Сака Осовоск

Department of Anthropology Eck Institute for Global Health University of Notre Dame 296 Corbett Family Hall Notre Dame, IN 46556

Phone: 574-631-7738 Email: <u>cocobock@nd.edu</u> Website: <u>http://sites.nd.edu/cara-ocobock/</u>

EDUCATION

2014	PhD Anthropology, Washington University in St. Louis,	
	Thesis Title: Measuring and Predicting Total Energy Expenditure Among Highly Active	
	Humans in Natural Environments	
	Advisors: Dr. Herman Pontzer and Dr. Erik Trinkaus	

- 2009 AM Anthropology, Washington University in St. Louis
- 2007 BS Anthropology Zoology with Highest Honors, University of Michigan
- 2007 BS Cellular, Molecular and Developmental Biology, University of Michigan

CURRENT APPOINTMENT

2019-Present	Assistant Professor, Department of Anthropology University of Notre Dame
	Notre Dame, IN
2021-Present	Affiliated Faculty, Sports, Media, and Culture Minor University of Notre Dame
	Notre Dame, IN
2021-Present	Affiliated Faculty, Environmental Change Initiative University of Notre Dame
	Notre Dame, IN
2021-Present	Affiliated Faculty, Health, Humanities, and Society Program University of Notre
	Dame Notre Dame, IN
2021-Present	Concurrent Faculty, Department of Gender Studies University of Notre Dame
	Notre Dame, IN
2021-Present	Fellow, Institute for Educational Initiatives University of Notre Dame Notre
	Dame, IN
2019-Present	Fellow, Eck Institute for Global Health University of Notre Dame Notre Dame,
	IN

PREVIOUS APPOINTMENTS

2016-2019	Assistant Professor, Department of Anthropology University at Albany, SUNY
	Albany, NY
2014-2016	Assistant Professor, Biomedical Sciences Department Grand Valley State University Grand Rapids, MI

AWARDS

2022	Received the Michael A. Little Early Career Award. Human Biology Association
2018	Nominated for the Terra Award for achievement in sustainability, University at
	Albany
2018	Nominated for the Torch Night Professor Award, University at Albany

- 2018 *Nominated* for the President's Award for Exemplary Public Engagement, University at Albany
- 2017 *Nominated* for the Torch Night Professor Award, University at Albany
- 2016 **Received** the Grand Valley State University Women's Commission Women's Community Impact Award
- 2014 **Received** the Edward E. Hunt, Jr. Student Award for Outstanding Paper, *Human Biology Association*
- 2011 **Received** the Alex Hrdlicka for Outstanding Student Paper, *American Association* of *Physical Anthropology*
- 2010 **Received** the Graduate Dean's Award for Teaching Excellence
- 2007 **Received** the University of Michigan Anthropology Department Service Award
- 2002 **Received** the University of Michigan Regent Merit Scholarship Recipient

PEER-REVIEWED PUBLICATIONS (* with undergraduate student, @ with graduate student)

- Lacy S and **Ocobock C**. (Wo)man the Hunter: Archaeological Evidence Ignored. *American Anthropologist*. (*Submitted*).
- **Ocobock** C and Lacy S. (Wo)man the Hunter: Physiological Evidence Ignored. *American Anthropologist. (Submitted).*
- Montenegro A, Niclou A, Anderson AJ, Fitzpatrick SM, **Ocobock C**, Energetic demands of thermoregulation during canoe passages from Tahiti to Hawaii and New Zealand, a simulation analysis. *PLOS One*. (*Submitted*)
- Kelly A@, **Ocobock C**, Butaric L, Maddux S. Metabolic demands and sexual dimorphism in human nasal morphology: A test of the respiratory-energetics hypothesis. *American Journal of Biological Anthropology*. (*Under Revision*)
- **Ocobock** C and Hejtmanek KR. Missing the Gym: the importance of formal fitness communities for physical and mental wellbeing during COVID-19 stay at home orders. *Anthropology Now.* (*In Press*).
- Hejtmanek KR and **Ocobock C**. "Exercise Is Now More Than Just Exercising": Motivations for Exercise during Pre-COVID and In-COVID Stay at Home Orders in the United States. *Ethos. (In Press).*
- 2022 **Ocobock C** and Niclou A. Fat but Fit...and Cold? Potential Evolutionary and Environmental Drivers of Metabolically Healthy Obesity. *Evolution, Medicine, and Public Health.* 10(1): 400-408. https://doi.org/10.1093/emph/eoac030
- 2022 **Ocobock C**, Turunen M, Soppela P, and Rasmus S. The impact of winter warming and more frequent icing events on reindeer herder occupational safety, health, and wellbeing. *American Journal of Human Biology*. Special Issue "Extreme Climatic Events and Human Biology & Health" invited contribution. (*Early View*). https://doi.org/10.1002/ajhb.23790
- 2022 **Ocobock C,** Soppela P, Turunen M, Stenbäck V, & Herzig, K-H. Evidence for brown adipose tissue activity among reindeer herders of sub-Arctic Finland. *Journal of Physiological Anthropology*. Special Issue Invited Contribution. 41(17). https://doi.org/10.1186/s40101-022-00290-4.
- 2022 **Ocobock C**, Soppela P, & Turunen M. No association between body mass index and metabolic biomarkers among a small sample of reindeer herders of sub-Arctic Finland.

International Journal of Circumpolar Health. 81(1): 2024960. DOI: 10.1080/22423982.2021.2024960.

- 2022 @Niclou A and **Ocobock C**. Weather Permitting: Increased Seasonal Efficiency of Nonshivering Thermogenesis through Brown Adipose Tissue Activation in the Winter. *American Journal of Human Biology*. e23716. https://doi.org/10.1002/ajhb.23716.
- Oyama S, Arslanian K, Levy S, Ocobock C, Fidow UT, Naseri T, Hawley NL.
 Feasibility Analysis of Infrared Thermal Imagining to Examine Brown Adipose Tissue in infants 18-24-months old. *Annals of Human Biology*. 48(5) 374-381. DOI: 10.1080/03014460.2021.1985607.
- 2021 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig KH, Rimbach R, Pontzer H. Reindeer herders from subarctic Finland exhibit high total energy expenditure and low energy intake during the autumn herd roundup. *American Journal of Human Biology*. E23676. DOI: 10.1002/ajhb.23676.
- 2021 Sarma M, Ocobock C, Martin S, Rochelle A, Croom B, Gettler L. Sex Differences and Shifts in Body Composition, Physical Activity, and Total Energy Expenditure Across a 3month Expedition. *American Journal of Human Biology*. 1-17. <u>http://doi.org/10.1002/ajhb.23634.</u>
 - Selected as Editor's Choice article for journal issue
 - Research photo used as issue cover
- 2021 Turunen M, Soppela P, Ocobock C. How reindeer herders cope with harsh winter conditions in northern Finland: Insights from an interview study. *Arctic*. 74(2): 188-205.
 Research photo used as issue cover
- 2021 Ocobock C, @Niclou A, Loewen T, Arslandian K, Gibson R, Valeggia C. Demystifying mentorship: tips for successfully navigating the mentor-mentee journey. *American Journal of Human Biology*. e23690. Special Issue Invited Contribution. Co-Guest Editor for Issue. <u>https://doi.org/10.1002/ajhb.23690.</u>
- 2021 **Ocobock C**, Owens C, Holdsworth E, Gildner T, Lynn C. #Hackademics: Hacks for Academics. *American Journal of Human Biology*. e23653. Special Issue Invited Contribution. Co-Guest Editor for Issue. <u>http://doi.org/10.1002/ajhb.23653</u>.
- 2021 **Ocobock C**, Lacy S, @Niclou A. Between a Rock and a Cold Place: Neanderthal Biocultural Cold Adaptations. *Evolutionary Anthropology*. 30:262-279. https://doi.org/10.1002/evan.21894.
- 2020 **Ocobock C.** Infographics, Podcasts, and Videos: Promoting Creativity and Building Transferable Skills among Undergraduate Students. *Teaching and Learning Anthropology*. 3(2): 61-71. <u>https://escholarship.org/uc/item/58403197.</u>
- 2020 Ocobock C, Lynn C, @Sarma M, Gettler L. Organized Adult Play and Stress Reduction: Testing the Absorption Hypothesis in a Comedy Improv Theatre. *Adaptive Human Behavior and Physiology*. 6(4): 436-446. <u>https://doi.org/10.1007/s40750-020-00147-</u>z.
- 2020 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig K-H. Elevated resting metabolic rates among female, but not male, reindeer herders from sub-arctic Finland. *American Journal of Human Biology*. 32(6): 1-16 (e23432). <u>https://doi.org/10.1002/ajhb.23432</u>.
 - Selected as *Editor's Choice* article for journal issue

- Research photo used as issue cover

- 2020 **Ocobock C.** Human energy expenditure in anthropology and beyond. *American Anthropologist.* 122(2):236-249. <u>https://doi.org/10.1111/aman.13392</u>.
 - Top cited article for 2020-2021

- 2020 **Ocobock C**, Hawley P. Preaching to the Choir: The impact of Science on Tap on the public perception of science. *Journal of Science Communication*. 19(01)A04:1-19.
- 2020 **Ocobock C** and Lynn C. Human biology is a matter of life or death: Effective science communication for COVID-19 research. *American Journal of Human Biology*. Special Issue Invited Contribution. https://doi.org/10.1002/ajhb.23472
- 2019 Thurber C, Dugas LR, **Ocobock C**, Carlson B, Pontzer H. Extreme events reveal an alimentary limit on human energy expenditure. *Science Advances*. 5(6): eaaw0341. (DOI: 10.1126/sciadv.aaw0341).
- 2019 **Ocobock C**. The effect of in-field measurement protocol on resting metabolic rate results. Letter to the Editor for *American Journal of Physical Anthropology*. 169(1): 199-201. (DOI: 10.1002/ajpa.23812).
- 2019 **Ocobock C**, *Overbeck A, *Carlson C, *Royer C, *Mervenne A, Thurber C, Dugas L, Carlson B, Pontzer H. Sustained high levels of physical activity lead to improved endurance and performance among "Race Across the USA" athletes. *American Journal of Physical Anthropology*. 168(4): 789-794. (DOI: 10.1002/ajpa.23781).
- 2017 Howells M, Ocobock C, Lynn CD, Jost Robinson C, Woolard K. It's a Dead Man's Party: Integrative Evolutionary Education through Darwin Day. *EvoS Journal*. 7(1): 132-149.
- 2017 **Ocobock C**. Body fat attenuates muscle mass catabolism among physically active humans in temperate and cold high altitude environments. *American Journal of Human Biology*. 29(5): e23013.
- 2016 **Ocobock C**. Human energy expenditure, allocation, and interactions in natural temperate, hot, and cold environments. *American Journal of Physical Anthropology*. 161(4):667-675.
- 2016 **Ocobock C**. The Allocation and Interaction Model: a new model for predicting total energy expenditure of highly active humans in natural environments. *American Journal of Human Biology*. 28:372-380.
- 2014 Pohja M, Ocobock C, Gookin J. Energy expenditure in the backcountry. *Research in Outdoor Education*. 12:99-116.
- 2011 **Ocobock C**, Gookin J, Baynes S. Energy Balance Assessment of Students on a National Outdoor Leadership School Course. *JOREL*. 3(2).
- 2010 Pontzer H, Raichlen DA, Shumaker RW, **Ocobock** C, Wich SA. Metabolic adaptation for low energy throughput in orangutans. *Proc. Nat Acad. Sci. USA*. 107(32):14048-14052.
- 2010 Cowgill LW, Warrener A, Pontzer H, **Ocobock** C. Waddling and toddling: the biomechanical effects of an immature gait. *American Journal of Physical Anthropology*. 143(1):52-61.

INVITED CONTRIBUTIONS

- 2021 Ocobock C. Bingo Chip Evolution Laboratory Activity. In: Wieczkowski, Julie, Susan Maguire, Melanie M. Mayberry, and Lisa Marie Anselmi. Natural Selection Lab. In Explorations Lab and Activities Manual. <u>http://explorations.americananthro.org/index.php/lab-and-activities-manual/</u>. CC BY-NC 4.0 License.
- 2020 **Ocobock** C and Lynn C. How the *Sausage of Science* is Made. *Practicing Anthropology*. 42(2): 55-59.

BOOK CHAPTERS

- **Ocobock** C and Hejtmanek KR. "My life was centered around the gym, not a home workout": females demonstrated greater exercise routine flexibility than males during COVID-19 stay at home orders. *Strong A(s) F(eminist)*. Edited Volume. (*In Press*).
- **Ocobock C.** "Be careful, if you lift too heavy your boobs will shrink." *Strong A(s) F(eminist)*. Edited Volume. (*In Press*).

INVITED BOOK REVIEWS

- 2022 **Ocobock** C and Little M. Legacy Review: *The Biology of Human Adaptability. American Journal of Biological Anthropology*. DOI: 10.1002/ajpa.
- 2021 **Ocobock C.** Exercised: Why something we never evolved to do is healthy and rewarding. Lieberman, Daniel E. *American Journal of Physical Anthropology*. doi.org/10.1002/ajpa.24355.
- 2015 **Ocobock C.** *Basics in Human Evolution*. Muehlenbein MP ed. *American Journal of Human Biology*. DOI: 10.1002/ajhb.22840.

ARTICLES IN PREPARATION

- **Ocobock C.** Human Cold Adaptation: An Unfinished Agenda v2.0. American Journal of Human Biology. <u>Invited</u> as part of the Human Biology Association Plenary Session. (Manuscript due March 1, 2023).
- **Ocobock C**, Niclou A, Sarma M, Levy S. What adaptations to the extremes can teach us about exercise performance capacities. *Comparative Biochemistry and Physiology Part A*. <u>Invited</u>. (Manuscript due February 1, 2023).
- **Ocobock C.** Human Bodies at the Extremes. *Annual Review of Anthropology*. <u>Invited</u>. (Manuscript due January 9, 2023).
- **Ocobock** C and Roseman C. What's Missing from the Study of the Evolution of Human Sex Differences? Evolution. *Proceedings of the National Academy of Sciences*. (Submission planned for March 2023).

BOOKS IN PREPARATION

Ocobock C. *That's What She Said: The Story of Hu(Wo)man Evolution*. Under contract with Princeton University Press. Contract signed May 16, 2022.

MAGAZINE ARTICLES

- 2021 Ocobock C. Sexism Still Winning at the Olympic Games. *Sapiens*. July 13. https://www.sapiens.org/biology/olympics-sexism-regulations/
 2021 Ocobock C. Sex in Sport: Men Don't Always Have the Advantage. *Sapiens*. June 10. https://www.sapiens.org/biology/female-male-athletes-differences/
 2020 Ocobock C, Soppela P, Turunen M, Stenbäck V, Herzig K-H, & Lakela KA. Poronhoitajien veriarvot ja ruokavalio (Blood sugar, cholesterol, and diet among Reindeer Herders). *Poromies*. December 2020. 4: 52-54.
 2020 Turunen M, Soppela P, Ocobock C, & Lakela KA. Millä Keinoin Poronhoitajat Pärjäävät
- 2020 Turunen M, Soppela P, Ocobock C, & Lakela KA. Millä Keinoin Poronhoitajat Pärjäävät Pakkasessa? (How do reindeer herders cope with harsh winter conditions in northern Finland?). *Poromies*. May 2020. 2:60-63.
- 2019 **Ocobock C.** Doping epidemic will persist as long as we expect athletes to be superhuman. *The Hill*. December 12. <u>https://thehill.com/opinion/healthcare/474309-</u>

Updated 15/11/2022

doping-epidemic-will-persist-as-long-as-we-expect-athletes-to-

be?fbclid=IwAR3AhwMGKCQA1xnVq1wx2cLSv6pmrAGDTLrg8Mzr1Y9YWwFhAjZ XvaSbU4c

- 2019 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig K-H, & Lakela KA. Poronhoitajien lepoaineenvaihdunta ja ruskean rasvan aktivoituminen (Resting metabolic rates and brown adipose tissue activation among reindeer herders). *Poromies*. December 2019. 6:32-35.
- 2019 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig K-H, & Lakela KA. Poronhoitajien energiankulutus ja fyysinen aktiivisuus erotuksen aikana (Reindeer herders' energy expenditure and physical activity levels during the roundup). *Poromies*. October 2019. 5:21-23.
- 2019 **Ocobock C.** Sweating Through a Gym's Gender Barriers. *Sapiens*. October 1. <u>https://www.sapiens.org/culture/women-powerlifters/</u>
- 2017 **Ocobock C.** Higher body fat percentage helps retain muscle mass in physically active humans. *Science Trends*. December 6, 2017. <u>https://sciencetrends.com/higher-body-fat-percentage-helps-retain-muscle-mass-physically-active-humans/</u>
- 2016 **Ocobock C.** Running Across America. *Anthropology News*. <u>http://www.anthropology-news.org/index.php/2016/08/09/running-across-america/</u>.

EXTERNAL GRANTS

- 2022 Climatic adaptation and the human nose: An experimental investigation in living humans. National Science Foundation (SBE Postdoctoral Research Fellowship Program). PI: Elizabeth Cho; Co-PIs: S.D. Maddux, C. Ocobock, B. Dennis (*Awarded*, \$138,000). Grant award: 2203808.
- 2022 REU Supplement: Experimental testing of thermoregulatory principles: Reevaluating ecogeographic rules in living humans. National Science Foundation -Research Experiences for Undergraduates (REU) program. Funding for UNTHSC Summer Opportunities in Anatomy Research (SOAR) internship. PI: S.D. Maddux; Co-PIs: L.W. Cowgill, C. Ocobock, R. Menegaz, Co-Principal Investigators. (Awarded, \$28,000). Grant award: 2020715.
- 2022 Seasonal biocultural adaptation of reindeer herders in a cold, but changing climate. US-Finland Mobility Grant. University of Lapland. (*Awarded*, $\in 2,500$).
- 2021 **'That's What She Said': The Story of Hu(wo)man Evolution**. Princeton University Press Supporting Diverse Voices Book Proposal Development Grant. (*Awarded*: nonmonetary grant, proposal writing support provided by writing coach and editorial expertise)
- 2020 Making at-home science and representation accessible to low-income students during COVID-19. The Diverse, Inclusive & Collaborative Expansion Grant. National Science Policy Network, Morgan Widhalm-Munsen, Robert Stanley, Sasha Padilla, Cara Ocobock. (*Awarded*, \$1,000, 1-year grant).
- 2020 Experimental testing of thermoregulatory principles: Re-evaluating ecogeographic rules in living humans. National Science Foundation. PI: Scott Maddux, Co-PIs: Libby Cowgill and Cara Ocobock. (*Awarded*, Total award: \$498,995, sub-award: \$46,643, 3-year grant). *Grant Award: BCS-2020506*.

- 2018 **The metabolic cost of living among reindeer herders of the Sápmi region of Finland.** The American Scandinavian Foundation. PI: **Cara Ocobock**, Senior Personnel: Minna Turunen, Païvi Soppela, Terhi Vuolo-Magga. (*Awarded*, \$5,000, 1-year grant).
- 2017 **The metabolic cost of living among reindeer herders of the Sápmi region of Finland.** National Science Foundation High Risk Research in Biological Anthropology and Archaeology. PI: **Cara Ocobock**, Senior Personnel: Minna Turunen, Païvi Soppela, Terhi Vuolo-Magga. (*Awarded*, \$35,000, 2-year grant). *Grant Award: 1724819*. Role: PI.
- 2011 Measuring and predicting daily energy expenditure of highly active humans in natural environments. Leakey Foundation Grantee for dissertation project. PI: Cara Ocobock, Co-PI: Herman Pontzer. (*Awarded*, \$10,776, 2-year grant).

EXTERNAL GRANTS AWARDED TO MENTEES @ with graduate student

- 2020 Cold adaptation in a tropical sample? Measuring the metabolic cost of BAT thermogenesis and its association with blood glucose in Samoa Wenner Gren Foundation. PI: @Alexandra Niclou, Supervisor: Cara Ocobock. (*Awarded*, \$10,173, 2-year grant).
- 2020 Rowing hot and cold: The effects of increased physical activity on metabolic rate and thermoregulation among a sedentary tropical sample. National Science Foundation Dissertation Research Improvement Grant. PI: @Alexandra Niclou, Co-PI: Cara Ocobock. (*Awarded*, \$26,476, 2-year grant). *Grant Award: 203863*.
- 2018 Acclimating to the extreme: energy expenditure, neuroendocrine systems, and social dynamics in novel/challenging environments. National Science Foundation Dissertation Research Improvement Grant. PI: @Mallika Sarma, Co-PIs: Lee Gettler & Cara Ocobock. (*Awarded*, \$3,000, 2-year grant). *Grant Award: 1847850*.

INTERNAL GRANTS

- 2022 University of Notre Dame, Institute for Scholarship in the Liberal Arts Small Conference Grant. **Biocultural Resilience in a changing Arctic**. (\$3,000).
- 2020 University of Notre Dame, Center for Social Concerns Impact Grant, Making at-home science and representation accessible to low-income students during COVID-19 (\$5,500).
- 2020 University of Notre Dame, Institute for Scholarship in the Liberal Arts Large Henkles Conference Grant. **Strong A(s) F(eminist)**. (\$15,000).
- 2019 University of Notre Dame, Institute for Scholarship in the Liberal Arts Small Conference Grant. **First, Tattoo Your Mouth: Biocultural Resilience through Tattooing**. (\$3,000).
- 2018 University at Albany Initiatives for Women Program (\$1,000).
- 2017 University at Albany Faculty Research Awards Program (\$4,000).
- 2015 Grand Valley State University Engaging Undergraduate Students in Scholarship Supplemental Startup Funds (\$1,000).
- 2015 Grand Valley State University Catalyst Grant (\$3,000).
- 2015 Grand Valley State University Early Career Stipend Grant (\$3,000).
- 2014 Grand Valley State University Dissemination Grant (\$750).
- 2013 Washington University in St. Louis Anthropology Department Summer Writing Funding (\$2,000).
- 2010 Washington University in St. Louis Anthropology Department Summer Research Grant (\$3,000).

Updated 15/11/2022

- 2009 Washington University in St. Louis Anthropology Department Summer Writing Funding (\$2,500).
- 2008 Washington University in St. Louis Anthropology Department Summer Research Grant (\$2,500).

CONFERENCE PRESENTATIONS (* with undergraduate student, @ with graduate student)

- 2022 Niclou A, Vesi L, Arorae M, Naseri NC, Savusa KF, Naseri T, DeLany JP, McGarvey ST, Rivara AC, Hawley NL, **Ocobock C.** Inferring Metabolic Effects of Brown Adipose Tissue Activity in Samoans. Recent Advances & Controversies in the Measurement of Energy Metabolism (RACMEM) Conference. October 6-10.
- 2022 Niclou A, Vesi L, Arorae M, Naseri NC, Savusa KF, Naseri T, DeLany JP, McGarvey ST, Rivara AC, Hawley NL, **Ocobock C.** Brown Adipose Tissue is Metabolically Activated at Wide Temperature Range in Samoans. Duke University Energetics in Anthropology Workshop, May 2-3, 2022.
- 2022 Sarma M, Ocobock C, Rochelle S, Martin S, Gettler LT. Energy expenditure and neuroendocrine response when acclimatizing to novel and challenging environments. Duke University Energetics in Anthropology Workshop, May 2-3, 2022.
- 2022 **Ocobock** C and Lacy S. (Wo)man the Hunter: The Physiological Evidence Ignored. American Association of Biological Anthropology. Podium Presentation. March 23-March 27.
- 2022 Lacy S and **Ocobock C**. (Wo)man the Hunter: The Archaeological Evidence Ignored. American Association of Biological Anthropology. Podium Presentation. March 23-March 27.
- 2022 @Niclou A, Vesi L, Arorae M, Naseri NC, Savusa KF, Naseri T, DeLany JP, McGarvey ST, Rivara AC, Hawley NL, **Ocobock C**. When the cold gets under your skin: The effects and role of brown adipose tissue activity in Samoans. American Association of Biological Anthropology. Podium Presentation. March 23-March 27.
- 2022 Cowgill L, Maddux S, **Ocobock C**. Revisiting the thermoregulatory imperative in living humans. American Association of Biological Anthropology. Invited Poster. March 23-March 27.
- 2022 @Niclou A, Vesi L, Arorae M, Naseri NC, Savusa KF, Naseri T, DeLany JP, McGarvey ST, Rivara AC, Hawley NL, **Ocobock C**. Human Biologists for New Approaches to Metabolic Health: How anthropological perspectives contribute to our understanding of obesity and health. Human Biology Association. Inivted Plenary Session Talk. March 22-March 24.
- 2022 **Ocobock C**, Soppela P, Turunen M. "Nothing burns like the cold:" Human biocultural adaptations to extreme cold. Human Biology Association. Invited Plenary Session Talk. March 22-March 24.
- 2021 @Niclou AM & **Ocobock C**. Neanderthal cold adaptation: insights from seasonal patterns of brown adipose tissue activity in humans. American Association of Physical Anthropology. Presentation. Virtual Meeting, April 7-28.
- 2021 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig KH, Rimbach R, Pontzer H. Reindeer herders from northern Finland exhibit high total energy expenditure but low caloric intake during the annual herd round up. American Association of Physical Anthropology. Presentation. Virtual Meeting, April 7-28.

- 2021 Sarma MS, **Ocobock C**, Rochelle S, Martin S, Gettler LT. Social support, perceived stress, resilience and cortisol response when acclimating to novel and challenging environments. Human Biology Association. Poster. Virtual Meeting, March 29-April 2.
- 2021 @Niclou AM & **Ocobock C**. Seasonal acclimatization of BAT activity through increased metabolic efficiency and glucose utilization in the winter. Human Biology Association. Poster. Virtual Meeting, March 29-April 2.
- 2021 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig KH, Rimbach R, Pontzer H. Biocultural strategies among reindeer herders for coping with a cold, rapidly changing Arctic. Human Biology Association. Poster. Virtual Meeting, March 29-April 2.
- 2021 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig KH. Niche construction among reindeer herders coping with a rapidly changing Arctic. American Association for the Advancement of Science. Presentation. Virtual Meeting, February 8-11.
- 2020 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig KH. Elevated resting metabolic rates among female, but not male, reindeer herders from sub-arctic Finland. Podium Presentation. Human Biology Association. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 **Ocobock C**, Soppela P, Turunen M, Stenbäck V, Herzig KH. Evidence for brown adipose tissue activation among male and female reindeer herders from sub-arctic Finland. Podium Presentation. American Association for Biological Anthropologists. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 @Niclou A and **Ocobock C**. Cold adaptations in the tropics? Evidence for undertaking a study on BAT activity in Polynesian samples. Poster presentation. American Association for Biological Anthropologists. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 @Niclou A and **Ocobock C**. Seasonal patterns of BAT activity imply metabolic buffering and role in human cold adaptation. Poster presentation. Human Biology Association. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 @Kelly AP, **Ocobock C**, Maddux SD. Being Nose-y: Dissecting out the influences of climate and energetics on human nasal anatomy. American Association for Biological Anthropologists. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 @Sarma MS, **Ocobock CJ**, Rochelle S, Martin S, Gettler LT. Changes in body composition during short-term acclimatization to highly challenging environments. American Association for Biological Anthropologists. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 @Sarma MS, **Ocobock CJ**, Rochelle S, Martin S, Gettler LT. Social support and cortisol response when acclimating to novel and challenging environments. Human Biology Association. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 Kirgios VS, @Sarma MS, Rochelle S, Martin S, Musema JP, **Ocobock CJ**, Gettler LT. Sex differences in received social support and health outcomes in extreme conditions. Human Biology Association. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 Musema JP, @Sarma MS, Rochelle S, Martin S, Kirgios VS, **Ocobock CJ**, Gettler LT. Minimal daily heart rate during acclimatization to extreme conditions: individual differences during a multi-month Rocky Mountain wilderness expedition. Human Biology Association. Los Angeles, CA. *Cancelled due to COVID19*.
- 2020 Oyama S, Arslanian KJ, Levy SB, **Ocobock CJ**, Duckham RL, Fidow UT, Naseri T, Hawley NL. Feasibility of thermal imaging Samoan infants to measure brown adipose

tissue activity. Human Biology Association. Los Angeles, CA. *Cancelled due to COVID19*.

- 2020 Berke, S.K., Sands, E., **Ocobock, C**., Hallstrom, K., Fisher, E.S. Standing up for science: advocacy in an age of science denial. Benthic Ecology Meeting, Wilmington NC. *Cancelled due to COVID19*.
- 2020 @Sarma, MS, **Ocobock, CJ**, Gettler, LT. 2020. Group dynamics, cortisol stress response, and resilience during extended expeditions in an analog environment. Poster. NASA's Human Research Program Investigator's Workshop. Galveston, TX.
- 2019 **Ocobock C**, @Sarma M, Lynn C, Gettler L. "Yes, and..." How performing improvisational comedy reduces stress and promotes well-being. Human Biology Association. Cleveland, OH.
- 2019 @Niclou A and **Ocobock C**. Variability in activation rates and energy expenditure of brown adipose tissue in a diverse population. Human Biology Association. Cleveland, OH.
- 2019 **Ocobock C** and @Niclou A. Neanderthal thermoregulation: old ideas and new. American Association of Physical Anthropologists. Cleveland, OH
- 2019 @Sarma, M, **Ocobock C**, Gettler L. Sex differences in body composition, physical activity, and total energy expenditure when in a challenging and novel environment. Women in Space Conference. Toronto, Canada.
- 2019 @Sarma, M, Ocobock C, Gettler L. Total energy expenditure and social context and dynamics in extreme environments. NASA Human Research Program Investigators' Workshop. Galveston, TX.
- 2018 *Puckett T, @Sarma M, Gettler L, Lynn C, **Ocobock C**. Improvisational comedy performance as "collective effervescence" reduces anxiety and promotes well-being. American Anthropological Association. San Jose, CA.
- 2018 @Sarma M, **Ocobock C**, Gettler L. Energy expenditure and social/group dynamics in extreme environments. American Society for Gravitational and Space Research. Bethesda, MA.
- 2017 **Ocobock C**, *Overbeck A, *Carlson C, *Royer C, *Mervenne A, Thurber C, Dugas L, Carlson B, Pontzer H. Sustained high levels of physical activity lead to improved endurance and performance among "Race Across the USA" athletes. Human Biology Association.
- 2017 **Ocobock C.** Science and beer...what could go wrong? South Eastern Evolutionary Perspectives Society.
- 2016 **Ocobock C.** Body fat protects against muscle mass loss in physically active humans at high altitude temperate and cold environments. Human Biology Association.
- 2016 Thurber C, Carlson B, **Ocobock C**, Dugas L, Pontzer H. Metabolic limits and adaptation in humans: daily energy expenditure in Race Across the USA athletes. American Association of Physical Anthropologists.
- 2015 **Ocobock C.** Feeding the machine: caloric intake and output during strenuous backcountry expeditions. Human Biology Association.
- 2015 **Ocobock C.** Walking for warmth: a reassessment of Neanderthal locomotor inefficiency. American Association of Physical Anthropologists, S35, 13.
- 2014 **Ocobock C.** The allocation model: a new model for predicting total energy expenditure of highly active humans in natural environments. Human Biology Association

- 2014 **Ocobock C.** The importance of activity in cold climates: using the allocation model to examine energy expenditure differences of highly active humans in natural environments. American Association of Physical Anthropologists.
- 2013 **Ocobock C,** Pontzer H, Gookin J, Baynes S. Measuring and predicting daily energy expenditure of highly active humans in natural environments. American Association of Physical Anthropologists. S35.
- 2011 **Ocobock C,** Pontzer H, Gookin J, Baynes S. Daily energy expenditure in highly active humans in a natural temperate environment. American Association of Physical Anthropologists. S15.
- 2011 **Ocobock C,** Pontzer H, Gookin J, Baynes S. A new multivariate model for predicting daily energy expenditure in active human populations. Society for Comparative and Integrative Biology Meetings. 67.6.
- 2010 **Ocobock C**, Pontzer H, Erez T, Maki J. Climatic and physiological constraints on human body size and shape. AAPA Meetings. AJPA. S33.
- 2009 Pontzer H, **Ocobock C**, Shumaker RW, Raichlen DA. Daily energy expenditure in orangutans measured using doubly labeled water. AAPA Meetings. *AJPA*. S48, 213.
- 2009 Wittman AB, Cowgill LW, Pontzer H, **Ocobock C**. Waddling and toddling: biomechanical effects of an immature gait. AAPA Meetings. *AJPA*. S48, 93.
- 2009 **Ocobock C**, Pontzer H, Atkinson E, Shumaker RW, Wittman AB. Locomotor developmental timing in humans and other apes. AAPA Meetings. *AJPA*. S48, 201.
- 2009 **Ocobock C**, Pontzer H, Maki J. Modification of limb inertial properties leads to persistent changes in neural control of walking in humans. Soc. Integ. Comp. Biol. Meetings.

CONFERENCES AND CONFERENCE SESSIONS ORGANIZED

- 2021 **Ocobock C.** Bringing Truth to a Post-Truth World: how anthropologists engage and assess their science communication. Round Table organizer and discussant for the Annual Meeting of the American Anthropological Association.
- 2021 **Strong A(s) F(eminist)**. Strength sports and gender conference. University of Notre Dame. October 25-27. Organizer and participant.
- 2021 **Ocobock C.** Human Niche Construction Theory: A Lens to Analyze Ongoing Climate Change. Organized and moderated session for the Annual Meeting of the American Association for the Advancement of Science. Virtual conference, February 8-11.
- 2020 Lynn, C and **Ocobock C**. Keys to Successful Podcasting. Organized workshop for the Annual Meeting of the American Association for the Advancement of Science. Seattle, WA, February 13-16.

INVITED TALKS

- 2022 "Fit, Fat...and Cold? Potential Evolutionary and Environmental Drivers of Metabolically Healthy Obesity". Yale University Department of Anthropology. November 10.
- 2022 "The Cold never Bothered My Anyway": How reindeer herders of sub-Arctic Finland bioculturally cope with the cold. University of Lapland, Arctic Centre. October 20.
- 2022 "Where we are going in sports...let science lead the way" *University of Notre Dame Hesburgh Lecture Series*. Hartford, Connecticut. October 6.

- 2022 "Fit, Fat...and Cold? Potential Evolutionary and Environmental Drivers of Metabolically Healthy Obesity". *International Congress on Physiological Anthropology*. University of Oregon: Eugene, OR. September 15-17, 2022.
- 2022 "Physiological cold climate adaptations among reindeer herders from sub-Arctic Finland". *Duke University Energetics in Anthropology Workshop*. May 2-3, 2022
- 2022 "Sharing with the Public & Getting the Academy to Count It". *American Association of Biological Anthropologists.* #Hackdemics Webinar Series. Moderator.
- 2022 "The Cold Never Bothered Me Anyway": How Reindeer Herders of Sub-Arctic Finland Bioculturally Cope with the Cold. *University of Alabama ALLELE* (Alabama Lectures on Life's Evolution) seminar series.
- 2022 "The Cold Never Bothered Me Anyway": How Reindeer Herders of Sub-Arctic Finland Bioculturally Cope with the Cold. Rutgers University *Center for Human Evolutionary Studies*.
- 2022 "On Mentoring & Un-Teaching in Anthropology". *American Association of Biological Anthropologists.* #Hackdemics Webinar Series. Moderator and Panelist.
- 2021 Mountains, Deserts, and Blizzards, oh my! How humans survive in extreme environments. Human Origins Today topic series. *Smithsonian National Museum of Natural History*. <u>https://humanorigins.si.edu/about/events/hot-human-origins-today-topic-how-humans-survive-extreme-environments-online</u>
- 2021 Physiological & cultural strategies among reindeer herders for coping with a cold, rapidly changing Arctic. Department of Biology Seminar Series. *University of Notre Dame*.
- 2020 "Where We're Going: Sports". University of Notre Dame. https://think.nd.edu/bq/wwg-2/
- 2020 "AAPA Tips & tricks for remote teaching in biological anthropology". *American* Association of Physical Anthropologists.
- 2019 Importance of Broader Impacts. NSF Broader Impacts Workshop. *American Association of Physical Anthropologists*.
- 2018 Physiological and behavioral mechanisms for inhabiting a range of high altitude climates. *University of North Texas.*
- 2018 Physiological and behavioral mechanisms for inhabiting a range of high altitude climates. *University of Missouri.*
- 2018 Physiological and behavioral mechanisms for inhabiting a range of high altitude climates. *University of Tennessee, Knoxville.*
- 2017 Physiological and behavioral mechanisms for inhabiting a range of high altitude climates. *Kauffman Endowment for Excellence Seminar Speaker Series. University of Notre Dame.*
- 2017 Baculum to the Future: Make America Brachiate Again. Southeastern Evolutionary Perspectives Society.
- 2016 Physiological and behavioral mechanisms for inhabiting a range of high altitude climates. *Program in Ecology, Evolution, and Conservation Biology. University of Illinois Champaign-Urbana.*
- 2016 Enduring the extreme: how to not die in the wild. Grand Traverse Humanists
- 2015 Enduring the extreme: how to not die in the wild. Center for Inquiry Michigan
- 2015 Enduring the extreme: behavioral and physiological mechanisms for inhabiting a range of high altitude climates. *Robert B. Annis Water Resource Institute, Seminar Series.*
- 2015 Energy expenditure at the extremes: how we measure it and why we should care. *Duke University, Department of Evolutionary Anthropology*

2015 Flirtation, Fertilization, and Frustration: a peep into animal sex. *Science on Tap Grand Rapids*

TEACHING

IEAUTING			
Instructor of Record, Department of Anthropology, University	ersity of Notre Dame		
Blood, Guts, & Glory: The Anthropology of Sports	Fall 2020-Present		
Fundamentals of Biological Anthropology	Fall 2019-Present		
Humans at the Extremes University Seminar	Spring 2020-Present		
Exercise Physiology	Spring 2022		
Instructor of Record, Department of Anthropology, University	ersity at Albany, SUNY		
Human Energetics Graduate Seminar	Fall 2018		
Exercise Physiology	Spring 2017-Present		
Humans at the Extremes	Fall 2016-Present		
Human Biomechanics	Fall 2017		
Evolutionary Medicine Graduate Seminar	Spring 2017		
·			
Instructor of Record, Biomedical Sciences Department, C	Grand Valley State University		
Human Anatomy	Fall 2014-Winter 2016		
Human Anatomy Laboratory	Fall 2014-Winter 2016		
Regional Anatomy	Winter 2016		
с .			
Instructor of Record, Anthropology Department, Washing	gton University, St. Louis		
Introduction to Human Evolution	Spring 2014		
	1 0		
Students Supervised			
Ph.D Dissertation Advisee (University of Notre Dame)			
Phoenix Pedro, in progress			
Alexandra Niclou, Notre Dame, completed May 2022			
Mallika Sarma, Notre Dame, completed May 2020			
, , , , , , , , , , , , , , , , , , , 			
Ph.D. Committees (Other Institutions)			
Alexa Kelly (University of North Texas), in progress			
Olalla Prado (National Center for Research on Human Evo	lution), completed June 2021		
Vince Battista (University of Michigan), in progress, expected completion August 2021			
· · · · · · · · · · · · · · · · · · ·	······································		
MA Thesis Advisee (University at Albany)			
Venus Lliguicota, completed May 2019			
venus Engareota, compreted thay 2019			
Undergraduate Honors Thesis Advisee (University at Albany)			
Kelsey Briddell, Energetics Among Collegiate Cross-Country Runners, Spring 2018			
Adelaide Cooke, <i>Body Composition of Female Colligate Track and Field Athletes</i> , Spring 2020			
Thermale Cooke, Douy Composition of Temate Conignie Truck and Treat Inneces, Spring 2020			

<u>Undergraduate Honors Thesis Advisee (Grand Valley State University)</u> Karyn Schmaltz, *Energetics among collegiate ice hockey players*, Spring 2016 Undergraduate Research Assistants Non-Thesis (University of Notre Dame)Morgan ZepfCatherine PriestlyAshton WeberGregory ConnorsIsabella CardamonePriscilla AngkasaChace MoncriefChace Moncrief

Undergraduate Research Assistants Non-The	<u>sis (University at Albany)</u>
Deepali Haldar	Anthony Savasta
Alli Harney	Samantha Shaiman
Jessica Jarret	Hana Turner
Vlad Myshchuk	Gracelyn Young
Jason Sanabria	

Undergraduate Research Assistants Non-The	sis (Grand Valley State University)
Aaron Overbeck	Christopher Royer
Clare Carlson	Alexander Mervenne

PROFESSIONAL SERVICE (Departmental)

Fall 2022	Search committee member, Department of Anthropology senior hire	
2021-Present	Graduate Student Committee, Department of Anthropology, University of	
	Notre Dame	
2020-Present	Curriculum Committee, Department of Anthropology, University of Notre	
	Dame	
2020-2021	Pedagogy Committee, Department of Anthropology, University of Notre	
	Dame	
2020-2021	Speaker Series Committee, Department of Anthropology, University of	
	Notre Dame	
January 2020	Science Communication Workshop, Department of Anthropology,	
	University of Notre Dame.	
2017-2019	Seminar Speaker Series Coordinator, Department of Anthropology,	
	University at Albany, SUNY	
2016-2019	Women of Anthropology Unite!, University at Albany, SUNY	
2014	Teaching Circle, Grand Valley State University. Focus on case study	
	based learning.	
2014	Seminars Committee, Grand Valley State University Biomedical Sciences	
	Department	
2008-2012	Capitan, coach and manager of the Washington University in St. Louis	
	Anthropology Department IM Softball Team, Australo-HIT-ecus	

PROFESSIONAL SERVICE (School & College)

i Kor Ession al Service (School & Conege)		
February 2022	Guest Speaker for the University of Notre Dame Health and Fitness Club	
2019-Present	Sci Com Workshop, Leadership Advancing Socially Engaged Research	
	(LASER), University of Notre Dame Graduate School	
2021 - Present	Media Training & Telling Science Stories Workshop, GLOBES,	
	University of Notre Dame	
May 2021-Present	Sports, Media, and Culture Minor Steering Committee	

March 2021-Present	Gender Studies Steering Committee
May 2020	Operational Review Committee
February 2020	Media Training & Telling Science Stories Workshop, Science Policy Initiative, University of Notre Dame
January 2020	Sci Com Workshop, Leadership Advancing Socially Engaged Research, University of Notre Dame Graduate School
October 2019	Guest Speaker, The Pre-Professional Society, University of Notre Dame
September 2019	Sci Com Workshop, Science Policy Initiative, University of Notre Dame
April 2019	Sci Com Workshop, Women in Science and Health, University at Albany
April 2018	Sci Com Workshop, Women in Science and Health, University at Albany
February 2018	Moderator for the Women in Science and Health "Careers in Science
-	Panel Discussion", University at Albany, SUNY
November 2017	Panelist for Women in Science and Health discussion: "Women and
	Underrepresented Minorities in STEM: Challenges and Opportunities",
2016 D	University at Albany, SUNY
2016-Present	Women in Science and Health (WISH), Steering committee, University at Albany, SUNY
2015-2016	Faculty Fellow for the Women in Science and Engineering living learning
	community, Grand Valley State University
2015-2016	Founder, Coordinator of Darwin Day on the Grand Valley State
	University Campus: <u>http://www.gvsu.edu/darwinday/</u>
2014	Teaching Circle, Grand Valley State University. Focus on case study
	based learning.

PROFESSIONAL SERVICE (University)

2022-Present	University of Notre Dame Faculty Board on Athletics, faculty liaison for
	Women's Golf and Women's Lacrosse
2022-Present	University of Notre Dame Faculty Board on Athletics, Student Welfare
	subcommittee
2022-Present	University of Notre Dame Faculty Board on Athletics
2022-Present	University of Notre Dame Hesburgh Lecture Series Speaker
2022-Present	Notre GainZ Powerlifting Club, faculty mentor/advisor/coach
2022	Search committee member for Human Performance Director, University
	of Notre Dame Athletics
April 2020	ND Day guest speaker
October 2020	Panelist for "Where we are going with sports", ThinkND Alumni
	Association Series, University of Notre Dame:
	https://think.nd.edu/bq/wwg-2-1/
November 2019	Guest Speaker for AWIS STEM Luncheon Series:
	https://awis.nd.edu/professional.html#lunch
2019-Present	Advisory Board Member, Science Policy Initiative, University of Notre
	Dame
2017-2019	United University Professions Faculty Delegate
2017-2018	Alan Alda Center for Communicating Science Training
May 2017	Marching Faculty Member, University Undergraduate Graduation
	Ceremony, University at Albany, SUNY

May 2016	Marching Faculty Member, University Undergraduate Graduation
	Ceremony, Grand Valley State University
May 2015	Marching Faculty Member, University Undergraduate Graduation
-	Ceremony, Grand Valley State University

PROFESSIONAL SERVICE (Professional)

Ad Hoc Reviewer, Scientific Reports
Ad Hoc Reviewer, Frontiers in Nutrition
Ad Hoc Reviewer, Adaptive Human Behavior and Physiology
Program Committee, American Association of Biological Anthropologists
Mentor, Community Building and Networking Program, Human Biology
Association
Editorial Board, American Journal of Human Biology
Assistant Editor, Anthropology News
National Science Foundation Grant Review Panel, date withheld for
anonymity
Program Committee, Human Biology Association
Ad Hoc Reviewer, Evolution, Medicine, and Public Health
Nominations and Elections Committee, Human Biology Association
Sausage of Science – Human Biology Association & American Journal of
Human Biology Podcast co-creator and co-host.
https://www.humbio.org/podcasts/
Public Relations Committee, Human Biology Association
Ad Hoc Reviewer, Human Evolutionary Sciences
Ad Hoc Reviewer, Peer J
Ad Hoc Reviewer, American Journal of Human Biology
Ad Hoc Reviewer, Journal of Human Evolution
Ad Hoc Reviewer, American Journal of Physical Anthropology
Ad Hoc Reviewer, American Journal of Clinical Nutrition

PROFESSIONAL SERVICE (Community)

2021-2022	Science Alive – St. Joseph County Public Library – organized and ran
	"Meet Women in STEM" panel discussion.
2021	Science Alive – St. Joseph County Public Library month long science
	event. I secured funds to make grab-and-go experiment bags to hand out to children.
2020-Present	Ruby's Laboratory Manual, raised funds in collaboration with the Science
	Policy Initiative group at University of Notre Dame to provide science
	experiment instructions and supplies to children at St. Adalbert's school.
	Funds also raised with the Center for Social Concerns and St. Joseph
	County Public Library to produce smaller kits.
2019	Guest speaker for Research Uncorked:
	https://ndworks.nd.edu/news/research-uncorked-series-brings-a-casual-
	vibe-to-world-class-scholarship-2/
2019-Present	Faculty advisor for Science Policy Initiative, University of Notre Dame

2018	Organizer for the Albany March for Science, sister march to the National
	March for Science
2017-2019	Co-founder and President-Elect for CapSci – science outreach
	organization for the Capital Region of New York
2017-2019	Coordinator for Two Scientists Walk into a Bar Capital Region
2017-2019	Founder, Coordinator, and Moderator of Science on Tap Capital Region:
	Monthly seminar aimed at engaging the public in scientific discourse
2015	Biological Anthropology Developing Investigators Troop (BANDIT) blog
	contributor
2015-2016	Association for Women in Science, West Michigan – core member
2014-2016	Founder, Coordinator, and Moderator of Science on Tap, Grand Rapids:
	Monthly seminar aimed at engaging the public in scientific discourse
2008-09	Professional Development Speaker, MySci Science Education Program
2009	Guest Speaker, City Garden Montessori Charter School
2009	Judge, St. Louis Area Science Fair

PROFESSIONAL AFFILIATIONS

Association of Women in Science Notre Dame Chapter International Arctic Social Sciences Association Human Biology Association American Association of Physical Anthropology American Anthropological Association American Association for the Advancement of Science South Eastern Evolutionary Perspectives Society International Society for Evolution, Medicine, and Public Health Association of Women in Science West Michigan Chapter

FILM

Watson, Emma. (2020) Walking in "Babies." Netflix.

MEDIA COVERAGE

- Anthropologist Cara Ocobock earns Human Biology Association's Early Career Award for research, teaching, and service written by Beth Staples. *Notre Dame News*. April 20, 2022. <u>https://al.nd.edu/news/latest-news/anthropologist-cara-ocobock-earns-human-biology-associations-early-career-award-for-research-teaching-and-service/</u>
- What is the coldest city? Written by Joseph Phelan. *Live Science*. March 5, 2022. <u>https://www.livescience.com/what-is-the-coldest-city</u>
- Notre Dame experts reflect on aspects of the Olympics, from athletic performance to human rights violations. *Notre Dame News*. February 9, 2022. <u>https://news.nd.edu/news/notre-dame-experts-reflect-on-aspects-of-the-olympics-from-athletic-performance-to-human-rights-violations/</u>
- The Winter Olympics, Equality in Sports, and Exercising in the Cold written by Liz Harter and podcast interview conducted by Andy Fuller. *Notre Dame Stories*. February 2, 2022. <u>https://news.nd.edu/news/nd-stories-the-winter-olympics-equality-in-sports-and-exercising-in-the-cold/</u>

- Heavy Lifting. Notre Dame Magazine: The Endless Conversation Podcast. January 3, 2022. https://soundcloud.com/notre-dame-magazine/the-endless-conversation-heavy-lifting
- Human Energetics Research with Dr. Cara Ocobock. *That Anthro Podcast*. October 27, 2021. <u>https://podcasts.apple.com/us/podcast/human-energetics-research-with-dr-cara-ocobock/id1518833495?i=1000539903851</u>
- Why sexism is still a problem at the most 'gender-equal' Olympics by Zaheena Rasheed. *Al Jazeera*. August 8, 2021. <u>https://www.aljazeera.com/news/2021/8/8/sexism-is-still-a-problem-at-the-first-gender-equal-olympics</u>
- Neanderthals were the human species best adapted to cold. Here's why. *Real Clear Science*. April 19, 2021.

https://www.realclearscience.com/blog/2021/04/19/neanderthals_were_the_human_specie s best adapted to cold heres why 772814.html

- Make another damn pie! *Dare to be Human* podcast. April, 5, 2021. <u>https://www.koppett.com/dare-to-be-human-podcast?fbclid=IwAR0tq-</u> TOYUSughthoRHXK1smIjVEx3XfCEuZaGAQq-k5ndbpWuRPOwXMUdA
- Professor develops science kits with an eye on accessibility and equity. *The Observer* (Notre Dame student newspaper). March 25, 2021. <u>https://ndsmcobserver.com/2021/03/professor-develops-science-kits-with-an-eye-on-accessibility-and-equity/</u>
- Energetics and Science Communication. *AnthroBiology Podcast*. March 25, 2021. <u>https://anthrobiologypodcast.libsyn.com/dr-cara-ocobock-energetics-and-science-communication</u>
- Making Science Accessible to All during COVID-19. *ThinkND & Sign of the Times Podcast*. March 15, 2021. <u>https://think.nd.edu/making-science-accessible-to-all-during-covid-19/</u>
- It may be cold and snowy outside, but winter activities are some of the best ways to get fit, experts say. *The Washington Post*. February 13, 2021. <u>https://www.washingtonpost.com/health/exercising-outdoors-in-</u> winter/2021/02/12/0f68e4cc-5a85-11eb-8bcf-3877871c819d story.html
- Experiment in access to science successful at St. Adalbert. *Today's Catholic*. January 19, 2021. <u>https://todayscatholic.org/experiment-in-access-to-science-successful-at-st-adalbert/</u>
- Kitted up with Ruby's Lab Manual: Notre Dame community gifts experiment supply kits. December 18, 2020. <u>https://news.nd.edu/news/kitted-up-with-rubys-lab-manual-notre-dame-community-gifts-experiment-supply-kits/</u>
- The surprising health benefits of exercising in the cold. *The Telegraph*. December 4, 2020. <u>https://www.telegraph.co.uk/health-fitness/body/surprising-health-benefits-exercising-cold/</u>
- Women's higher resting metabolic rates in cold environments could be thyroid requirements for pregnancy, researcher says. July 30, 2020. <u>https://news.nd.edu/news/womens-higher-resting-metabolic-rates-in-cold-environments-could-be-thyroid-requirements-for-pregnancy-researcher-says/</u>
- How are reindeer herders in the Arctic circle metabolically adapted to cold climates? *The Arch and Anth Podcast*. June 15, 2020. <u>https://archandanth.com/episode-139-interview-with-cara-ocobock/</u>
- Are 50-Degree Workouts the New Hot yoga? *Medium*. January 7, 2020. <u>https://elemental.medium.com/are-50-degree-workouts-the-new-hot-yoga-d0c59b7df6ef</u>

- "Baby it's cold outside." Running for Science: Science for Running Podcast. https://soundcloud.com/running4science/running-for-science-science-for-runningepisode-8-cara-ocobock
- Is working out in the cold really the key to burning more fat? *GQ*. September 28, 2018. <u>https://www.gq.com/story/working-out-in-the-cold-science</u>
- Is a cold workout the new hot yoga? The Social. April 17, 2018. https://www.thesocial.ca/Wellness/Fitness/2018/April/Cold-workouts
- This cold workout might be the secret to burning fat. New York Post. April 16, 2018. https://nypost.com/2018/04/16/this-cold-workout-might-be-the-secret-to-burning-fat/
- Winter exercise burns more calories, especially for women (time for a hike?). 30seconds.com. January 23, 2018. <u>https://30seconds.com/health/tip/15378/Winter-Exercise-Burns-More-Calories-Especially-for-Women-Time-for-a-Hike</u>
- The 8 quickest ways to lose weight this winter. Reader's Digest. January 12, 2018. https://www.rd.com/health/wellness/quickest-ways-to-lose-weight/1/
- Want to burn more calories? Work out in the cold. Today.com. January 8, 2018. <u>https://www.today.com/health/exercising-cold-temperatures-burns-more-calories-t120923</u>
- Radio interview. Body fat attenuates muscle mass catabolism among physically active humans in temperate and cold high altitude environments. *Radio Doctor*. January 4, 2018.
- Why working out in the winter can help you burn more calories. *MSN.com*. December 22, 2017. <u>https://www.msn.com/en-us/health/fitness/why-working-out-in-the-winter-can-help-you-burn-more-calories/ar-BBH7qHx</u>
- This is the best way to lose weight in the winter. *BestLife*. December 20, 2017. <u>http://bestlifeonline.com/why-its-easier-to-lose-weight-in-winter/</u>
- Does exercise burn more calories in the cold than in warm weather? *STAT News*. December 20, 2017. <u>https://www.statnews.com/2017/12/20/exercising-cold-calories-burned/</u>
- Big Number. New York Post. December 12, 2017.
- Why taking a winter hike is the best way to enjoy the trails. *Shape Magazine*. December 1, 2017. <u>https://www.shape.com/fitness/tips/benefits-hiking-in-winter-enjoy-trails</u>
- Science on Tap. University at Albany News. September 19, 2017. <u>http://www.albany.edu/news/81861.php?utm_source=toa&utm_medium=email&utm_ca</u> <u>mpaign=internal_comm&utm_term=facstaff&utm_content=more</u>
- Thirsting for knowledge, beer. *Times Union*. September 8, 2017. http://m.timesunion.com/local/article/Thirsting-for-knowledge-beer-12172621.php
- Science on Tap: experts discuss the politics of research funding. *Albany Student Press*. April 6, 2017. <u>http://www.albanystudentpress.net/science-on-tap-ualbany-professors-discuss-the-politics-of-research-funding/</u>
- Can the dead bring life to your anatomy program? *Albany Student Press*. February 5, 2017. <u>http://www.albanystudentpress.net/can-the-dead-bring-life-to-your-anatomy-program/</u>
- Students pushing for sanctuary campus designation. *CBS 6 Albany*. December 2, 2016. http://cbs6albany.com/news/local/students-pushing-for-sanctuary-campus-designation
- Petitioners embrace 'sanctuary campus' movement amid Trump fears. *Albany Student Press*. November 28, 2016. <u>http://www.albanystudentpress.net/petitioners-brace-sanctuary-</u> <u>campus-movement-amid-trump-fears/</u>

Call for sanctuary campus. *Time Union*. November 23, 2016.

http://www.timesunion.com/local/article/Call-for-UAlbany-sanctuary-campus-10633887.php

RESEARCH, FIELD WORK, LABORATORY EXPERIENCE, & ADDITIONAL TRAINING

TRAINING	
2022	Certified Powerlifting Coach, United States Powerlifting Association
2020-Present	Perceived mental and physical impacts of COVID-19 on fitness and
	exercise regimens
2017-Present	The metabolic cost of living among reindeer herders of the Sápmi region
	of Finland
2017-2019	The impact of Science on Tap on the public perception of science, Albany,
	NY
	- Survey data collection among Science on Tap audience members
2017-2018	Stress and anxiety among improvisational comedy performers, University
	at Albany
	- Collected and analyzed energetic, biomarker, and survey data among
	comedy improvisers
2017-2018	Energetics among female and male collegiate cross country runners,
	University at Albany
	- Collected and analyzed data among cross country runners during
	practices and competitions
2017	Energetics among American Hockey League Players, in Albany, NY
	- Collected and analyzed data among AHL ice hockey players during
	games and practices
2015	Race Across the USA
	- Coordination and management of energetics data collection from Race
	Across the USA runners
Fall 2012	Hunter College New York, NY
	- Doubly labeled water analysis
Spring-Winter 2011	Western United States
	- Dissertation research on human energy expenditure
Summer 2010	Wind River Mts, WY
	- Pilot study on human energy expenditure in different climates
2008	Great Ape Trust Des Moines, IA
	- Data collection on orangutan energy expenditure
Fall 2007-11	Washington University in St. Louis Biomechanics and Energetics
	Laboratory
	- Motion capture, EMG, and force plate analyses
Fall 2005-06	University of Michigan, Ruthven Natural History Museum
	- Molding and casting fossil specimens for the University of Michigan
	Anthropology Department teaching collection
Summer 2005	University of Murcia, Spain field school
	- Excavation of two Neanderthal cave sites
2003	University of Michigan Phillip Hanna Anthrax Research Laboratory