SUNY Geneseo

KnightScholar

Geneseo Authors Celebration

Milne Library

11-2020

Geneseo Authors Celebration 2020

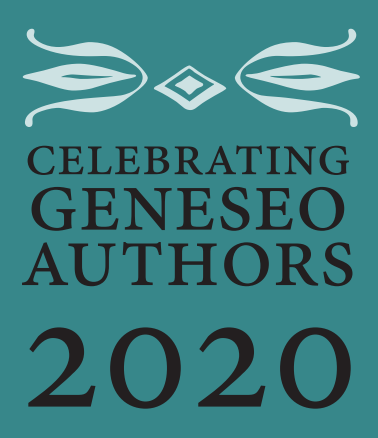
Milne Library

Follow this and additional works at: https://knightscholar.geneseo.edu/geneseo-authors-celebration

Recommended Citation

Milne Library, "Geneseo Authors Celebration 2020" (2020). *Geneseo Authors Celebration*. 1. https://knightscholar.geneseo.edu/geneseo-authors-celebration/1

This Article is brought to you for free and open access by the Milne Library at KnightScholar. It has been accepted for inclusion in Geneseo Authors Celebration by an authorized administrator of KnightScholar. For more information, please contact KnightScholar@geneseo.edu.







GENESEO AUTHORS CELEBRATION

Welcome to the annual Geneseo Authors Celebration!

This annual celebration began in Milne Library in 2009 as a series of workshops and a celebration in collaboration with the Teaching and Learning Center. Over the years it's evolved to reflect more on the many kinds of academic and creative work done at Geneseo.

In 2020, we find ourselves celebrating at a distance, without the snacks and cake. Nevertheless, we still find ourselves celebrating these accomplishments. With this event, we acknowledge and celebrate the work published in traditional avenues, like peer-reviewed articles, contributions to edited volumes, and monographs. But we also look beyond those kinds of work to include academic achievements outside the narrow scope of traditional publishing.

This year, we have short stories and curricular materials alongside those books, chapters, and articles. We have material here from traditional publishers like Routledge, Oxford University Press, and Penn State University Press, but we also have material published openly, through Milne Library and through Rebus community work.

This document lists the research and creative works produced by Geneseo faculty, staff, and students between October 2019 and October 2020. We encourage you to engage with these authors in a way that makes sense to you. You could listen to the recordings made by some of these authors, send encouraging notes to authors, or collaborate with them on a future project.

We're glad you've decided to join us to celebrate the diversity of scholarship and the diversity of publishing that authors from Geneseo have accomplished in the past year, from faculty as well as from students, whom you'll see specially identified below. And we look forward to seeing what more is completed in the next year.

Many thanks go to President Battles and Provost Robertson, who recorded their remarks for this event, and to all those who helped make this event possible: Leah Root worked tirelessly on this celebration site, offering suggestions and modifications to make the design possible; Ravi Lamontagne provided technical support for making the design work; Alana Nuth, Donna Hanna, and Liz Argentieri worked hard to order books; Steve Dresbach and Keith Walters worked with the videos; Corey Ha supported organizing this celebration as a virtual event early on.

But most important are the authors, without whom we wouldn't have anything to celebrate, and you who acknowledge that finishing projects is indeed something worth celebrating.

-Jonathan Grunert, Scholarly Communications Librarian

ANTHROPOLOGY

Gwendolyn Faulkner

Jennifer Guzmán, Melanie Medeiros, and Gwendolyn Faulkner, "<u>Teaching Im/migration through an Ethnographic Portrait Project.</u>" *Teaching and Learning Anthropology* 3, no. 1 (2020): 37-45. doi: 10.5070/T33146968

ANTHROPOLOGY

Jennifer Guzmán

- Jennifer Guzmán, Melanie Medeiros, and Gwendolyn Faulkner, <u>"Teaching Im/migration through an Ethnographic Portrait Project."</u> *Teaching and Learning Anthropology* 3, no. 1 (2020): 37-45. doi: 10.5070/T33146968
- Jennifer R. Guzmán, <u>"Etiological Storytelling and the Interdiscursive Trajectory of a Diagnostic Odyssey,"</u> in *Storytelling as Narrative Practice: Ethnographic Approaches to the Tales We Tell*, ed. Kathryn Graber and Elizabeth A. Falconi (Brill Press, 2019), 196-225.
- Jennifer R. Guzmán, <u>"Time Discipline and Health/Communicative Labor in Pediatric Primary Care."</u> *Medical Anthropology* (April 2020). doi: 10.1080/01459740.2020.1750012
- Jennifer R. Guzmán and Melanie A. Medeiros, "<u>Damned If</u> You Drive, <u>Damned If You Don't: Meso-level Policy and Im/migrant Farmworker Tactics under a Regime of Immobility." *Human Organization* 79, no. 2 (Summer 2020): 130-139. doi: 10.17730/1938-3525.79.2.130</u>

ANTHROPOLOGY

Melanie Medeiros

Jennifer Guzmán, Melanie Medeiros, and Gwendolyn Faulkner, <u>"Teaching Im/migration through an Ethnographic Portrait Project."</u> *Teaching and Learning Anthropology* 3, no. 1 (2020): 37-45. doi: 10.5070/T33146968

ANTHROPOLOGY

Paul J. Pacheco

- Mark A. Hill, Mark F. Seeman, Paul J. Pacheco, Jarrod Burks, Eric Olson, Emily Butcher, and Kevin C. Nolan, "Material Choice and Interaction on Brown's Bottom," in Encountering Hopewell in the Twenty-first Century: Ohio and Beyond: Volume Two Settlements, Foodways, and Interaction, ed. Brian Redmond, Bret Ruby, and Jarrod Burks (University of Akron Press, 2020): 124-159.
- Paul J. Pacheco, Jarrod Burks, and DeeAnne Wymer, "Ohio Hopewell Settlements on Brown's Bottom," in Encountering Hopewell in the Twenty-first Century: Ohio and Beyond: Volume Two Settlements, Foodways, and Interaction, ed. Brian Redmond, Bret Ruby, and Jarrod Burks (University of Akron Press, 2020): 71-123.

ANTHROPOLOGY

Marie-Lorraine Pipes

- Marie-Lorraine Pipes, "Philly Dogs," in *Artifacts That Enlighten The Ordinary And The Unexpected*, ed. Linda Stone, Barbara J. Heath, and Patricia M. Samford (Society for Historical Archaeology, 2020), 36-43.
- Marie-Lorraine Pipes, "French Diet and Animal Husbandry Practices from the Village Sites at Fort Saint-Frédéric, Crown Point State Historic Site." *The Bulletin*, New York State Archaeological Association 134 (2020).
- Marie-Lorraine Pipes, "A Synthesis of Dutch Faunal Remains Recovered from Seventeenth Century Sites in the Albany Region," in *The Archaeology of New Netherland: A World Built on Trade*, ed. Craig Lukezic and John McCarthy (University of Florida Press, 2021).

BIOLOGY

Travis J. Bailey

Travis J. Bailey, <u>"Failing to See the Forest for the Trees in Lyme Disease."</u> National Center for Case Study Teaching in Science Case Study Collection (February 2020).

BIOLOGY

Mackenzie E. Gerringer

Andrew K. Tokuda, Jeffrey C. Drazen, Mackenzie E. Gerringer, Brian N. Popp, Eleanna Grammatopoulou, and Daniel J. Mayor, "Trophic interactions of megafauna in the Mariana and Kermadec trenches inferred from stable isotope analysis." Deep Sea Research Part I: Oceanographic Research Papers 164 (October 2020). doi: 10.1016/j. dsr.2020.103360

Mackenzie E. Gerringer, Paul H. Yancey, Olga V. Tikhonova, Nikita E. Vavilov, Victor G. Zgoda, and Dmitri R. Davydov, "Pressure tolerance of deep-sea enzymes can be evolved through increasing volume changes in protein transitions: a study with lactate dehydrogenases from abyssal and hadal fishes." The FEBS Journal (April 2020) doi: 10.1111/febs.15317

BIOLOGY

Kristina Hannam

Jeffery Doser, Kristina Hannam, and Andrew Findley, "Characterizing functional relationships between anthropogenic and biological sounds: a western New York state soundscape case study." Landscape Ecology 35 (March w2020): 689-707. doi: 10.1007/s10980-020-00973-2

BIOLOGY

Suann Yang

Suann Yang, Darcy Taniguchi, and Jenny Hazlehurst, "Collecting and analyzing binomial data," *QUBES Hub* (July 2020). https://qubeshub.org/resources/ctsbintestswirl

CHEMISTRY

Kazushige Yokoyama

Kazushige Yokoyama and Akane Ichiki, "Oligomerization and Adsorption Orientation of Amyloidogenic Peptides over Nano-Gold Colloidal Particle Surfaces," chapter 3 in *Advances in Chemistry Research*, Volume 61, ed. James C. Taylor. (Nova Science Publishers, 2020).

Kazushige Yokoyama. *Modern Physical Chemistry for Bioscience Students: Friendly and Short Cut Guide for Physical Chemistry*, 4th Edition. (Rylan, 2020).

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CIT

Alexis Clifton

Kimberly Davies Hoffman and Alexis Clifton, editors. <u>Open Pedagogy Approaches: Faculty, Library, and Student Collaborations</u> (Milne Publishing, 2020).

COMMUNICATION

Jonathan Bullinger

Jonathan Bullinger. <u>Reagan's "Boys" and the Children of the Greatest Generation: U.S. World War II Memory, 1984 and Beyond.</u> (Routledge, 2019).

ENGLISH

Rachel Hall

Rachel Hall, "Those Girls." New England Review (2020).

Rachel Hall, "Jilted." NELLE Literary Journal (2020).

ENGLISH

Lydia Yaitsky Kertz

Lydia Yaitsky Ketz. "Literal and Literary Ekphrasis: A Medieval Poetics." *Medievalia et Humanistica* 45 (2020): 75-99.

GEOGRAPHY

Stephen J. Tulowiecki

Stephen J. Tulowiecki, Scott V. Williams, and Mary E. Oldendorf, "Discovering accounts of Native American burning within digitized historical documents using information retrieval methods." Vegetation History and Archaeobotany 29, no. 4 (July 2020): 463-476. doi: 10.1007/s00334-019-00753-2

Stephen J. Tulowiecki, "Modeling the historical distribution of American chestnut (Castanea dentata) for potential restoration in western New York State, US." Forest Ecology and Management 462 (April 2020). doi: 10.1016/j. foreco.2020.118003

Stephen J. Tulowiecki and Dave Robertson, "Oak Savannas in Western New York State, Circa 1795: Synthesizing Predictive Spatial Models and Historical Accounts to Understand Environmental and Native American Influences."

Annals of the American Association of Geographers 110, no. 1 (2020). doi: 10.1080/24694452.2019.1629871

GEOLOGICAL SCIENCES

Scott Giorgis

Karen S. McNeal, Katherine Ryker, Shelley Whitmeyer, Scott Giorgis, Rachel Atkins, Nicole LaDue, Christine Clark, Nick Soltis, and Thomas Pingel, "A multi-institutional study of inquiry-based lab activities using the Augmented Reality Sandbox: impacts on undergraduate student learning." *Journal of Geography in Higher Education* 44, no. 1 (November 2019): 85-107. doi: 10.1080/03098265.2019.1694875

Scott Giorgis, Eric Horsman, Kurtis C. Burmeister, Rebecca Rost, Lauren A. Herbert, Anthony Pivarunas, and Michael Braunagel, "Constraints on Emplacement Rates of Intrusions in the Shallow Crust Based on Paleomagnetic Secular Variation." Geophysical Research Letters 46, no. 22 (October 2019): 12815-12822. doi: 10.1029/2019GL084025

HISTORY

Emilye Crosby

Emilye Crosby. <u>"A History We Can Use: 'Freedom Politics'</u> for 'We the People." *The American Historian 2* (June 2020): 9-15.

Emilye Crosby, "Not that Kind of Tired: Rosa Parks and Organizing the Montgomery Bus Boycott," in Understanding and Teaching the Civil Rights Movement, ed. Hasan Kwame Jeffries (University of Wisconsin Press, 2019), 131-43.

Emilye Crosby, "Mr. Nate." The Crisis (April 17, 2020).

HISTORY

Mohammad Sadegh Ansari

Mohammad Sadegh Ansari, <u>"Learning and Patronizing the Science of Music among the Elite of Medieval Baghdad."</u> *Journal of Abbasid Studies* 6, no. 2 (2019): 123-149. doi: 10.1163/22142371-12340048

LANGUAGES AND LITERATURES

Susana Castillo-Rodríguez

Susana Castillo-Rodríguez and Alba Valenciano Mañé, <u>"Women in Equatorial Guinea."</u> Oxford Research Encyclopedia of African History (2020). doi: 10.1093/acrefore/9780190277734.013.657

LIBRARY

Sherry Larson-Rhodes

Sherry Larson-Rhodes, <u>"Scroll-Worthy Sources: Information Literacy Instruction Through Harry Potter's Glasses Frames</u>," in *The Critical Thinking About Sources Cookbook*, ed. Sarah E. Morris. (ALA Press, 2020), 104-106.

LIBRARY

Alana Nuth

Dan Tam Do & Alana Nuth, <u>"Academic Library Middle Managers as Leaders: In Their Own Words."</u> *Journal of Library Administration* 60, no. 1 (October 2019): 41-70. doi: 10.1080/01930826.2019.1671036

LIBRARY

Brandon West

Brandon K. West and Alan Witt, <u>"Challenge, Fantasy, and Curiosity: Activating Students' Intrinsic Motivation Within Information Literacy Sessions."</u> The Journal of Creative Library Practice (August 2020).

LIBRARY

Alan Witt

Brandon K. West and Alan Witt, <u>"Challenge, Fantasy, and Curiosity: Activating Students' Intrinsic Motivation Within Information Literacy Sessions."</u> The Journal of Creative Library Practice (August 2020).

MATHEMATICS

Aaron Heap

Aaron Heap and Natalie LaCourt, <u>"Space-Efficient Prime Knot 7-Mosaics."</u> Symmetry 12, no. 4 (April 2020): 576. doi: 10.3390/sym12040576

MATHEMATICS

Sedar Ngoma

Dawit Denu, Sedar Ngoma, and Rachidi B.Salako, <u>"Existence of traveling wave solutions of a deterministic vector-host epidemic model with direct transmission."</u> *Journal of Mathematical Analysis and Applications* 487, no. 1 (July 2020). doi: 10.1016/j.jmaa.2020.123995

PHILOSOPHY

Brian C. Barnett

- Brian C. Barnett, <u>"Higher-Order Defeat in Realist Moral Epistemology,"</u> in *Higher-Order Evidence and Moral Epistemology*, ed. Micharl Klenk (Routledge, 2019), 117-136.
- Brian C. Barnett, "Review of TJ Mawson's Monotheism and the Meaning of Life." *Religious Studies Review* 46, no. 2 (2020): 215.
- Brian C. Barnett, ed. *Introduction to Philosophy: Epistemology.* (Rebus Press, 2020).
- Brian C. Barnett, "The Analysis of Knowledge," in *Introduction to Philosophy: Epistemology*, ed. Brian C. Barnett (Rebus Press, 2020).

PHILOSOPHY

Amanda Roth

Amanda Roth, "What is Pregnancy Ambivalence? Is it Maternal Ambivalence?" in *The Maternal Tug: Ambivalence, Identity, and Agency*, ed. Sarah LaChance Adams, Tanya Cassidy, and Susan Hogan (Demeter Press, 2020), 45-72.

PHILOSOPHY

Heidi Savage

Heidi Savage, "How I Stopped Worrying and Started Loving 'Sherlock Holmes': A Reply to Garcia-Carpintero." *Teorema: International Journal of Philosophy* 39, no. 1 (2020).

Heidi Savage, "The Truth and Nothing But the Truth: Non-Literalism and The Habits of Sherlock Holmes." *Southwest Philosophy Review* 36, no. 2 (2020).

PHYSICS & ASTRONOMY

Aaron Steinhauer

Qinghui Sun, Constantine P. Deliyannis, Aaron Steinhauer, Bruce A. Twarog, and Barbara J. Anthony-Twarog, "WIYN Open Cluster Study LXXIX. M48 (NGC 2548)

I. Radial Velocities, Rotational Velocities, and Metallicities of Stars in the Open Cluster M48 (NGC 2548)."

The Astronomical Journal 159, no. 5 (April 2020). doi: 10.3847/1538-3881/ab83ef

Qinghui Sun, Constantine P. Deliyannis, Bruce A. Twarog, Barbara J. Anthony-Twarog, and Aaron Steinhauer, "WIYN Open Cluster Study LXXX: HDI CCD UBVRI Photometry of the Old Open Cluster NGC 7142 and Comparison to M67." The Astronomical Journal 159, no. 6 (May 2020). doi: 10.3847/1538-3881/ab8814

POLITICAL SCIENCE

Aaron Herold

Aaron Herold, <u>"Tocqueville on Religion and Democratic Character: Equality, Mediocrity, and Greatness,"</u> chapter 11 in *Civil Religion in Modern Political Philosophy: Machiavelli to Tocqueville*, ed. Steven Frankel and Martin D. Yaffe (Penn State University Press, 2020).

POLITICAL SCIENCE

Karleen West

Karleen Jones West. <u>Candidate Matters: A Study of Ethnic Parties, Campaigns, and Elections in Latin America</u> (Oxford University Press, 2020).

PSYCHOLOGY

Jennifer Katz

Jennifer Katz and Dimitri Wing-Paul, <u>"Taking a joke seriously: When does humor affect responses to the slurring of people with intellectual disabilities?"</u> Humor: International Journal of Humor Research (2020). doi: 10.1515/HUMOR-2019-0110

PSYCHOLOGY

Michael Lynch

Zarmeen Zahid, Liam McMahon, & Michael Lynch, "Neural activity across the dorsolateral prefrontal cortex and risk for suicidal ideation and self-injury." Archives of Suicide Research. (2020) doi: 10.1080/13811118.2020.1779154

SCHOOL OF BUSINESS

Ian Alam

Isar Kiani, Pouya Seifzadeh, and Ian Alam, <u>"Learning from Semantic Inconsistencies as the Origin of Dynamic Capabilities in Mncs: Evidence from Pharmaceutical Mncs."</u>

Academy of Marketing Studies Journal 23, no. 4 (2019): 1-18.

- Ian Alam, "Interacting With Muslim Customers for New Service Development in a Non-Muslim Majority Country." Journal of Islamic Marketing 10, no. 4 (November 2019): 1017-1036. doi: 10.1108/JIMA-06-2018-0111
- Ian Alam and Pouya Seifzadeh, "Marketing Islamic Financial Services: A Review, Critique and Agenda for Future Research." Journal of Risk and Financial Management 13, no. 1 (January 2020): 1-19.

SCHOOL OF BUSINESS

Pallavi Panda

- Pallavi Panda and Pasita Chaijaroen. <u>"Do Rural Health</u> Worker Incentive Schemes Work? Evidence from Thailand." *Economics Bulletin* 40, no. 2 (June 2020): 1583-1595.
- Pallavi Panda, <u>"Selective Mortality and Malnutrition in India."</u> *Journal of Quantitative Economics* (2019). doi: 10.1007/s40953-019-00194-8
- Pallavi Panda, "Does trade reduce infant mortality? Evidence from sub-Saharan Africa." World Development 128 (April 2020). doi: 10.1016/j.worlddev.2019.104851

SCHOOL OF BUSINESS

Pouya Seifzadeh

Isar Kiani, Pouya Seifzadeh, and Ian Alam, "Learning from Semantic Inconsistencies as the Origin of Dynamic Capabilities in Mncs: Evidence from Pharmaceutical Mncs." *Academy of Marketing Studies Journal* 23, no. 4 (2019): 1-18.

Ian Alam and Pouya Seifzadeh, "Marketing Islamic Financial Services: A Review, Critique and Agenda for Future Research." Journal of Risk and Financial Management 13, no. 1 (January 2020): 1-19.

SCHOOL OF BUSINESS

Weizhe Weng

- Joseph Stachelek, Weizhe Weng, Cayelan C. Carey, Armen R. Kemanian, Kelly M. Cobourn, Tyler Wagner, Kathleen C. Weathers, and Patricia A. Soranno, "Granular measures of agricultural land use influence lake nitrogen and phosphorus differently at macroscales." Ecological Applications (June 2020). doi: 10.1002/eap.2187
- V. Reilly Henson, Kelly M. Cobourn, Kathleen C. Weathers, Cayelan C. Carey, Kaitlin J. Farrell, Jennifer L. Klug, Michael G. Sorice, Nicole K. Ward, and Weizhe Weng, <u>"A Practical Guide for Managing Interdisciplinary Teams: Lessons Learned from Coupled Natural and Human Systems Research."</u> Social Sciences 9, no. 7 (July 2020). doi: 10.3390/socsci9070119
- Weizhe Weng, Kevin J. Boyle, Kaitlin J. Farrell, Cayelan C. Carey, Kelly M. Cobourn, Hilary A. Dugan, Paul C. Hanson, Nicole K. Ward, and Kathleen C. Weathers, "Coupling Natural and Human Models in the Context of a Lake Ecosystem: Lake Mendota, Wisconsin, USA." *Ecological Economics* 169 (March 2020). doi: 10.1016/j. ecolecon.2019.106556.

SCHOOL OF EDUCATION

David A. Granger

David A. Granger, <u>"The Legacy of John Dewey's Art as Experience: From Black Mountain College to 'Happenings."</u> Studi Di Estetica (Italian Journal of Esthetics) no. 15 (2019): 149-173.

David A. Granger, <u>"The Legacy of John Dewey's Art as Experience: Thomas Hart Benton and Jackson Pollock."</u> *Studi Di Estetica (Italian Journal of Esthetics)* no. 13 (2019): 61-85.

SCHOOL OF EDUCATION

Kelly Keegan

Annmarie Urso, Kelly Keegan, and Dawn Hamlin, *Scaffolding Instruction for All Students: A Resource Guide for English Language Arts Grades 6-8.* (New York State Education Department 2020).

SCHOOL OF EDUCATION

Annmarie Urso

Annmarie Urso, Paul Riccomini, and Dawn Hamlin, Scaffolding Instruction for All Students: A Resource Guide for Mathematics Grades 6-8. (New York State Education Department 2020).

Annmarie Urso, Dee Berlinghoff, and Dawn Hamlin, *Scaffolding Instruction for All Students: A Resource Guide for English Language Arts Grades 3-5.* (New York State Education Department 2020).

Annmarie Urso, Kelly Keegan, and Dawn Hamlin, *Scaf-folding Instruction for All Students: A Resource Guide for English Language Arts Grades 6-8.* (New York State Education Department 2020).

Annmarie Urso, Dee Berlinghoff, Paul Riccomini, and Dawn Hamlin, *Scaffolding Instruction for All Students: A Resource Guide for Mathematics Grades 3-5.* (New York State Education Department 2020).

BIOLOGY (STUDENT)

Jeffery Doser

Jeffery Doser, Kristina Hannam, and Andrew Findley, <u>"Characterizing functional relationships between anthropogenic and biological sounds: a western New York state soundscape case study."</u> *Landscape Ecology* 35 (March 2020): 689-707. doi: 10.1007/s10980-020-00973-2

CHEMISTRY (STUDENT)

Jessica Battaglia

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CHEMISTRY (STUDENT)

Kieran Brown

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CHEMISTRY (STUDENT)

Elizabeth D'Ambrosio

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CHEMISTRY (STUDENT)

Ishan Deshmukh

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CHEMISTRY (STUDENT)

Akane Ichiki

Kazushige Yokoyama and Akane Ichiki, "Oligomerization and Adsorption Orientation of Amyloidogenic Peptides over Nano-Gold Colloidal Particle Surfaces," chapter 3 in *Advances in Chemistry Research*, Volume 61, ed. James C. Taylor. (Nova Science Publishers, 2020).

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CHEMISTRY (STUDENT)

Jack Jenkins

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CHEMISTRY (STUDENT)

Nicole Ralbovsky

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

CHEMISTRY (STUDENT)

Peter Shevlin

Kazushige Yokoyama, Kieran Brown, Peter Shevlin, Jack Jenkins, Elizabeth D'Ambrosio, Nicole Ralbovsky, Jessica Battaglia, Ishan Deshmukh, and Akane Ichiki, "Examination of Adsorption Orientation of Amyloidogenic Peptides Over Nano-Gold Colloidal Particle Surfaces." International Journal of Molecular Sciences 20, no. 21 (November 2019): 5354. doi: 10.3390/ijms20215354

GEOGRAPHY (STUDENT)

Mary E. Oldendorf

Stephen J. Tulowiecki, Scott V. Williams, and Mary E. Oldendorf, "Discovering accounts of Native American burning within digitized historical documents using information retrieval methods." Vegetation History and Archaeobotany 29, no. 4 (July 2020): 463‰ÛÒ476. doi: 10.1007/s00334-019-00753-2

GEOGRAPHY (STUDENT)

Scott V. Williams

Stephen J. Tulowiecki, Scott V. Williams, and Mary E. Oldendorf, "Discovering accounts of Native American burning within digitized historical documents using information retrieval methods." Vegetation History and Archaeobotany 29, no. 4 (July 2020): 463-476. doi: 10.1007/s00334-019-00753-2

GEOLOGICAL SCIENCES (STUDENT)

Michael Braunagel

Scott Giorgis, Eric Horsman, Kurtis C. Burmeister, Rebecca Rost, Lauren A. Herbert, Anthony Pivarunas, and Michael Braunagel, "Constraints on Emplacement Rates of Intrusions in the Shallow Crust Based on Paleomagnetic Secular Variation." Geophysical Research Letters 46, no. 22 (October 2019): 12815-12822. doi: 10.1029/2019GL084025

GEOLOGICAL SCIENCES (STUDENT)

Anthony Pivarunas

Scott Giorgis, Eric Horsman, Kurtis C. Burmeister, Rebecca Rost, Lauren A. Herbert, Anthony Pivarunas, and Michael Braunagel, "Constraints on Emplacement Rates of Intrusions in the Shallow Crust Based on Paleomagnetic Secular Variation." Geophysical Research Letters 46, no. 22 (October 2019): 12815-12822. doi: 10.1029/2019GL084025

GEOLOGICAL SCIENCES (STUDENT)

Rebecca Rost

Scott Giorgis, Eric Horsman, Kurtis C. Burmeister, Rebecca Rost, Lauren A. Herbert, Anthony Pivarunas, and Michael Braunagel, "Constraints on Emplacement Rates of Intrusions in the Shallow Crust Based on Paleomagnetic Secular Variation." Geophysical Research Letters 46, no. 22 (October 2019): 12815-12822. doi: 10.1029/2019GL084025

MATHEMATICS (STUDENT)

Natalie LaCourt

Aaron Heap and Natalie LaCourt, <u>"Space-Efficient Prime Knot 7-Mosaics."</u> Symmetry 12, no. 4 (April 2020): 576. doi: 10.3390/sym12040576

PSYCHOLOGY (STUDENT)

Liam McMahon

Zarmeen Zahid, Liam McMahon, & Michael Lynch, "Neural activity across the dorsolateral prefrontal cortex and risk for suicidal ideation and self-injury." Archives of Suicide Research. (2020) doi: 10.1080/13811118.2020.1779154

PSYCHOLOGY (STUDENT)

Dimitri Wing-Paul

Jennifer Katz and Dimitri Wing-Paul, <u>"Taking a joke seriously: When does humor affect responses to the slurring of people with intellectual disabilities?"</u> *Humor: International Journal of Humor Research* (2020). doi: 10.1515/HUMOR-2019-0110

PSYCHOLOGY (STUDENT)

Zarmeen Zahid

Zarmeen Zahid, Liam McMahon, & Michael Lynch, "Neural activity across the dorsolateral prefrontal cortex and risk for suicidal ideation and self-injury." Archives of Suicide Research. (2020) doi: 10.1080/13811118.2020.1779154