



SENIOR SCHOLARS ANNUAL

2023

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, 2023, although a few items from early 2024 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: <u>senior.college@utoronto.ca</u>

<u>Dan.Lang@Utoronto.ca</u>

ACKER, SANDRA

Awards and honours

Reviewer of the Year Award 2022 from HERDSA (Higher Education Research and Development Society of Australasia), awarded June 14, 2023

Conference presentations

Acker, S., & McGinn, M. (2023, December 7). Research funding and gender: insights from the literature and a Canadian project. Paper presented at the Society for Research into Higher Education Annual Conference, Birmingham, UK

Acker, S. (2023, March 30). What could possibly go wrong? Behind the scenes in research work. Paper presented at the Pacific Sociological Association Annual Conference, Seattle, USA

Research grant

Acker, S. Social Sciences and Humanities Research Council (SSHRC) Institutional Grant (SIG) (April 2023–March 2024) for expenses related to presentations at the Society for Research into Higher Education Annual Conference, December, 2023.

Teaching activities

Chair, Final Oral Exam, Department of Geography, University of Toronto, July 10, 2023

Other activities

Member of editorial advisory board, Higher Education Research & Development

Reviewer of article submissions to Canadian Journal of Higher Education (1); Gender and Education (2); Globalisation, Societies and Education (1); Higher Education Research & Development (3); Women's Studies International Quarterly (1)

Reviewer of proposal for Social Sciences and Humanities Research Council (SSHRC) Insight Grant competition, January, 2023

Organizer of symposium, *Grant-funding and the careers of women academics: What, where and when*, presented at the Society for Research into Higher Education Annual Conference, Birmingham, UK, December 7, 2023

Nixon in China. Presentation in the workshop The World of Opera, Academy for Lifelong Learning, Toronto, ON, February 15, 2023

ALBERTI, PETER

Invited Lecture

Arts and Letters Club of Toronto reflecting on 35 years of visiting in China.

ANDERSON, GORDON

Publications

Anderson, Gordon, "Human Resource Investment and Early-Stage Career Choice: Evaluating Work-Life Income Paths in 21st Century Canada." Journal of Risk and Financial Management. Forthcoming.

Anderson, Gordon, "Equal Opportunity Sensitive Aggregate Wellbeing Measurement: Food Security and Basic Household Income on Sub-Saharan African Farms" Jointly authored with Ana Manero and Henning Bjornlund Australian National University. Forthcoming Review of Development Economics.

Anderson, Gordon, "Focused Inequality and Wellbeing Measurement for Public Policy Initiatives: Equalizing Opportunity and Levelling Up, A Spanish Example" Research on Economic Inequality Volume 31. Forthcoming.

Conference Presentations

The mode and the measurement of inequality with single and multiple ordinal variables 10th Meeting of the Society for the Study of Economic Inequality Aix en Provence France July 10-12 2023.

Measuring a Nations Health Wellbeing: Ageing, Gender and the Long and Health Lives lived in 21st Century China. (Invited Paper) 5th World Ageing and Rejuvenation Conference. Frankfurt Germany July 17-18 2023.

ASHLEY, MARY JANE

Significant Activities, Accomplishments, and Contributions

Senior College

Chair, Book Club Subcommittee Program Committee Senior College Council

ATWOOD, HAROLD L.

Awards and honours

ScholarGPS Highly Ranked Scholars Listed below is a summary of the areas (and your ranking in those areas) in which you have been awarded Highly Ranked Scholar status based on your accomplishments over the totality of your career .*Highly Ranked Scholar – Lifetime: #3 Neuromuscular junction, #13 Synaps, top 0.05% of all scholars worldwide.*

Other Significant Activities, Accomplishments, and Contributions

Senior College

Chair, Nominations Committee Program Committee Membership Committee Senior College Centre Committee Senior College Council

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.

BALDUS, BERND

Publications

"What is it Like to Evolve? Cultural Evolution as a Lived Experience". *Kölner Zeitschrift für Soziologie und Sozialpsychologie*. May 2024. https://doi.org/10.1007/s11577-024-00947-1. Open access: https://rdcu.be/dHQGL

BARRETT SPENCER

Invited Lectures

Recent advances and unresolved questions on the biology of plant invasions. Public Lecture, Crested Butte Center for the Arts, Crested Butte, Colorado, July 10, 2022

Ecology and evolution of evolutionary transitions in plant reproductive systems. Rocky Mountain Biological Laboratory, Colorado July 12, 2022

Supervision of PhD students & Postdoctoral fellows

Ph.D Student supervision

Haoran Xue. 2017-2024 (co-supervised with Stephen Wright). Molecular genetics of tristyly.

Zoe Humphries. 2017-present (co-supervised with Stephen Wright)
Does DNA methylation following TE invasion influence Y-chromosome degeneration?

Post-Doctoral Fellow.

Alice Fairnie (Ph.D. Univ of Cambridge). June 2022 – present. Evolution of enantiostyly (mirrorimage flowers)

Research Grants

NSERC Discovery Grant (*The evolution of plant reproductive diversity*) \$540,000 total 2017-2024

Human Frontiers Science Program (*The biology of left-right asymmetry – linking structural determinants to ecology and evolution*). US \$315,000. 2022-2025

Other Significant Activities, Accomplishments, and Contributions:

Editor-in-Chief of *Proceedings of the Royal Society of London Series B* (Biological Sciences). Flagship journal in biology of the Royal Society with approx. 3000 submissions a year and an editorial board of 120.

BLUTE, MARION

Publication

Costs as a Key but Too Often Neglected Component of Evolutionary Theory." Online first, Jan. 26, 2023. *Biological Theory*.

Conferences Attended and Invited Presentations

Canadian Society for the History and Philosophy of Science, on-line special conference on Big Data, May, 2023. My paper titled "Both qualitative and quantitative research on science are useful - especially in a possible CSHPSSB!"

International Society for the History, Philosophy and Social Studies of Biology, Toronto, July 2023. Organized session on "The new, extended or inclusive evolutionary synthesis: Where is it at, and where, if anywhere, is it going?" My paper given "Joint ecological and social models of the coevolution of somatic and reproductive functions: biological, sociocultural and geneculture."

Darwin Club for Social Science, Aug. 2023. On-line talk given "Joint ecological and social models of the coevolution of somatic and reproductive functions: biological, sociocultural and gene-culture."

Refereeing

History and Philosophy of the Life Sciences Social Studies of Science

Other Significant Accomplishments

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

BOGDAN, DEANNE

Significant Activities, Accomplishments, and Contributions

Editorial Board, *Philosophy of Music Education Review*, Jacobs School of Music, Indiana University, 1995-present.

Editorial Board, Reader: Reader-Oriented Theory, Criticism, and Pedagogy, University of Pittsburgh,

Modern Language Association of America, articipation in the MLA ratification ballot.

Senior College Symposium Committee, "Disappearing Discourses? New Perspectives on Journalism and Literature in Canada."

BRUBAKER, PATRICIA

Awards and Honours

Inducted as a Fellow into the Canadian Academy of Health Sciences.

Publications

Brubaker, P.L. A new role for endocrine cells in the intestinal crypt (invited commentary). Cell Mol Gastroenterol Hepatol., S2352-345X(23)00015-2, 2023. doi: 10.1016/j.jcmgh.2023.01.012

Brubaker, P.L. Who needs guts? McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, September 9, 2023: https://www.mcgill.ca/oss/article/medical-health-and-nutrition/who-needs-guts

Brubaker, P.L. The first Canadian Nobel Prize. McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, September 30, 2023: https://www.mcgill.ca/oss/article/medical-history/first-canadian-nobel-prize

Brubaker, P.L. It's a matter of altitude. McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, October 14, 2023: https://www.mcgill.ca/oss/article/medical-environment/its-matter-altitude

Brubaker, P.L. Type 2 diabetes – what, why and how. McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, November 18, 2023: https://www.mcgill.ca/oss/article/medical/type-2-diabetes-what-why-and-how

Brubaker, P.L. What is next in the evolution of GLP-1-based therapies? McGill Office for Science and Society Weekly Digest: Separating Sense from Nonsense, December 16, 2023: https://www.mcgill.ca/oss/article/medical-health-and-nutrition/what-next-evolution-glp-1-based-therapies-diabetes-and-obesity

Invited Lectures

Circadian regulation of the incretin hormone, GLP-1. Department of Nutritional Sciences and the Rutgers Center for Lipid Research, Newark, NJ, 01/23.

Hormonal regulation of intestinal adaptation: focus on GLP-2. 18th Congress of the Intestinal Rehabilitation and Transplant Association, Chicago, 07/23.

Conference Presentations:

Pauline, M., A.Srikrishnaraj, P.Wizzard, C.Huynh, R.Persad, E.Labonne, P.N.Nation, P.LBrubaker, P.W.Wales and J.M.Turner. Insulin-like growth factor-1 in combination with glucagon like peptide-2 to promote intestinal adaptation in neonatal piglets with short bowel syndrome. Oral presentation, ASPEN 2023 Nutrition Science & Practice Conference, 2023.

Yeo, E., P.L.Brubaker and D.M.Sloboda. Ex vivo glucagon-like peptide 1 (GLP-1) secretion during pregnancy and the role of gut bacterial short-chain fatty acids (SCFA). Poster, Canadian National Perinatal Research Meeting, 2023.

Research Grants

Banting & Best Distinguished Scholar, Faculty of Medicine, University of Toronto, 2022 - 2023.

Teaching Activities

Mandatory Ethics Course for New Graduate Students in the FofM: Issues related to authorship, University of Toronto

PSL305S: Topics in Cellular, Molecular and Organismic Physiology: Body weight regulation, University of Toronto

PSL1014S: The Gastrointestinal Epithelium: Enteroendocrine hormones, University of Toronto

PSL4010Y: Mentored Literature Review Project in Physiology, University of Toronto,

Obesity and diabetes. Youth Summer Camp, University of Toronto.

Other Activities, Accomplishments, and Contributions

Chair, University of Toronto Animal Care Committee

Co-Chair, Symposium Organizing Committee to celebrate the 100th Anniversary of the Nobel Prize Awarded to Banting and Macleod for the Discovery of Insulin.

Vice-Chair and Scientific Officer, Grants Panel, Banting Research Foundation

Vice-Chair and Member of the Board, C.H. Best Foundation

Associate Editor, *Endocrinology*

Member, Operating Grants Panel IIB, Diabetes Canada (formerly the Canadian Diabetes Association)

Member, Drucker Family Innovation Fund Grants Panel, Banting and Best Diabetes Centre, University of Toronto.

MHSc Graduate Academic Committee, Dept. of Physiology

Vice-Principal (Academic), Senior College

Volunteer, Literacy Program, 2-students, Jarvis Collegiate Institute, Toronto

BURTON, IAN

Other Significant Activities, Accomplishments, and Contributions

Awarded the Order of Canada in the category of Officer on December 28, 2023, by the Governor General, "For his leading scientific contributions to climate change adaptation as an esteemed scholar and policy advisor".

COURT, JOHN, P. M.

Significant Activities, Accomplishments, and Contributions

Board of Directors - *Friends of the CAMH Archives* (a NFP Charitable corporation of Hospital Volunteers), as Associate Treasurer and Newsletter Editor.

DIRKS, JOHN

Publications

Globe and Mail obituaries for Louis Siminovitch and Bernard Langer

Journal Kidney International obituaries for Jan Weening and Rashad Barsoum

Significant Activities, Accomplishments, and Contributions

Director, Glenn Gould Foundation (GGF), Chair, Nomination and Governance Committee

Director, Myeloma Canada

Director, Toronto Medical Historical Club, Chair, Centenary of the Nobel Prize to Banting and Macleod

DOSTROVSKY, JONATHAN O.

Publications

Blomqvist A, Evrard HC, Dostrovsky JO, Strigo IA, Jänig W. A. D. (Bud) Craig, Jr. (1951-2023). Nat Neurosci. 2023 Nov;26(11):1835-1836.

Other Significant Activities, Accomplishments, and Contributions

Senior College

Registrar

Website manager

Communications Consortium

Executive Committee

Council

DVORKIN, JEFFREY

Significant Activities, Accomplishments, and Contributions

Massey College, Senior Fellow, Mentor, Junior Fellows

Senior College, Symposium Committee

Regular commentator for Global News, Shaw Radio, CBC Radio. Podcasts and websites about the challenge of digital ethics.

EISENBERG, HOWARD

Awards

Dream it to Do it: The Science and the Magic received Literary Titan Book Award Gold Medal, Firebird Book Award, Indie Book Award Gold Medal, American Legacy Book Award Gold Medal, COVR Silver Medal.

FRIEDLAND, JUDITH

Awards

Occupational Science and Occupational Therapy, Alumni Achievement Award

Publications

Judith Friedland, *There Was a Time for Everything: A Memoir*, 2023, University of Toronto Press.

Judith Friedland, <u>Blog</u>, UTP Reflections by Judith Friedland on her Memoir, *There Was a Time for Everything*, May 18, 2023

Judith Friedland Reflects on Her Life and Career in new memoir; Alumni News, OS&OT website, <u>Interview</u> with Rachel LeBeau, June 7, 2023

Conference Presentations

Susan Rappolt, Judith Friedland, Canadian Society of Occupational Scientists, London, ON, November 17, 2023, "Evolving research: Building partnerships to promote an occupational approach for Inuit mental health."

Angela Xiao, Claire Perry, Susan Rappolt, Judith Friedland, Canadian Association of Occupational Therapists (CAOT), Vancouver, BC. May 11, 2023, "Could occupational therapy contribute to mental health services for Nunavut's Inuit?"

Teaching Activities

"Early History of Occupational Therapy in Canada," Lecture, September 12, 2023, OCT 1152Y Foundations Course, MScOT program, Temerty Faculty of Medicine, U of T

"Research Integrity," Seminar, REH 3001, November 8, 2023, Rehabilitation Sciences Institute, Temerty Faculty of Medicine, U of T.

With Susan Rappolt, Co-Supervisors for Angela Xiao and Claire Perry, MScOT students, OCT 1220Y, Research Course, 2022-2023

Other Activities, Accomplishments, and Contributions:

Rehabilitation Sciences Sector, Graduate Department Academic Appeals Committee

Occupational Science and Occupational Therapy, Alumni Achievement Award Committee

Rehabilitation Sciences Sector, Graduate Department, Academic Appeals Committee

GUNZ, HUGH

Publications

W Mayrhofer, & H P Gunz, "From wallflower to life and soul of the party: acknowledging time's role at center stage in the study of careers." *International Journal of Human Resource Management*, 2022, DOI 10.1080/09585192.2022.2075234

Conference presentations

W Mayrhofer and H P Gunz, "Temporal structures, time travel, and careers: the importance of causality cones." Paper presented to Sub-Theme 17, Careers: Failure and Success in Changed Times, EGOS Annual Colloquium, Vienna, July 2022.

Invited Lectures

Plenary keynote address to 2nd International Conference on Self-Initiated Expatriation, Bamberg, Germany, April 2022.

Other Significant Activities, Accomplishments, and Contributions

Co-editor, with M. Lazarova and W. Mayrhofer, *Cambridge Elements series in Career Studies*, Cambridge University Press, 2023- H P Gunz: "Self-initiated expatriation: A career perspective."

GURD, JIM

Other Significant Activities, Accomplishments, and Contributions

Senior College

Communications Coordinator Senior College Council Executive Committee Program Committee Nominations Committee

HAJNAL, PETER

Significant Activities, Accomplishments, and Contributions

Presentation and organization cultural and political programs

November 2023 The Israel-Gaza war in a historical context (Peter Hajnal)

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)

HUTCHEON, LINDA

Linda Hutcheon

Publications:

Books

Poetika postmodernismu: Historie, teorie, beletri (Czech translation of Poetics of Postmodernism: History, Theory, Fiction) (Prague: Karolinum, 2023)

Journal Articles

"'Make It New' (Again): Canadian Opera's Past and Future." *Quaderni del Dottorato* 2.1 (2023): 8-21 (with Michael Hutcheon).

"'Something There Is that Doesn't Love a Wall'": Collaboration and Interdisciplinarity," *Le Simplegadi* 21 (November 2023): 41-52. (with Michael Hutcheon) https://lesimplegadi.it/article/view/1592

Invited Lectures

"The Art of Art Song" (lecture with performance by tenor Lawrence Wiliford and pianist Steven Philcox), Syrinx Concerts, May 2023; Concerts at 100, June 2023 (with Michael Hutcheon)

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

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

HUTCHEON, MICHAEL

Publications

"'Make It New' (Again): Canadian Opera's Past and Future." *Quaderni del Dottorato* 2.1 (2023): 8-21 (with Linda Hutcheon).

"'Something There Is that Doesn't Love a Wall'": Collaboration and Interdisciplinarity," *Le Simplegadi* 21 (November 2023): 41-52. (with Linda Hutcheon) https://le-simplegadi.it/article/view/1592

Invited Lectures

"The Art of Art Song" (lecture with performance by tenor Lawrence Wiliford and pianist Steven Philcox), Syrinx Concerts, May 2023; Concerts at 100, June 2023 (with Linda Hutcheon)

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

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

Other Significant Activities, Accomplishments, and Contributions

Principal, Senior College

JARDINE, ANDREW, K.S.

Invited Lectures

Proportional Hazards Modelling: Theory and Applications, University of Delft, Feb 22, 2023

Evidence based Maintenance Decision-Making: Role of Analytics, Dofasco Steel: Dofasco Day, Hamilton, Ontario, November 29, 2023

Conference Presentations

An Analytic Toolbox for Optimizing Condition Based Maintenance (CBM) Decisions, Keynote Speaker, IEEE PHM Conference, Montreal, June 5-7, 2023

Teaching

MENG 6704: Maintenance Analysis & Optimization, University of the West Indies, March 4 & 5 then April 1 & 2, 2023

Other Significant Activities, Accomplishments, and Contributions

Member: Programme committee, 12th IMA International Conference on Modelling in Industrial Maintenance and Reliability (MIMAR), 4-6 July 2023, Nottingham, UK

External Examiner, The University of the West Indies, Faculty of Engineering for the academic year 2022/2023 for the following course: MENG 6600 MSc. Projects

Reviewer of 3 papers for World Conference on Engineering Asset Management, Vietnam, 18 – 20 October 2023

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

KATZ, GIULIANA

Publications

Giuliana SanguineS Katz, "L'individuo pirandelliano sospeso tra l'angoscia del proprio mondo interno e le finzioni della società" **Le0eratura e Potere/Poteri**. AS del XXIV congresso dell'ADI. Catania 23-25 se6embre 2021. A cura di A. Manganaro, G. Traina, C. Tramontana. ADI editore 2023.

Other Significant Activities, Accomplishments, and Contributions

Senior College, Chair, Colloquium Committee

KENNEDY, JOHN M.

Publications

Kennedy, J. M. & Carboni, S. (in press, 2024) Apple-and-pin drawings by blind novices show occluded features: Region theory. *Cognitive Semiotics*.

Mastandrea, S. & Kennedy, J. M. (in press, 2024). Extension and the ground in motion's gestalt: Literal and metaphoric. *Gestalt Psychology*.

Chao, H-Y, Wnuczko M. & Kennedy, J. M. (2023, June). Piaget's 3-Mountains Task with impossible options: Sighted, blindfolded, early and late blind participants. *Perception*, 52, Issue 6, 385--399. Epub 2023 May 1.

Invited Lectures

Kennedy, J. M. (March 26th, 2024). Blog, Try this in touch: Drawing. In T. Graven (moderator and editor) *Drawing pictures with and without vision: SmartSense*, Moray House, University of Edinburgh. https://blogs.ed.ac.uk/smartsense/

Kennedy, J. M. (2023) Interesting pictures by interesting blind people. Don Heights Unitarian Congregation, Toronto, Aug 20th.

Kennedy, J. M. (2024). Touch and vision: Theory of drawings by blind people. Talk at Senior College: June 20th.

Conference Presentations

Mastandrea, S. & Kennedy, J. M. (2024) Extension as a factor in implicit motion perception. International Association of Empirical Aesthetics, Palma di Maiorca, Spain, May 8-10.

Kennedy, J. M. & Wnuczko, M. (May 2nd, 2024). Pointing and the mirror-image illusion: 4 cases. *Joint Neuroscience Conference*, Collaborative Program in Neuroscience, University of Toronto. May 2.

Kennedy, J. M. & Wnuczko, M. (2023). Mirror-image pointing illusion: Visible arms, occlusion and overshooting. *Centre for Vision Research, York University, Conference* Dec 4-6.

Research Grants

The Full Range of a Psychological Mirror-Image Pointing Effect. \$800. 2024-5. Senior College.

The Piaget 3-Mountains Egocentrism Test as a Computer Game. \$1200. 2024-5. Senior College.

Teaching

Supervision of students

Dr. Hsin-Yi Chao, Phd, Taiwan: National Chung Hsing University

Selene Carboni, MA. Occasional lecturer: IULM, Milan. [Istituto Universitario di Lingue Moderne]

Dr. Marta Wnuczko, Phd. Department of Psychology, University of Guelph-Humber.

Other Activities, Accomplishments, and Contributions

Reviewer: British Journal of Visual Impairment. Journal of Intelligence. Brain Sciences. Perception.

Collaboration: Dr. Stefano Mastandrea, Universita de Roma Tre

Senior College Fundraising committee, Co-Chair, 2023-23

Kennedy, J. M. (2024). Interesting pictures by interesting blind people. Talk at Senior College: June 20th.

Kennedy, J. M. (2023). High goals for sight, touch, hearing and comfort: Alina Cioara. Text for artist Alina Cioara, MA, artist contributor to *European Capital of Culture 2023, Timisoara*, Romania, July 1- August 31. [A. Cioara: A.R.T. Power Strategist @ Neuroplasticity Hybrid Lab]

KEY, TONY

Teaching

"The Mysterious Quantum", April 9 and 16, School of Continuing Studies

KLEIN, MARTIN

Publication

Martin Klein, "Africa in World History," in African Studies Review, 66 (2023), 801-813

KRAMER, CHRISTINA

Awards

EuropeNow best literary translations of 2023 for The Long Coming of the Fire.

Publication

'Putting Šopov into English through Collaboration" with Rawley Grau *Spektar* 82, pp. 105-116. institut za makedonska literatura. Skopje

The Summer Without You, trans. by Petar Andonovski, Parthian Press, August, 2024

Translation

Grandma Non-Oui, Istros: London. June 2024. [210 pages, from Macedonian]Personal Identity 2024 https://www.worldliteraturetoday.org/blog/fiction/personal-identity-number-excerpt-lidija-dimkovska

Papers presented

"Streets, Monuments, Maps: a diachronic view of Skopje's city centre" Association for Slavic and

Reading Postcards, Changing Viewpoints: Skopje 1900-2019, McGill-Queens Press (book manuscript now under revisions)

Other Significant Activities, Accomplishments, and Contributions

Council Speaker, University College, Univ. of Toronto

Trainer, Office of Convocation

Reader, presented names at five convocations

Indiana University, Title VIII grant assessor

LANG, DANIEL

Publications

Articles

"Origins of University Federation in Canada," *Journal of Educational Thought*, Vol. 55 No. 3, 2023, pp.217-256

Review Essays

University Governance in Canada: Navigating Complexity. University Governance in Canada: Navigating Complexity. *Canadian Journal of Higher Education*, Vol. 53, No.2, 2023

Invited Lectures

SuOn Academy commencement address

Senior College, "Canadian Higher Education and the Carnegie Foundation for the Advancement of Teaching Pension Plan"

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

LHAE1852: Implications of Public Policy and Funding on Administration of Ontario Universities

Conference Presentation

"Sustaining Viability, Fulfilling Mission: The Consortium as Collaborative Model for Smaller Universities,' with Robert Ventresca. Canadian Society for the Study of Higher Education Annual Conference, June 18, 2024. McGill University.

"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.

Federation as a Canadian model for the Organization of Higher Education: Revival, Canadian Society for the Study of Higher Education Annual Conference, June 17, 2024. McGill University.

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
Higher Education
History of Education
Interchange
PLOS ONE
Journal of Vocational Education and Training
Research in Higher Education
Quality & Quantity

LATTMAN, EATON

Publications.

Moffat, K. and Lattman, E.E., 2023. *Dynamics and Kinetics in Structural Biology: Unravelling Function Through Time-resolved Structural Analysis*. John Wiley & Sons.

Research Grants Held or Proposed

Advisor, **Mid-Scale RI-2 Consortium: Compact X-ray Free-Electron Laser Project (CXFEL)** Award Number: 2153503; Principal Investigator: William Graves; Co-Principal Investigator: Petra Fromme, Arvinder Sandhu, Robert Kaindl, Samuel Teitelbaum; Organization: Arizona State University; NSF Organization: DBI Start date: 03/15/2023.

Other Activities, Accomplishments, and Contribution

College of Reviewers of the US National Science Foundation panels to review proposals to two NSF programs that are home to large and complex projects: Science Technology Centers and Growing Convergence Research team efforts.

LENSKYJ, HELEN

Publications

Trans Athletes' Resistance (Emerald Publishing, 2023) Co-edited with Ali Greey.

Introduction and Conclusion, Trans Athletes' Resistance, co-authored with Ali Greey

Other Significant Activities, Accomplishments, and Contributions

Editor, book series on Sport and Gender, Emerald Publishing

Public lecture with Ali Greey, "Trans Athletes: Challenges and Resistance", St. Francis Xavier University, October. 2023

Sport Professional Knowledge Network podcast with Ali Greey, "Justice for LGBTQ+ Athletes", June, 2023

LI, VICTOR

Significant Activities, Accomplishments, and Contributions

Guest Scholar, Centre for Southeast Asian Studies, Kyoto University, Japan

LIVINGSTONE, D.W.

Publications

Tipping Point for Advanced Capitalism: Class, Class Consciousness and Activism in the 'Knowledge Economy'. Black Point, N.S.: Fernwood Publishing. 2023

"Professional Employees' Transformative Potential: Labour Aristocracy or New Working Class." *Alternate Routes* 33,1(2023): 17-35.

"Class Leaders and Tipping Point for Advanced Capitalism". The Bullet. October 15, 2023.

Invited Lectures

Book launch talk on *Tipping Point for Advanced Capitalism*, Institute of Political Economy, Carleton University, Ottawa, Sept. 24, 2023. https://www.youtube.com/watch?v=UUDlUI1xnB0&t=43s

"Reconnecting Class and Paid Work Relations: Sample Survey Methods". Lecture in PECO 5001: Methodology of Political Economy, Institute of Political Economy, Carleton University, Feb. 15, 2023.

Other Significant Activities, Accomplishments, and Contributions

"Basic Questions and Resources for Comparative Surveys of Employment Classes and Class Consciousness". File prepared for any critical researchers and/or progressive social movements interested in following the approach in the TPAC book. September, 2023. The file available at: Collaboration with Wally Seccombe, primary researcher, on the construction and public launch of the Comparative Political Economy Data Base (CPEDB).

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

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

LOGAN, WILLIAM

Awards

Roger & Mary Brumback Lifetime Achievement Award of the Child Neurology Society, 2018 (at annual meeting in Chicago, USA)

Publications

Choi, E.J.; Levin, D.: Robertson, A.: Kirkham, F. J.:, Muthusami, P.: Shroff, M.: Mohair, M.: Dirks, P: MacGregor, D.: Pulcine, E.: Bhathal, I.: Kassner, A.: Walker, K.:, AAllan, W.:deVeber, G.: Logan, W. J.: Dlamini, N.: Assessment of MR blood-oxygen-level-dependent cerebrovascular reactivity under general anesthesia in children with moyamoya.. Pediatric Radiology 54(8): 1325 - 1336, 2024

Other Activities and Contributions

Upper Canada Choristers - Member since 1996, Community Choir.

Toronto Physicians Choir - Founding member in 2018. Executive committee

Senior College (founding member)

Symposium - Co-chair with Margaret Procter Colloquium Committee, Leader and co-leader Book Club Committee Research Committee

LORD, MICHEL

Publications

Books

25 ans de nouvelles québécoises par ses meilleurs nouvelliers et nouvellières (1996-2020), Montréal, Les Éditions de La Grenouillère, 2022, 340

Anne Hébert contre vents et marées. Une symbiose poético-narrative, Montréal, Lévesque éditeur,, 234 p.

Creative writings

Le bain. Roman, Montréal, Les Éditions de La Grenouillère, coll. Fiction, 2023, 87 p. « L'ombre de Balsamo », XYZ. La revue de la nouvelle, nº 153, printemps 2023, p. 26-29

Other Significant Activities, Accomplishments, and Contributions

Associate Editor, *University of Toronto* Quarterly

MATTAN, MOHAN

Publications

Dominic McIver Lopes, Samantha Matherne, Mohan Matthen, and Bence Nanay, *The Geography of Taste* (New York: Oxford University Press). 2024.

Mohan Matthen, "Hunger, Homeostasis, and Desire," *Mind and Language* 39/3 (2024): 3 97–414. https://doi.org/10.1111/mila.12496

Mohan Matthen, "Plants Sense. But Only Animals Perceive," in Jens Peter Schulte, Gabrielle Ferretti, and Marcus Wild (eds). *Philosophy of Plant Cognition: Interdisciplinary Perspectives* forthcoming, London: Routledge, 2025.

Invited Lectures

Ashoka University in Delhi India University of Antwerp, Belgium University of Glasgow Trinity College Dublin. American Society of Aesthetics in Washington D.C.

MAURER, CHARLES

Publication

Maurer, Daphne & Maurer Charles, "The origins and development of aesthetics." Philosophical Transactions B of the Royal Society, 2024. 379: 20230246.

MAURER, DAPHNE

Research Grants

CIHR, Seeing beyond vision: The impact of early visual deprivation on multisensory processing and visuomotor control. \$447,536 over 5 years (Co-PI)

Teaching Activities

Mentor through Meeting of the Minds program of 2 Junior Fellows at Massey College

Co-supervisor, Ph.D. in Psychology, Neuroscience, & Behaviour, McMaster University

Other Significant Activities, Accomplishments, and Contributions

Chair, Baycrest Research Ethics Board

Board, American Synesthesia Association..

Vice President, Arts & Letters Club

Chair, Activities Committee, Arts & Letters Club

Co-Chair, Program Committee, Senior College

Tri-Council Panel on Research Ethics, 2017-2023 (this is the panel that sets and interprets the ethics policy for research on humans)

Massey College, Senior Fellow (Associate)

Full Professor (Status-Only), Institute of Health Policy, Management and Evaluation, University of Toronto.

McCLELLAND, JOHN

Publications

Maupas, Charles. *Grammaire et syntaxe françoise*. Ed. Nathalie Fournier. Paris: Classiques Garnier, 2021, in *Renaissance and Reformation/Renaissance et Réforme*, 44,3, 308-10.

"Why and How do Sports Fascinate and Compel Us?", review essay based on John Zilcosky and Marlo A. Burks (eds.), *The Allure of Sports in Western Culture*, in *European Studies in Sport History* `13, 2022 for 2020m 287-97.

MCLEOD, DONALD

Awards

Elected as Fellow Royal Historical Society

PFEIFFER, SUSAN

Publications

Pfeiffer, S. 2023 A Deep Dive into Bodies as Political Capital. <u>Review of</u>: The Politics of the Dead in Zimbabwe, 2000-2020: Bones, Rumours and Spirits. 2022. By Joost Fontein. Suffolk, U.K.: James Curry. Azania: Archaeological Research in Africa. https://doi.org/10.1080/0067270X.2023.2244319

Pfeiffer, S. 2024 Challenges of the Past and of the Future. <u>Paleopathology Newsletter</u> 205:25-27, March 2024.

Pfeiffer, S., Pinto, D. In press. Histological analyses of human bone from archaeological contexts. Chapter 11. In: Bone Histology: An Anthropological Perspective, Second Edition. Sam Stout and Christian Crowder, eds., pp. 297-311, Boca Raton: CRC Press.

Invited Lectures & Conference Presentations

Pfeiffer, S. Engagement with ancestral remains, USA. Canadian Association for Biological Anthropology/l'Association Canadienne d'anthropologie biologique Annual Meeting, Winnipeg, Manitoba, 25-28 October, 2023.

Teaching Activities

Interviewed by McMaster undergraduate for "Science Communication" course, Jan 22,

Ph.D. supervisory committee member, George Washington University, Center for the Advanced Study of Human Palaeobiology.

Skype-A-Scientist engagements with elementary, secondary school classes.

"War of 1812 Snake Hill military cemetery" class presentation, combined grade 7 classes, Elboya School, Calgary, Alberta (on-line, April 2024)

Other Significant Activities, Accomplishments, and Contributions

Partner in SSHRC Partnership Grant application, "Onkwehón:we Project" Project director Christian Gates-St Pierre, U de Montréal Evaluator, Horizon Europe: Pathfinder Open 2024 Competition

Evaluator, Horizon Europe: European Innovation Council Pathfinder 2023 Competition

Evaluator, European Science Foundation, Research Foundation Flanders 2023

Evaluator, Romanian National Plan for Research, Development and Innovation 2022-2027

Reviewed manuscripts for:

South African Archaeological Bulletin Journal of Archaeological Science – Reports Heritage International Journal of Molecular Science International Journal of Osteoarchaeology South African Journal of Science Science and Justice PLOS One

PIRAN, NIVA

Publication

Piran, N., Teall, T.L., and Counsell, A. (2023). Expanding the Social Lens: A Quantitative Study of the Developmental Theory of Embodiment. *Body Image*, 44, 246-261. doi: 10.1016/j.bodyim.2022.11.009

Piran, N., Counsell, A., Teall, T.L. Komes, J., Evans, E.H. (2023). The developmental theory of embodiment: Quantitative measurement of facilitative and adverse experiences in the social environment. *Body Image*, 44, 227-245. doi: 10.1016/j.bodyim.2022.12.005

Alleva, J., Tylka, T., Carolien, M., Waldén, M., Webb, J.B., & Piran, N. (2023). "I'll never sacrifice my well-being again:" The journey from negative to positive body image among women who perceive their body to deviate from societal norms. *Body Image*, 45, 153-171.

Invited Lectures

Taking Space: Perils, Pleasures, and Privilege. **Keynote** address, *International Association of Eating Disorder Professionals Annual Conference*. Palm Springs, California.

Conference Presentations

Piran, N. (2023, June 1). Is Being Thin the Same as Being Small? Quantitative and Qualitative Analyses of Girls' Drawings of the Self and of the Ideal Girl. *International Conference on Eating Disorders of the Academy of Eating Disorders*, Washington, D.C.

Teaching

External Committee Membership: Lore Vankerckhoven (2023). Embodiment and Identity. School Psychology and Development in Context. Katholieke Universiteit Leuven, Belgium (supervised by Dr. Koen Luyckx).

Other Significant Activities, Accomplishments, and Contributions

Reviewer: Body Image Journal

Award Committee Member: Association for Women in Psychology (U.S.) Woman of Courage Award.

POE, JUDITH C.

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.

Teaching

University of Toronto, Bioinorganic Chemistry, CHM333H5S, January-April 2024

Other Significant Activities, Accomplishments, and Contributions

Founder of the UTM STEM Scholars Program, a pipeline program to support high-achieving black students along the pipeline from high-school to graduate school

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

Member of the University of Toronto Faculty Association Teaching Stream Committee and the UTFA 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

PUGLIESE, OLGA ZORZI

Publications

<u>My Italian Canadian Family and How Its Ancestry was Traced</u>. Welland: éditions Soleil, 2023. Pp. 259.

"Foreword" to catalogue: Lilian Broca, *Mary Magdalene Resurrected Mosaics*. Vancouver: Il Museo at The Italian Cultural Centre & Toronto: JD Carrier Art Gallery Columbus Centre, 2023, pp. v-vi.

Conference Presentation:

"Palaeographical Methodology and Archival Research in Tracing Italian Ancestry," Cross-Disciplinary Dialogues: Conference in Honour of Michael Lettieri, University of Toronto Mississauga, 9 June 2023 (Invited).

RUBINCAM, CATHERINE

Publications

Books

Quantifying Mentalities: The Use of Numbers by Ancient Greek Historians. University of Michigan Press. 325 pages.

Articles

"Numeric communication in the Greek historians: Quantification and qualification", in Sing, R., T.A. van Berkel, R. Osborne (eds.), *Numbers and Numeracy in the Greek Polis*, Leiden: Brill (*Mnemosyne* Suppl. Vol. 446), 31-148.

Encyclopedia Articles

"Numbers" for Wiley-Blackwell's online Herodotus Encyclopedia.

Reviews

P. Jones, *Classics for All*, 220812 R. Nicolai, *Classical Review* 73.1 (2023) 73-75.

SESSLE, BARRY

Publications

Arce-McShane, F.I., Takahashi, K., Sessle, B.J., Hatsopoulos, N., and Ross, C.R.. Encoding properties of neurons in the orofacial sensorimotor cortex during bite force generation at varying gapes. Frontiers in Systems *Neuroscience*, Sep 22;17:1213279. doi:10.3389/fnsys.2023.1213279. eCollection 2023.

Mo, S.-Y., Bai, S.-S., Xu, X.-X., Liu, Y., Fu, K.-Y., Sessle, B.J., Cao, Y. and Xie, Q.-F. Descending serotonergic modulation from rostral ventromedial medulla to spinal trigeminal nucleus was involved in experimental occlusal interference induced chronic orofacial hyperalgesia, J. Pain and Headache, 2023 May 10;24(1):50. doi: 10.1186/s10194-023-01584-. PMID: 37165344; PMCID: PMC10173589.

Bushnell M.C., Ren K., Sessle B.J. In memoriam. Ronald Dubner: 1934 to 2023. Pain. 164(9):1931-1934, 2023.

Davis, K.D., Sessle, B.J. A PAIN supplement commemorating the 50th anniversary of the International Association for the Study of Pain. Pain. 164(11S):p S2, November 2023.

Sessle, B. J. Fifty years of development of neuroscientific insights into oro-facial pain and its control. J. Oral Rehabil. 2023 Sep;50(9):860-876. doi: 10.1111/joor.13523.

Sessle, B J. Introduction and a brief historical overview of the International Association for the Study of Pain. Pain 164(11S):p S3-S5, November 2023. | DOI: .1097/j.pain.0000000000003057.

Peever, J.H., Lee, H.H. and Sessle, B.J. Sensory and motor processing during sleep and wakefulness. In: PRINCIPLES AND PRACTICE OF SLEEP MEDICINE, 7th edit., Eds. M. H. Kryger, C. A. Goldstein and T. Roth. Elsevier, Philadelphia, 2023.

Invited Presentations

Pathophysiological processes involved in orofacial pain and their clinical correlates. Rutgers University, Newark, January, 2023.

Recent insights into mechanisms of dental and craniofacial pain and their clinical correlates. Shimon Friedman Pre-Symposium, Toronto, May, 2023.

An overview of mechanisms underlying craniofacial pain and its management. TMJ Disorder Conference, Vaughan, Ont, May, 2023.

Orofacial pain mechanisms and their clinical significance to diagnosis and management. University of Fortaleza, Brazil, August, 2023.

Recent Insights and future perspectives relevant to craniofacial neuroscience. Society for Neuroscience Satellite Symposium "Craniofacial neuroscience: Mechanisms and translational therapies", Washington DC, November, 2023.

Ragheai, A., Sessle, B.J. and Avivi-Arber, L. Brain-to-bone axis: Jawbone healing and remodelling are regulated by the central nervous system. Abstract O16. Store Kro Oral Physiology meeting, Naples, May, 2024.

Sessle, B. and Lavigne, G. Orofacial pain and headache conditions: The need for a single, unified classification scheme in a people-centered language. Abstract 8. Store Kro Oral Physiology meeting, Naples, May, 2024.

Research

Canadian Institutes of Health Research SPOR grant (Collaborator): "Network in Chronic Pain: Knowledge Mobilization and Implementation Science" PI: N. Buckley. 2022-2027, \$4,585,000.

Canadian Institutes of Health Research grant (Co-applicant) "Identification of the risk factors and salivary biomarkers associated with the transition from acute to chronic pain-related temporomandibular disorders as well as its persistence"; PI: A. Velly. 2023-2028, \$306,000.

Teaching

Supervision of MHSc student (Medical Physiology)

Other Significant Activities, Accomplishments, and Contributions

Editorial Board Oral Science International

Editorial Board Pain Management, Dysphagia.

International Association for the Study of Pain 50th Anniversary Task Force.

Editor, International Association for the Study of Pain 50th Anniversary Series of articles

Store Kro Oral Physiology Club Advisory Board and Senior Member

Executive Committee, CIHR SPOR-funded 'Network in Chronic Pain'.

SHAH, CHANDRAKANT

Publications

Book

To Change the World My Work With Diversity, Equity & Inclusion in Canada by Chandrakant P Shah, Mawenzi House, Toronto, September 2023.

Articles

Shah C P Letter to Editor Re: Clinical Public Health harnessing the best of both worlds in sickness and health; in Health Promotion and Chronic Disease Prevention in Canada: 43:4:48, 2023. https://doi.org/10.24095/hpcdp.43.4.06

Magazine & News

Shah C P: What truth and reconciliation really means. *Desi News* Nov, 2023, P. 11.

TOD, JOANNE

Publications

Community of Images – Strategies of Appropriation in Canadian Art 1977-1900 A recently published history of the diverse practices of appropriation includes an extensive critical analysis of Joanne Tod's oeuvre from this period. YYZ Books, 2023

Im Zeichen des Zweifel(n)s.

Madam Realism oder: Die Funktion der Fiktion in der Kunstkritik

Praktiken in der Kunstkritik, edition metzel 2023, Isabel Mehl, p. 313

Group Exhibitions

Views of Within: Portraits of the Spaces We Inhabit (Montreal Museum of Fine Arts)

As I See Her (Caviar 20)

Moving the Museum; Indigenous + Canadian Art at the AGO Essays by Wanda Nanibush and Georgiana Uhlyarik (published 2023) p. 75 Joanne Tod, Chapeau Entaillé 1989

Commissions

Portraits of six former Deans of the Faculty.

Portrait of Treasurer Teresa Donnelly, Treasurer of the Law Society of Ontario

WARKENTIN, GERMAINE

Awards

Order of Canada

Publications

"Galen's De Indolentia and The Fire of 192 CE: Through the Eyes of Book History." *Book History* 25.1 (2022),1-30.

"L'Homme derrière le Codex Canadensis: Louis Nicolas (1634-1682?)," *Cap-aux-Diamants* No.142 été 2020. 2020, 9-13.

Stephanie Ann Frampton, *Empire of Letters: Writing in Roman Literature and Thought from Lucretius to Ovid.* Oxford: Oxford University Press, 2019. *The Library*, seventh series, v.21.1, March 2020, 113–116

Curious Encounters: Voyaging, Collecting, and Making Knowledge in the Long Eighteenth Century, edited by Adriana Craciun and Mary Terrall. Toronto: University of Toronto Press, 2019. British Journal for the History of Science, 53.4, December 2019, 713-14. Published January 2020

Susan L. Greenberg, *A Poetics of Editing*. New York: Palgrave Macmillan, 2018. *The Library*, seventh series, v. 21.3, September 2020, 402-3.

Chris Keith, The Gospel as Manuscript: An Early History of the Jesus Tradition as

Material Artifact. New York: Oxford, 2020. The Library, 7.23.2, June 2022, 261-65.

Maya Feile Tomes, Adam J. Goldwyn, Matthew Duquès, eds., *Brill's Companion to Classics in the Early Americas*. Brill's Companions to Classical Reception, volume 21. Leiden; Boston: Brill, 2021. *Bryn Mawr Classical Review* 2022.07.19 https://bmcr.brynmawr.edu/search/

WHITTINGTON, STU

Publications

S.G. Whittington, Self-avoiding walks and polygons confined to a square, *J. Phys. A: Math. Theory.* 56, 185001 (2023)

INDEX

ACKER, SANDRA 3
ALBERTI, PETER3
ANDERSON, GORDON 4
ASHLEY, MARY JANE4
ATWOOD, HAROLD5
BALDUS, BERND 5
BARRETT, SPENCER5
BLUTE, MARION6
BOGDAN, DEANNE7
BRUBAKER, PATRICIA7
BURTON, IAN9
COURT, JOHN P.M9
DIRKS, JOHN9
DOSTROVSKY, JONATHAN10
DVORKIN, JEFFREY 10
EISENBERG, HOWARD10
FRIEDLAND, JUDITH11
GUNZ, HUGH 12
GURD, JIM 12

HAJNAL, PETER	12
HUTCHEON, LINDA	13
HUTCHEON, MICHAEL	14
JARDINE, ANDREW K.S	14
KATZ, GIULIANA	15
KENNEDY, JOHN M	15
KEY, TONY	16
KLEIN, MARTIN	17
KRAMER, CHRISTINA E	17
LANG, DANIEL	18
LATTMAN, EATON	19
LENSKYJ, HELEN	19
LI, VICTOR	20
LIVINGSTONE, D.W	20
LOGAN, WILLIAM	21
LORD, MICHEL	21
MATTAN, MOHAN	22
MAUER, CHARLES	32
MAUER, DAPHNE	23
MCCELLAND, JOHN	23
MCLEOD, JOHN	23
PFEIFFER, SUSAN	2 4
PIRAN, NIVA	25
POE, JUDITH	26
PUGLIESE, OLGA	26
RUBINCAM, CATHERINE	27
SESSLE, BARRY	27
SHAH, CHANDRAKANT	29
TOD, JOANNE	29
WARKENTIN, GERMAINE	30
WHITTINGTON STIL	31