Homo naledi*. *Journal of Human Evolution* 170: 103235. https://doi.org/10.1016/j.jhevol.2022.103235
- 2022 **Hawks, John**. Taking human origins research into the next decade. *General Anthropology* 29(1): 3–7.
- 2022 Cofran, Zachary, Caroline VanSickle, Reynaldo Valenzuela, Daniel García-Martínez, Christopher S. Walker, **John Hawks**, Bernhard Zipfel, Scott A. Williams, and Lee R.

- Berger. The immature *Homo naledi* ilium from the Lesedi Chamber, Rising Star Cave, South Africa. *American Journal of Biological Anthropology* 179(1): 3–17. https://doi.org/10.1002/ajpa.24522
- Hawks, John and Lee R. Berger. Mandibular ramus morphology and species identification in *Australopithecus sediba*. *South African Journal of Science* 118(3/4). https://doi.org/10.17159/sajs.2022/12544
- Tommy, Kimberleigh and **John Hawks**. Strategizing public-facing work within an academic career. *American Journal of Human Biology* e23699. https://doi.org/10.1002/ajhb.23699
- Brophy, Juliet K., Marina C. Elliott, Darryl J. De Ruiter, Debra R. Bolter, Steven E. Churchill, Christopher S. Walker, **John Hawks**, and Lee R. Berger. Immature Hominin Craniodental Remains From a New Locality in the Rising Star Cave System, South Africa. *PaleoAnthropology* 2021.1: 1–14. https://doi.org/10.48738/2021.iss1.64
- 2021 Elliott, Marina C., Tebogo V. Makhubela, Juliet K. Brophy, Steven E. Churchill, Becca Peixotto, Elen M. Feuerriegel, Hannah Morris, Rick Hunter, Steven Tucker, Dirk Van Rooyen, Maropeng Ramalepa, Mathabela Tsikoane, Ashley Kruger, Carl Spandler, Jan Kramers, Eric Roberts, Paul H.G.M. Dirks, **John Hawks**, and Lee R. Berger. Expanded Explorations of the Dinaledi Subsystem, Rising Star Cave System, South Africa. *PaleoAnthropology* 2021.1:15–22. https://doi.org/10.48738/2021.iss1.68
- Hawks, John. Accurate depiction of uncertainty in ancient DNA research: The case of Neandertal ancestry in Africa. *Journal of Social Archaeology* 21: 179–196. https://doi.org/10.1177/1469605321995616
- Hawks, John. Ranking humanity among the primates: A reflection on Darwin's Chapter
 6. On the Affinities and Genealogy of Man. Pp. 160–182 in DeSilva, Jeremy M., ed., A
 Most Interesting Problem. Human Evolution 150 Years After Darwin's Descent of Man.
 Princeton University Press, Princeton, NJ.
- Scerri, Eleanor M. L., Denise Kühnert, James Blinkhorn, Huw S. Groucutt, Patrick Roberts, Andrea Zerboni, Emuobosa Akpo Orijemie, Huw Barton, Ian Candy, Steve Goldstein, **John Hawks**, Didier N'Dah, Khady Niang, Kathleen Nicoll, Michael D. Petraglia and Nicholas Vella. Field based sciences must transform in response to COVID-19. *Nature Ecology and Evolution* 4:1571–1574. https://doi.org/10.1038/s41559-020-01317-8
- Wagner, Jennifer K., Chip Colwell, Katrina G. Claw, Anne C. Stone, Deborah A. Bolnick, **John Hawks**, Kyle B. Brothers and Nanibaa' A. Garrison. Fostering responsible research on ancient DNA. *American Journal of Human Genetics* 107(2): 183–195. https://doi.org/10.1016/j.ajhg.2020.06.017
- Uy, Jeanelle, **John Hawks** and Caroline VanSickle. Sexual dimorphism of the relationship between the gut and pelvis in humans. *American Journal of Physical Anthropology* e24084. https://doi.org/10.1002/ajpa.24084
- Bolter, Debra R., Marina C. Elliott, **John Hawks** and Lee R. Berger. Immature remains and the first partial skeleton of a juvenile *Homo naledi*, a late Middle Pleistocene hominin from South Africa. *PLoS ONE* 15(4): e0230440. https://doi.org/10.1371/journal.pone.0230440
- 2020 **Hawks, John** and Lee R. Berger. On *Homo naledi* and its significance in evolutionary anthropology. Pp. 51–68 in Deane-Drummond, Celia and Agustín Fuentes (editors), *Theology and Evolutionary Anthropology: Dialogues in Wisdom, Humility and Grace*. Routledge, New York.

- 2019 Fox, Keolu and **John Hawks**. Use ancient remains more wisely. *Nature* 572: 581–583. https://doi.org/10.1038/d41586-019-02516-5
- Walker, Christopher S., Zachary D. Cofran, Mark Grabowski, Damiano Marchi, Rebecca W. Cook, Steven E. Churchill, Kimberleigh A. Tommy, Zachary Throckmorton, Ann H. Ross, **John Hawks**, Gabriel S. Yapuncich, Adam P. Van Arsdale, Frederika I. Rentzeperis, Lee R. Berger, and Jeremy M. DeSilva. Morphology of the *Homo naledi* femora from Lesedi. *American Journal of Physical Anthropology* 81: 5–23. https://doi.org/10.1002/ajpa.23877
- Friedl, Lukas, Alex G. Claxton, Christopher S. Walker, Steven E. Churchill, Trenton W. Holliday, **John Hawks**, Lee R. Berger, Jeremy M. DeSilva, and Damiano Marchi. Femoral neck and shaft structure in *Homo naledi* from the Dinaledi Chamber (Rising Star System, South Africa). *Journal of Human Evolution* 133: 61–77. https://doi.org/10.1016/j.jhevol.2019.06.002
- Feuerriegel, Elen M., Jean-Luc Voisin, Steven E. Churchill, Martin Haeusler, Sandra Mathews, Peter Schmid, **John Hawks**, and Lee R. Berger. Upper limb fossils of *Homo naledi* from the Lesedi Chamber, Rising Star System, South Africa. *PaleoAnthropology* 2019: 311–349. https://doi.org/10.4207/PA.2019.ART134
- Brophy, Juliet K., Joel Irish, Steve E. Churchill, Darryl J. de Ruiter, **John Hawks**, and Lee R. Berger. A comparison of hominin teeth from Lincoln Cave, Sterkfontein L/63, and the Dinaledi Chamber, South Africa. *South African Journal of Science* 115(5/6): 1–3. https://doi.org/10.17159/sajs.2019/5739
- de Ruiter, Darryl J., Myra F. Laird, Marina Elliott, Peter Schmid, Juliet Brophy, **John Hawks**, and Lee R. Berger. *Homo naledi* cranial remains from the Lesedi chamber of the Rising Star cave system, South Africa. *Journal of Human Evolution* 132: 1–14. https://doi.org/10.1016/j.jhevol.2019.03.019
- Berger, Lee R. and **John Hawks**. *Australopithecus prometheus* is a *nomen nudum*. *American Journal of Physical Anthropology* 168(2): 383–387. https://doi.org/10.1002/ajpa.23743
- 2019 **Hawks, John**. How can archaeologists make a difference to media and public perceptions of ancient DNA? *The SAA Archaeological Record* 19(1): 39–43.
- 2018 Elliott, Marina C., Rolf Quam, Shahed Nalla, Darryl J. de Ruiter, **John Hawks** and Lee R. Berger. Description and analysis of three *Homo naledi* incudes from the Dinaledi Chamber, Rising Star cave (South Africa). *Journal of Human Evolution* 122:146–155. https://doi.org/10.1016/j.jhevol.2018.06.008
- Holloway, Ralph L., Shawn D. Hurst, Heather M. Garvin, P. Thomas Schoenemann, William B. Vanti, Lee R. Berger, and **John Hawks**. Endocast morphology of *Homo naledi* from the Dinaledi Chamber, South Africa. *Proceedings of the National Academy of Sciences, U.S.A.* 115(22): 5738–5743. https://doi.org/10.1073/pnas.1720842115
- VanSickle, Caroline, Zachary D. Cofran, Daniel Garcia-Martinez, Scott A. Williams, Steven E. Churchill, Lee R. Berger and **John Hawks**. *Homo naledi* pelvic remains from the Dinaledi Chamber, South Africa. *Journal of Human Evolution* 125: 122–136. https://doi.org/10.1016/j.jhevol.2017.10.001
- 2018 Bolter, Debra A., **John Hawks**, Barry Bogin and Noel Cameron. Palaeodemographics of individuals in Dinaledi Chamber using dental remains. *South African Journal of Science* 114(1/2): 1–6. https://doi.org/10.17159/sajs.2018/20170066
- 2017 **Hawks, John**. Introgression makes waves in inferred histories of effective population size. *Human Biology* 89(1): 65–78. https://www.muse.jhu.edu/article/682964

- Marwick, Ben, Jade d'Alpoim Guedes, C. Michael Barton, Lynsey A. Bates, Michael Baxter, Andrew Bevan, Elizabeth A. Bollwerk, R. Kyle Bocinsky, Tom Brughmans, Alison K. Carter, Cyler Conrad, Daniel A. Contreras, Stefano Costa, Enrico R. Crema, Adrianne Daggett, Benjamin Davies, B. Lee Drake, Thomas S. Dye, Phoebe France, Richard Fullagar, Domenico Giusti, Shawn Graham, Matthew D. Harris, **John Hawks**, Sebastian Heath, Damien Huffer, Eric C. Kansa, Sarah Whitcher Kansa, Mark E. Madsen, Jennifer Melcher, Joan Negre, Fraser D. Neiman, Rachel Opitz, David C. Orton, Paulina Przystupa, Maria Raviele, Julien Riel-Salvatore, Philip Riris, Iza Romanowska, Jolene Smith, Néhémie Strupler, Isaac I. Ullah, Hannah G. Van Vlack, Nathaniel VanValkenburgh, Ethan C. Watrall, Chris Webster, Joshua Wells, Judith Winters, and Colin D. Wren. Open science in archaeology. *The SAA Archaeological Record* 17(4): 8–14.
- 2017 **Hawks, John**. Neandertals and Denisovans as biological invaders. *Proceedings of the National Academy of Sciences, U.S.A.* 114:9761–9763. https://doi.org/10.1073/pnas.1713163114
- Garvin, Heather M., Marina C. Elliott, Lucas K. Delezene, **John Hawks**, Steven E. Churchill, Lee R. Berger, and Trenton W. Holliday. Body size, brain size, and sexual dimorphism in *Homo naledi* from the Dinaledi Chamber. *Journal of Human Evolution* 111: 119–138. https://doi.org/10.1016/j.jhevol.2017.06.010
- de Ruiter, Darryl J., Steven E. Churchill, **John Hawks** and Lee R. Berger. Late australopiths and the emergence of *Homo. Annual Review of Anthropology* 46: 99–115. https://doi.org/10.1146/annurev-anthro-102116-041734
- Hawks, John, Marina Elliott, Peter Schmid, Steven E. Churchill, Darryl J. de Ruiter, Eric M. Roberts, Hannah Hilbert-Wolf, Heather M. Garvin, Scott A. Williams, Lucas K. Delezene, Elen M. Feuerriegel, Patrick Randolph-Quinney, Tracy L. Kivell, Myra F. Laird, Gaokgatlhe Tawane, Jeremy M. DeSilva, Shara E. Bailey, Juliet K. Brophy, Marc R. Meyer, Matthew M. Skinner, Matthew W. Tocheri, Caroline VanSickle, Christopher S. Walker, Timothy L. Campbell, Brian Kuhn, Ashley Kruger, Steven Tucker, Alia Gurtov, Nompumelelo Hlophe, Rick Hunter, Hannah Morris, Becca Peixotto, Maropeng Ramalepa, Dirk van Rooyen, Mathabela Tsikoane, Pedro Boshoff, Paul H. G. M. Dirks, and Lee R. Berger. New fossil remains of *Homo naledi* from the Lesedi Chamber, South Africa. *eLife* 6: e24232. https://doi.org/10.7554/eLife.24232
- Dirks, Paul H. G. M., Eric M. Roberts, Hannah Hilbert-Wolf, Jan D. Kramers, **John Hawks**, Anthony Dosseto, Mathieu Duval, Marina Elliott, Mary Evans, Rainer Grün, John Hellstrom, Andy I. R. Herries, Renaud Joannes-Boyau, Tebogo V. Makhubela, Christa J. Placzek, Jessie Robbins, Carl Spandler, Jelle Wiersma, Jon Woodhead, and Lee R. Berger. The age of *Homo naledi* and associated sediments in the Rising Star Cave, South Africa. *eLife* 6: e24231. https://doi.org/10.7554/eLife.24231
- 2017 Berger, Lee R., **John Hawks**, Paul H. G. M. Dirks, Marina Elliott, and Eric M. Roberts. *Homo naledi* and Pleistocene hominin evolution in subequatorial Africa. *eLife* 6: e24234. https://doi.org/10.7554/eLife.24234
- Feuerriegel, Elen M., David J. Green, Christopher S. Walker, Peter Schmid, **John Hawks**, Lee R. Berger, Steven E. Churchill. The upper limb of *Homo naledi*. *Journal of Human Evolution* 104: 155–173. https://doi.org/10.1016/j.jhevol.2016.09.013
- 2017 Laird, Myra F., Lauren Schroeder, Heather M. Garvin, Jill E. Scott, Mana Dembo, Davorka Radovčić, Charles M. Musiba, Rebecca R. Ackermann, Peter Schmid, **John Hawks**, Lee R. Berger, Darryl J. de Ruiter. The skull of *Homo naledi. Journal of Human Evolution* 104: 100–123. https://doi.org/10.1016/j.jhevol.2016.09.009

- Williams, Scott A., Daniel García-Martínez, Markus Bastir, Marc R. Meyer, Shahed Nalla, **John Hawks**, Peter Schmid, Steven E. Churchill and Lee R. Berger. The vertebrae and ribs of *Homo naledi*. *Journal of Human Evolution* 104: 136–154. https://doi.org/10.1016/j.jhevol.2016.11.003
- 2016 Randolph–Quinney, Patrick S., Lucinda R. Backwell, Lee R. Berger, **John Hawks**, Paul H. G. M. Dirks, Eric M. Roberts, Godwin Nhauro, Jan Kramers. Response to Thackeray (2016)—The possibility of lichen growth on bones of *Homo naledi*: Were they exposed to light? *South African Journal of Science* 112: 1–5. https://doi.org/10.17159/sajs.2016/a0177
- Dirks, Paul H. G. M., Lee R. Berger, **John Hawks**, Patrick S. Randolph–Quinney, Lucinda R. Backwell and Eric M. Roberts. Deliberate body disposal by hominins in the Dinaledi Chamber, Cradle of Humankind, South Africa? *Journal of Human Evolution* 96: 149–153. https://doi.org/10.1016/j.jhevol.2016.02.004
- 2016 **Hawks, John** and Lee R. Berger. The impact of a date for understanding the importance of *Homo naledi*. *Transactions of the Royal Academy of South Africa* 71: 125–128. https://doi.org/10.1080/0035919X.2016.1178186
- 2016 **Hawks, John**. Neanderthal humanities. Pp. 89–100 in Carroll, Joseph, Dan P. McAdams and Edward O. Wilson, eds., *Darwin's Bridge: Uniting the Humanities and Sciences*. Oxford University Press, Oxford UK.
- 2016 **Hawks, John**. Human evolution. Pp. 31–45 in Losos, Jonathan B. and Richard E. Lenski, eds., *How Evolution Shapes Our Lives: Essays on Biology and Society*. Princeton University Press, Princeton NJ.
- 2015 Kivell, Tracy L., Andrew S. Deane, Matthew W. Tocheri, Caley M. Orr, Peter Schmid, John Hawks, Lee R. Berger, and Steven E. Churchill. The hand of *Homo naledi*. *Nature Communications* 6: 8431. https://doi.org/10.1038/ncomms9431
- Dirks, Paul H. G. M., Lee R. Berger, Eric M. Roberts, Jan D. Kramers, **John Hawks**, Patrick S. Randolph–Quinney, Marina Elliott, Charles M. Musiba, Steven E. Churchill, Darryl J. de Ruiter, Peter Schmid, Lucinda R. Backwell, Georgy A. Belyanin, Pedro Boshoff, K. Lindsay Hunter, Elen M. Feuerriegel, Alia Gurtov, James du G. Harrison, Rick Hunter, Ashley Kruger, Hannah Morris, Tebogo V. Makhubela, Becca Peixotto, Steven Tucker. Geological and taphonomic context for the new hominin species *Homo naledi* from the Dinaledi Chamber, South Africa. *eLife* 4: e09561. https://doi.org/10.7554/eLife.09561
- Berger, Lee R., John Hawks, Darryl J. de Ruiter, Steven E. Churchill, Peter Schmid, Lucas K. Delezene, Tracy L. Kivell, Heather M. Garvin, Scott A. Williams, Jeremy M. DeSilva, Matthew M. Skinner, Charles M. Musiba, Noel Cameron, Trenton W. Holliday, William Harcourt-Smith, Rebecca R. Ackermann, Markus Bastir, Barry Bogin, Debra Bolter, Juliet Brophy, Zachary D. Cofran, Kimberly A. Congdon, Andrew S. Deane, Mana Dembo, Michelle Drapeau, Marina C. Elliott, Elen M. Feuerriegel, Daniel Garcia-Martinez, David J. Green, Alia Gurtov, Joel D. Irish, Ashley Kruger, Myra F. Laird, Damiano Marchi, Marc R. Meyer, Shahed Nalla, Enquye W. Negash, Caley M. Orr, Davorka Radovcic, Lauren Schroeder, Jill E. Scott, Zachary Throckmorton, Matthew W. Tocheri, Caroline VanSickle, Christopher S. Walker, Pianpian Wei, Bernhard Zipfel. *Homo naledi*, a new species of the genus *Homo* from the Dinaledi Chamber, South Africa. *eLife* 4: e09560. https://doi.org/10.7554/eLife.09560
- 2015 **Hawks, John**. Biological Anthropology in 2014: Beyond the Traditional. *American Anthropologist* 117:345–349. https://doi.org/10.1111/aman.12241

- 2015 **Hawks, John**. The Denisova genome: an unexpected window into the past. Pp. 77-80 in Sankhyan, A. R., ed., *Recent Discoveries and Perspectives in Human Evolution*. BAR International Series 2719, Archaeopress, Oxford UK.
- Traynor, Sarah, Alia N. Gurtov, Jess Hutton Senjem and **John Hawks**. Assessing eye orbits as predictors of Neandertal group size. *American Journal of Physical Anthropology* 157:680–683. https://doi.org/10.1002/ajpa.22747
- NESCent Working Group on the Evolutionary Biology of the Built Environment, Laura J. Martin, Rachel I. Adams, Ashley Bateman, Holly M. Bik, **John Hawks**, Sarah M. Hird, David Hughes, Steven W. Kembel, Kerry Kinney, Sergios-Orestis Kolokotronis, Gabriel Levy, Craig McClain, James F. Meadow, Raul F. Medina, Gwynne Mhuireach, Corrie S. Moreau, Jason Munshi-South, Lauren M. Nichols, Clare Palmer, Laura Popova, Coby Schal, Martin Täubel, Michelle Trautwein, Juan A. Ugalde, Robert R. Dunn. Evolution of the indoor biome. *Trends in Ecology and Evolution* 30:223–232. https://doi.org/10.1016/j.tree.2015.02.001
- 2015 Kissel, Marc and **John Hawks**. What are the Lothagam and Tabarin mandibles? *PaleoAnthropology* 2015:37–43. https://doi.org/10.4207/PA.2015.ART94
- Sams, Aaron, **John Hawks** and Alon Keinan. The utility of ancient human DNA for improving allele age estimates, with implications for demographic models and tests of natural selection. *Journal of Human Evolution* 79:64–72. https://doi.org/10.1016/j.jhevol.2014.10.009
- 2014 **Hawks, John**. Still evolving (after all these years). *Scientific American* 311:86–91.
- 2014 **Hawks, John.** Nous ne sommes pas que des *Homo sapiens. La Recherche* 491:27–33.
- Sams, Aaron and **John Hawks**. Celiac disease as a model for the evolution of multifactorial disease in humans. *Human Biology* 86:19–26. https://doi.org/10.3378/027.086.0102
- 2013 **Hawks, John**. The significance of Neandertal and Denisovan genomes for understanding human evolution. *Annual Review of Anthropology* 42:433–449. https://doi.org/10.1146/annurey-anthro-092412-155548
- 2013 **Hawks, John**. Archaic genomes and language evolution. *Journal of Anthropological Sciences* 91:253–255. https://doi.org/10.4436/IASS.91015
- 2013 **Hawks, John**. Human evolution. Pp. 183–188 in Losos, Jonathan B., David A. Baum, Douglas J. Futuyma, Hopi E. Hoekstra, Richard E. Lenski, Allen J. Moore, Catherine L. Peichel, Dolph Schluter, Michael C. Whitlock, eds., *The Princeton Guide to Evolution*. Princeton University Press, Princeton NJ.
- Hawks, John and Zachary Throckmorton. The relevance of archaic genomes to modern human origins. Pp. 339–354 in Fred H. Smith and James C. M. Ahern, editors, *Origin of Modern Humans: Biology Reconsidered* (John Wiley and Sons, New York).
- Sams, Aaron and **John Hawks**. Patterns of population differentiation and natural selection on the celiac disease background risk network. *PLoS ONE* 8(7):e70564. https://doi.org/10.1371/journal.pone.0070564
- Hawks, John. Longer timescale for human evolution. *Proceedings of the National Academy of Sciences, U. S. A.* 109 (39):15531–15532. https://doi.org/10.1073/pnas.1212718109

- 2012 **Hawks, John**. Dynamics of genetic and morphological variability within Neandertals. *Journal of Anthropological Sciences* 90:81–87. https://doi.org/10.4436/jass.90019
- Hobolth, Asger, Julien Y. Dutheil, **John Hawks**, Mikkel H. Schierup and Thomas Mailund. Incomplete lineage sorting patterns among human, chimpanzee, and orangutan suggest recent orangutan speciation and widespread selection. *Genome Research* 21:349–356. https://doi.org/10.1101/gr.114751.110
- Hawkes, Kristen, Peter S. Kim, Brett Kennedy, Ryan Bohlender and **John Hawks**. A reappraisal of grandmothering and natural selection. *Proceedings of the Royal Society of London, Series B: Biological Sciences* 278:1936–1938. https://doi.org/10.1098/rspb.2010.2720
- 2011 **Hawks, John**. No brain expansion in *Australopithecus boisei*. *American Journal of Physical Anthropology* 146(2):155–160. https://doi.org/10.1002/ajpa.21420
- 2011 **Hawks, John**. Centre and edge: a foundational concept in human population dynamics. *Before Farming* 2011/1:2. https://doi.org/10.3828/bfarm.2011.1.2
- 2009 Eller, Elise, **John Hawks**, and John R. Relethford. Local extinction and recolonization, species effective size, and modern human origins (updated reprint). *Human Biology* 81(5–6):805–824.
- 2009 **Hawks, John**. Update to Eller et al.'s "Local Extinction and Recolonization, Species Effective Population Size, and Modern Human Origins" (2004). *Human Biology* 81(5–6):825–828
- Hawks, John, Gregory Cochran, Henry C. Harpending and Bruce T. Lahn. A genetic legacy from archaic *Homo. Trends in Genetics* 24:19-23. https://doi.org/10.1016/j.tig.2007.10.003
- 2008 **Hawks, John**. From genes to numbers: effective population sizes in human evolution. In Bocquet-Appel, J.-P., ed., *Recent Advances in Paleodemography: Data, Techniques, Patterns*. Springer, New York. https://doi.org/10.1007/978-1-4020-6424-1
- 2007 **Hawks, John**. Selection, nuclear genetic variation, and mtDNA. Pp. 181–190 in Zivkovic, B., ed., *The Open Laboratory: The Best Writing on Science Blogs 2006*. Lulu, New York.
- 2007 Clark, Jamie L., Seth D. Dobson, Susan C. Antón, **John Hawks**, Keith L. Hunley and Milford H. Wolpoff. Identifying artificially deformed crania. *International Journal of Osteoarchaeology* 17:596–607. https://doi.org/10.1002/oa.910
- 2007 **Hawks, John**, Eric T. Wang, Gregory M. Cochran, Henry C. Harpending and Robert K. Moyzis. Recent acceleration of human adaptive evolution. *Proceedings of the National Academy of Sciences, U. S. A.* 104:20753–20758. https://doi.org/10.1073/pnas.0707650104
- 2006 **Hawks, John**. Selection on mtDNA and the Neanderthal problem. Pp. 221–238 in Harvati, K. and Harrison, T., eds., *Neanderthals Revisited*. Springer, New York. https://doi.org/10.1007/978-1-4020-5121-0
- Wolpoff, Milford H., **John Hawks**, Brigitte Senut, Martin Pickford, and James Ahern. An ape or the ape: Is the Toumaï cranium TM 266 a hominid? *PaleoAnthropology* 2006:36–50.
- 2006 **Hawks, John** and Gregory Cochran. Dynamics of adaptive introgression from archaic to modern humans. *PaleoAnthropology* 2006:101–115.
- Hawks, John and Milford H. Wolpoff. The Accretion model of Neandertal evolution. Pp. 458–469 in Ciochon, R. L. and Fleagle, J. G., eds. *The Human Evolution Source Book*. Pearson, Upper Saddle River, NJ.

- Ahern, James C. M., **John Hawks**, and Sang-Hee Lee. Neandertal taxonomy reconsidered ...again: A response to Harvati et al. *Journal of Human Evolution* 48(6):647–652. https://doi.org/10.1016/j.jhevol.2004.10.008
- Hawks, John. How much can cladistics tell us about hominid relationships? *American Journal of Physical Anthropology*. 125: 207–219. https://doi.org/10.1002/ajpa.10280
- Eller, Elise, **John Hawks**, and John R. Relethford. Population extinction and recolonization in human demographic history. *Human Biology* 76(5): 689–709.
- 2004 Wolpoff, Milford H., Bruce Mannheim, Alan Mann, **John Hawks**, Rachel Caspari, Karen R. Rosenberg, David W. Frayer, George W. Gill and Geoffrey A. Clark. Why *not* the Neandertals? *World Archaeology* 36(4):527–546. https://doi.org/10.1080/0043824042000303700
- 2003 **Hawks, John** and Milford H. Wolpoff. Sixty years of modern human origins in the American Anthropological Association. *American Anthropologist* 105(1):87–98. https://doi.org/10.1525/aa.2003.105.1.89
- Ahern, James C. M., **John Hawks**, and Sang-Hee Lee. The late Neandertal supraorbital fossils from Vindija Cave, Croatia: a biased sample? *Journal of Human Evolution* 43(3) 419–432. https://doi.org/10.1006/jhev.2002.0586
- 2001 **Hawks, John D.** and Milford H. Wolpoff. The Accretion model of Neandertal evolution. *Evolution* 55(7):1474-1485. https://doi.org/10.1111/j.0014-3820.2001.tb00667.x
- Wolpoff, Milford H., **John Hawks**, Keith Hunley, and David W. Frayer. Ancestry of early modern humans at the peripheries tests the replacement theory. *Science* 291:293-297. https://doi.org/10.1126/science.291.5502.293
- 2001 **Hawks, John** and Milford H. Wolpoff. Paleoanthropology and the population genetics of ancient genes. *American Journal of Physical Anthropology* 114:269-272. https://doi.org/10.1002/1096-8644(200103)114:3<269::AID-AJPA1025>3.0.CO;2-R
- 2001 **Hawks, John** and Milford H. Wolpoff. The Four faces of Eve: hypothesis compatibility and human origins. *Quaternary International* 75:41–50. https://doi.org/10.1016/S1040-6182(00)00076-8
- Wolpoff, Milford H., **John Hawks**, and Rachel Caspari. Multiregional, not multiple origins. *American Journal of Physical Anthropology* 112:129–136. https://doi.org/10.1002/(SICI)1096-8644(200005)112:1<129::AID-AJPA11>3.0.CO;2-K
- 2000 **Hawks, John**, Stephen Oh, Keith Hunley, Seth Dobson, Graciela Cabana, Praveen Dayalu, and Milford H. Wolpoff. An Australasian test of the recent African origin theory using the WLH-50 calvarium. *Journal of Human Evolution* 17(1):2–22. https://doi.org/10.1006/jhev.1999.0384
- 2000 **Hawks, John**, Keith Hunley, Sang-Hee Lee, and Milford H. Wolpoff. Population bottlenecks and human evolution. *Molecular Biology and Evolution* 17(1):2–22. https://doi.org/10.1093/oxfordjournals.molbev.a026233
- 2000 **Hawks, John**, Seth Dobson and Milford H. Wolpoff. Variation in nasal breadth as a test of genetic drift in European Neandertals. *Bullétins et Mémoires de la Societé d'Anthropologie de Paris* 12(3-4):431-436.

Encyclopedia entries PUBLICATIONS

Encyclopedia entries

2018	Hawks, John . Hominini. <i>International Encyclopedia of Biological Anthropology</i> . https://doi.org/10.1002/9781118584538.ieba0244
2018	Hawks, John . <i>Ardipithecus</i> . <i>International Encyclopedia of Biological Anthropology</i> . https://doi.org/10.1002/9781118584538.ieba0035
2018	Sams, Aaron J. and John Hawks . Admixture. <i>International Encyclopedia of Biological Anthropology</i> . https://doi.org/10.1002/9781118584538.ieba0008
2018	Hawks, John . <i>Homo</i> . <i>International Encyclopedia of Biological Anthropology</i> . https://doi.org/10.1002/9781118584538.ieba0247
2018	Hawks, John . Denisovans. <i>International Encyclopedia of Biological Anthropology</i> . https://doi.org/10.1002/9781118584538.ieba0122
2018	Hawks, John . Rising Star. <i>International Encyclopedia of Biological Anthropology</i> . https://doi.org/10.1002/9781118584538.ieba0529
2017	Hawks, John. Anthropology: Year in review 2016. Encyclopaedia Britannica.
2016	Hawks, John. Anthropology: Year in review 2015. Encyclopaedia Britannica.
2015	Hawks, John. Anthropology: Year in review 2014. Encyclopaedia Britannica.
2015	Hawks, John. Ledi-Geraru and the origin of Homo. Encyclopaedia Britannica.
2014	Hawks, John. Anthropology: Year in review 2013. Encyclopaedia Britannica.
2014	Hawks, John. Prehistoric people. World Book Encyclopedia.
2013	Hawks, John . Human evolution and genetics. In Moore, J., ed. <i>Encyclopedia of Race and Racism</i> . Second edition. Thomson-Gale, New York.
2007	Hawks, John . Cranial index. In Moore, J., ed. <i>Encyclopedia of Race and Racism</i> . Thomson-Gale, New York.
2007	Hawks, John . Primate and human evolution. In Moore, J., ed. <i>Encyclopedia of Race and Racism</i> . Thomson-Gale, New York.
2007	Hawks, John . Samuel George Morton. In Moore, J., ed. <i>Encyclopedia of Race and Racism</i> . Thomson-Gale, New York.
2003	Hawks, John . Evolution and the spread of humans. Pp. 498–503 in Krech, S., McNeill, J. and Merchant, C., eds. <i>Encyclopedia of World Environmental History</i> . Routledge, New York.

Book reviews

- 2021 **Hawks, John**. "Exercised" Review: Born to Run? *The Wall Street Journal*. January 3.
- 2019 **Hawks, John.** "The Goodness Paradox" Review: The Benefits of Good Breeding. *The Wall Street Journal*. January 25.
- 2018 **Hawks, John**. "Lamarck's Revenge" Review. *The Wall Street Journal*. August 18.
- 2018 **Hawks, John**. "Who We Are and How We Got Here" Review: Ghosts in the Genome. *The Wall Street Journal*. April 10.

- Hawks, John. Review of *The Big Ratchet* by Ruth DeFries. *The Wall Street Journal*.
- 2013 **Hawks, John**. Review of *The Story of the Human Body* by Daniel Lieberman. *The Wall Street Journal*. December 6.
- 2013 **Hawks, John**. Twisting the tale of human evolution (review of *Paleofantasy*, by Marlene Zuk). *Nature*.
- 2012 **Hawks, John**. Ancestors in our DNA (review of *Lone Survivors*, by Chris Stringer). *New Scientist* March 10, 2012: 52.
- 2012 **Hawks, John.** "Life on Earth": The future of textbooks? *Download the Universe* http://www.downloadtheuniverse.com/dtu/2012/03/life-on-earth-the-future-of-textbooks.html
- 2012 **Hawks, John**. From the gene up (review of *Cells to Civilizations*, by Enrico Coen). *New Scientist* June 9, 2012: 48.
- 2012 **Hawks, John**. Telegraphing *What Technology Wants*. *Download the Universe* http://www.downloadtheuniverse.com/dtu/2012/06/telegraphing-what-technologywants.html
- 2012 **Hawks, John**. Review of *Homo mysterious* by David Barash. *BBC Focus*, October 2012.
- Hawks, John. Review of *Not a Chimp: The Hunt to Find the Genes that Make us Human* by Jeremy Taylor. *American Journal of Physical Anthropology* 144:500–501.
- 2011 **Hawks, John**. The latest chapter in the story of our ancestors (review of *The Origin of Our Species*, by Chris Stringer). *New Scientist* July, 2011.
- 2003 **Hawks, John**. Review of *Reflections of Our Past* by John Relethford. *PaleoAnthropology* 2003.05.02.1-20.
- 2003 **Hawks, John**. Review of *The Dawn of Human Culture* by Richard Klein and Blake Edgar. *Human Nature Review* 3:229–232.

Technical comments and letters

- Hawks, John. Comment on "A global environmental crisis 42,000 years ago" *Science* 374 (6570): eabh1878. https://doi.org/10.1126/science.abh1878
- 2019 **Hawks, John** and Lee R. Berger. Reply to Clarke, "*Australopithecus prometheus* was validly named on MLD 1." *American Journal of Physical Anthropology* 170: 482–483.
- 2017 **Hawks, John**. Comment on Gregory, M. D., et al., Neanderthal-Derived Genetic Variation Shapes Modern Human Cranium and Brain. *Scientific Reports* 7: 6308.
- Traynor, Sarah, Alia N. Gurtov, Jess Hutton Senjem and **John Hawks**. Reply to Dunbar et al. (2015). *American Journal of Physical Anthropology* 159:361.
- Traynor, Sarah, Alia N. Gurtov, Jess Hutton Senjem and **John Hawks**. Reply to Schillaci (2015): Correlation between multiple variables among extant primates is insufficient for predicting unknown values in extinct hominins. *American Journal of Physical Anthropology* 158:524.
- Hawks, John, Darryl J. de Ruiter and Lee R. Berger. Comment on "Early *Homo* at 2.8 Ma from Ledi-Geraru, Afar, Ethiopia". *Science* 348:1326-1326.

- Johnson, Eric M. and **John Hawks**. Comment on McLean et al. (2011), Human-specific loss of regulatory DNA and the evolution of human-specific traits. *Nature* 471: 216–219.
- Wolpoff, Milford H., Brigitte Senut, Martin Pickford, and **John Hawks**. Paleoanthropology: *Sahelanthropus* or "Sahelpithecus"? *Nature* 419(6907):581–2; discussion 582.
- 2001 **Hawks, John**. The Y chromosome and the replacement hypothesis. *Science* 293:567a.
- 1999 **Hawks, John** and Milford H. Wolpoff. Endocranial capacity of early hominids. *Science* 283:9b.

Popular articles and essays

- 2019 **Hawks, John**. Are millennials really growing horns from using their phones? *Elemental* June 24, 2019.
- 2019 **Hawks, John**. New hominin shakes the family tree—again. *Sapiens* April 10, 2019.
- Hawks, John. Bringing back Neanderthals. *Axios* June 22, 2017.
- 2017 **Hawks, John**. The continuing mysteries of *Homo naledi*. *The Conversation: Africa*
- 2016 **Hawks, John**. Humans never stopped evolving. *The Scientist* August, 2016.
- 2016 **Hawks, John**. The latest on *Homo naledi*. *American Scientist* 104: 198.
- 2016 **Hawks, John**. Are humans still evolving? Growing evidence suggests we are. *New Scientist* July 23, 2016.
- 2016 **Hawks, John**. Cave yields new limb to human family tree. *Wisconsin State Journal* May 8, 2016.
- 2016 **Hawks, John.** ¿Quiénes son realmente nuestros ancestros? *Ciencia Hoy* 25:40–45.
- 2016 **Hawks, John**. Human evolution is more a muddy delta than a branching tree. *Aeon* https://aeon.co/opinions/human-evolution-is-more-a-muddy-delta-than-a-branching-tree
- 2015 **Hawks, John**. *Homo naledi*: determining the age of fossils is not an exact science. *The Conversation*: *Africa* https://theconversation.com/homo-naledi-determining-the-age-of-fossils-is-not-an-exact-science-47840
- 2015 **Hawks, John**. *Homo naledi* fossil discovery a triumph for open access and education. *The Conversation: Africa* https://theconversation.com/homo-naledi-fossil-discovery-a-triumph-for-open-access-and-education-47726
- Hawks, John. Are humans the greatest things created by the human hand? *Nautilus* http://nautil.us/blog/are-humans-the-greatest-things-created-by-the-human-hand
- Hawks, John. How has the human brain evolved? *Scientific American* http://www.scientificamerican.com/article.cfm?id=how-has-human-brain-evolved
- Hawks, John. Ankles of the australopithecines. In: William A. Haviland, Harold L. Prins, Dana Walrath and Bunny McBride, eds. *Cultural Anthropology: The Human Challenge*. Cengage Learning, New York.

2012 **Hawks, John.** Can Bioengineers Make Human Beings More Sustainable? *Slate* March 16, 2012.

- 2012 **Hawks, John**. Best practices and tips for Twitter in the higher-ed classroom. *Florida Communication Association Newsletter* March, 2012.
- 2011 **Hawks, John**. What's wrong with anthropology? *Anthropologies* 2001:7. http://www.anthropologiesproject.org/2011/10/whats-wrong-with-anthropology.html
- 2011 **Hawks, John**. Atapuerca desde otra vista (Atapuerca from another view, in Spanish). *Periódico de Atapuerca*. 1:16.
- 2011 **Hawks, John**. Occupy Federal Science: "Transformative" Research Can't Come From Milquetoast. The Crux, December 12. Available online from *Discover*.
- 2009 **Hawks, John**. Uncovering Ardi. *Seed* http://seedmagazine.com/content/article/uncovering_ardi/
- 2009 **Hawks, John**. How strong is a chimpanzee? *Slate* February 25, 2009.
- 2006 **Hawks, John**. How African are you? What genealogical testing won't tell you. *Slate* March 15, 2006. http://www.slate.com/id/2138059
- 2006 **Hawks, John**. Expert commentary on Lucy's baby. *Scientific American* online, September 28, 2006.
- 2005 **Hawks, John**. Science picks sides in evolution debate. *Wisconsin State Journal* August 7, 2005:B2.

Published abstracts

- 2023 Cofran, Zachary, Heather M. Garvin, Davorka Radovčić, Marina C. Elliott, Becca Peixotto, Gideon Chinamatira, Olivia Matz, Lauren Eddy, **John Hawks**, and Lee R. Berger. Partial infant skeleton illuminates growth and development in *Homo naledi*. PaleoAnthropology 2023(2): 297.
- Bolter, Debra R., Marina C. Elliott, Ashley Kruger, **John Hawks**, and Lee R. Berger. Evidence from refits shows displacement of *Homo naledi* materials in the Dinaledi Chamber, Rising Star Cave, South Africa. *American Journal of Biological Anthropology* vol 180 supplement 75: 18–19.
- Fuentes, Agustín, **John Hawks**, and Lee R. Berger. The cultural landscape of *Homo naledi*. *American Journal of Biological Anthropology* vol 180 supplement 75: 57.
- 2023 **Hawks, John**. Virtual reconstruction of crania of *Homo naledi* from the Rising Star cave system, South Africa. *American Journal of Biological Anthropology* vol 180 supplement 75: 72–73.
- Johnson, Sarah N. and **John Hawks**. Variation in the flexor sheath ridge morphology of primates. *American Journal of Biological Anthropology* vol 180 supplement 75: 85–86.
- Antoine Balzeau, Lou Albessard-Ball, Anna Maria Kubicka, Andréa Filippo, Amélie Beaudet, Elena Santos, Thibault Bienvenu, Juan-Luis Arsuaga, Antonis Bartsiokas, Lee Berger, José María Bermúdez de Castro, Michel Brunet, Kristian J. Carlson, Joan Daura, Vassilis G Gorgoulis, Frederick E. Grine, Katerina Harvati, **John Hawks**, Andy Herries, Jean-Jacques Hublin, Jesse Martin, Maria Martinón-Torres, Hila May, Aurélien Mounier,

Anton Du Plessis, Todd Rae, Carolin Röding, Montserrat Sanz, Patrick Semal, Dominic Stratford, Chris Stringer, Mirriam Tawane, Heiko Temming, Evangelia Tsoukala, João Zilhão, Bernhard Zipfel, and Laura T Buck. The frontal sinuses during human evolution. *Bulletins et Mémoires de la Société d'anthropologie de Paris* 35(S) https://doi.org/10.4000/bmsap.10512

- Noble, Erica, and **John Hawks**. Sacroiliac joint variation in humans and non-human primates: A comparative analysis of sacroiliac joint size using CT imagery. *American Journal of Biological Anthropology* vol 177 supplement 73: 135–136.
- Brophy, Juliet K., Debra R. Bolter, **John Hawks**, and Lee R. Berger. An analysis of the five young *Homo naledi* juveniles recovered from the Rising Star Cave System, South Africa. *American Journal of Biological Anthropology* vol 177 supplement 73: 22.
- Hurst, Shawn D., Ralph L. Holloway, Alannah Pearson, Grace Bocko, Heather M. Garvin, and Lee R. Berger, **John Hawks**. Dmanisi, Malapa, and the evolution of Broca's language area. *American Journal of Biological Anthropology* vol 177 supplement 73: 87.
- 2021 Cofran, Zachary, Heather M. Garvin, Davorka Radovčić, Marina C. Elliott, Becca Peixotto, Olivia Matz, Scott A. Williams, John Hawks, and Lee R. Berger. An infant vertebral column of *Homo naledi*. American Journal of Physical Anthropology vol 174 supplement 71: 20.
- Hawks, John. An extinction-oriented perspective on genealogical networks. *American Journal of Physical Anthropology* vol 174 supplement 71: 45.
- Brophy, Juliet K., Marina C. Elliott, Tebogo Makhubela, Darryl J. de Ruiter, **John Hawks** and Lee R. Berger. Craniodental fossils from a new locality in the Rising Star Cave System. *American Journal of Physical Anthropology* vol 171 supplement 69: 38.
- 2020 Elliott, Marina C., Becca Peixotto, Corey Jaskolski, Kenneth Broad, Dirk van Rooyen, Maropeng Ramalepa, Mathabela Tsikoane, Kerryn Warren, **John Hawks** and Lee R. Berger. Test of high-frequency GPR for identifying hominin skeletal deposits in the Rising Star Cave. *American Journal of Physical Anthropology* vol 171 supplement 69: 78–79.
- 2020 Peixotto, Becca, Marina C. Elliott, **John Hawks** and Lee R. Berger. A Closer Look at the Spatial Distribution of Hominin Fossils at Pin 8, Hill Antechamber, Rising Star Cave. *American Journal of Physical Anthropology* vol 171 supplement 69: 213.
- Jeanelle Q. Uy, **John Hawks** and Caroline VanSickle. The pelvis relates to gut size differently in male and female humans. *American Journal of Physical Anthropology* vol 171 supplement 69: 291.
- 2019 Chapman, Tara J., Zachary Throckmorton, Steven E. Churchill, Kimberly A. Congdon, Damiano Marchi, Bernhard Zipfel, Christopher Walker, **John Hawks**, Serge Van Sint Jan, Victor Sholukha, Patrick Semal, Lee R. Berger, and Jeremy M. DeSilva. The gait of *Homo naledi*. *Proceedings of the European Society for the Study of Human Evolution* 8: 37.
- Hawks, John, Marina C. Elliott, Elen M. Feuerriegel, Nompumelelo Hlophe, Rick Hunter, Hannah Morris, Becca Peixotto, Maropeng Ramalepa, Mathabela Tsikoane, Steven Tucker, Dirk Van Rooyen and Lee R. Berger. New fossil material of *Homo naledi* from the Dinaledi Chamber, South Africa. *American Journal of Physical Anthropology* vol 165 supplement 66: 114–115.
- 2018 Kruger, Ashley, Patrick Randolph-Quinney, Marina C. Elliott, **John Hawks** and Lee R. Berger. Spatial taphonomy and post-mortem disarticulation patterns of the *Homo naledi*

- assemblage from the Dinaledi Chamber, Rising Star Cave. *American Journal of Physical Anthropology* vol 165 supplement 66: 147.
- Feuerriegel, Elen M., Jean-Luc Voisin, Steven E. Churchill, **John Hawks** and Lee R. Berger. The upper limb of *Homo naledi*: New material from the Lesedi Chamber, Rising Star System, South Africa. *American Journal of Physical Anthropology* vol 165 supplement 66: 84.
- Tucker, Steven J. Ashley Kruger, Marina C. Elliott, Becca Peixotto, Dirk Van Rooyen, Mathabela Tsikoane, Maropeng Ramalepa, Rick Hunter, Eric Roberts, Paul Dirks, **John Hawks** and Lee R. Berger. 3D Mapping of the Hominin-Bearing Deposits and Associated Passages and Chambers of the Rising Star Cave System, South Africa. *American Journal of Physical Anthropology* vol 165 supplement 66: 278.
- Hurst, Shawn D., Ralph L. Holloway, Heather M. Garvin, William B. Vanti, **John Hawks** and Lee R. Berger. The endocast of LES1, *Homo naledi. American Journal of Physical Anthropology* vol 165 supplement 66: 128.
- Berger, Lee R., Marina C. Elliott, Becca Peixotto, Hannah Morris, Elen M. Feuerriegel, Steven J. Tucker, Ashley Kruger, Rick Hunter, Dirk Van Rooyen, Maropeng Ramalepa, Mathabela Tsikoane, Eric M. Roberts, Carl Spandler, Paul Dirks and **John Hawks**. A New Naming Scheme for the Dinaledi Chamber System and Associated Antechambers and Passages of the Rising Star Cave System, South Africa. *American Journal of Physical Anthropology* vol 165 supplement 66: 25–26.
- 2018 Uy, Jeanelle, and **John Hawks**. Does pelvic morphology predict gut volume in humans? *American Journal of Physical Anthropology* vol 165 supplement 66: 281–282
- 2018 Elliott, Marina C., Becca Peixotto, Hannah Morris, Elen M. Feuerriegel, Steven Tucker, Rick Hunter, Maropeng Ramalepa, Mathabela Tsikoane, Eric M. Roberts, Carl Spandler, **John Hawks** and Lee R Berger. Hominin material recovered from the base of the Chute in the Hill Antechamber, in the Dinaledi Chamber System of the Rising Star Cave. *American Journal of Physical Anthropology* vol 165 supplement 66: 76.
- Friedl, Lukas, Alexander G. Claxton, Christopher S. Walker, Steven E. Churchill, Trenton W Holliday, **John Hawks**, Lee R Berger, Jeremy M DeSilva and Damiano Marchi. Femoral neck and shaft structure in *Homo naledi. American Journal of Physical Anthropology* vol 165 supplement 66: 90.
- 2017 Kruger, Ashley, Patrick Randolph-Quinney, Marina Elliott, **John Hawks** and Lee R. Berger. Spatial taphonomy and post-mortem disarticulation patterns of the *Homo naledi* assemblage from the Dinaledi Chamber, Rising Star Cave. *Proceedings of the European Society for the Study of Human Evolution* 6: 106.
- 2017 **Hawks, John** and Lee R. Berger. *Homo naledi* and the evolutionary context of subequatorial Africa. *Proceedings of the European Society for the Study of Human Evolution* 6: 86.
- 2017 Bastir, Markus, Daniel García-Martinez, Scott A. Williams, Marc R. Meyer, Shahed Nalla, Peter Schmid, Alon Barash, Motoharu Oishi, Naomichi Ogihara, Steven E. Churchill, **John Hawks** and Lee R. Berger. Geometric morphometrics of hominoid thoraces and its bearing for reconstructing the ribcage of *H. naledi. American Journal of Physical Anthropology* vol 162 supplement 64: 111–112.
- 2017 Delezene, Lucas K., Joel D. Irish, Matthew W. Skinner, Juliet Brophy, **John Hawks** and Lee R. Berger. Metric variation in *Homo naledi* molars. *American Journal of Physical Anthropology* vol 162 supplement 64: 160.

2017 Holloway, Ralph L., Shawn Hurst, Heather M. Garvin, Tom Schoenemann, Will B. Vanti, **John Hawks** and Lee R. Berger. *Homo naledi* posterior endocasts and their significance for understanding brain reorganization. *American Journal of Physical Anthropology* vol 162 supplement 64: 220.

- Hurst, Shawn D., Ralph L. Holloway, Heather M. Garvin, Tom Schoenemann, William B. Vanti, **John Hawks** and Lee R. Berger. *Homo naledi's* frontal lobe: Modern in form, ancestral in size. *American Journal of Physical Anthropology* vol 162 supplement 64: 225.
- Torres, Sheila Nicole, Daniel García-Martinez, Jennifer Eyre, Scott A. Williams, **John Hawks**, Caroline VanSickle and Markus Bastir. Allometry, sexual dimorphism in human ossa coxae, and its relevance for understanding human torso variation. *American Journal of Physical Anthropology* vol 162 supplement 64: 383.
- Traynor, Sarah and **John Hawks**. The limb proportions of *Homo naledi*. *American Journal of Physical Anthropology* vol 162 supplement 64: 385–386.
- 2017 Uy, Jeanelle, Kaedan O'Brien and **John Hawks**. Pregnancy and the upper volumetric expansion of the barrel-shaped ribcage in *Hylobates* and *Homo*. *American Journal of Physical Anthropology* vol 162 supplement 64: 390.
- Bolter, Debra R., Zachary Cofran, Christopher S. Walker, Matthew M. Skinner, Barry Bogin, Noel Cameron, Lee R. Berger and **John Hawks**. Assessment of life stages of the individuals at Rising Star. *American Journal of Physical Anthropology* vol 159 supplement 62: 99.
- Brophy, Juliet K., Lucas K. Delezene, Alia N. Gurtov, **John Hawks**, Joel D. Irish and Darryl J. de Ruiter. A morphometric examination of *Homo naledi* teeth from Dinaledi Chamber, Rising Star cave system, South Africa. *American Journal of Physical Anthropology* vol 159 supplement 62: 103.
- Delezene, Lucas K., Juliet K. Brophy, Matthew M. Skinner, Alia N. Gurtov, **John Hawks**, Joel D. Irish, Lee R. Berger and Darryl J. de Ruiter. Metric and nonmetric features of the *Homo naledi* dentition. *American Journal of Physical Anthropology* vol 159 supplement 62: 128.
- 2016 Edlund, Sarah E., Jeanelle Uy, Sarah E. Traynor and **John Hawks**. Assessing the relationship between mandibular shape and endocranial volume. *American Journal of Physical Anthropology* vol 159 supplement 62: 136.
- 2016 Elliott, Marina C., Paul H. G. M. Dirks, Lee R. Berger, Eric M. Roberts, Jan D. Kramers, **John Hawks**, Patrick S. Randolph-Quinney, Charles M. Musiba, Steven E. Churchill, Darryl J. de Ruiter, Peter Schmid, Lucinda R. Backwell, Georgy A. Belyanin, Pedro Boshoff, K. Lindsay Hunter, Elen M. Feuerriegel, Alia N. Gurtov, James du. G. Harrison, Rick Hunter, Ashley Kruger, Hannah Morris and Becca Peixotto. Geological and taphonomic context of excavations within the Rising Star cave system. *American Journal of Physical Anthropology* vol 159 supplement 62: 138.
- Feuerriegel, Elen M., David J. Green, Christopher S. Walker, Peter Schmid, **John Hawks**, Lee R. Berger and Steven E. Churchill. The shoulder and upper limb of *Homo naledi*. *American Journal of Physical Anthropology* vol 159 supplement 62: 142.
- Garvin, Heather M., Marina C. Elliott, Lucas K. Delezene, **John Hawks**, Steven E. Churchill, Lee R. Berger and Trenton W. Holliday. Body size and sexual dimorphism in *H. naledi. American Journal of Physical Anthropology* vol 159 supplement 62: 152.

2016 **Hawks, John**. Millennial-scale population dynamics and the anthropology of introgression. *American Journal of Physical Anthropology* vol 159 supplement 62: 170.

- 2016 Kivell, Tracy L., Andrew S. Deane, Matthew W. Tocheri, Caley M. Orr, Peter Schmid, **John Hawks**, Lee R. Berger and Steven E. Churchill. Functional interpretation of the *Homo naledi* hand. *American Journal of Physical Anthropology* vol 159 supplement 62: 192.
- 2016 Kruger, Ashley, Patrick S. Randolph-Quinney, **John Hawks**, Paul H. G. M. Dirks, Eric M. Roberts, Marina C. Elliott and Lee R. Berger. Spatial taphonomic reconstruction of the Dinaledi Chamber, Rising Star Cave, by the use of high resolution three-dimensional modalities lends support to the deliberate disposal of hominin remains. *American Journal of Physical Anthropology* vol 159 supplement 62: 197.
- Skinner, Matthew M., Annabelle L. Lockey, Philipp Gunz, **John Hawks** and Lucas K. Delezene. Enamel-dentine junction morphology and enamel thickness of the Dinaledi dental collection. *American Journal of Physical Anthropology* vol 159 supplement 62: 293.
- Throckmorton, Zach, William E. H. Harcourt-Smith, Kimberly Congdon, Bernhard Zipfel, Jeremy DeSilva, Caroline VanSickle, Scott Williams, Marc Meyer, Thomas Cody Prang, Christopher Walker, Damiano Marchi, Daniel Garcia-Martinez, Steven E. Churchill, **John Hawks** and Lee R. Berger. *Homo naledi* strides again: preliminary reconstructions of an extinct hominin's gait. *American Journal of Physical Anthropology* vol 159 supplement 62: 314.
- Traynor, Sarah, Christopher S. Walker and **John Hawks**. Crural index of immature *Homo naledi*. *American Journal of Physical Anthropology* vol 159 supplement 62: 317.
- VanSickle, Caroline, Zachary D. Cofran, Daniel Garcia-Martinez, Scott A. Williams, Steven E. Churchill, Lee R. Berger and **John Hawks**. Primitive pelvic features in a new species of *Homo*. *American Journal of Physical Anthropology* vol 159 supplement 62: 321.
- Walker, Christopher S., Jeremy M. DeSilva, Trenton W. Holliday, Damiano Marchi, Heather M. Garvin, Zachary Cofran, **John Hawks**, Lee R. Berger and Steven E. Churchill. Relative length of the immature *Homo naledi* tibia U.W. 101-1070: evidence for elongation of the leg. *American Journal of Physical Anthropology* vol 159 supplement 62: 326.
- Williams, Scott A., Daniel Garcia-Martinez, Marc R. Meyer, Shahed Nalla, Peter Schmid, **John Hawks**, Steven E. Churchill, Lee R. Berger and Markus Bastir. The axial skeleton and scaling of the trunk in *Homo naledi*. *American Journal of Physical Anthropology* vol 159 supplement 62: 335.
- 2015 **Hawks, John**. Education and outreach components of the Rising Star Expedition and Rising Star Workshop. *American Journal of Physical Anthropology* vol 156 supplement 60: 161.
- 2014 Senjem, Jess, Alia Gurtov, Sarah Traynor and **John Hawks**. Assessing testability of brain-based hypotheses about Neandertal behavior. *American Journal of Physical Anthropology* vol 153 supplement 58: 236.
- Traynor, Sarah, and **John Hawks**. Open science and paleoanthropology. *American Journal of Physical Anthropology* vol 153 supplement 58: 256.
- Candilio, Francesca, **John Hawks**, Andrea Cucina, and Alfredo Coppa. Dental nonmetric traits and geography. *American Journal of Physical Anthropology* vol 153 supplement 58: 90.

Sams, Aaron and **John Hawks**. Analysis of archaic introgression in Ötzi the Tyrolean Iceman, a 5300 year-old prehistoric modern human. *American Journal of Physical Anthropology* vol 150 supplement 56: 239.

- 2013 **Hawks, John**. Sense and sensitivity in Neandertals and Denisovans. *American Journal of Physical Anthropology* vol 150 supplement 56: 145.
- Hawks, John. Assessing the pattern of Neandertal ancestry in living human populations. *American Journal of Physical Anthropology* vol 147 supplement 54: 162.
- 2012 **Hawks, John**. Plenary Session: Bringing Fossil Casts Into the Open. *American Journal of Physical Anthropology* vol 147 supplement 54:31.
- Sams, Aaron and **John Hawks**. Paleogenomics, diet, and immune function. *American Journal of Physical Anthropology* vol 144 supplement 52:261.
- 2011 Kissel, Marc and **John Hawks**. Selection vs. drift in Neandertals. *American Journal of Physical Anthropology* vol 144 supplement 52:187.
- Hawks, John. Deep genealogy, Neandertal ancestors, and our accelerating evolution. *American Journal of Physical Anthropology* vol 144 supplement 52:158.
- 2010 Kissel, Marc and **John Hawks**. Statistical analysis demonstrating the species distinctions of the Lothagam and Tabarin mandibles. *American Journal of Physical Anthropology* vol 141 supplement 50:154.
- Sams, Aaron and **John Hawks**. Assessing changes in stature and body size scaling from *Australopithecus* to *Homo* using femoral length/iliac breadth ratios. *American Journal of Physical Anthropology* vol 141 supplement 50:257.
- 2010 **Hawks, John**. The diversity of recent positive selection in human populations. *American Journal of Physical Anthropology* vol 141 supplement 50:122.
- 2008 **Hawks, John**. Adaptive evolution of human hearing and the appearance of language. *American Journal of Physical Anthropology* vol 135 supplement 46:114.
- 2008 **Hawks, John**. Recent adaptive evolution of human genes related to hearing. Pp. 435-436 in Smith ADM et al., eds. The Evolution of Language. Proceedings of the 7th International Conference (EVOLANG7). World Scientific Publishing.
- 2008 Kissel, Marc and **John Hawks**. A behavioral and anatomical evaluation of the *Homo helmei* hypothesis. *PaleoAnthropology* 2008 (supplement): 13.
- 2007 **Hawks, John**. Acceleration of adaptive evolution in modern humans. *American Journal of Physical Anthropology* vol 132 supplement 44:127.
- 2005 **Hawks, John**. Brain-body allometry and the mind of early *Homo*. *American Journal of Physical Anthropology* vol 126 supplement 40:113.
- 2004 **Hawks, John**. Paleodeme genetic diversity: pitfalls and prospects. *American Journal of Physical Anthropology* vol 120 supplement 38: 110.
- 2003 **Hawks, John**. The browridge: Pleistocene body armor? *American Journal of Physical Anthropology* vol 117 supplement 36: 112.
- 2001 Eller, Elise, **John Hawks**, and John R. Relethford. Population extinction and recolonization in human demographic history. *American Journal of Physical Anthropology* vol 114 supplement 32:62.

Software PUBLICATIONS

2001 Enflo, Per, John Hawks, and Milford H. Wolpoff. A simple reason why Neandertal ancestry can be consistent with current DNA information. American Journal of Physical Anthropology vol 114 supplement 32:62. 2001 **Hawks, John.** Pleistocene *Homo* and the genetics of speciation. *American Journal of Physical Anthropology* vol 114 supplement 32:77-78. 2001 Hawks, John and Milford H. Wolpoff. The Accretion model of Neandertal evolution. *Journal of Human Evolution* 40(3):A10. 2000 Frayer, David W., John Hawks, and Rachel Caspari. Population structure in late Pleistocene and recent Europeans. American Journal of Physical Anthropology vol 107 supplement 30:152-153. 1999 Caspari, Rachel and **John Hawks**. Changes in population structure in Late Pleistocene Eurasians. *American Journal of Physical Anthropology* vol 106 supplement 28:103. 1999 **Hawks. John.** Population bottlenecks and human evolution. *American Journal of Physical* Anthropology vol 106 supplement 28:147. 1999 Wolpoff, Milford H., John Hawks, Stephen Oh, Keith Hunley, Seth Dobson, Graciela Cabana, and Prayeen Dayalu. An Australasian test of the Recent African Origin theory using the WLH-50 calvarium. American Journal of Physical Anthropology vol 106 supplement 28:280. 1998 Ahern, James C. M., John Hawks, and Sang-Hee Lee. Patterns of variation within two samples of South-Central European Neandertals. American Journal of Physical Anthropology vol 105 supplement 25: 61-62. 1998 Ahlstrom, Christine, John Hawks, Keith Hunley, and Stephen Oh. Demographic history and mtDNA sequence diversity in common chimpanzees. American Journal of Physical Anthropology vol 105 supplement 25: 62. 1998 Hawks, John. Mismatch distributions of mtDNA may not reveal recent human population expansions. American Journal of Physical Anthropology vol 105 supplement 25: 95. 1998 Hawks, John. Skeletal biology, osteological variation, and race. In American Association for the Advancement of Science, ed. Abstracts of the 1998 Meeting of the American Association for the Advancement of Science. New York: Scientific American Press. 1997 Hawks, John. Have Neandertals left us their genes? In Luigi Luca Cavalli-Sforza and James D. Watson, eds. *Human Evolution: Abstracts presented at the 1997 CSHL meeting*. Cold Spring Harbor Laboratory Press: Cold Spring Harbor, New York. **Software** 2009 Hawks, John. "Genetic drift of allele frequency". Wolfram Demonstrations Project http://demonstrations.wolfram.com/GeneticDriftOfAlleleFrequency/ 2009 Hawks, John. "Coalescent gene genealogies". Wolfram Demonstrations Project http://demonstrations.wolfram.com/CoalescentGeneGenealogies/

Research funding

Grants

2020 "Investigating mortuary practices in *Homo naledi*, a window into the roots of human culture." (May 2021-August 2024) John Templeton Foundation Budget: \$225,745 2020 Instructional Laboratory Modernization Grant (co-PI with Elizabeth Leith) University of Wisconsin-Madison Budget: \$70,000 2019 "Homo naledi in the context of modern human origins." (July 2019 – June 2021) Office of the Vice Chancellor for Research and Graduate Education, University of Wisconsin-Madison. Budget: \$28,050 2016 "Open education resources for introductory biological anthropology." (January–July 2016) University of Wisconsin-Madison Budget: \$2680 2014 "Responding and adapting to climate change: Recognizing and managing uncertainty in the physical, social, and public spheres." (participant matching funding) (January-December 2014) World Universities Network Budget: \$3200 2013 "Human Evolution: Past and Future" massive open online course development. (February 2013-September 2014) University of Wisconsin-Madison Budget: \$30,000 2013 "Genomics in Introductory Biological Anthropology." (January–July 2013) Robert Wood Johnson Foundation Budget: \$5000 2009 "Laboratory Modernization Grant for Skeletal and Cast Collections." (June 2009–May 2010) University of Wisconsin-Madison Budget: \$95,765 2008 "Skeletal evolution in Bronze Age to Medieval Europe." (June-August 2008) Graduate School, University of Wisconsin-Madison Budget: \$8000 2006 "Evolutionary dynamics of the Neandertal-modern transition in Europe." (May–July Graduate School, University of Wisconsin-Madison Budget: \$17,600

Fellowships TEACHING

"Genetic differentiation of hominoid subspecies." (June–August 2003)
 Graduate School, University of Wisconsin–Madison
 Budget: \$10,300
 Project: Digitizing legacy paleoanthropological data (June–August 1998)
 Rackham School of Graduate Studies, University of Michigan
 Budget: \$2500
 "The Shakespearean fool as social outsider."
 Younger Scholar Program, National Endowment for the Humanities
 Budget: \$2000

Fellowships

2016-2017	Fulbright U.S. Scholar United States Department of State
1999–2002	Postdoctoral Research Fellowship Human Molecular Evolution and Demography Group, University of Utah
1994–1998	Jacob K. Javits Graduate Fellowship U.S. Department of Education
1994	Regents Fellowship (declined) Rackham School of Graduate Studies, University of Michigan
1994	Phi Kappa Phi Graduate Fellowship Phi Kappa Phi Honorary Society

Teaching

Ph.D. committee chair

current	Sarah N. Johnson, University of Wisconsin–Madison.
current	Ayken Askapuli, University of Wisconsin–Madison.
current	Erica Noble, University of Wisconsin-Madison.
2020	Sarah Edlund, University of Wisconsin–Madison. (currently Teaching Faculty of Integrative Biology, University of Wisconsin–Madison). An Assessment of the Skeletal Morphology of the Hand of Theropithecus gelada.
2019	Jeanelle Uy, Ph.D., University of Wisconsin–Madison. (currently Assistant Professor of Anthropology at California State University, Long Beach). Gut Size and Its Relationship with the Ribcage and Pelvis in Humans and Nonhuman Primates.
2017	Sarah E. Traynor, Ph.D., University of Wisconsin–Madison (currently Associate Lecturer of Anatomy, University of Wisconsin–Madison School of Medicine and Public Health). <i>An Evaluation of Resampling Methods Applied to Unassociated Fossil Assemblages and a Quantitative Assessment of the Limb Proportions of</i> Homo naledi.

Ph.D. committee member TEACHING

2014 Marc Kissel, Ph.D., University of Wisconsin–Madison (currently Assistant Professor of Anthropology at Appalachian State University).

Culture-Genetic Models of Information Exchange in Humans: Integrating Genetic, Skeletal and Archaeological Data.

- Zachary J. Throckmorton, Ph.D., University of Wisconsin–Madison (currently Associate Professor of Anatomy at University of Colorado School of Medicine). *Variation and Non-adaptive Evolution of the Hominin Foot*.
- Aaron J. Sams, Ph.D., University of Wisconsin–Madison (currently Research Scientist at Embark).

 A Natural History of Celiac Disease: Insights Into the Evolution of Complex Phenotypes.

Ph.D. committee member

2022	A. J. Hardie, Ph.D., University of Wisconsin-Madison
2021	Jessica L. Skinner, Ph.D., University of Wisconsin-Milwaukee
2016	Alia N. Gurtov, Ph.D., University of Wisconsin-Madison
2013	Melissa Reisland, Ph.D., University of Wisconsin–Madison
2011	Luisa Arnedo, Ph.D., University of Wisconsin-Madison
2010	Leslie Seltzer, Ph.D., University of Wisconsin-Madison
2003	Kristin Hallin, Ph.D., University of Wisconsin-Madison

Master's advisees

current	Connor Fogo, University of Wisconsin-Madison
2023	Sarah N. Johnson, University of Wisconsin–Madison
2022	Erica Noble, University of Wisconsin–Madison
2015	Jeanelle Uy, University of Wisconsin–Madison
2014	Sarah E. Traynor, University of Wisconsin–Madison
2010	Aaron J. Sams, University of Wisconsin–Madison
2009	Zachary J. Throckmorton, University of Wisconsin–Madison
2006	Michael Corcoran, University of Wisconsin-Madison

Master's committee member

2007 Michael Tilkins, University of Wisconsin–Madison (Zoology)

Courses taught

Workshops

Bioinformatics for human evolution

Teaching evolution

Public communication of science

Online methods in teaching

Elementary

Principles of Biological Anthropology

Laboratory in Biological Anthropology

(Four-field) Introduction to Anthropology

Exploring Biology

Intermediate

Human Evolution

Anthropological Genetics

Evolutionary Biology

Anthropological Theory and Ethnography

Human Adaptation

Advanced

Evolutionary Population Genetics

Biology of Mind

Evolution of the Genus Homo

Hominin Origins

Modern Human Origins

Professional service

Policy

- 2019 DNA Atlas advisory committee. National Geographic Society.
- 2019 Working group on ancient DNA and ethics. American Society of Human Genetics.
- Advisory Council, Teaching Evolution through Human Examples. Smithsonian Institution (National Museum of Natural History) project for AP Biology (secondary) instruction.
- White paper: Public interests in data from federally funded research. In response to "Request for Information on Public Access to Digital Data Resulting from Federally Funded Research" by the White House Office of Science and Technology.

Editorial

2006–present Associate Editor, *PLoS ONE*

Grant referee

Biotechnology and Biological Sciences Research Council, United Kingdom

Deutsche Forschungsgemeinschaft (DFG)

European Research Council

L. S. B. Leakey Foundation

National Research Council, Canada

National Research Foundation, South Africa

National Science Foundation, United States

National Geographic Society

Swiss National Science Foundation

Manuscript referee

American Anthropologist

American Journal of Physical Anthropology

American Scientist

Annals of the Brazilian Academy of Sciences

Behavior and Brain Sciences

Cambridge Archaeological Journal

Current Anthropology

Frontiers in Genetics

Ното

Human Biology

iScience

Journal of Anthropological Sciences

Journal of Human Evolution

Molecular Biology and Evolution

PLoS Genetics

PLoS ONE

Proceedings of the National Academy of Sciences, U. S. A.

Proceedings of the Royal Society of London, Series B, Biological Sciences

Quaternary Science Reviews

Science Advances

Scientific Reports

Trends in Genetics

University service

2019–present	Sophomore Research Fellowship Committee
2008–present	Evolution Coordinating Committee
2010–present	Executive Committee, James F. Crow Institute for the Study of Evolution
2020-2023	Social Sciences Divisional Committee
2019-2023	University of Wisconsin-Madison Faculty Senate
2015-2016	Content, Sharing, and Open Educational Resources group, University of Wisconsin–Madison.
2015	Representative to Unizin Video Management requirements committee.
2014-2015	University General Education Committee
2012-2014	Chair, Curriculum Committee, College of Letters and Science
2011-2014	Curriculum Committee, College of Letters and Science
2011-2014	Academic Planning Council, College of Letters and Science
2009-2011	Evolution Curriculum Committee, James F. Crow Institute for the Study of Evolution

Department service

Tenure, personnel review and search committees not listed.

Associate Chair (2011–2016, 2019–2023)

Undergraduate Advisor (2011–2016, 2019–2023)

Merit and Budget committee (2012–2016; chair 2014–2016)

Graduate Awards and Admissions committee (2002–2010, 2017–2018; chair 2008–2010, 2017)

Graduate Studies committee (2021–present)

Undergraduate Curriculum and TA Policies committee (2012–2016, 2017–2018, 2019–present; chair 2013–2016, 2019–2023)

Faculty Awards committee (2008–2009, 2012–2013, 2018–2019; chair 2018–2019)

Space committee (2008-2009, 2012-2013, 2018-2020)

Lectures and Colloquia committee (2002–2004, 2007–2008, 2020–present)

Biological Anthropology Curator (2003–2011)

Curation committee (2010–2016)

Archaeological Chemistry Laboratory committee (2013–2016)

Events committee [2020-present]

Presentations

Invited lectures

2023	University of Copenhagen, Copenhagen, Denmark. "Understanding <i>Homo naledi.</i> "
2023	Wednesday Nite at the Lab, University of Wisconsin–Madison. "Finding ancient minds in the human evolutionary tree."
2022	Milwaukee Public Museum, Milwaukee, WI. "Human ancestors in the caves of South Africa."
2022	Kansas State University, Manhattan, KS. "From Kansas State to the Cradle of Humankind."
2021	Badger Talks Live, University of Wisconsin–Madison. "The new mysteries of human origins."
2020	PalaeoTalks, University of Evora, Portugal. "Homo naledi and the questions that will push human origins research forward in the 2020s"
2020	Down Ancient Trails series, Sharma Centre for Heritage Education, India. "Latest research from the Rising Star cave system, South Africa"
2020	North Dakota State University, Fargo, North Dakota. "Discoveries that shed new light on our African origin."
2019	Clemson University, Clemson, South Carolina. "Fossils, genomes, and our African origins."
2019	Wayne State University, Detroit, Michigan. "What makes us human?"
2019	Founder's Day Distinguished Lecture, Wisconsin Alumni Association Motor City Chapter. "Discovering human ancestors in the caves of South Africa."
2019	Tanner Lecture, Bean Life Sciences Museum, Provo, Utah. "The Rising Star fossil discoveries and the mysterious <i>Homo naledi.</i> "
2019	College Seminar, Brigham Young University, Provo, Utah. "How new discoveries are changing our view of modern human origins."
2018	Vice President for Research and Graduate Studies Speaker Series, Michigan State University, East Lansing, MI. "Hybrids and Ghosts: How ancient DNA and new fossils are changing the science of human origins."
2018	Institute for Vertebrate Paleontology and Paleoanthropology, Beijing, China. "Homo naledi and Middle Pleistocene Africa."

Invited lectures PRESENTATIONS

2018	Founder's Day Distinguished Lecture, Wisconsin Alumni Association Beijing Chapter. "Discovering human ancestors in the caves of South Africa."
2018	Founder's Day Distinguished Lecture, Wisconsin Alumni Association Shanghai Chapter. "Discovering human ancestors in the caves of South Africa."
2018	Founder's Day Distinguished Lecture, Wisconsin Alumni Association Hong Kong Chapter. "Discovering human ancestors in the caves of South Africa."
2018	Distinguished Lecture, University of Wisconsin-Waukesha, Waukesha, WI. "Almost Human: Bringing South African Fossil Ancestors to Light."
2017	Nazarbayev University, Astana, Kazakhstan. "New discoveries of ancient hominins from the Rising Star cave system, South Africa."
2017	Origins Centre, University of the Witwatersrand, Johannesburg, South Africa. "Lecture and book launch for <i>Almost Human</i> ."
2017	Cradle of Humankind Visitor Centre, Mogale, South Africa. "Age of <i>Homo naledi</i> and discovery of the Lesedi Chamber." (co-presenter)
2017	Silverstein Lecture Series. Northwestern University, Evanston, IL. "Almost Human: How New Discoveries from South Africa Change Our View of Human Origins."
2016	University of Wisconsin–Marathon County, Wausau, WI. "Finding human ancestors in the Cradle of Humankind."
2016	Department of Molecular, Cellular and Biomedical Sciences, University of New Hampshire, Durham, NH. "Population structure, endogamy and selection in modern human origins."
2016	Department of Anthropology, University of New Hampshire, Durham, NH. "Finding <i>Homo naledi.</i> "
2016	Saul O. Sidore Memorial Lecture Series, University of New Hampshire, Durham, NH. "Probing human ancestry with ancient DNA."
2016	Tulane University, New Orleans, LA. "Where does <i>Homo naledi</i> fit into our evolutionary history?"
2016	Wisconsin Alumni Association Board, Laguna Beach, CA. "Homo naledi"
2016	Wisconsin Alumni Association Chapter, Palm Beach, CA. "Homo naledi"
2016	Center for Mind, Brain and Culture, Emory University, Atlanta, GA. "Homo naledi and the Evolution of Human Behavior."
2015	Distinguished Lecture Series, University of Wisconsin–Madison. "Discovering Homo naledi"

Invited lectures PRESENTATIONS

2015	Archaeological Institute of America–Milwaukee Chapter, University of Wisconsin–Milwaukee.
	"The Rising Star Expedition and the discovery of <i>Homo naledi.</i> "
2015	Harvard University, Cambridge, MA. "The Rising Star Expedition and <i>Homo naledi.</i> "
2015	Cambridge University, Cambridge U.K. "The Rising Star Expedition and <i>Homo naledi.</i> "
2015	Cradle of Humankind Visitor Centre, Mogale, South Africa. "Announcement of <i>Homo naledi.</i> " (co-presenter)
2015	University of Maine, Orono, ME. "The Rising Star Expedition."
2015	University of Maine, Orono, ME. "Discoveries from ancient human genomes."
2015	University of Illinois, Urbana, IL. "The Rising Star Expedition."
2015	University of Wisconsin–La Crosse. "Booting up humanity."
2015	University of Wisconsin–La Crosse. "The Rising Star Expedition."
2014	Kalb Memorial Lecture, Rice University, Houston, TX. "How genetics is expanding and deepening history."
2013	Chicago Humanities Festival, Chicago, IL. "Are we the last Neanderthals?"
2013	Hrvatski prirodoslovni muzej. Zagreb, Croatia. "Learning about Neandertals from ancient genomes."
2013	Department of Anthropology, University of Utah. Salt Lake City, UT. "Systems genetics and ancient genomes: Insights into Neandertal and Denisovar biology".
2012	Department of Anthropology, University of Alabama. Tuscaloosa, AL. "Human evolution during the Holocene."
2012	Alabama Lectures on Life's Evolution (ALLELE) series. Tuscaloosa, AL. "Neandertime: How ancient genomes are transforming our past and present."
2012	University of Colorado. Boulder, CO. "Learning about Neandertals and ourselves from ancient genomes."

Invited lectures PRESENTATIONS

2012	Institute for Human Evolution, University of the Witswatersrand. Johannesburg, South Africa.
	"Further insights from ancient genomes."
2012	University of the Witswatersrand. Johannesburg, South Africa. "Systems genetics and ancient human genomes"
2012	Université de Bordeaux. Bordeaux, France. "Archaic human genomes and human evolution."
2012	Denver Museum of Nature and Science. Denver, CO. "Exploring the genomes of Neandertals."
2012	University of Colorado-Denver, Department of Anthropology. "Paleogenomics and the evolution of Neandertals and Denisovans."
2012	University of Michigan, Ann Arbor, Laboratory of Paleoanthropology. "Probing the genetics of the australopithecines."
2012	University of Michigan, Ann Arbor, Department of Psychology. "Behavioral implications of archaic human genomes."
2011	University of Birmingham. Birmingham, U.K. "Neandertals, Natural Selection, and the Mystery of Denisova Cave."
2011	University of the Witwatersrand. Johannesburg, South Africa. "Genomes of Neandertals and Denisovans and the emergence of modern humans."
2011	University of Rome "Sapienza". Rome, Italy. "Neandertal genomes and human evolution"
2011	University of Florence. Florence, Italy. "Uncovering secrets from ancient genomes"
2011	Aarhus University. Aarhus, Denmark. "Uncovering secrets from ancient genomes"
2011	National Children's Medical Center. Washington, D. C. "Ancient genomes and Neandertal biology"
2011	Harriet Elliott Lecture, University of North Carolina, Greensboro. Greensboro, North Carolina.
	"Neandertal genetics and human evolution."
2010	Princeton Summer Archaeology Program. Bordeaux, France. "Neandertal genetics."
2010	University of Wisconsin–Milwaukee. Milwaukee, Wisconsin. "The great Neandertal comeback: How genomic-era science is breathing life into our ancestors"

2010	Darwin Day lecture, University of Georgia. Athens, Georgia. "Neandertal genetics and human evolution."
2009	University of Leiden. Leiden, Netherlands. "Using genetics to probe human evolution."
2009	University of Wisconsin-Whitewater. Whitewater, WI. Darwin Day keynote lecture: "Neandertals, Darwin and the Sicilian mafia: What do they have in common?"
2009	University of Chicago, Department of Human Genetics. Chicago, IL. "Spatial dynamics, recent selection, and language dispersal."
2008	The Ohio State University. Columbus, OH. "Language dispersals, natural selection and human population dynamics"
2007	Museum of Anthropology, University of Michigan. Ann Arbor, Michigan. "Why is human evolution accelerating?"
2007	University of Tennessee. Knoxville, Tennessee. "Neandertal Viagra and other wonders of the genomic age"
2007	University of Tennessee. Knoxville, Tennessee. "Why is human evolution accelerating?"
1998	University of Pennsylvania Museum. Philadelphia, PA. "Population genetic inferences about prehistory."

Invited conference keynote lectures

2023	Coloquio Internacional de Antropología Física Juan Comas, Asociación Mexicana de Antropología Biológica, Ciudad de México. "Las raíces enredadas de nuestra especie: nuevos descubrimientos desde África."
2021	General Anthropology Division, American Anthropological Association. Baltimore, MD. "Taking the science of human origins into the next decade."
2018	AeroConf IEEE Aerospace Conference 2018. Big Sky, Montana. "Discovering human ancestors in the Cradle of Humankind, South Africa."
2018	Third Annual Symposium, Israel Academy of Sciences and Humanities, Jerusalem, Israel. "The braided stream: Deep time and diversity in human origins."
2017	University of Johannesburg Palaeo-Research Symposium, Johannesburg, South Africa. "The Rising Star fossil discoveries and human origins."
2017	Social Media in Academia Conference, Notre Dame University, South Bend, IN. "Discovering <i>Homo naledi</i> —Designing social media into fieldwork projects."
2016	Rethinking Leadership Conference, Madison, WI.

"Leadership lessons from the field."

Symposium organizer PRESENTATIONS

2016	Biology Leadership Community, New Orleans, LA. "Discovering human ancestors in the Cradle of Humankind."
2015	PBS Digital Education Summit, Philadelphia, PA.
	"First Peoples and education."
2014	David W. Smith Workshop on Morphogenesis.
_011	"Changing perspectives on Neandertals from ancient DNA."
	Changing perspectives on weardertais from ancient DNA.
2013	International Celiac Disease Symposium, Chicago, IL.
	"Evolutionary history of celiac disease."
2012	Societé d'Anthropologie de Paris. Bordeaux, France.
2012	
	"Communication inaugurale: The genomes of archaic humans: demographic and functional insights."
2011	National Association of Biology Teachers. Anaheim, California.
	"Neandertal genetics and human evolution."
2009	New Horizons, National Association of Science Writers. Austin, Texas.
2007	"Why is human evolution accelerating?"
	wity is fidilial evolution accelerating:
2009	AeroConf IEEE Aerospace Conference 2009. Big Sky, Montana.
	"Why is human evolution accelerating?"
Symposium	organizer
2018	American Society of Human Genetics, San Diego, CA.
	"Presidential Symposium: Origins of Our Species: Advances in Our Understanding of
	Ancient Humans in Africa."
2016	American Association of Physical Anthropologists, Atlanta, CA
2010	American Association of Physical Anthropologists, Atlanta, GA.
	"The biology of <i>Homo naledi.</i> "
2006	Wisconsin Symposium in Human Biology, Madison, WI (co-organizer).
	"Primate and human evolution."
Invited sym	posium presentations
2023	American Anthropological Association, Toronto, ON.
2025	"Mapping human histories: Correspondences between genetic and anthropological ways
	of thinking."
	~- ~0 .

Richard Leakey Memorial Conference, Turkana Basin Institute, Stony Brook, NY.

Wenner-Gren Symposium on Chibanian Hominin Systematics. Novi Sad, Serbia.

Darwin and Human Evolution Symposium, Dartmouth College, Hanover, NH.

"Taxonomy and hominin systematics in the Middle Pleistocene."

"Opening new frontiers in human origins."

"Ranking humanity among the primates."

John Hawks, CV (March 27, 2024)

2023

2023

2023

2020	Symposium on "Exploring the Origin of Today's Humans." Center for Academic Research and Training in Anthropogeny, University of California, San Diego.
	"How <i>Homo naledi</i> matters to our origins," "Thinking hybrid: How to engage with reticulate evolution in human origins."
2019	American Association of Physical Anthropologists, Cleveland, OH. "Deciphering Denisovans." Discussant.
2018	Presidential Symposium. Origins of Our Species: Advances in Our Understanding of Ancient Humans in Africa. American Society of Human Genetics, San Diego, CA. "Current status and future directions."
2018	Calpe 2018 Conference, Gibraltar. "Who were the ancestors of the Neanderthals?"
2017	Stellenbosch Institute for Advanced Study, Stellenbosch, South Africa. "Evolution of human wisdom." Discussant.
2016	Max Planck Institute for the Study of Human History. Jena, Germany. "African population variation and the origin of modern humans."
2016	American Association of Physical Anthropologists. Atlanta, GA. "Millennial-scale population dynamics and the anthropology of introgression."
2015	ZiF Research Group Conference, "Interdisciplinary Perspectives on Genetic and Social Causes of Life Chances", Bielefeld, Germany. "Recent evolution and population growth as factors in contemporary human variation."
2015	Radcliffe Institute Symposium on the Present and Future of DNA. Harvard University, Cambridge, MA. "Ancient DNA and human evolution."
2015	Calpe 2015 Conference, Gibraltar. "Extraordinary lecture: The discovery of <i>Homo naledi</i> ", "We found the Neanderthals inside us. Now what?"
2015	American Association of Physical Anthropologists. St. Louis, MO. "Education and outreach components of the Rising Star Expedition and Rising Star Workshop."
2014	Symposium on the African Hominin Fossil Record, Toulouse, France. "Fossils and molecules: Thoughts on ancient DNA and the African record."
2014	Calpe 2014 Conference, Gibraltar. "Human evolution education/outreach and World Heritage."
2014	International Symposium on cultural developments in the Eurasian Paleolithic and the origin of anatomically modern humans, Denisova Field Camp, Russia. "The Rising Star hominin sample."
2013	International Union of Anthropological and Ethnological Societies, Manchester, UK. "Denisova: An Unexpected Window into Human Origins."

2013	American Association for Anthropological Genetics. Knoxville, TN. "Teaching with paleogenomics."
2012	American Anthropological Association. San Francisco, CA. "Archaic human genomes: Expanding the boundaries of our species."
2012	Calpe 2012 Conference. The Human Niche: Biology Behavior and Culture in the Genus <i>Homo</i> . Gibraltar. "Population dynamics of Pleistocene people from the perspective of ancient genomes."
2012	Indonesian-American Kavli Frontiers of Science Symposium. Solo, Indonesia. "Evolutionary background of human genetic variation and selection."
2012	Consilience Conference. University of Missouri-St. Louis. "Feedbacks and forcings in human cultural and biological evolution."
2012	American Association of Physical Anthropologists. Portland, OR. "Plenary Session: Bringing Our Casts Into the Open."
2011	American Anthropological Association. Montreal, Canada. "Recent acceleration of human evolution: When genes break."
2011	International Symposium on the Middle-Upper Paleolithic Transition in Central Asia. Denisova Field Camp, Russia. "Distribution of archaic genes in living human populations"
2011	American Association of Physical Anthropologists. Minneapolis, Minnesota. "Deep genealogy, Neandertal ancestors, and our accelerating evolution."
2011	Society of American Archaeologists. Sacramento, California. "Neandertal genetics and modern human origins."
2010	Symposium on DNA, Genetics and the History of Mankind. Banbury Center, Cold Spring Harbor Laboratories, New York "Recent positive selection as a tracer of population history."
2010	Cultural Psychology Symposium, Stanford University. Palo Alto, California. "Some implications of recent strong selection."
2009	Human evolution symposium, Naturalis Museum. Leiden, Netherlands. "Genetics of early <i>Homo</i> "
2008	Evolution, Culture, and Human Behavior: Perspectives from Different Disciplines. University of California–Irvine. Irvine, CA. "Recent adaptive evolution of human hearing."
2008	Santa Fe Institute. Santa Fe, NM. "The human impact of the Last Glacial Maximum."
2007	American Anthropological Association. Washington, DC. "Rapid selection, genetic reorganization and modern human origins."

2006	Conference on "The Origin and Fate of Neanderthals," Salk Institute, La Jolla, CA. "Combining morphology and population genetics"
2005	American Anthropological Association, Washington, DC. "Ethics in paleoanthropology and genetics."
2005	Neanderthals Revisited symposium. New York University, New York, NY. "Neandertal population genetics."
2001	American Anthropological Association. Washington, DC. "One hundred years of modern human origins in the AAA."
2001	American Association of Physical Anthropologists. Kansas City, MO. "Pleistocene <i>Homo</i> and the genetics of speciation."
1999	Krapina Centennary Conference. Zagreb, Croatia. "Neandertal genetics."
1999	International Association for Quaternary Research. Durban, South Africa. "African influence on Pleistocene human evolution."
1999	International Workshop at the Neanderthal Museum. "Central and Eastern Europe from 50,000 to 30,000 B.P." Mettmann, Germany. "A population genetic model for Neandertal DNA."
1998	American Association for the Advancement of Science. Philadelphia, PA. "Skeletal Biology, Osteological Variation, and Race."

Invited workshops and panels

2023	Wenner-Gren Workshop on Hominin Growth and Development. Minden, NV. "The growing record of subadult fossil hominins."
2023	J. F. Crow Institute for the Study of Evolution, University of Wisconsin–Madison. "Panel: Interactions between modern evolutionary research and human diversity
2022	Cambridge University Biological Anthropology Society, Cambridge, UK. "Who and what is <i>Homo naledi?</i> "
2022	American Association of Biological Anthropologists. "Sharing with the public and getting the academy to count it."
2021	University of the Witwatersrand, Johannesburg, South Africa. "A child of darkness: Discovery from the Rising Star cave system."
2015	Wisconsin Science Festival, Madison, WI. "Panel: Big ideas for busy people."
2021	Phi Beta Kappa Alpha Chapter of Wisconsin, Madison, WI. "Higher education reform and the value of a liberal arts education."

2019	American Anthropological Association, Vancouver, Canada. "Navigating public engagement and media on the tenure track."
2019	American Anthropological Association, Vancouver, Canada. "Geopolitical contexts (and conflicts) related to archaeological and bioanthropological knowledge production: the case of ancient DNA research from the North American region."
2019	University of Wisconsin–Madison Alumni Association, New York, NY. "UW Now."
2018	American Society of Human Genetics, San Diego, CA. "Natural selection and human origins."
2018	Kavli Symposium on Science Communication. Baltimore, MD. Science Communicators Panel.
2018	Association of College and Research Libraries, Anthropology and Sociology Section. "Research and public engagement in an African context."
2017	Wisconsin Science Festival, Madison, WI. "Communicating Science in the 21st Century," "Workshop on blogging in science," "Origins: The making of a UW-Madison documentary."
2017	Nazarbayev University, Astana, Kazakhstan. "How to run a popular academic blog," "Careers in anthropology."
2017	Workshop on biological sampling of skeletal remains. Wellcome Trust, London, U.K. Panelist on fossil heritage.
2015	American Association for Anthropological Genetics. St. Louis, MO. Panelist on public outreach in genetics.
2015	Panelist, Wisconsin Science Festival. "Big Ideas for Busy People."
2015	Panelist, Wisconsin Science Festival. "Global Wisconsin Idea."
2015	Panelist, Wisconsin Alumni Research Foundation. "The importance of basic research."
2013	Workshop on the Evolution of the Indoor Biome, National Evolution Synthesis Center (NESCent), Duke University, Durham, NC.
2013	American Association of Physical Anthropologists. Knoxville, TN. "Plenary workshop: Fossil casts."
2012	ScienceOnline2012. Raleigh, North Carolina. "Using blogs in the classroom."

- ScienceOnline2011. Research Triangle Park, North Carolina. 2011 "Art in Science", "Blogging on the tenure track", "How to migrate your blog."
- Science Communication Workshop. University of North Carolina, Chapel Hill. 2011

Cont

atributed conference presentations		
2023	American Association of Biological Anthropologists. Reno, NV. "Virtual reconstruction of <i>Homo naledi</i> crania from the Rising Star cave system, South Africa."	
2018	American Association of Physical Anthropologists. Austin, TX. "New fossil remains of <i>Homo naledi</i> from the Dinaledi Chamber, South Africa."	
2014	American Association of Physical Anthropologists. Calgary, Canada. "Non-metric dental traits and geography."	
2013	American Association of Physical Anthropologists. Knoxville, TN. "Sense and sensitivity in Neandertals and Denisovans."	
2012	American Association of Physical Anthropologists. Portland, OR. "Assessing the pattern of Neandertal ancestry in human populations."	
2010	American Association of Physical Anthropologists. Albuquerque, New Mexico. "The diversity of recent positive selection in human populations."	
2008	American Association of Physical Anthropologists. Columbus, OH. "Recent adaptive evolution of human hearing."	
2007	American Association of Physical Anthropologists, Philadelphia, PA. "Acceleration of human adaptive evolution"	
2005	American Association of Physical Anthropologists. Milwaukee, WI. "Brain-body allometry and the mind of early <i>Homo</i> ."	
2005	Paleoanthropology Society. Milwaukee, WI. "Population size, disease, and the evolution of aging."	
2004	American Association of Physical Anthropologists. Tampa, FL. "Paleodeme genetic diversity: pitfalls and prospects."	
2001	Paleoanthropology Society. Kansas City, MO. "The Accretion model of Neandertal evolution."	
2000	American Association of Physical Anthropologists. San Antonio, TX. "Population structure in Late Pleistocene and recent Europeans."	
1999	American Association of Physical Anthropologists. Columbus, OH. "Population bottlenecks and human evolution."	
1998	American Association of Physical Anthropologists. Salt Lake City, UT. "Mismatch distributions of mtDNA may not reveal recent human population expansions."	

1997 Cold Spring Harbor Symposium on Human Evolution. Cold Spring Harbor Laboratory, New York.

"Have Neandertals left us their genes?"

K-12 teacher and student workshops

4	teache	r and student workshops
	2022	Hamilton Middle School, Madison, WI. "How scientists study fossil human relatives."
	2022	Milwaukee Public Museum, Milwaukee, WI. "Exploring for fossil human ancestors in South Africa."
	2022	Cherokee Heights Middle School, Madison, WI. "The science of human origins."
	2021	Hamilton Middle School, Madison, WI. "How scientists study fossil human relatives."
	2019	Bean Life Science Museum, Provo, UT. "Exploration as a way of understanding evolution."
	2019	Institute for School Partnership, Washington University, St. Louis. "New discoveries and insights into our African origins."
	2018	Fort Atkinson High School, Fort Atkinson, WI. "The Rising Star fossil discoveries and human origins."
	2018	Junior Science and Engineering Night, Fitchburg, WI. "How scientists find fossils in South African caves."
	2017	Wendell Phillips Academy, Chicago, IL. "Learning about fossil hominins."
	2016	Verona High School, Verona, WI. "Anthropology."
	2015	New Century School, Verona, WI. "Finding ancient bones."
	2014	Wisconsin Science Festival, Madison, WI. "Teacher workshop: Rising Star Expedition and virtual tour."
	2011	New Century School, Verona, WI. "Science notebooks."
	2011	Darwin Day teacher workshop, University of Wisconsin–Madison. "Human evolution and genetics."
	2008	New Century School, Verona, WI. "Human evolution."

Local invited presentations

2023	Wednesday Nite at the Lab, University of Wisconsin–Madison. "Finding other ancient minds across the human evolutionary tree."
2022	Madison Gem and Mineral Club. "How ancient DNA is changing our picture of human origins."
2018	Scholar'd For Life Series. Middleton Public Library. "The discovery of <i>Homo naledi</i> ."
2018	Madison West Lions Club. "Discovering human ancestors in Africa"
2018	Madison Club. "New fossils from South Africa and how our view of human origins is changing."
2018	College of Letters and Science Board of Visitors, University of Wisconsin–Madison. Panelist on UW "Origins" project.
2018	Fourth Tuesday group, University of Wisconsin–Madison. "Homo naledi and the changing landscape of human evolution in Africa."
2018	University of Wisconsin Division of Continuing Studies. Evolution: Origins and Contemporary Questions. "Human Evolution"
2018	Verona Area Historical Society, Verona, WI. "Finding ancient fossils in the Cradle of Humankind."
2017	BioHouse, University of Wisconsin–Madison. "Searching for human origins in South Africa."
2017	Wednesday Nite at the Lab, University of Wisconsin–Madison. "Homo naledi and human origins."
2017	Climate, People, and the Environment Program Seminar, Nelson Institute Center for Climatic Research, University of Wisconsin–Madison. "How discoveries in South Africa are changing our view of environments in human evolution"
2016	Downtown Rotary Club, Madison, WI. "Newest members of the human family tree."
2016	Wisconsin Alumni Association, Lakeland Chapter. "Finding human ancestors in the Cradle of Humankind."
2016	TEC, Middleton, WI. "Discovering human ancestors in the Cradle of Humankind."
2016	Africa at Noon Seminar, University of Wisconsin–Madison. "Uncovering new stories of the human past in South Africa."

2016	University Roundtable, University of Wisconsin–Madison. "Finding human ancestors in the Cradle of Humankind."
2016	Wednesday Nite at the Lab, University of Wisconsin–Madison. "Discovering <i>Homo naledi</i> ."
2015	Archaeology Brown Bag, University of Wisconsin–Madison. "Homo naledi and the Rising Star Expedition."
2015	College of Letters and Science Board of Visitors. "Discovery of <i>Homo naledi.</i> "
2015	Friends of the University of Wisconsin–Madison Arboretum. "Rising Star Expedition."
2014	Wednesday Nite at the Lab, University of Wisconsin–Madison. "Modern human origins."
2014	Wisconsin Science Festival, Madison, WI. "Rising Star Expedition."
2014	UW-Madison BioHouse. "Rising Star Expedition."
2014	MadBiology Boot Camp, University of Wisconsin–Madison. "Color vision in primates."
2014	First Unitarian Society, Madison, WI. "New Frontiers in Human Evolution: Fossil, Hominids, Genes and Population Genetics"
2014	Panelist, UW-Madison Science Café. "Who Sciences Harder?"
2013	Panelist and Convenor, Letters and Science plenary. "Online and distance education."
2013	New Century School, Verona, WI. "Rising Star Expedition."
2013	Wisconsin Science Festival, University of Wisconsin–Madison Institute for the Humanities. "Booting up humanity."
2013	Center for Demography of Health and Aging Seminar. "Life history and work in evolution."
2013	Systems Biology Seminar. "Functional networks versus evolutionary networks."
2013	MadBiology Boot Camp, University of Wisconsin–Madison. "Evolution of bipedalism."

2013	Van Hise Society, UW Foundation. Panelist on "MOOCs and the Wisconsin Idea."
2013	PEOPLE Program, University of Wisconsin–Madison. "Anthropology and human evolution."
2013	Environment on Tap, Nelson Institute, UW-Madison. "How ancient DNA is transforming human evolution."
2013	Wisconsin Institute for Discovery. Science communication workshop. "The Art of Conversation."
2013	Chaos and Complex Systems Seminar, University of Wisconsin–Madison. "How are complex adaptations built? Using cultural and genetic convergence to understand evolving systems."
2013	Panelist, UW-Madison Faculty Institute on Teaching.
2012	Hearing and Donuts, aka Brain and Bagels Seminar. "What we know about the evolution of language, featuring the Neandertals."
2012	Department of Genetics, University of Wisconsin–Madison. "Systems genetics and human population history."
2012	MadBiology Boot Camp, University of Wisconsin–Madison. "Neandertal DNA and human origins."
2012	Panelist, UW-Madison Faculty Institute on Teaching.
2012	College Days. "Learning about ancient genomes."
2012	University of Wisconsin Teaching and Learning Symposium. "Teaching Beyond the Walls of the Classroom with Lecture Capture"
2012	Wisconsin Institute for Discovery, University of Wisconsin-Madison. Panelist, "Science Writing in an Age of Denial."
2012	Dairy Forage Research Institute, University of Wisconsin–Madison. "Exploring Neandertal and Denisovan genes."
2011	Charles E. Brown Archaeological Society, Madison, WI. "Archaeology and paleogenomics of the Altai."
2011	Darwin Day lecture, University of Wisconsin–Madison. "Neandertal genetics and human evolution."
2010	University of Wisconsin–Madison Library. Panelist, "Putting the Wisconsin Idea online."
2010	Science Pub, Madison, WI. "Neandertal genomes."

2010	Prairie Unitarian Congregation, Madison WI. "Ardipithecus"
2009	Science Pub, Madison, WI. "Human evolution."
2009	Darwin Day symposium, University of Wisconsin–Madison. "Recent adaptive evolution of human hearing and the evolution of language."
2008	Department of Zoology Colloquium, University of Wisconsin–Madison. "Spatial diffusion, accelerating selection, and language dispersal: Beyond the edge of chaos."
2008	Institute for Research in the Humanities, University of Wisconsin–Madison. Panel participant, "What is Human"
2008	Wisconsin Public Radio, Here on Earth program, "Race in the race."
2008	Wednesday Nite at the Lab, University of Wisconsin–Madison. "Why is human evolution accelerating?"
2008	University of the Air program, "Ongoing human evolution."
2008	Climate, People and the Environment Program seminar, University of Wisconsin–Madison. "Accelerating evolution and human environments."
2008	Chaos and Complexity Seminar, University of Wisconsin–Madison. "Why is human evolution accelerating?"
2007	Behavioral Interdisciplinary Seminar lecture, "Risk, life history, and Neandertal social dynamics."
2007	Summer Research Mentorship Program, Department of Genetics. "Human evolution."
2006	Department of Genetics Retreat, University of Wisconsin–Madison. Panel discussant, "Evolution versus creationism."
2007	Summer Research Mentorship Program, Department of Genetics. "Human evolution."
2006	Evolution Seminar Series, University of Wisconsin-Madison. "Why has human evolution been accelerating?"
2005	Guest commentator to "Journey of Man," Wisconsin Public Television
2005	Department of Genetics, University of Wisconsin-Madison. Panel discussant, "Human genetics and evolution."

2003	Archaeology Brown Bag, University of Wisconsin-Madison.
	"Kinship and effective population size in human evolution."
2003	$Behavioral\ Interdisciplinary\ Seminar,\ University\ of\ Wisconsin-Madison.$
	"Kinship and population structure."
2003	Evolution Discussion Group lecture
2003	Zoology Colloquium, Department of Zoology
	"Effective population size, genetic variation and population structure."