



UNIVERSITY OF
TORONTO



SENIOR SCHOLARS ANNUAL 2025

A Compendium of Awards, Honours, Publications, Invited Lectures, Conference Presentations, Teaching Activities, Research Grants and other significant activities and accomplishments of Fellows, External Fellows, and members of Senior College at the University of Toronto

Published by the Senior College, University of Toronto

This compilation presents a sample of the ongoing scholarly activities of Fellows, External Fellows, and members of Senior College, which is comprised mainly of retired faculty and librarians at the University of Toronto. This year, for the first time, leadership contributions to the administration and program activities of Senior College are recognized.

Information was collected and assembled by the Senior College Centre under the guidance of Professor Daniel W. Lang. Contributors are listed in alphabetical order by surname. Items mostly date from January 1 to December 31, 2024, although a few items from late 2023 are included. The variety of citation styles reflects standard practice for each discipline.

This document will remain available on the website of the Senior College. (www.seniorcollege.utoronto.ca)

Contact: senior.college@utoronto.ca
Dan.Lang@Utoronto.ca

ACKER, SANDRA

Publications

Book

Acker, S., Ylijoki, O.-H., & McGinn, M. K. (Eds.). (2024). *The social production of research: Perspectives on funding and gender*. Routledge

Book chapters

Acker, S. (2024). Moving stories. In D. Conrad & W. Archer (Eds.), *Portraits of academic life in higher education: From hiring to retiring* (pp. 235–248). Brill.

Acker, S. (2024). Research funding and gender: insights from the literature. In S. Acker et al. (Eds.), *The social production of research: Perspectives on funding and gender* (pp. 20–33) Routledge

Acker, S., Ylijoki, O.-H., & McGinn, M. K. (Eds.). (2024). Editors' introduction. In S. Acker et al. (Eds.), *The social production of research: Perspectives on funding and gender* (pp. 3–19) Routledge

Wagner, A., & Acker, S. (2024). Women's research leadership in the academy. In R. Johnstone & B. Momani (Eds.), *Glass ceilings and ivory towers: Gender inequality in the Canadian academy* (pp. 91–109). UBC Press

Conference presentations

Acker, S., Ylijoki, O.-H., & McGinn, M. K. (2024, December 2). Book editing as a scholarly practice. Paper presented at the Annual Conference of the Society for Research in Higher Education. Birmingham, UK. Online

Acker, S. (2024, February 14). *Jenufa* by Leoš Janáček. Presentation in the workshop, *The World of Opera*, Academy for Lifelong Learning, Toronto, ON

Other Significant Activities, Contributions and Accomplishments

Member of editorial advisory board, *Higher Education Research & Development*

Reviewer of article submissions to *Higher Education Research & Development* (4); *Journal of Higher Education Policy and Management* (1); *Minerva* (1); *New Zealand Journal of Educational Studies* (1)

Reviewer of two submissions to Canadian Society for the Study of Higher Education 2024 Conference

ANDERSON, GORDON

Awards and Honours

Kendrick Prize awarded by the International Association for Research on Income and Wealth for the best paper in the previous year for: Gordon Anderson (2022) "Has Canada's 21st-Century Grand Gender Convergence Stalled? Male and Female Income and Human Resource Stock Distributions Viewed Through an Equal Opportunity Lens" Review of Income and Wealth 2023.

Publications

Gordon Anderson (2022) "Has Canada's 21st-Century Grand Gender Convergence Stalled? Male and Female Income and Human Resource Stock Distributions Viewed Through an Equal Opportunity Lens" Review of Income and Wealth 2023.

Gordon Anderson (2024) “Investment and Early-Stage Career Choice: Evaluating Work–Life Income Paths 21st-Century Canada” *J. Risk Financial Management*. 17(1) 36

Gordon Anderson (2024) Focused Inequality and Wellbeing Measurement for Public Policy Initiatives: Equalizing Opportunity and Levelling Up, A Spanish Example. *Research on Economic Inequality* Vol 30.

Gordon Anderson, Henning Bjornland, Anna Manero (2024) Equal Opportunity Sensitive Aggregate Wellbeing Measurement: Food Security and Basic Household Income on Sub Sahara African Farms. Forthcoming: *Review of Development Economics*

Gordon Anderson Alessio Rebecchi and Nicholas Rohde 2024 "Inequality of Opportunity and the Probability of Being Very Rich or Very Poor" *The Economic Record* forthcoming.

ATWOOD, HAROLD

Significant Activities, Accomplishments, and Contributions

Senior College at the University of Toronto:

Chair, Nominations Committee, Senior College, University of Toronto
Member, Standing Committees, Senior College:
Program Committee
Membership Committee
Senior College Centre Committee
Member, Senior College Council

University of Toronto:

Support of the annual Atwood Lecture, Department of Ecology
and Evolutionary Biology, Faculty of Arts and Science

Community

Nature Conservancy of Canada:

Volunteer work in land preservation, Oro-Medonte Township, Ontario: environment and species monitoring, trail and boundary maintenance, field work, forest maintenance, control of invasive plant species (Garlic Mustard, *Phragmites*, Dog-strangling Vine, Purple Loosestrife).

Land donation to the Nature Conservancy of Canada: 120 acres on the headwater regions of the Coldwater River, Ontario.

BLUTE, MARION

Publications

“Philosophy or Science of Societies?” A Comment on Mark W. Moffett’s “What is a Society? Building an Interdisciplinary Perspective and Why That’s Important.” *Behavioral and Brain Sciences*, June, 2024.

Conferences Attended and Invited Presentations

Annual meeting of the American Sociological Association. Montreal, August 2024. Paper delivered to the section on Biosociology and Evolutionary Sociology in a session on Sociocultural Evolution: Steps to the Future

in Theory Principles, and Applications. Paper titled: “The updated evolutionary theory of density-dependent selection: Applications and a demographic values contradiction”.

Other Significant, Contributions, and Accomplishments

Vice-President, the *Darwin Club for Social Science*
Member, Editorial Board, *Biological Theory*.
Associate, *Behavioral and Brain Sciences*

BOGDAN, DEANNE

Conference Presentation

Size Matters” Consumption and Waste in Climate Change, Senior College Annual Symposium 2025

BOWDEN, MARTHA

Publications

“Revisiting Mary Davys’s *Familiar Letters Betwixt a Gentleman and a Lady*,” *Women’s Writing*. Online publication 13 February 2025. This article will be published in the print edition at a future date.

<https://doi.org/10.1080/09699082.2025.2461334>

“Reading *Tristram Shandy* Slowly,” *Eighteenth-Century Intelligencer* 38, no. 5 (September 2024): 20-29.

Conference Presentations

“A Pale Thin Man in Black Clothes: Tristram’s Flight from Death.” Southeastern American Society for Eighteenth-Century Studies, February 6-8, Savannah, GA.

Other Significant, Contributions, and Accomplishments

Led a workshop, “Writing an Essay on Pedagogy,” Southeastern American Society for Eighteenth-Century Studies, February 9-11, Savannah, GA. 2024

Participated in a round table discussion, “Celebrating Virginia Woolf’s Eighteenth Century.” American Society for Eighteenth-Century Studies, April 9-11, Toronto, Ontario. I presented on *Orlando*.

Led a workshop, “Writing an Essay on Pedagogy,” Southeastern American Society for Eighteenth-Century Studies, February 29-March 2, Furman University, Traveler’s Rest, South Carolina, 2025

Editor, Pedagogy section of *New Perspectives on the Eighteenth Century*, Southeastern American Society for Eighteenth-Century Studies.

BRUBAKER, PATRICIA

Publications

Brubaker, P.L. Leptin - a hormone to regulate appetite? McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, March 8, 2024: <https://www.mcgill.ca/oss/article/medical-contributors/leptin-hormone-regulate-appetite>.

Brubaker, P.L. We know about Type 1 and Type 2 diabetes, but what is ‘Type 3 diabetes’? McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, April 13, 2024: <https://www.mcgill.ca/oss/article/medical-contributors/we-know-about-type-1-and-type-2-diabetes-what-type-3-diabetes?eid=0b270ddfa3ab81e2a48639ea04ceb821>

Brubaker, P.L. A bite into the science of venoms. McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, November 23, 2024: <https://www.mcgill.ca/oss/article/medical-history-did-you-know/bite-science-venoms>.

Invited Lectures

Reflections on 45 years as a scientist. Departments of Physiology & Pharmacology, and Pathology, Western University, London, ON, 05/24.

The basic science underlying the beneficial actions of Ozempic. Keynote Speaker, McGill Trottier Symposium and the Office for Science and Society (<https://www.youtube.com/watch?v=X7FHqjlvIRo>), McGill University, Montreal, QC, 09/24.

The basic science underlying the beneficial actions of ‘O-O-O-Ozempic’. Senior College, University of Toronto, Toronto, ON, 02/25.

Incretins and circadian rhythm, diurnal variations in health and disease. National Institute on Aging, NIH Workshop “Incretin-mimetics: Opportunities for Clinical Trials on Aging-related Outcomes”. On-line, 03/25.

Research Grants

Canadian Institutes of Health Research, 2023/28: \$179,010 pa (Principal applicant: J. Turner; co-applicants: P. Brubaker, D. Vine and P. Wales).

Teaching Activities

Supervision of students, and examination duties: two students, Jarvis Collegiate Literacy Mentoring, Toronto.

Other Significant Activities, Accomplishments, and Contributions

Principal, Senior College.
Chair, Publications Core Committee, Endocrine Society, USA.
Chair, Search Committee for Editor-in-Chief of *Endocrinology*, Endocrine Society, USA
Reviewer, abstracts and travel awards, Endocrine Society, USA.
Reviewer (internal), Canadian Institutes of Health Research grant proposals.
Reviewer, nominations, Janet Rossant Award, Friends of Canadian Institutes of Health Research.
Reviewer, nominations, Royal Society of Canada Fellowship.
Reviewer, nominations, Canadian Academy of Health Sciences Fellowship.

CAMERON, JAMIE

Significant Activities, Accomplishments, and Contributions

Editor-in-chief of the Osgoode Hall Law Journal

Nunavut Review Board

Canadian Civil Liberties Association, National Council

CHAMBERLAIN-ASHLEY, MARY-JANE

Significant Activities, Accomplishments, and Contributions

Senior College Council

Chair, Book Club Subcommittee

Program Committee

DOSTROVSKY, JONATHAN

Publications

Blomqvist, A and Dostrovsky, J.O. The Life and Legacy of Arthur D. Craig, Jr.: A Pioneer in Interoception, Chapter 1 in : Interoception and AD (Bud) Craig's Paradigm-Shifting Legacy. Irina Strigo^{1,2}, David Andrew³, Alan N. Simms^{4,5}, Henry C. Evrard^{6,7,8,9}, Anders Blomqvist¹⁰, and Jonathan O. Dostrovsky¹¹

Other Significant Activities, Accomplishments, and Contributions

Senior College
Registrar
Communications Consortium
Executive Committee
Council

HAJNAL, PETER

Publications:

"The G20's Informal Diplomacy and External Relations" in Bob Reinalda and Marieke Louis, eds., *The Routledge Handbook of International Organization*, 2d ed (2024), pp. 493-506.

Invited lectures/interviews about the Holocaust and antisemitism:

Friends of Wiesenthal Centre, 18 September 2024

Shoah Foundation, 15 November 2024

Conversation with a PhD student on antisemitism's effect on Holocaust survivors, 5 December 2024

Crestwood Preparatory College, 12 December 2024

Other Significant Activities, Accomplishments, and Contributions:

January 2024 The Art of the Qanun (George Sawa, accompanied by Suzanne Sawa on drums and vocals, and Asli Rakkas demonstrating belly dancing)

February 2024 Ukrainian egg decorating (Yuliya Goloida)

April 2024 The Galileo Project (DVD of multimedia production by the Tafelmusik Baroque Orchestra) with commentary by Peter Hajnal

May 2024 Past, present and future trends of Canadian nursing (panel discussion by two former nurses, a registered nurse currently practicing and a registered nurse practitioner)

June 2024 Refugee voices (panel discussion: historical and global context - Peter Hajnal; refugee experience - a Mexican and a Tamil refugee; Romero House executive director Francesca Allodi-Ross)

July 2024 From Medici madness to Vanderbilt vanity: an opera tour (Linda and Michael Hutcheon)

September 2024 "A runner's journey" (Bruce Kidd on sport and activism)

November 2024 Tales of two cities (DVD of multimedia production by the Tafelmusik Baroque Orchestra) with commentary by Peter Hajnal

GIEN, LAN

Significant Activities, Accomplishments, and Contributions

College of Registered Nurses of Newfoundland and Labrador (.
Canadian Nurses Association Anti-racism Action Council
Canadian Academy of Nursing
Fellow, Canadian Academy of Nursing

HARTENBERGER, RUSSELL

Publication

“Steve Reich Taught Me Yoga,” in the booklet accompanying the twenty-seven-disc box set, *Steve Reich Collected Works*, released on March 14, 2025, by Nonesuch Records.
Also included in the

Invited Lectures

“The Birth and Rebirth of Rhythm”
All School Convocation at Northern Illinois University, DeKalb, IL, April 11, 2024

“The Music of Steve Reich”
Pre-concert talk at Ohio State University, Columbus, OH, April 20, 2024

Performances of Compositions

World premiere of “Requiem” for Percussion and Voices, Northern Illinois University, DeKalb, IL, April 14, 2024

Canadian premiere of “Requiem” for Percussion and Voices Walter Hall, University of Toronto, September 25, 2024

HUTCHEON, LINDA

Publication

Linda Hutcheon and Michael Hutcheon. "Reading à Deux." In Readers for. Life: How Reading and Listening in Childhood Shapes Us. Ed. Sander L. Gilman and Heta Pyrhönen. London: Reaktion, 2024. 85-93.

Invited Lectures

Linda Hutcheon and Michael Hutcheon, "Straddling Research Boundaries," Samuel Weiner Distinguished Visitors, University of Manitoba, February 2024 (with Michael Hutcheon)

Linda Hutcheon and Michael Hutcheon, "Aging and Creativity: Opera Composers' Later Life and Last Works," Samuel Weiner Distinguished Visitors, University of Manitoba, February 2024

Michael Hutcheon and Linda Hutcheon, "Wit: Medicine, Literature, and Theatre", *Theatre of Science* lecture, University of Toronto, Mississauga, November 2024.

HUTCHEON, MICHAEL

Publications

Linda Hutcheon and Michael Hutcheon. "Reading à Deux." In Readers for. Life: How Reading and Listening in Childhood Shapes Us. Ed. Sander L. Gilman and Heta Pyrhönen. London: Reaktion, 2024. 85-93.

Invited Lectures

Linda Hutcheon and Michael Hutcheon, "Straddling Research Boundaries," Samuel Weiner Distinguished Visitors, University of Manitoba, February 2024 (with Michael Hutcheon)

Linda Hutcheon and Michael Hutcheon, "Aging and Creativity: Opera Composers' Later Life and Last Works," Samuel Weiner Distinguished Visitors, University of Manitoba, February 2024

Michael Hutcheon and Linda Hutcheon, "Wit: Medicine, Literature, and Theatre", *Theatre of Science* lecture, University of Toronto, Mississauga, November 2024

Other Significant Activities, Accomplishments, and Contributions

Principal, Senior College until June 30, 2024.

Chair, Senior College Budget Committee

JAMES, DAVID

Significant Activities, Accomplishments, and Contributions

Polymer flow video <https://youtu.be/GBwVjVNre24> of liquid elasticity

JARDINE, ANDREW

Publications

Vibration Monitoring in Industry: Then and Now, A K S Jardine, IEEE Transactions on Reliability, Vol. 73, No. 1, March 2024

Asset Management Excellence: Optimizing Equipment Life-Cycle Decisions, Third Edition, Edited by D M Barry, J D Campbell, A K S Jardine, and J McGlynn, CRC Press, 2024

Conference Presentations

Maintenance, Replacement and Reliability: Applications, Reliability & Maintenance Congress, San Juan, Puerto Rico, July 29, 2024

Capital Equipment Replacement Decisions, Reliability & Maintenance Congress, San Juan, Puerto Rico, July 30, 2024

Teaching Activities

Graduate class MENG 6704: Maintenance Analysis & Optimization, University of the West Indies

Other Significant Activities, Accomplishments, and Contributions

Member, Editorial Board, Journal of Risk and Reliability, Proceedings of the Institution of Mechanical Engineers, Part O

Member. Editorial Board, Maintenance, Reliability and Condition Monitoring, <https://doi.org/10.21595/mrcm>

External Expert Report for applicants for position of Professor/Head of Subject of Operation and Maintenance Engineering, Lulea University of Technology, Sweden, May 2024

External Expert Report for applicant for promotion to Professor, Lulea University of Technology, Sweden, October 2024.

KENNEDY, JAMES

Publications

Articles

Perception. British Journal of Visual Impairment. Journal of Intelligence. Behavioral Sciences. [Applied Sciences](#). Publishing: Conference posters

Kennedy, J. M., Chao, H-Y., Wnuczko, M. (2025). Piaget 3-Mountains task analysis: Without single columns, rows, diagonals = 24 arrangements + 4 responses. Collaborative Program in Neuroscience Research Day, University of Toronto..

Kennedy, J. M. & Chao, H-Y. (2025). Piaget 3-Mountains tasks as video games. 6 levels. Southern Ontario Neuroscience Association, London, Ontario.

Podcasts

With Shaimond Foye, Host, The Charles Bonnet Syndrome Podcast. Episode 37: "Dr. John Kennedy Discusses Imagery, Perception and CBS."

Ottawa radio. With Nathanael Newton <igmrlm@gmail.com> and Hsin-Yi Chao on tactile pictures:
<https://youtu.be/VANZf4vZvws>

Other Significant Activities, Accomplishments, and Contributions

Art exhibition

Kennedy, J. M. (2025) Curator and speaker: Soweto Art: Out from Storage (2025). Art exhibition, Senior College, With the Stephen Lewis Foundation, Grannies for Africa committee.

External reviewing.

Westminster University UK (promotion to Professor)

Senior College, University of Toronto

Co-chair, Fund-raising Committee

KEY, ANTHONY

Invited Lectures

4-lecture course at School of Continuing Studies on "The Mysterious Quantum"

Talks at the Academy for Lifelong Learning:

Consciousness

The Mysterious Quantum

Max Planck - the Reluctant Revolutionary

Artificial Intelligence

KLEIN, MARTIN

Publications

Articles

“L’esclavage en Afrique dans un context global,” in Marie-Pierre Ballarin and Klara Boyer-Rossol, *Les Esclavages en Afrique. Passe(s), present (s) et heritages*, Paris: Karthala, 2024, 49-70.

“L’esclavage Agricole dans l’Ouest du Soudan” in Ballarin and Boyer-Rossol, *Les Esclavages en Afrique*. Paris: Karthala, 2024, 91-11.

LANG, DANIEL

Publication

“First Generation Student Participation in Canadian Post-secondary Education: A Second Look,” with Jennifer Sparks, First Generation Student Participation in Canadian Post-secondary Education: A Second Look,” with Jennifer Sparks, Canadian Society for the Study of Higher Education Annual Conference, June 19, 2024. McGill University. Research Gate.

Invited Lecture

SuOn Academy commencement address

Teaching Activities

Graduate Supervision: Kathlyn Peters, Jacqueline Beaulieu, Dale Mullings Keegan Smith, Paul Wilton, Richard Longtin

LHA1815: Economics and Finance of Education

LHAE5815: Post-secondary Finance and Accountability

LHAE3852 Human Disability, Human Capital Theory, and Who Gets to Perform

LHAE3852: Proactive Academic Interventions: Impacts on First-Year Student Success, Persistence, and Retention.

LHAE3852: Economics of Human Capital: Analyzing Investments in Accessible

Teaching and Learning via Institutional Quality Assurance Processes

LHAE3852: Understanding Barriers and Improving Access to Student Mobility Programs for Students with Disabilities: An Analysis of Provincial, Federal, and Institutional Support Systems

LHAE3852: Analyzing Investments in Accessible Teaching and Learning via Institutional Quality Assurance Processes

Other Significant Activities, Accomplishments, and Contributions

King's University College, Board of Directors; Finance and Investment Committee

Saint Augustine's Seminary, Finance Committee; Property and Capital Committee

Manuscript reviewer

Canadian Public Administration

Canadian Journal of Higher Education

Cogent Education

Comparative Education Review

Discover

Distance Education

Higher Education

History of Education

Interchange

PLOS ONE

Journal of Vocational Education and Training

Research in Higher Education

Quality & Quantity

LENSKYJ, HELEN

Publications

Lenskyj, H. and Krieger, J. (17 April, 2024) Modern pentathlon is invoking a fictional Pierre de Coubertin to justify its controversial politics <https://theconversation.com/modern-pentathlon-is-invoking-a-fictional-pierre-de-coubertin-to-justify-its-controversial-politics-227835>

Lenskyj, H. (8 February, 2024) Helen Lenskyj on the gender, activism, the Olympics, Indigenous culture, and trans justice. Cultural Studies (podcast) <https://culturalstudies.podbean.com/e/helen-jefferson-lenskyj-on-gender-activism-the-olympics-indigenous-culture-and-trans-justice/>

Lenskyj, H. and Greey, A. (23 April, 2024) Helen Lenskyj and Ali Greey on trans athletes, science, activism, ethnography, dialogue and boxing. Cultural Studies (podcast) <https://culturalstudies.podbean.com/e/helen-lenskyj-and-ali-greey-on-trans-athletes-science-activism-ethnography-dialog-and-boxing/>

Lenskyj, H. and Greey, A. (2024) Trans athletes' resistance: the struggle for justice in sport. Emerald Podcast Series <https://www.emeraldgrouppublishing.com/trans-athletes-resistance-struggle-justice-sport>

LIVINGSTONE, D.W.

Publications

Tipping Point for Advanced Capitalism: Class, Class Consciousness and Activism in the 'Knowledge Economy' Centre for Learning, Social Economy and Work, University of Toronto. Jan 24, 2024.
<https://www.youtube.com/watch?v=adOK2XgaPb8&t=49s> youtube website

"We Need a Revival of Marxist Class Analysis". *Jacobin*. March 18, 2024.
<https://jacobin.com/2024/03/marxist-class-analysis-class-consciousness>

"The PMC Is Not a New Class". April 27, 2024. *Jacobin*.
<https://jacobin.com/2024/04/professional-managerial-class-capital-labor>
"The Effect of Class Consciousness on Political Preferences". *Jacobin*. June 20, 2024.
<https://jacobin.com/2024/06/class-consciousness-voting-political-parties>

"Democratic breakdown or breakthrough?" *Canadian Dimension*. October 29, 2024.
<https://canadiandimension.com/articles/view/democratic-breakdown-or-breakthrough>

Invited Lectures

"The Death and Rebirth of Class Analysis in Canada" Invited lecture to the Methodology of Political Economy Seminar, Institute of Political Economy, Carleton University, Ottawa, February 6, 2024.

"Is the Gap Still Growing Between Post-Secondary Schooling and Further Adult Education—and Informal Learning-- in Advanced Capitalism? The Need for Further Investigation." Keynote Address, among Urban Sciences, University of Buenos Aires, March 15, 2024.

Conference Presentations

"Hidden Levels of Class Consciousness: Canadian Trends". Paper presented in virtual session on "Bringing Class Back In", annual meetings of the Canadian Sociology Association, Montreal, June 19, 2024

Other Significant Activities, Contributions, and Accomplishments

Video: A Basic Introduction to the Comparative Political Economy Data Base (CPEDB) with Wally Secombe. Recorded Zoom Broadcast. Sept 25, 2024. <https://doi.org/10.5683/SP3/JCZGQN>

Research Associate, Centre for Learning, Social Economy and Work, OISE/UT.

Co-editor, *The Knowledge Economy and Education Series*, Brill Publishers (with David Guile)

PFEIFFER, SUSAN

Publications

Pfeiffer, S., Pinto, D. 2025. Histological analyses of human bone from archaeological contexts. Chapter 10, pp. 243-264. In: *Bone Histology: An Anthropological Perspective*, Second Edition. Sam Stout and Christian Crowder, eds., Boca Raton: CRC Press.

Pfeiffer, S., solicited chapter for (provisional title) *Biological anthropology insights into Late Pleistocene to Holocene behavioral and cultural changes: an African perspective*, eds. I. Crevecoeur, P. Brukner Havelková, L. Varadzinová, L. Varadzin, P. Velemínsky, Springer Press.

Elisabeth A. Hildebrand, Katherine M. Grillo, Kendra Chritz, Steven T. Goldstein, Anneke Janzen, Emmanuel Ndiema, Elizabeth A. Sawchuk, John J. Shea, Amanuel Beyin, Lawrence B. Conyers, Christine Chepkorir, John Ekusi, Grace Enyang, Mark Helper, Carla Klehm, Cecilia Ngugi, Susan K. Pfeiffer, Benjamin D. Smith. The last 15,000 years around Lake Turkana: Contributions from the Later Prehistory of West Turkana project. *Solicited chapter for Richard Leakey memorial volume (title TBD)*, F. Grine and L. Martin, eds.

Pfeiffer, S. 2024 Challenges of the Past and of the Future. *Paleopathology Newsletter* 205:25-27, March issue.

Invited Lectures & Conference Presentations

“Return of ancestors from archaeological contexts,” lecture to National Advisory Committee’s Knowledge Sharing Event: Lessons Learned and Pathways Forward, Whitehorse, NWT, February 14-16.

“Collaborative community osteobiographies,” lecture to *Équipe de recherche ArchéoScience/ArchéoSociale*, Département d'anthropologie, Université de Montréal, February 6, 2025.

Senior College, Meet the Senior Fellows (zoom) “Biological Anthropology, Then and Now,” May 30, 2024.

Teaching Activities

Ph.D. Examiner, K. A. Tuosto, An Investigation of the Relationship between Early Life Adversity and Phenotypic Variations in Wild Amboseli Baboons. September 20, 2024, George Washington University, Center for the Advanced Study of Human Palaeobiology.

Skype-a-Scientist engagements:

Star Academy, Boston, MA. “Human Evolution.” September 23, 2024

Brookville Area School District, Brookville, PA. “Communities of the Great Lakes before Europeans,” October 28, 2024

Tilbury, Ontario. November 11, 2024

Maysville, Ohio. December 9, 2024

Other Significant Activities, Accomplishments, and Contributions

Senior College, Vice-Principal, Academic

Member of the European Science Foundation Community of Experts

Chair of eight PhD Final Examinations, on behalf of Anthropology Department and SGS – April 29, May 16, August 22, October 24, 25, 2024; January 13, 20, 30, 2025.

Co-applicant in SSHRC Partnership Grant application, “Onkwehón:we Project: Territory, Identity and Social Interactions in Ancestral Iroquoia,” Project director Christian Gates-St Pierre, U de Montréal; Stage 2 in mid-2024

Expert Evaluator, Horizon Europe: Pathfinder Open 2024 Competition 2023-2027

Expert Evaluator, Exploratory Research Proposals 2023, 2025; Executive Agency for Higher Education, Research, Development and Innovation Funding, Romania.

Expert Evaluator, European Science Foundation Research Foundation Flanders Postdoctoral Fellowships, January 2025.

Bioarcheology International
Canadian Journal of Archaeology
South African Archaeological Bulletin
Journal of Archaeological Science – Reports Heritage
South African Journal of Science
PLOS One
Canadian Journal of Archaeology

POE, JUDITH

Research Grant

“Fostering Science Identity for STEM Students: Developing Curricular Resources for First-Year STEM Courses to Promote Contributions of Underrepresented Scientists,” \$5,580, 2024-2025, Learning and Education Advancement Fund Plus (LEAF+), University of Toronto

Conference Presentations

C. Gilderdale, J. Esmail, S. Hameed, J. Dere, S. Hinić-Frlog, J. Poë, O. St-Cyr, R. Laposa, “Engaging Students in Advancing Equitable and Inclusive Teaching,” Roundtable Discussion Session at the 2025 University of Toronto Teaching and Learning Symposium, May 2025

Teaching Activities

Supervision of four work-study students working on EDI in STEM projects

Other Significant Activities, Accomplishments, and Contributions:

Organizer of the 2025 E. A. Robinson Science Education Lecture which featured astronomer, Professor Pierre Chastenay, C.M., of the University of Quebec at Montreal

Past-Chair of the Board of Directors of the Chemical Institute of Canada’s Chemical Education Fund

Member of the Editorial Board of the *Journal of Science Education and Technology*; Reviewer of two manuscripts for the *Journal of Chemical Education* and two for the *Journal of Science Education and*

Member of the University of Toronto Faculty Association Retirees Committee

Member of the EDI Committee of the Department of Chemistry (St. George) and the Department of Chemical and Physical Sciences (UTM)

Member of the University of Toronto President’s Teaching Academy

THOMAS, SCOTT

Publications

Tsai M-C, Lee LS, Thomas SG. Defining running intensity domains from critical speed derived from a 3-minute all-out running test. *Physiologia* 2025, 5(1), 6; <https://doi.org/10.3390/physiologia5010006> .

Tsai M-C, Thomas S, Klimstra M. Drastic reduction in 3-min all-out test duration using mono-exponential decay function. *Algorithms* 2024, 17(11), 532; <https://doi.org/10.3390/a17110532> .

Tsai M-C, Thomas S, Klimstra MD. Estimate Anaerobic Work Capacity and Critical Power with Constant-Power All-Out Test. *J. Funct. Morphol. Kinesiol.* 2024, 9(4), 202; <https://doi.org/10.3390/jfmk9040202>.

Conference Presentations

Nolan R et al., Automated digital counselling with social network support for chronic heart failure fails to improve health status but promotes health-related quality of life: ODYSSEE-vCHAT pilot trial. European Society Cardiology. August 2024. London UK.

Other Significant Activities, Accomplishments, and Contributions

Participation in Exercise is Medicine Canada Initiative.

Senior College Research Grant Committee.

Editorial Board Translational *Journal of the American College of Sport Medicine*

Academic Editorial Board *Life – Physiology & Medicine*

WARKENTIN, GERMAINE

Publication

"Writing-on-Stone and Book History: Recording the Life World of the Great Plains." Chapter 2 of *American Contact: Objects of Intercultural Encounters and the Boundaries of Book History*. Edited by Rhae Lynn Barnes and Glenda Goodman. Philadelphia: University of Pennsylvania Press, 2024 (pages 23-31).

WHITTINGTON, STU

Publications

E J Janse van Rensburg, C E Soteris and S G Whittington, Force-induced desorption of copolymeric comb polymers,
J. Phys. A: Math. Theor. 57, 135001 (2024)

E J Janse van Rensburg and S G Whittington, Exponential growth rate of lattice comb polymers,
J. Phys. A: Math. Theor. 57, 485002 (2024)

Invited Lecture

Conference on Statistical physics of complex, non-equilibrium and biological systems, Padua, Italy, Adsorbed polymers subject to a force: Some models based on self-avoiding walks February 2024:

