# Curriculum Vitae

# Elspeth Ready

Department of Human Behavior, Ecology and Culture Max Planck Institute for Evolutionary Anthropology Deutscher Platz 6, 04103 Leipzig, Germany EMAIL: elspeth\_ready@eva.mpg.de Website: https://elspethr.github.io

# **EDUCATION**

Sept. 2010–June 2016 Ph.D. Anthropology, Stanford University

Dissertation: Food, sharing, and social structure in an Arctic mixed economy

Sept. 2008–June 2010 M.A. Anthropology, Trent University

Thesis: Neandertal foraging adaptations in southwestern France: Implications of

Mousterian faunal remains from Gatzarria Cave

Sept. 2004–June 2008 B.A. Anthropology (Honors), University of Alberta

#### ACADEMIC APPOINTMENTS

Jan. 2019–present Senior Researcher

Department of Human Behavior, Ecology and Culture, MPI-EVA

June 2018–present Courtesy Assistant Professor

Department of Anthropology, University of Florida

Sept. 2017–Dec. 2018 Postdoctoral Research Associate

Department of Sociology, University of Nebraska-Lincoln

Aug. 2016-Aug. 2017 Postdoctoral Scholar

Department of Anthropology, Stanford University

# Consulting

Dec. 2020–Mar. 2021 Contracted by the Inuvialuit Regional Corporation to produce a report on the impact

of Canadian carbon pricing policy on the hunting, fishing and trapping economy of

the Inuvialuit Settlement Region.

# **PUBLICATIONS**

IN PREPARATION/UNDER REVIEW

Baumann, M., **Ready, E.**, Plisson, H., Maury, S., Vanderesse, N., Coqueugniot, H., Kolobova, K., and Morin, E., Under review. Not so unusual neanderthal bone tools: New examples from abri lartet, france.

Brown, M. and **Ready, E.**, Under review. Market integration and cooperative resource harvesting among kin, clan, and neighbours in rural yunnan, china.

Ready, E. and Power, E.A., Under review. Measuring reciprocity: Double-sampling, concordance and network construction.

Larson, C. and **Ready**, E., Under review. Good advice: Networks, innovation and resilience in book publishing during a digital disruption.

#### Peer-reviewed

**Ready**, E. and Price, M., 2021. Human behavioral ecology and niche construction. *Evolutionary Anthropology*, 30:71–83.

Ready, E. and Collings, P., 2021 (in press). "All the problems in the community are multi-faceted and related to each other": Inuit concerns in an era of climate change. American Journal of Human Biology, 33:e23516.

Jones, J., Pisor, A., Douglass, K., Bliege Bird, R., Ready, E., Hazel, A., Hackman, J., Kramer, K., Kohler, T., Pontzer, H., and Towner, M., 2021. How can evolutionary and biological anthropologists engage broader audiences? *American Journal of Human Biology*, 33:e23592.

- Jones, J., Ready, E., and Pisor, A., 2021. Want climate change adaptation? Evolutionary theory can help. *American Journal of Human Biology*, 33:e23539.
- Morin, E., Boileau, A., and **Ready, E.**, 2021. A refitting experiment on long bone identification. *International Journal of Osteoarchaeology*, 31:650–662.
- Ready, E., Habecker, P., Abadie, R., Davila, C., Rivera Villegas, A., Khan, B., and Dombrowski, K., 2020. Comparing social network structures generated through sociometric and ethnographic methods. *Field Methods*, 32(4):416–432.
- Ready, E., Habecker, P., Abadie, R., Khan, B., and Dombrowski, K., 2020. Competing forces of withdrawal and disease avoidance in the risk networks of people who inject drugs. *PloS ONE*, 15(6):e0235124.
- Koster, J., McElreath, R., Hill, K., Yu, D., Shepard, G., van Vliet, N., Gurven, M., Trumble, B., Bliege Bird, R., Bird, D., Codding, B., Coad, L., Pacheco-Cobos, L., Winterhalder, B., Lupo, K., Schmitt, D., Sillitoe, P., Franzen, M., Alvard, M., Venkataraman, V., Kraft, T., Endicott, K., Beckerman, S., Marks, S.A., Headland, T., Pangau-Adam, M., Siren, A., Kramer, K., Greaces, R., Reyes-García, V., Guèze, M., Duda, R., Fernández-Llamazares, A., Gallois, S., Napitupulu, L., Ellen, R., Ziker, J., Nielsen, M.R., Ready, E., Healey, C., and Ross, C., 2020. The life history of human foraging: Cross-cultural and individual variation. Science Advances, 6(26):eaax9070.
- Power, E. and Ready, E., 2019. Cooperation beyond consanguinity: Post-marital residence, delineations of kin, and social support among South Indian Tamils. *Proceedings of the Royal Society B*, 374(1780):20180 070.
- Ready, E., 2019. Why subsistence matters. Hunter Gatherer Research, 3(4):635–649.
- Ready, E. and Morin, E., 2019. Preliminary analysis of faunal remains from three Middle Paleolithic deposits in Charente, France. *Journal of Archaeological Science: Reports*, 24:290–301.
- Morin, E., Beauval, C., Boileau, A., Ready, E., and Laroulandie, V., 2019. The Number of Distinct Elements: Extending a landmark-based counting unit to other taxa. *Journal of Archaeological Science: Reports*, 24:773–784.
- Ready, E., 2018. Who, being loved, is poor?: Poverty, marriage, and changing family structures in the Canadian Arctic. *Human Organization*, 77(2):122–134.
- **Ready, E.**, 2018. Sharing-based social capital associated with harvest production and wealth in the Canadian Arctic. *PLoS ONE*, 13(3):e1093 759.
- Power, E. and Ready, E., 2018. Building bigness: Reputation, status, and social capital in rural South India. *American Anthropologist*, 120(3):444–459.
- Bliege Bird, R., **Ready**, E., and Power, E., 2018. The social significance of subtle signals. *Nature Human Behaviour*, 2(2):1–6.
- **Ready, E.** and Power, E.A., 2018. Why wage-earners hunt: Food sharing, social structure, and influence in an Arctic mixed economy. *Current Anthropology*, 59(1):74–97.
- Morin, E., Ready, E., Boileau, A., Beauval, C., and Coumont, M.P., 2017. Problems of identification and quantification in archaeozoological analysis, part I: Insights from a blind test. *Journal of Archaeological Method and Theory*, 24(3):886–937.
- Morin, E., Ready, E., Boileau, A., Beauval, C., and Coumont, M.P., 2017. Problems of identification and quantification in archaeozoological analysis, part II: Presentation of an alternative counting method. *Journal of Archaeological Method and Theory*, 24(3):938–973.

- Ready, E., 2016. Challenges in the assessment of Inuit food security. Arctic, 69(3):266–280.
- **Ready, E.**, 2013. Neandertal foraging during the late Mousterian in the Pyrenees: New insights based on faunal remains from Gatzarria Cave. *Journal of Archaeological Science*, 40:1568–1578.
- Morin, E. and Ready, E., 2013. Foraging goals and transport decisions in Western Europe during the Middle and early Upper Paleolithic. In Zooarchaeology and modern human origins: Human hunting behavior during the later Pleistocene, J. Clark and J. Speth, editors, pp. 227–269. Dordrecht: Springer.
- Ready, E., 2010. Neandertal man the hunter: A history of Neandertal subsistence. Vis-à-vis: Explorations in Anthropology, 10:58–80.
- Policy reports and other essays (not peer-reviewed)
- **Ready, E.**, 2022. Ilagiit, parts of each other: Scale and Inuit social relations. In *Scale Matters*, M. Widlok T.and Dores Cruz, editor.
- Ready, E., 2021. Impacts of carbon pricing on the hunting, fishing and trapping economy in the Inuvialuit Settlement Region. Report written under contract for the Inuvialuit Regional Corporation, Division of Innovation, Science & Climate Change.
- Ready, E. and Collings, P., 2018. Rethinking "Big Problems" in Arctic Health. Anthropology News Online.
- Ready, E., 2016. Ensuring country food access for a food secure future in Nunavik. In *Québec policy on the Arctic: Challenges and Perspectives*, Arctic and International Relations Series, Issue 1, pp. 50–54. Seattle: Canadian Studies Center and Henry M. Jackson School of International Studies, University of Washington.
- COMMUNITY AND SITE REPORTS (NOT PEER-REVIEWED)
- Ready, E. and Collings, P., 2019. Report of research activities and findings: Inuit values, changing culture, and mental health. Report presented to the Kangiqsujuaq Northern Village Council and Ulukhaktok Community Corporation.
- Ready, E., 2018. Report of research activities and findings: Kangiqsujuaq food and environment research project. Report presented to the Kangiqsujuaq Northern Village Council.
- Ready, E., 2015. Country food in Kangiqsujuaq: Subsistence, sharing, and security. Report of preliminary research findings for community members.
- Morin, E., Castel, J.C., and **Ready, E.**, 2011. La faune du Piage, rapport 2010. Première synthèse sur l'Aurignacian ancien. In *Le Piage (Fajoles, Lot, France)*. *Rapport d'activité*, J.G. Bordes and F. Le Brun Ricalens, editors. Report submitted to the Service Régional d'Archéologie du Sud-Ouest, France.

### RESEARCH GRANTS

- 2020–2022 Social Sciences and Humanities Research Council of Canada, Insight Development Grant: "Disruptive Technologies and Negative Heritage: Evaluating the Social and Economic Impacts of the 3D-printed Triumphal Arch of Palmyra," (collaborator, PI Lindsay Der), CAD \$71 380
- 2018–2020 National Science Foundation Office of Polar Programs, EAGER Grant: "Examining the relationship between culture, stress, and health in two Canadian Inuit communities through community-based participatory research," (co-PI with Peter Collings), Award No. P0106491, USD \$35 259
- 2013–2014 National Science Foundation Office of Polar Programs, Doctoral Dissertation Improvement Grant: "Environmental variability and food security in Nunavik, Canada," Award No. PLR-1303874, USD \$38 735
- 2013 Graduate Research Opportunity Award, Stanford School of Humanities and Sciences 2007 Roger E. Smith Undergraduate Student Researcher Award, University of Alberta

# TEACHING EXPERIENCE

## Advisees

Friederike Hillemann (PhD Zoology, University of Oxford): Postdoctoral researcher, MPI-EVA

## Courses

2021	Human Behavior, E	Ecology and Culture,	, University of Leipzig	(Co-Instructor)
------	-------------------	----------------------	-------------------------	-----------------

2017 Peopling of the Globe, Stanford University

Environmental and Ecological Anthropology, Stanford University Human Skeletal Anatomy (Co-Instructor), Stanford University

## Workshops

2021	Data Carpentries workshop (helper), MPI-EVA
2020	Data Carpentries workshop (helper), MPI-EVA
	Ethics reading and discussion group (with Heidi Colleran), MPI-EVA
2019	HBEC Core Seminar, subsistence and cooperation section, MPI-EVA
2018, 19	Social Network Analysis for Anthropologists (with J.H. Jones and M.A. Hazel), AAPA Annual meetings
2018	Network Analysis in R, University of Nebraska-Lincoln
2016	Networks in Anthropology, Stanford University

## TEACHING ASSISTANT EXPERIENCE

2013, 15, 16	Human Skeletal Anatomy, Stanford University
2012	Human Behavioural Ecology, Stanford University
2011	Peopling of the Globe, Stanford University
2011	Intro. to Biological Anthropology, Stanford University
2009	Biological Anthropology and Archaeology, Trent University
2008	Cultural Anthropology, Trent University

## AWARDS

## Fellowships

2012 – 2015	Satre Family Fellow, Stanford Interdisciplinary Graduate Fellowship program
2010 – 2014	Social Sciences and Humanities Research Council of Canada Doctoral Fellowship
2009	Social Sciences and Humanities Research Council of Canada CGS Master's Scholarship
2009	Ontario Graduate Scholarship (declined)
2004 - 2008	University of Alberta President's Citation Scholarship

## Paper/Presentation awards

2018	Winner, University of Nebraska-Lincoln Postdoc Science Slam
2017	New Investigator Award, Evolutionary Anthropology Section of the American Anthropolog-
	ical Association
	Second place, poster contest, the 11th Annual California Workshop on Evolutionary Social
	Sciences

## TEACHING AWARDS AND TRAINING

2013	Centennial Teaching Assistant Award, Stanford University
2008	Teaching Assistant Training Certificate, Trent University (12 hours of workshops)

# OTHER AWARDS

2012	Scholarship from Avataq Cultural Institute, for participation in the CURA Community-University Research Alliance) project, "Time and Space among the Inuit of Nunavik," funded
	by the Social Sciences and Humanities Research Council of Canada
	Anthropology Prize for Academic Performance, Stanford University
	Stanford Archaeology Center Travel Grant
2011	Stanford Archaeology Center Travel Grant
2009	Sandi Carr Anthropology Graduate Scholarship, Trent University
2008	Entrance scholarship, Trent University
	Alison White/Faculty of Arts Honors Prize (Top five graduating GPA in Faculty of Arts
	Honors programs), University of Alberta
	Anthropology Graduating Scholarship (Highest graduating GPA in Anthropology), Univer-
	sity of Alberta
2006	Douglas E. Smith Memorial Scholarship (Top second year GPA in Faculty of Arts), Univer-
	sity of Alberta
2005 – 2007	Louise McKinney Scholarships (Top 2.5% GPA in Faculty of Arts), University of Alberta
2004	Faculty of Arts Academic Excellence Entrance Scholarship, University of Alberta
	Alexander Rutherford Scholarship

# ETHNOGRAPHIC FIELDWORK

2019	Kangiqsujuaq, Nunavik, Canada and Ulukhaktok, NWT, Canada: Community consultation for project development (1 month).
2018	Kangiqsujuaq, Nunavik, Canada: Pilot project for community-based research on stress and wellness (8 weeks).
2013 – 2014	Kangiqsujuaq, Nunavik, Canada: Dissertation fieldwork (12 months).
2012	Kangiqsujuaq, Nunavik, Canada: Language training and preliminary fieldwork for dissertation research (10 weeks).
	Parnngurr, Western Desert, Australia: Martu Ecological Anthropology Project, R. Bliege Bird and D.W. Bird, co-directors. Quantitative ethnography of men's and women's hunting and food sharing, and transect survey for estimating varanid lizard density by habitat (1 month).

# Archaeological field and lab experience

2017	Pilot study of Duport faunal collections, France: Middle Palaeolithic.
2012	Aivirtuuq Long House 1 (JiEv-4), Nunavik, Canada: Mapping Dorset and Thule structures.
2011	Saunitarlik (JiEv-15), Nunavik, Canada: Historic Inuit, field school for Inuit youth.
	Qarmait (JjFa-1), Nunavik, Canada: Dorset/Thule, field school for Inuit youth.
2010	Le Piage, France: Middle and Upper Palaeolithic. Member of archaeozoology team.
	L'Igue du Gral, France: Palaeontological excavation, dating to Last Glacial Maximum.
	Abri Bouysonnie, France: Upper Palaeolithic.
2009	Analysis of faunal remains from Gatzarria Cave, France: Middle Palaeolithic.
2008	Riparo Mochi, Balzi Rossi, Italy: Upper Palaeolithic.
	La Chapelle-aux-Saints, France: Middle Palaeolithic.
	Isernia La Pineta, Isernia, Italy: Lower Palaeolithic.
	Grotte du Lazaret, Nice, France: Lower/Middle Palaeolithic.
2007	Sagan-Zaba II, Cis-Baikal, Siberia: Middle Ages through Early Bronze Age.
	Analysis of faunal remains from Gorelyi Les, Cis-Baikal, Siberia: Neolithic hunter-gatherers.
2006	La Tufa, Ossaia, Italy: Roman, University of Alberta classical archaeology field school.

### INVITED TALKS

### Off-Campus Talks

of Anthropology, University of Utah.

Ilagiit, parts of each other: Scale and Inuit social relations. Scale Matters Workshop, University of Cologne.
"All the problems in the community are multi-faceted and related to each other." A comprehensive research agenda for an era of climate change. Department of Anthropology, University of Maine.
Evolutionary ecology in an era of climate change: A view from Arctic social science. Department

- 2018 "Some men don't go hunting well, so they're not real men." Food sharing, marriage, and inequality in the Canadian Arctic. School of Human Evolution and Social Change, Arizona State University. Structure and function of Arctic food sharing networks. Complex Networks Winter Workshop, Vermont Complex Systems Center.
- Why wage-earners hunt. Department of Human Behavior, Ecology, and Culture, Max Planck Institute for Evolutionary Anthropology.
   The social and ecological dimensions of food security: Foraging and sharing in the Canadian Arctic.
  - Santa Fe Institute.

    The social and ecological dimensions of food security: Foraging and sharing in the past and present.

    Department of Archaeology, Simon Fraser University.
- 2016 Data Analysis in R and SQL. Level Analytics Bootcamp, Northeastern University Silicon Valley.
- Food Security and Economic Interdependence in the Canadian Arctic. Canadian Studies Program, University of California Berkeley.

## On-campus talks

- Fresh fodder for an old debate: Recent evolutionary perspectives on food sharing. Department of Anthropology colloquium, University of Nebraska-Lincoln.
- 2016 Ensuring country food access for a food secure future in the Canadian Arctic. Department of Environmental Earth System Science Seminar Series, Stanford University.
- From osteometry to cruise ship dollars: Archaeology and economic development in Nunavik. Stanford Archaeology Center Lunch Club Series, Stanford University.

  Changing climate, changing culture: Understanding the social and economic effects of climate change in Nunavik. Young Environmental Scholars Conference, Stanford University.
- 2010 Neandertal subsistence at Gatzarria Cave. Thomas H.B. Symons Seminar Series on Graduate Student Research, Trent University

# Conference presentations

#### ORAL PRESENTATIONS (PRESENTER)

- Ready, E., Habecker, P., Abadie, R., Davila, C., Rivera Villegas, A., Khan, B., and Dombrowski, K., 2021. Comparing Social Network Structures Generated through Sociometric and Ethnographic Methods. Virtual conference: Paper presented at Networks 2021, A joint Sunbelt and Netsci conference.
- **Ready, E.** and Collings, P., 2021. *Inuit and the "problem" of climate change: Local perspectives on contemporary challenges.* Virtual conference: Paper presented at the 2021 annual American Association for Biological Anthropology in the invited AAPA-HBA symposium "Human responses to climate change: Biological anthropology is missing the boat".
- Ready, E. and Power, E., 2019. Cross-cultural variation in the structure of human social relations. Vancouver, Canada: Paper presented in the Evolutionary Anthropology Section of the annual American Anthropological Association meetings.
- Ready, E., Power, E., Dombrowski, K., and Ivanich, J., 2019. Replicating reciprocity in network studies of

cooperation. Zadar, Croatia: Paper presented at the 2019 International Society for Human Ethology summer institute in organized symposium "Relational approaches to understanding human behaviour".

- **Ready, E.** and Price, M., 2019. An HBE perspective on niche construction. Albuquerque, NM: Paper presented at the 84nd Annual Conference of the Society for American Archaeology in organized symposium "Niche construction in paleoanthropology".
- Ready, E., Ivanich, J., Khan, B., and Dombrowski, K., 2018. Resilient data, vulnerable theory? Replicating analyses with independent datasets to assess intra-cultural validity. San Jose, CA: Paper presented at the annual American Anthropological Association meetings in executive session "Open Science and the Anthropological Imagination: Resilience and Adaptation amidst a Global Crisis in Replication and Scientific Practice".
- Ready, E., 2017. Who, being loved, is poor? Poverty, marriage, and changing family structures in the Canadian Artic. Washington, D.C.: Paper presented in the Evolutionary Anthropology Section at the annual American Anthropological Association meetings.
- Ready, E., 2016. Old traditions, new institutions, and inequality in the Canadian Arctic. Minneapolis, Minnesota: Paper presented in the Evolutionary Anthropology Section of the annual American Anthropological Association meetings.
- Ready, E., 2015. Traditional food sharing networks and social-structural inequality in a Canadian Inuit settlement. Denver, Colorado: Paper presented in the Evolutionary Anthropology Section of the annual American Anthropological Association meetings.
- **Ready, E.** and Bliege Bird, R., 2014. Environmental transformations and adaptive culture change among Inuit in Nunavik, Canada. Institucio Catalana de Recerca i Estudis Avançats, Barcelona: Paper presented at the Small-scale Societies and Environmental Transformations Conference.
- Ready, E., 2014. Food security in a "social economy": Sharing networks and country food access in Kangiq-sujuaq, Nunavik. Prince George, British Columbia: Paper presented at the International Congress of Arctic Social Sciences (ICASS) VIII.
- Ready, E. and Graburn, N., 2012. Inuit without igloos, mothers without husbands: Sedentism and demographic change in mid-20th century Nunavik. Washington, D.C.: Paper presented at the 2012 Inuit Studies Conference.
- **Ready, E.** and Morin, E., 2012. A reanalysis of ungulate utility indices. Memphis, Tennessee: Paper presented at the 77th Annual Conference of the Society for American Archaeology.
- Ready, E., 2011. Prey choice and skeletal transport strategies during the Mousterian at Gatzarria Cave. Sacramento, California: Paper presented at the 76th Annual Conference of the Society for American Archaeology.
- **Ready**, E., 2008. Stable isotope analysis of Beringian mammoths. University of Alberta, Edmonton: Paper presented at the 2008 Department of Anthropology Frucht Conference.
- ORAL PRESENTATIONS (CONTRIBUTOR)
- Larson, C. and Ready, E., 2019. Open Books: Romance Writing as an Open-Elite Network. Washington, D.C.: Paper presented at the annual International Communication Association conference.
- Power, E. and Ready, E., 2019. Cooperation beyond consanguinity: Post-marital residence, delineations of kin, and social support among South Indian Tamils. Vancouver, Canada: Paper presented in the Evolutionary Anthropology Section of the annual American Anthropological Association conference.
- Power, E. and **Ready, E.**, 2019. The relative contributions of relatedness and kinship to social support in rural Tamil Nadu. Toulouse, France: Paper presented at the 14th annual conference of the European Human Behaviour and Evolution Association.

Morin, E., **Ready, E.**, Boileau, A., Beauval, C., and Coumont, M.P., 2017. The Number of Distinct Elements (NDE): An alternative measure of faunal abundance. Vancouver, B.C.: Paper presented at the 82nd Annual Conference of the Society for American Archaeology.

- Boileau, A., Ready, E., Beauval, C., Coumont, M.P., and Morin, E., 2017. Testing the robustness of NISP and MNE: Results of a blind test. Vancouver, B.C.: Paper presented at the 82nd Annual Conference of the Society for American Archaeology.
- Morin, E. and **Ready**, E., 2013. Why transport bones? An analysis of anatomical profiles from Pleistocene European archaeofaunas. Honolulu, Hawaii: Paper presented at the 78th Annual Conference of the Society for American Archaeology.
- Graburn, N. and **Ready, E.**, 2012. Experiments in Inuit tourism: The Eastern Canadian Arctic. Washington, D.C.: Paper presented at the 2012 Inuit Studies Conference.
- Cencig, E., Bracewell, J., **Ready, E.**, Monchot, H., and Gendron, D., 2012. Aivirtuuq (Kangiqsujuaq, Nunavik): Archaeology, fieldschool and potential for cultural tourism. Montreal: Paper presented at the 2012 Canadian Archaeological Assocation Conference.
- Monchot, H., Ready, E., Cencig, E., Bracewell, J., and Gendron, D., 2012. Saunitarlik (JiEv-15), Nunavik, a winter walrus kill-butchery site. Montreal: Paper presented at the 2012 Canadian Archaeological Association Conference.
- Morin, E. and **Ready, E.**, 2010. Foraging goals and transport decisions in Western Europe during the Middle and early Upper Paleolithic. Muséum National d'Histoire Naturelle, Paris: Paper presented at ICAZ 2010, 11th International Conference of Archaeozoology.

#### Posters

- **Ready, E.**, Jones, J.H. and Ashley, M.A., 2018. Addressing the challenges of missing data in anthropological networks. Austin, TX: Poster presented at the 87th annual meeting of the American Association of Physical Anthropologists.
- **Ready, E.** and Power, E., 2017. Food, sharing, and social structure in an Arctic mixed economy. San Luis Obispo, CA: Poster presented at the 11th Annual California Workshop on Evolutionary Social Sciences.
- **Ready, E.** and Morin, E., 2013. Revisiting the Middle to Upper Palaeolithic transition at Gatzarria Cave. Honolulu, Hawaii: Poster presented at the Palaeoanthropology Society 2013 Annual Meeting.
- Ready, E., 2010. Neandertal hunting in the Atlantic Pyrenees: Mousterian faunal remains from Gatzarria Cave. Muséum National d'Histoire Naturelle, Paris: Poster presented at ICAZ 2010, 11th International Conference of Archaeozoology.
- Ready, E., 2008. Zooarchaeology of the Neolithic site of Gorelyi Les, Cis-Baikal, Siberia. University of Alberta, Edmonton: Invited poster for Faculty of Arts Visiting Committee.

## SERVICE

#### Peer review

- 2021 Current Anthropology, Evolutionary Anthropology, Behavioral Ecology and Sociobiology, Ecology and Society, Human Ecology, Expert Panel Member, Social Sciences and Humanities Research Council of Canada, National Science Foundation (US) ad hoc grant reviewer (Cultural Anthropology)
- 2020 Current Anthropology, Royal Society Open Science, American Journal of Human Biology, Evolutionary Human Sciences, Swiss National Science Foundation grant reviewer, Leakey Foundation grant reviewer, National Science Foundation (US) ad hoc grant reviewer (Cultural Anthropology)

2019	Current Anthropology, Evolutionary Anthropology, Polar Research, Local Environment, Proceedings of the Royal Society B, National Science Foundation (US) ad hoc grant reviewer (Office of Polar
	Programs Social Sciences Division and Cultural Anthropology)
2018	Proceedings of the Royal Society B
2017	Proceedings of the Royal Society B
2016	Journal of Archaeological Science: Reports
2014	Journal of Archaeological Science: Reports
2013	Anthropologie et Sociétés, Journal of Archaeological Science
2011	Reviews in Anthropology

#### Conferences

2019	Session organizer, "Behavioral ecology of social ties and social structure I: Reputations, kinship, and
	other multiplex relations," American Anthropological Association annual meetings, Evolutionary
	Anthropology Section (with Eleanor A. Power)

Session organizer and chair, "Behavioral ecology of social ties and social structure II: Risk, exchange, and institutions" American Anthropological Association annual meetings, Evolutionary Anthropology Section (with Eleanor A. Power)

- Session organizer, "Rethinking methods of faunal analysis," Society for American Archaeology annual meetings (with Eugène Morin and Arianne Boileau)
- Session organizer, "Stategies of support: Tradeoffs and constraints in navigating social position," American Anthropological Association annual meetings, Evolutionary Anthropology Section (with Eleanor A. Power)
- 2012 Session chair, 18th Inuit Studies Conference, Washington, D.C.

## ON-CAMPUS

2018	Reviewer for UNL UCARE undergraduate reseach experience awards
2011	Assistant colloquium coordinator, Department of Anthropology, Stanford University
	Organizing committee for Stanford Archaeology Center Graduate Student Conference
2007 - 2008	President, University of Alberta Nordic Ski Club
2006 – 2008	University of Alberta Anthropology Undergraduates: member and volunteer, served as club
	secretary during 2007–2008
2010 – 2012	Volunteer at school outreach days, Stanford Archaeology Center

# Off-campus and in the field

2018	Volunteer at Arsaniq School, Kangiqsujuaq, Canada, reading and math with elementary students
2014	Volunteer at Arsaniq School, Kangiqsujuaq, Canada, reading with junior high students
2013	Volunteer at Children's Outdoor Youth Camp, Kangiqsujuaq, Canada
2011	Presentation on anthropology to high school social science class (Peterborough, Ontario)
2006 – 2008	Board of Directors, Camp Maskepetoon (Edmonton, Alberta)

#### DATA CURATION

Assisting Nicholas Blurton-Jones (Professor Emeritus, UCLA) with archiving data on Hadza anthropometry and residence patterns. This process involves checking the data for errors, systematizing coding schemes, and producing extensive documentation.

#### Popular media and media coverage

Pyritz, L., 2019. Kann Nachhaltigkeit Überleben sichern? [Can sustainability ensure survival?]. Wissenschaft in Brennpunkt, Deutschlandfunk [Science in focus, German public radio]. May 30, 2019.

Larson, C., 2018. Shades of green: What gig economy workers can learn from the success of romance writers. *The Conversation*. January 16, 2018.

Dunbar, D., 2018. Country Food Sharing in the Canadian Arctic: Does it Feed the Neediest? EveryONE: The PLOS ONE community blog. May 10, 2018.

Brean, J., 2018. For Inuit, sharing traditional foods increases social inequality: study. *The National Post*. March 12, 2018. I wrote a response to this piece which can be viewed on the REACH lab blog.

Ready, E., 2016. Letter to the editor. Maclean's. November 26th, 2016.

### EDITING AND TRANSLATIONS

Morin, E., 2012. Reassessing Paleolithic subsistence: The Neandertal and modern human foragers of Saint-Césaire. Cambridge University Press.

Castel, J.C. and Chauvière, F.X., 2010. *Modalités de subsistence au Paléolithique supérieur recent en Quercy central.* Muséum National d'Histoire Naturelle, Paris: Poster presented at ICAZ 2010, 11th International Conference of Archaeozoology.

Morin, E., 2009. Taphonomic implications of the use of bone as fuel. *Palethnologie*, 2:1–9.

### LANGUAGES

English First language

French Proficient, Canadian Public Service Commission exam level E (exempt)

German Upper-Intermediate to Advanced, B1 certificate (telc Deutsch-Test für Zuwanderer)

Inuktitut Elementary

# REFERENCES

Peter Collings, Associate Professor and Chair

Department of Anthropology University of Florida Turlington Hall, Room 1112 Gainesville, FL 32611

EMAIL: pcollings@ufl.edu

# James Holland Jones, Associate Professor

Environmental Earth System Science Stanford University Yang & Yamazaki (Y2E2) Building Stanford, CA 94305

EMAIL: jhj1@stanford.edu

### Richard McElreath, Director

Department of Human Behavior, Ecology and Culture Max Planck Institute for Evolutionary Anthropology Deutscher Platz 6

04103 Leipzig, Germany

EMAIL: richard\_mcelreath@eva.mpg.de