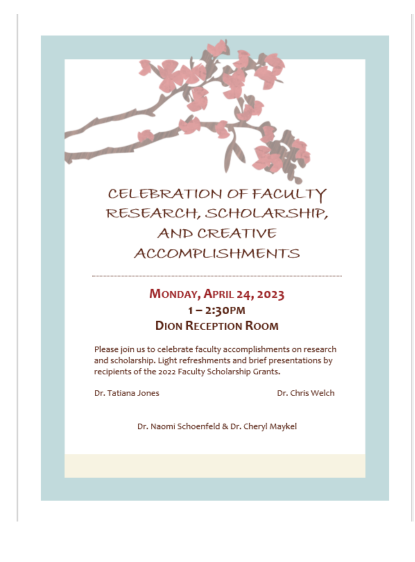
CELEBRATING FACULTY SCHOLARSHIP-2023

Celebrating Faculty Research, Scholarship, and Creative Accomplishment April 24th, 2023 The Regina Library, Rivier University

EVENT ORGANIZERS:

Samantha E. Cabral, Assistant Director of the Regina Library; Kathleen MacFarline, Research & Instruction Librarian; Morgan Reynolds, Acquisitions and Serials Librarian, and Dan Speidel, Regina Library Director



Copyright © 2023 by Rivier University. All rights reserved. ISSN 1559-9388 (online version), ISSN 1559-9396 (CD-ROM version).

Presentations by the Summer-2022 Scholarship Grant Recipients

(Available from https://libguides.rivier.edu/facultyresearch)



Tatiana Jones, Department of Biology

"Influence of Self Extracellular RNA on Proinflammatory Profile of Macrophages Co-Cultured with Lung Alveolar Epithelial Cells"



Naomi Schoenfeld (*left*) **and Cheryl Maykel**, Division of Education & Counseling "All of Us: Updating a University Library to Include Best-Practice Representations of Disability"

(Presented with Peter Guevin & Christine Shearman, Regina Library)

Christopher Welch, Department of Religious Studies "Consumption, Production, and Vocation in Catholic Social Teaching and Catholic Higher Education"

2023 Contributor List

(Available from: https://libguides.rivier.edu/facultyresearch)



James Beauregard

<u>Philosophical neuroethics: A personalist approach</u> Book — Vernon Press, 2019

Copyright © 2023 by Rivier University. All rights reserved. ISSN 1559-9388 (online version), ISSN 1559-9396 (CD-ROM version).

Tania Centra

"Addressing barriers to colorectal cancer screening in a federally qualified health center" Published in: *Journal of the American Association of Nurse Practitioners* Journal — February 2023

Paul Cunningham

Introduction to transpersonal psychology: Bridging spirit and science Book — Routledge, 2022

"Science and unity in transpersonal psychology—Part II" Published in: *The Journal of Transpersonal Psychology* Journal — Vol. 51, No. 2, 2020

Joseph Forte

Review of *Plato and the Mythic Tradition in Political Thought* by Tae-Yeoun Keum Published in: *Review of Metaphysics* Journal — Vol. 75, No. 2, December 2021

Moral issues and movies: An introduction to ethical theories and issues through the lens of film Book — Kendall Hunt, 2021

Supplement to: Moral issues and movies: An introduction to ethical theories and issues through the lens of film Instructor's Guide — Kendall Hunt, 2021

"Hope in Plato's Myth of Er" Published in: *Philosophical News* Journal — No. 17, 2020

"The *Phaedo*'s hopes in relation to a figurative reading of the 'True Earth' myth" Presented at: International Society of Neoplatonic Studies Annual Conference Conference Presentation — June 2021 (presented online)

"Teaching philosophy using movies and TV shows" Presented at: Kendall Hunt Publishing Webinar — April 2021

John Glossner

With Tailin Liang, Lei Wang, Shaobo Shi, and Xiaotong Zhang "TCX: A RISC style tensor computing extension and a programmable tensor processor" Published in: ACM Transactions on Embedded Computing Journal — October 2022

With Tailin Liang, Lei Wang, Shaobo Shi, and Xiaotong Zhang

"Pruning and quantization for deep neural network acceleration: A survey" Published in: *Neurocomputing* Journal — Vol. 461, October 2021

With Tailin Liang, Lei Wang, Shaobo Shi, and Xiaotong Zhang

"TCX: A programmable tensor processor" Presented at: Design, Automation, and Test in Europe Conference Paper Presentation — March 2022 (presented online)

With Pei Zhang, Tailin Liang, Lei Wang, Shaobo Shsi, and Xiaotong Zhang

"Dynamic runtime feature map pruning" Presented at: Chinese Conference on Pattern Recognition and Computer Vision Paper Presentation — October-November 2021, Beijing, China

With Mayan Moudgill, Wei Huang, Chaoyang Tian, Chunxia Xu, Nianliang Yang, Lei Wang, Tailin Liang, Shaobo Shi, Xiaodong Zhang, Daniel Iancu, Gary Nacer, and Kerry Li

"Heterogeneous edge CNN accelerator" Presented at: International Conference on Wireless Communications and Signal Processing Paper Presentation — October 2020, Nanjing, China

Mark Hand

With Ashley Reid "Men in nursing academia: Factors associated with recruitment and retention" Published in: *Nurse Educator* Journal — February 2022

Tracy Hardy

"Firefighter occupational cancer risk: Starting the conversation" Published in: *Journal of Cancer Education* Journal — November 2020

Elizabeth Harwood

With Derek A. Lavoie

"The predictive ability of early maladaptive schemas for aggression"

Published in: *Psi Chi Journal of Psychological Research* Journal — Vol. 27, No. 4, Winter 2022

With K. Bruzios

"Response styles, issues of" Published in: *Wiley-Blackwell Encyclopedia of Personality and Individual Differences*, edited by Bernardo J. Carducci Book — Wiley, 2020

With L. Friedman

"Cognitive behavioral and cognitive self-report assessment techniques" Published in: *Wiley-Blackwell Encyclopedia of Personality and Individual Differences*, edited by Bernardo J. Carducci Book — Wiley, 2020

With M. Shevenell

"Masculinity-femininity, assessment of" Published in: *Wiley-Blackwell Encyclopedia of Personality and Individual Differences*, edited by Bernardo J. Carducci Book — Wiley, 2020

With Derek A. Lavoie

"The predictive ability of early maladaptive schemas and aggression" Presented at: New England Psychological Association Annual Meeting Paper Presentation — November 2021 (presented online)

With Jesslynn Rocha-Neves

"Understanding the impact of addiction on families" Presented at: Head Start of the Belknap-Merrimack Region staff training Invited Keynote Speaker — September 2021, Concord, NH

With Kate Murphy, Cheryl Maykel, and Jesslynn Rocha-Neves

"Understanding the impact of addiction on families" Presented at: Concord Head Start Invited Training — June 2021, Concord, NH

Tatiana Jones

With Allison Alton and Brian Patenaude

"Macrophage-derived extracellular ribonucleic acid influences inflammatory profile of macrophages in dosedependent manner" Published in: *InSight: Rivier Academic Journal* Online Journal — Vol. 17, No. 1, Fall 2022

With Allison Alton and Brian Patenaude

"RNA from damaged cells can change proinflammatory characteristics of activated macrophages" Presented at: New Hampshire IDeA Network of Biomedical Research Excellence Annual Meeting Selected Speaker — August 2022, Bretton Woods, NH

With Alexandria M. Williams, Allison Alton and Brian Patenaude

"Influence of extracellular RNA on characteristics of cultured RAW264.7 macrophages" Presented at: New Hampshire IDeA Network of Biomedical Research Excellence Annual Meeting Poster Presentation — August 2022, Bretton Woods, NH

With Allison Alton and Brian Patenaude

"Extracellular RNA can change the proinflammatory profile of cultured monocyte-derived cells" Presented at: New Hampshire IDeA Network of Biomedical Research Excellence Annual Meeting Poster Presentation — August 2021, Bretton Woods, NH

Gabrielle Kilponen

With Rebecca Gibson

"Book talk: Rebecca Gibson's *Desire in the Age of Robots and A.I.: An Investigation in Science Fiction and Fact*" Presented at: Colloquium on Violence and Religion Conference Presentation — July 2021, West Lafayette, IN (presented online)

Susan Langlois

"Flooded with positive energy: Using a strength-based approach to promote campers' skills" Published in: *Camp Business* Magazine — March/April 2023

"Appreciative staff training: Help counselors to support each other by discovering their own strengths" Published in: *Camp Business* Magazine — May/June 2022

"Teaching mental imagery: Channeling energy to improve physical and emotional wellness" Published in: *Camp Business* Magazine — September/October 2021

"I know I can: Especially if I have 'The Growth Mindset'" Published in: *Camp Business* Magazine — September/October 2020

Raquel Lopez

"Perspectives of technology competency in business instruction" Published in: *Journal of International Business Disciplines* Journal — Vol. 15, No. 2, November 2020

Nicole Loring

"Corruption in comparison: Clientelism, nepotism, and electoral engineering in Southeast Asian politics" Published in: *Scandal and Corruption in Congress*, edited by Michael J. Pomante II Book — Emerald Publishing, 2022

"The ethics of nonaction: Explaining variation in global aid for Myanmar and Ukraine" Presented at: Ethics of Business, Trade, and Global Governance Conference Paper Presentation — December 2022, New Castle, NH

"Necropolitics and the global reaction to the crises in Myanmar and Ukraine" Presented at: Northeastern Political Science Association Conference Paper Presentation — November 2022, Boston, MA

"A tale of two coups: Comparing authoritarian backsliding in the United States and Myanmar" Presented at: Northeastern Political Science Association Annual Conference Paper Presentation — November 2021, Boston, MA (presented online)

"COVID and crisis in Myanmar" Presented at: International Burma Studies Conference Paper Presentation — September 2021, DeKalb, IL (presented online)

"Combating misinformation and COVID-19 in Myanmar: A media content analysis" Presented at: Association of Asian Studies Annual Conference Conference Presentation — March 2021, Seattle, WA (presented online)

"Journalism in modern Mainland Southeast Asia: History and politics through intertextuality and narrative" Presented at: Association for Asian Studies Annual Conference Panel Co-Organizer — March 2021, Seattle, WA (presented online)

"The 2021 coup in Myanmar" Presented at: The University of Dayton Invited Speaker — February 2021, Dayton, OH (presented online)

"Suitable for men only': Political representation of women in Myanmar's 2020 elections" Presented at: Northeastern Political Science Association Annual Conference Conference Presentation — November 2020, Boston, MA (presented online)

Teresa Magnus

"Dividing space: First day activity for math camp and for linear algebra (and other courses)" Presented at: Joint Mathematics Meetings, American Mathematical Society Special Session on Math Circle Activities as a Gateway into Mathematics Paper Presentation — January 2023, Boston, MA

"Learning through play in a geometrical explorations course" Presented at: New England Community for Mathematics Inquiry in Teaching Conference Paper Presentation — October 2022, Cambridge, MA

"Delving deeper into geometry through purposeful play" Presented at: Mathematical Association of America Session on Touch it, Feel it, Tactile learning activities in the undergraduate mathematics classroom at the Joint Mathematics Meetings Conference Presentation — January 2019, Baltimore, MD

Cheryl Maykel

With James C. Kaufman

"The assessment of creativity for people with autism spectrum disorder" Published in: *Psychology in the Schools* Journal — Vol. 60, No. 2, February 2023

With Emily L. Winter, Melissa Bray, Michelle Levine-Schmitt and Miranda Graves

"Physical health as a foundation for well-being: Exploring the RICH theory of happiness" Published in: *Handbook of Health and Well-Being: Challenges, Strategies and Future Trends*, edited by Sibnath Deb and Brian A. Gerrard Book — Springer, 2022

With Cynthia A. Riccio, Melissa A. Bray, Elizabeth Perdue, and Sara Frye

"School reintegration for youth with health-related conditions" Published in: *Contemporary School Psychology* Journal — April 2021

With Melissa A. Bray

"Positive development for preschooler well-being" Published in: *Perspectives on Early Childhood Psychology & Education* Journal — Vol. 5, No. 1, Spring 2020

With Jessica S. Reinhardt

"Understanding factors related to the development of obesity among preschoolers and the importance of promoting physical activity early in life" Published in: *Perspectives on Early Childhood Psychology & Education* Journal — Vol. 5, No. 1, Spring 2020

With Melissa A. Bray

"EnR.I.C.H.ing your toolbox" Presented at: UConn Center for Excellence in Developmental Disabilities Professional Development Workshop — September 2022, Farmington, CT

With E.S. Volfinzon and C. Bray

"Overview of 10 mind-body health interventions as applied in the school setting" Presented at: American Psychological Association Annual Convention Poster Presentation — August 2022, Minneapolis, MN

With Melissa A. Bray and Kari A. Sassu

"EnR.I.C.H.ing your toolbox" Presented at: UConn Center for Excellence in Developmental Disabilities Professional Development Workshop — July 2022, Farmington, CT

With Melissa A. Bray and Kari A. Sassu

"EnR.I.C.H.ing your toolbox: Mind-body health in schools" Presented at: Waterbury Public Schools Professional Development Workshop — March 2022, Waterbury, CT

With Melissa A. Bray, Emily L. Winter, Lea A. Theodore, Kari A. Sassu, Johanna M. deLeyer-Tiarks, and Sierra M. Trudel

"Growing your mind-body health toolkit: Exploration of eleven MBH interventions" Presented at: National Association of School Psychologists Annual Convention Symposium Presentation — February 2022, Boston, MA

With Melissa A. Bray, Emily L. Winter, Kari A. Sassu, Lea A. Theodore, Suzanne Margiano, Karen Cross, and Michelle Levine

"Physical health as a foundation for wellbeing, the RICH theory of happiness" Presented at: American Psychological Association Annual Convention Poster Presentation — August 2021, Washington, DC (presented online)

With L. Gammie, Lea A. Theodore, Karen L. Ottone-Cross, Marlena L. Minkos, and D. Stern

"Childhood leukemia: Best practices for treatment for educators and practitioners" Presented at: American Psychological Association Annual Meeting Poster Presentation — August 2020, Washington, DC

With Melissa A. Bray, L. Caterino, Johanna Deleyer-Tiarks, and K. Nelson

"Mind-body wellness in undocumented students: Techniques for educators to promote healing and hope" Presented at: American Psychological Association Annual Meeting Poster Presentation — August 2020, Washington, DC

Fahim Mazumdar

"Effective strategies nonprofit U.S. leaders use to assess and mitigate occupational fraud" Dissertation — Walden University, 2020

Martin Menke

"Mein Kampf: Catholic authority and the Holocaust" Published in: *Hitler's Mein Kampf and the Holocaust: A Prelude to Genocide*, edited by John J. Michalczyk, Michael S. Bryant, and Susan A. Michalcyzk Book — Bloomsbury, 2022

Review of Oswald von Nell-Breuning: Aufbrüche der katholischen Soziallehre in der Weimarer Republik by Jonas Hagedorn Published in: Contemporary Church History Quarterly Journal — Vol. 27, No. 4, December 2021

Review of *"Freiheit und Würde des Volkes:" Katholizismus und Demokratie in Deutschland* by Wilfried Loth Published in: *Contemporary Church History Quarterly* Journal — Vol. 27, No. 3, September 2021

Review of *German Catholicism at War, 1939-1945* by Thomas Brodie Published in: *H-War* Journal — May 2021

"Mein Kampf: Catholic authority and the Holocaust" Presented at: New England Historical Association Spring Conference Panel Presentation — April 2021 (presented online)

"Exhausted patriots: The German Center Party, 1925-1930" Presented at: Weimar 2020 Interdisciplinary Symposium Conference Presentation — April 2021, Ontario, Canada (presented online)

"The Center Party, 1925-1928: A victim of stability" Presented at: New England Historical Association Fall Conference Panel Presentation — October 2020 (presented online)

Alyson Miller

"Using science education skills to address controversial topics" Published in: *American Educator* Journal — Vol. 45, No. 4, Winter 2021-22

Jason Paling

With Justin P. Lowry and Marx Navarro Castillo

"Underwater site formation in the Lacanhá River Basin, Chiapas, Mexico" Published in: *Clio Arqueológica* Journal — Vol. 37, No. 2, December 2022

With Marx Navarro Castillo and Justin P. Lowry

"Testing the waters: Tzeltal Maya rituals and reconnaissance and survey of lakes in the Lacanhá Basin, Chiapas, Mexico" Published in: *Journal of Maritime Archaeology* Journal — Vol. 15, No. 4, December 2020

Brian Patenaude

With Erik B. Berda and Samuel Pazicni

"Probing secondary coordination sphere interactions within porphyrin-cored polymer nanoparticles" Published in: *Polymer Chemistry* Journal — Vol. 13, No. 5, February 2022

With Allison Alton and Tatiana Jones

"Extracellular RNA can change the proinflammatory profile of cultured monocyte-derived cells" Presented at: New Hampshire IDeA Network of Biomedical Research Excellence Annual Meeting Poster Presentation — August 2021, Bretton Woods, NH

With Maegan Sheehy and Michelle Beck

"The influence of elements associated with urbanization on stress and immune responses of song sparrows" Presented at: New Hampshire IDeA Network of Biomedical Research Excellence Annual Meeting Poster Presentation — August 2021, Bretton Woods, NH

David Penn

"How NOT to be a zombie: *The Walking Dead* and love for the world" Published in: *Theology, Religion, and Dystopia*, edited by Scott Donahue Martins and Brandon Simonsen Book — Fortress Academic, 2022

"Bringing them into the fold: Ethical teaching praxis in undergraduate theological education" Presented at: Religious Education Association Annual Conference Presentation — July 2022 (presented online)

Donna Proulx

With Heidi Collins Fantasia

"The lived experience of postpartum women attending outpatient substance treatment for opioid or heroin use" Published in: *Journal of Midwifery & Women's Health* Journal — Vol. 66, No. 2, March/April 2021

"The lived experience of postpartum women attending outpatient substance-abuse treatment for opioid or heroin addiction" Presented at: Eastern Nursing Research Society (ENRS) 32nd Annual Scientific Sessions Podium Speaker — March 2020, Boston, MA

Arifa Rahman

"Negotiating masculine circles: Female agency in Aphra Behn's work" Published in: *Rupkatha Journal on Interdisciplinary Studies in Humanities* Journal — Vol. 12, No. 4, July-September 2020

"Translation matters: Shaheen Akhtar's short stories" Presented at: 19th International MELOW Conference Conference Presentation — February 2020, Chandigarh, India

Janine Reale

With Heather Schaufenbil and Anna Wendel

"Competencies and curriculum: Screensharing telehealth with undergraduate nursing" Presented at: ACEN Nursing Education Accreditation Conference Conference Presentation — July 2021 (presented online

Vladimir Riabov

"Enriching STEM curricula with electronic resources for teaching online" Published in: *Ubiquitous Learning: An International Journal* Journal — Vol. 15, No. 2, February 2022

"Modeling the Lorenz system's chaotic behavior" Published in: *InSight: Rivier Academic Journal* Online Journal — Vol. 17, No. 1, Fall 2022 "Numerical simulation of gas injection" Published in: *InSight: Rivier Academic Journal* Online Journal — Vol. 17, No. 1, Fall 2022

"Celebrating Rivier's Heritage" Editor of: *InSight: Rivier Academic Journal* Online Journal — Vol. 17, No. 1, Fall 2022

"The Lorenz system simulation" Published in: *SIMIODE Resources: Modeling Scenarios, Vol. 6-075,* edited by Brian Winkel Book Chapter — SIMIODE Organization, 2021

"Gas injection simulation" Published in: *SIMIODE Resources: Modeling Scenarios, Vol. 4-065,* edited by Brian Winkel Book Chapter — SIMIODE Organization, 2021

"Exploring mathematical and computational concepts for STEM education in colleges" Published in: *The International Journal of Technology, Knowledge, and Society* Journal — Vol. 16, No. 4, 2020

"What makes students' capstone projects successful?" Published in: *The Journal of Computing Sciences in Colleges* Journal — Vol. 35, No. 8, 2020

With David Pitts

"The low-budget experimental computer lab boosts students' research" Published in: *The Journal of Computing Sciences in Colleges* Journal — Vol. 35, No. 8, 2020

"Overcoming adversity" Editor of: *InSight: Rivier Academic Journal* Online Journal — Vol. 16, No. 1, Fall 2020

"Exploring direct simulation Monte-Carlo techniques for science applications" Presented at: Consortium for Computing Sciences in Colleges Northeastern Conference Poster Presentation — April 2021, Mahwah, NJ (presented online)

"In search of effective remote-learning methods for the STEM education" Presented at: International Conference on Technology, Knowledge, and Society Conference Presentation — April 2021, Melbourne, Australia (presented online)

"Mathematics of colors: Steganography"

Presented at: International Conference on Technology in Collegiate Mathematics Conference Presentation — March 2021, London, England (presented online)

"Searching for very large prime numbers"

Presented at: International Conference on Technology in Collegiate Mathematics Conference Presentation — March 2021, London, England (presented online) "Exploring mathematical and computational concepts for the STEM education in colleges" Presented at: International Conference on Technology, Knowledge, and Society Conference Presentation — March 2020, Urbana-Champaign, IL (presented online)

"Numerical and experimental simulation techniques in hypersonic low-density aerothermodynamics" Presented at: AIAA International Space Planes and Hypersonics Systems and Technologies Conference Conference Presentation — March 2020, Montreal, Quebec, Canada (presented online)

"Applications of underexpanded jets in hypersonic rarefied-gas aerodynamic research" Presented at: AIAA International Space Planes and Hypersonics Systems and Technologies Conference Conference Presentation — March 2020, Montreal, Quebec, Canada (presented online)

"Similarity principles in hypersonic aerothermodynamics" Presented at: Southern New Hampshire University Invited Lecture — March 2020, Manchester, NH

Emily Sheff

With V. Lynn Foster-Johnson, Paula Williams, and Judi O'Hara

"Registered Nurse, Enhanced Education for Primary Care (Project REEP): Transforming nursing practice in primary care"

Presented at: American Academy of Ambulatory Care Nursing Annual Conference Poster Presentation — July-August 2020, Chicago, IL (presented online)

With V. Lynn Foster-Johnson, Paula Williams, and Judi O'Hara

"Registered Nurse, Enhanced Education for Primary Care (Project REEP): Transforming nursing practice in primary care" Presented at: Conference for Nurse Educators Poster Presentation — May 2020, Falmouth, MA (presented online)

With V. Lynn Foster-Johnson, Paula Williams, and Judi O'Hara

"Registered Nurse, Enhanced Education for Primary Care (Project REEP): Transforming nursing practice in primary care"

Presented at: ENRS Annual Scientific Session

Poster Presentation — March 2020, Boston, MA (presented online)

Beth Sherman

Looking back, it was funny Book — 2021

Hye Young Shin

With Nicole Lezon

"Isolation and characterization of cancer stem cells from C6 rat glioma cells" Presented at: New Hampshire IDeA Network of Biomedical Research Excellence Annual Meeting Poster Presentation — August 2022, Bretton Woods, NH

Sr. Lucille C. Thibodeau, p.m.

"'Dominion' and our ecological crisis" Published in: *InSight: Rivier Academic Journal* Online Journal — Vol. 17, No. 1, Fall 2022

"Bénédictions" Published in: *Documents Épiscopat* Journal — No. 3, 2021

With Joseph Forte

"Animal ethics" Published in: *Moral issues and movies: An introduction to ethical theories and issues through the lens of film* by Joseph Forte Book — Kendall Hunt, 2021

"Fall Meditation, 2020 New Hampshire" Published in: *InSight: Rivier Academic Journal* Online Journal — Vol. 16, No. 1, Fall 2020

Marc Vatter

With Samuel A. Van Vactor and Timothy C. Coburn

"Price responsiveness of shale oil: A Bakken case study" Published in: *Natural Resources Research* Journal — Vol. 31, No. 1, February 2022

With Samuel A. Van Vactor and Timothy C. Coburn

"The impact of U.S. shale oil on the global oil market: Case study, Bakken Shale" Published in: *United States Association for Energy Economics Working Paper Series* Working Paper — No. 20-452, 2020

"Stratified zoning in central cities" Published in: *Journal of Housing Economics* Journal — Vol. 50, 2020 "OPEC's risk premia and volatility in oil prices: Nice world economy you have there; be a shame if something should happen to it" Presented at: International Atlantic Economic Society Video Presentation — March 2022

"Pricing climate change as a mortal threat" Presented at: International Association for Energy Economics Online Conference Conference Presentation — June 2021 (presented online)

With Samuel A. Van Vactor

"Is another oil price shock possible, and would it matter?" Presented at: International Association for Energy Economics Webinar — January 2021 (presented online)

"OPEC as a destabilizing influence" Presented at: United States Association for Energy Economics Podcast — July 2020

Christopher Welch

With Cynthia Cameron

Life abundant: God and the created order in Catholic social perspective Book — Kendall Hunt, 2022

With Cynthia Cameron

"Making race an object of reflection: A developmental framework for anti-racist education in the religious studies classroom" Presented at: College Theology Society Annual Convention Conference Presentation — June 2022 (presented online)

Mary Welsh

Journey into the looking glass: Finding hope after the loss of loved ones Book — Author Academy Elite, 2020 Journey into the looking glass: The four aspects of positive reflections Book — Author Academy Elite, 2020

Susie Q's kids positive reflection: My special angel Book — Author Academy Elite, 2020

Susie Q's kids positive reflections: Good characteristics Book — Author Academy Elite, 2020

Anna Wendel

With Janine Reale and Heather Schaufenbil

"Competencies and curriculum: Screensharing telehealth with undergraduate nursing" Presented at: ACEN Nursing Education Accreditation Conference Conference Presentation — July 2021 (presented online)

With Daniel Ozimek and Joan Zoellner

"Essential quantitative skills for quality and safe nursing practice" Presented at: National Numeracy Network Annual Meeting Presentation — February 2021 (presented online)