APPLY • ACHIEVE • ACCLA ATE • AFFIRM • ACHIEVE • AF ADAPT • ACCLIMATE • ADVA ADVANCE - ACKNOWLEDG FIRM • APPLY • ACHIEVE • AC DVANCE • ACCOMPLISH • A HEVE • ADVANCE • ADAPT • - HARPUR FACULTY ACCL /E A CULTURE OF APPLY • Y ACCOMPLISHMENT • A GE **2015/2016** ADVANCE • A M • ACHIEVE • APPLY • ACC • ACCI AIM • AFFIRM • AFFI L ADVANCE ACHIEVE

CULTIVATING A CULTURE OF ACCOMPLISHMENT IN HARPUR COLLEGE

Harpur College fosters discovery and innovation through faculty scholarship, which is expressed through the publication of books, journals, and peer-reviewed articles, through securing external funding for research and fellowships, through conference presentations and key note lectures, through services to external agencies, as well as through performances and the exhibition of creative works in museums, galleries, and film and video festivals around the world. The 2015/16 academic year has again been an outstanding year of accomplishments for our faculty, and the achievements highlighted in this booklet reflect only a fraction of the diverse forms of scholarship in which our faculty engage.

Our students benefit from this scholarship through research experiences and the passion and enthusiasm that our faculty bring to the classroom. This creates an academic environment of research and teaching that demonstrates the rich tradition of excellence on which Harpur College was founded.

This is the first year of our new Harpur College Teaching Award, for which we invited all Harpur students to nominate instructors from whom they felt they had learned the most during this year. Nearly half of Harpur's instructors inspired at least one student to nominate them as outstanding teachers, which shows that good teaching is widespread across Harpur's departments.

Please join me in congratulating all of our colleagues for their various demonstrations of excellence.

Anne E. McCall
Dean, Harpur College of Arts and Sciences

FIRST ANNUAL HARPUR COLLEGE TEACHING AWARD

During the Academic Year 2015/16, Harpur College had 703 different instructors of record, including tenure-track and non-tenure-track faculty as well as graduate student instructors. We invited all Harpur students to nominate up to two Harpur instructors from whom they felt they had learned the most during that year. We received 1,105 nominations of 328 different Harpur instructors from 778 students.

The most remarkable result is that nearly half of Harpur's instructors inspired at least one student to nominate them as outstanding teachers! Evidently good teaching in Harpur College is widespread across all departments, and many Harpur classes provide great experiences to our students.

Among those who taught graduate courses, we determined the best instructor as the one with the most nominations. Among those who taught undergraduate courses, we determined the best instructor as the one who received the largest number of nominations relative to the number of students he or she taught. We determined the most popular department as the one whose faculty received the most nominations relative to the total number of students they taught.

THE AWARD WINNERS ARE:

- (1) Category "Larger undergraduate courses": Ann Merriwether, Psychology Department
- (2) Category "Smaller undergraduate courses": Max Pensky, Philosophy Department
- (3) Category "Graduate courses": John Frazier, Geography Department
- (4) Category "Most popular department": Geology Department

Thanks to all students who participated and congratulations to all nominees!

NAMES OF ALL NOMINEES:

Abu EL Fadl, Moustafa	Back, Patrice	Bisaha, David
Allan, Adam	Balderrama-Durbin, Christina	Bishop, Christopher
Allen, Jason	Baldwin, Nita	Bonggu, Shim
Allen, Jeffner	Bar On, Bat-Ami	Borisov, Alexander
Almarri, Saqer	Barker, Jeffrey	Bosworth, Yulia
Alonso, Maria	Bartlette, Christopher	Bowlin, Barrett
Appelbaum, Nancy	Barzman, Karen-edis	Boyko, Tatyana
Archer, David	Baust, John	Brady, Anne
Arkush, Allan	Begdache, Lina	Brown, Howard
Armstrong, Michael	Behr, Richard	Brown, Lauren
Back, Harry	Bi, Nan	Burch, Paul-William

NAMES OF ALL NOMINEES:

Cable, Kristy
Cain, Lizabeth
Callahan, Brian
Candela, Ana
Carlip, Walter
Carroll, Lynda

Carrion-Flores, Carmen Casanova-Vizcaino, Sandra

Castaneda, Luis Casteen, Elizabeth Cervantes-Nava, David

Chaffee, John
Chang, Frank
Chaurey, Ritam
Cheng, John
Choi, Hwan-sik
Christianson, Kenny
Chronopoulos, Tina
Church, Joseph
Chuvilkin, Denis
Cingranelli, David

Cingranelli, Therese Clark, David Coker, Eric Collins, Melissa Cook, Maria Cook, Sean

Czubak, Magdalena Danberg, Robert Danon, Dina Davies, David Davis, Alexsandra Davis, Daniel Thomas

Deak, Terrence
DeHaan, Heather
Deng, Chengbin
Devin, Nicholas
Dey, Arnab
Dietrich, Eric
DiGangi, Elizabeth
Dilorenzo, Patricia

Ding, Ding Dixon, Aimee Donovick, Pete Duell, Lanora Einhorn, Lois

Evans, Charles Matthew

Fan, Fa-Ti Farco, Trisha Fetten, Tina Filippov, Mikhail Fiumera, Anthony Fletcher, John Flynn, Susan

Fordham, Benjamin Foreman, Dennis Forney, Rebecca Frazier, John Frazier, Tim Freeh, Steven French, Alan Friedman, Randy Fryc, Raymond Fundis, Robert

Gallo, Shannon Garmendia, Amuitz Madariaga

Gates, Leslie Gay, Pamela Gerrits, Jeroen

Ghaemmaghami, Omid

Gibb, Brandon
Gillan, Maria
Glassman, Gina
Glick, Douglas
Gogolev, Andrey
Goodman, Charles
Goodwine, James
Grewer, Christof
Guay, Robert
Gerlach, Jonathan
Guzman, Fernando
Hall, Nickolas
Hanes, Christopher
Harding, Thomas
Hart, Siobhan

Hashimoto, Mariko

Hassell, James

Hatch, Kevin

Haupt, Mary Havard, John Heard, Kevin Hedrick, Tera Heller, William Hennessey, Brendan Heywood, Leslie Holahan, Robert Holmes, Douglas Hrehor, Lisa Hua, Jessica lafrate, Tommy Ignarri, Courtney Inhoff, Albrecht Iser, Mattias Ishikawa, Tadashi Jenkins, David

Jimenez-Muñoz, Gladys

Johnson, Ashley
Jones, Barry
Jones, Mingmei
Jones, Wayne
Joon Yoon, Bong
Joyce, Simon
Kane, Michael
Karagueuzian, Dikran

Karakoc, Ekrem
Karp, Jonathan
Kauffman, Richard
Kazmierczak, William

Keith, Joseph Key, Gregory Khanna, Neha Kiessling, Corinne Kim, Immanuel Kim, Sonya Kirkwood, Jeffrey

Kirkwood, Jeffrey Kirschen, Bryan Kissling, Rebecca Kleinberg, Katja Klin, Celia

Kovacevic, Blazo Krasno, Jonathan Kremer, Thomas

NAMES OF ALL NOMINEES:

Krizanich, Annette Kuhlmann, Jo Ellen Kuhn, Florian Kulp, Thomas Kurtz, Kenneth Lacombe, Sebastien Laremont, Ricardo Laszlo, Sarah Lawler, Michael Ledford, Hannah Lee, Alexandra Lee, Richard Lee, Wei-Cheng

Leeson-Schatz, Joe

Leja, Meg

Lees, Allister

Lenzenweger, Mark Lespinasse, Patricia Levinson, Brett

Li, Ye Lipo, Carl

Lisman, Stephen Lowenstein, Tim

Loya, Paul Lugones, Maria Lynn, Steven Ma, Yao-Ying

MacAluso, Elizabeth Mackenney, Richard Magleby, Daniel Maloney, Kara Marino, Kelly Marques, Cláudia Marsha, Jean-Charles

Martin, Claudia
Martin, William
Martinez, Aja
Mascan, Andreea
Mativetsky, Jeffrey
McCollum, Monteith
McDonald, Michael
McDonough, Tom
McGee, Dennis
McGuire, Randall

McKenzie, Kathy McKinney, Dan Mehta, Monika Meindl, George

Merdan, Marie-Christine Merriwether, Ann Merriwether, David Metelsky, John Midy, Tarah Mijatovic, Natalija

Miles, Carol

Mileur, Jean-Pierre (Peter)

Millen, Caroline Mischke, Frank Miskovic, Vladimir Mogilski, Wiktor Moon, So-Jin Moore, Eric Moore, Jason Moral, Mert

Morgan-Knapp, Christopher

Moroni, Mario

Moroski, Karen-Elizabeth Morrissey, Joseph

Moulton, Jermaine
Mozer, Elizabeth
Nale, Jonathan
Naples-Layish, Dina
Naslund, Howard
Newberry, Jay
Nikolov, Plamen
Niles, Kathryn
Norwood, Dael

Ofek, Haim Okoror, Titilayo Oldfield, Bruce Ortiz, Stephen Oruc, Sinan Palat, Ravi Panetier, Julien

Oakes, Kevin

Parekh, Surya Parker, Matthew Parkinson, Robert Pelekidis, Angie
Pensky, Max
Penta, Diego
Perrino, Sabina
Perry, Timothy
Petsas, Iordanis
Pettid, Michael
Pietras, Jeffrey
Plassmann, Florenz
Polachek, Dora
Polachek, Solomon
Polunchenko, Aleksey

Proper, Jennifer
Pueschel, Curt
Qiao, Xingye
Quam, Rolf
Rabineau, Shay
Reeder, Jessie
Reeves, Anthony
Reisinger, Mark
Reno, Josh
Rice, LeAnna
Robinson, Gregor

Robinson, Gregory Rodais, Chantal Rodriguez, Chance Romanczyk, Raymond

Ros, Ana Rose, Jarret Rosenberg, Liz Rosenstein, Steve Roth, Benita Rozners, Eriks Rutter, Jonathan Rydqvist, Kristian Sabbath, Marissa

Said, Rania Samiani, Rachel Sanger, Matthew Santiago, Odilka

Santiago-Valles, Kelvin

Schull, Kent Shang, Zuofeng Sharp, Michael Shear, Jack

NAMES OF ALL NOMINEES:

Shepherd, Julian Shirley, Virginia Shoer, Orly Shovlin, Paul Shvetsova, Olga

Sickler-Brunelli, Alisha

Sicilian, Peter

Signorotti, Elizabeth Silberstein, Dara Simmons, Sarah Skopyk, Bradley Sloan Wilson, David

Smart, Pamela Smeu, Manuel Sobel, James Sode, Rumiko Sommerville, Diane

Song, Chenqing Spencer, Corrine Stahl, David

Sterling, Kathleen Stewart, Dana Stoever, Jennifer Strauss, Gregory Strehle, Susan Strippoli, Roberta Sullivan, Benjamin

Sumpter, Matthew

Surdey, Jessica Suzuki, Itsuko Swartz, Cary Tagg, John

Tammariello, Steven

Tanui, Paul

Taylor, Christopher Tessman, Lisa Thompson, April Thompson, Sarah Tittler, Nancy Titus, John

Thomas, Giardina Tomich, Dale Truce, Gary Tucker, Elizabeth Tung-Kaldis, Shu-Min Türkkan, Sevinç

Turnpenny, Benjamin

Um, Nancy

Van Buskirk, Robert Van Dyke, Ruth Vaughan, Ryan Vetticatt, Mathew Virginia, Shirley

Vos, Al Walker, Julia Walkling, Andrew Wall, Brian

Wander, Katherine

Wang, Yi Weaver, John

Wegmann, Jennifer

Weil, Joseph

Weintraub, Michael Welland, Heather West, Michael

Westerman, Deanne Whearty, Bridget Whittier, Gayle Willis, Lucius Wilson, Blake Wilson, Thomas Windsor, Matthew Wolcott, Susan

Wolf-Meyer, Matthew

Wu, Qiusheng Xiao, Wei Xu, Ganggang Yang, Zili Yoshida, Kayo Youssef, Mary Zalesski, Marina Zarate, German Zhu, Weixing Zils, Harald

JEAN-PIERRE MILEUR FACULTY DEVELOPMENT FUND GRANT RECIPIENTS

- **Nancy Appelbaum**, Associate Professor, History, "Salvadoran Immigrants in a Washington Suburb during the Late Cold War."
- David Clark, Professor, Political Science, "Repression in Advance of Protests."
- **Carmen Ferradas**, Associate Professor, Anthropology, "The End of Argentina's Cows: The Political Ecology of Feedlot Production."
- Andrey Gogolev, Associate Professor, Math, "Fibered Dynamics and Dynamical Surgery"
- **Kenneth Kurtz**, Associate Professor, Psychology, "Bootstrapping the Discovery of Intermediate and Relational Features."
- **Gerald Kutcher**, Professor, History, "Controversy and Failure: Chemotherapy with Colloidal Lead for Female Cancers during the Early Twentieth Century."
- **Tomonari Nishikawa**, Assistant Professor, Cinema, "Perimeter of the Night: A Short Film about the Landscape and People's Activities at Night in Fukushima,"
- **Andrew Walkling**, Associate Professor, Theater, "Instruments of Absolutism: Restoration Court Culture and the Epideictic Mode."
- Wendy Wall, Associate Professor, History, "To Wage the Peace: The Cold War Politics of Immigration Reform."

ACCOMPLISHMENTSOF HARPUR FACULTY

HARPUR COLLEGE OF ARTS AND SCIENCES

Senior Associate Dean **Anna Addonisio** has been named to the Fellows Program at the American Council on Education (ACE). The experience combines retreats, interactive learning opportunities, campus visits and placement at another higher education institution. Anna is currently working with senior administrators at UMass Amherst, under the leadership of Chancellor Subbaswamy.

AFRICANA STUDIES ...

Anthony Ephirim-Donkor, *African Personal and Spirituality: The Role of Abosom and Human Essence.* Lexington Books, an imprint of The Rowman & Littlefield Publishing Group, Inc.

ANTHROPOLOGY

- **Reinhard Bernbeck, Ruth M. Van Dyke,** eds., *Subjects and Narratives in Archaeology.* University Press of Colorado, Boulder.
- Ralph Garruto, J Koji Lum, "Genetic Diversity within and among Trans-New Guinea Language Speakers of Highland Papua New Guinea" (National Geographic Society); J. K. Lum, R. M. Garruto, K. M. Olszowy, A. Pomer, K. N. Dancause, C. Sun, H. Silverman, G. Lee, C. W. Chan, L. Tarivonda, r. Regenvanu, A. Kaneko, C. A. Weitz, "Impact of modernization on adult body composition on five islands of varying economic development in Vanuatu," Am J Hum Biol. 2015 Nov-Dec; 27(6):832-44. doi: 10.1002/ajhb.22734. Epub 2015 May 19.
- Michael Little, "Kenneth Adrian Raines Kennedy (1930–2014)," American Anthropologist; Michael Little, "Pastoralism," Basics in Human Evolution, ed. Michael P. Muehlenbein. Elsevier/Academic Press, London; Michael Little, Mark Blumler, "Hunter-Gatherers," Basics in Human Evolution, ed. Michael P. Muehlenbein. Elsevier/Academic Press, London.
- J. Koji Lum, N. Watanabe, A. Kaneko, S. Yamar, G. Taleo, T. Tanihata, P. S. Larson, N. B. Shearer, J. Malar, "A Prescription for Sustaining Community Engagement in Malaria Elimination on Aneityum Island, Vanuatu: An Application of Health Empowerment Theory," *Malaria Journal*. BioMed Central; J Koji Lum, Ralph Garruto, "Genetic Diversity within and among Trans-New Guinea Language Speakers of Highland Papua New Guinea" (National Geographic Society); Tim K Lowenstein, J Koji Lum, "Ancient Microorganism Communities in Fluid Inclusion in Halite and Gypsum" (National Science Foundation); J. K. Lum, R. M. Garruto, K. M. Olszowy, A. Pomer, K. N. Dancause, C. Sun, H. Silverman, G. Lee, C. W. Chan, L. Tarivonda, r. Regenvanu, A. Kaneko, C. A. Weitz, "Impact of modernization on adult body composition on five islands of varying economic development in Vanuatu," Am J Hum Biol. 2015 Nov-Dec; 27(6):832-44. doi: 10.1002/ajhb.22734. Epub 2015 May 19; C. W. Chan, N. Sakihama, S. Tachibana, Z. M. Idris, J. K. Lum, K. Tanabe, A. Kaneko, "Plasmodium vivax and Plasmodium Falciparum at the Crossroads of Exchange Among Islands in Vanuatu: Implications for Malaria Elimination Strategies," PLoS One. 2015 Mar 20; 10(3): e0119475. doi: 10.1371/journal.pone.0119475. eCollection 2015.
- Ruth M. Van Dyke, ed., *Practicing Materiality*. University of Arizona Press, Tucson; Ruth M. Van Dyke, Reinhard Bernbeck, eds., *Subjects and Narratives in Archaeology*. University Press of Colorado, Boulder; Ruth M. Van Dyke, Robert Powers, eds., "The Chaco Additions Survey: An Archaeological Survey of the Additions to Chaco Culture National Historic Park," *Reports of the Chaco Center No. 14*, National Park Service, Santa Fe.

ART HISTORY - - - -

John Tagg, Distinguished Professor of Art History, spent June and July in Israel as Visiting Distinguished Professor in the Department of Art History, in the Yolanda and David Katz Faculty of the Arts at Tel Aviv University.

ASIAN AND ASIAN AMERICAN STUDIES

- **John W. Chaffee,** Denis C. Twitchett, eds., *The Cambridge History of China. Vol. 5, Pt. 2: Sung China, 960–1279.* Cambridge and New York: Cambridge University Press.
- Sungdai Cho, Michael Pettid, "Center for Korean Studies" (Academy of Korean Studies).
- Michael Pettid, Sungdai Cho, "Center for Korean Studies" (Academy of Korean Studies).
- **Zu-yan Chen,** "Sounds of China: STARTALK Learn Chinese Through Beijing Opera Performance" (National Security Agency); **Zu-yan Chen,** "2015 Funding for the Confucius Institute" (Confucius Institute of China).

BIOLOGICAL SCIENCES

- John G. Baust, "Baust Lab Multiple Sponsor" (Multiple Sponsors Nonsponsored).
- **Yulong Chen,** "Genome-Wide Protein-DNA Interactions Responding to Chronic Opioid Treatment" (National Institute on Drug Abuse).
- **Paul Chiarot, Jeffrey W. Schertzer,** "MRI: Development of a Microfluidic Instrument for High-Throughout Production of Asymmetric Vesicles to Support Membrane Biology Research" (National Science Foundation).
- Anne B. Clark, "Meeting: Finalizing an Integrated Behavior Ontology for the Behavioral Science Community in Two Workshops, August 7-8, 2014, Princeton, NJ and February 2015, Washington, DC" (National Science Foundation); Weixing Zhu, Anne B. Clark, "EAGER: Linking Crow Roosting Behavior with Nitrogen Biogeochemistry in Urban Ecosystems" (National Science Foundation).
- **David Davies,** "Signal Transduction Mechanism of Ps. Aeruginosa Biofilm Dispersion Response" (National Institute of Allergy and Infectious Diseases).
- Anthony Fiumera, "Collaborative Research: Molecular Adaptation and Gametic Competition" (National Science Foundation); Anthony Fiumera, "Effects of Herbicide Exposure on Male Reproduction in Drosophila Melanogaster" (National Institute of Environmental Health Sciences); Heather Fiumera, Anthony Fiumera, "Using Natural Variation to Map Mitochrondrial-Nuclear Interactions in Yeast" (National Institute of General Medical Sciences).
- **Heather Fiumera, Anthony Fiumera,** "Using Natural Variation to Map Mitochrondrial-Nuclear Interactions in Yeast" (National Institute of General Medical Sciences).
- Carol I. Miles, "Carol Miles Multiple Sponsor Support" (Multiple Sponsors).
- **Olga Petrova, Karin Sauer,** "The SagS Pathway as a Key Regulator of Drug Resistance and Biofilm Formation in Pseudomonas Aeruginosa" (F Hoffman La Roche Limited).
- **Karin Sauer, Olga Petrova,** "The SagS Pathway as a Key Regulator of Drug Resistance and Biofilm Formation in Pseudomonas Aeruginosa" (F Hoffman La Roche Limited); **Karin Sauer,** "Role of BdlA in Biofilm Dispersion and

Virulence Properties of P. Aeruginosa" (National Institute of Allergy & Infectious Disease); **Karin Sauer**, "Role of PA4878 in Biofilm Antimicrobial Resistance" (National Institute of Allergy & Infectious Disease); **Karin Sauer**, "The SagS Pathway as a Key Regulator of Drug Resistance and Biofilm Formation in Pseudomonas Aeruginosa" (F. Hoffman-La Roche Ltd.).

- Nancy E. Stamp, "Undergraduate Science Education Grant" (Howard Hughes Medical Institute); Nancy E. Stamp, "Howard Hughes Support Freshman Research Immersion (FRI) Models" (Howard Hughes Medical Institute); Joseph R. Graney, Thomas Kulp, Weixing Zhu, Nancy E. Stamp, Tim K. Lowenstein, "GP-EXTRA: Freshman Research in Biogeochemistry for Engagement and Retention," (National Science Foundation).
- **John E. Titus, Weixing Zhu,** "Quantifying Roadside Deposition of Nitrogen Compounds and Metals in the Headwaters of the Chesapeake Bay Watershed, Phase 3" (Wallace Research Foundation).
- **David Sloan Wilson,** "Religions's Impact on Human Life: Integrating Proximate and Ultimate Perspectives" (University of Oxford).
- Weixing Zhu, Anne B. Clark, "EAGER: Linking Crow Roosting Behavior with Nitrogen Biogeochemistry in Urban Ecosystems" (National Science Foundation); John E. Titus, Weixing Zhu, "Quantifying Roadside Deposition of Nitrogen Compounds and Metals in the Headwaters of the Chesapeake Bay Watershed, Phase 3" (Wallace Research Foundation); Joseph R. Graney, Thomas Kulp, Weixing Zhu, Nancy E. Stamp, Tim K. Lowenstein, "GP-EXTRA: Freshman Research in Biogeochemistry for Engagement and Retention," (National Science Foundation).

CHEMISTRY

- William E. Bernier, Wayne E. Jones, "NEXUS NY Program Phase II" (Nexus NY High Tech Rochester Inc.); Alok C. Rastogi, William E. Bernier, "PFI: BIC-Building Innovation Capacity through Partnerships in Innovation in Electrochemical Energy Storage Devices" (National Science Foundation).
- **Brian P. Callahan,** "Hedgehog Protein Cholesterolysis: A New Therapeutic Target for Advanced Prostate Cancer" (US Army Medical Research Acquisition Activity); **Brian P. Callahan,** Paul Agris, "Thermo Fisher Student Venture Fund (TMO SVF)" (Thermo Fisher Scientific).
- **Eric Cotts, Jiye Fang,** "Scholarships and Nanofabrication Experience: Successful Transitions from Community College to Graduate School" (National Science Foundation).
- Nikolay Dimitrov, "CAREER: Development and Application of a New Method for Epitaxial Growth of Metals, Alloys and Multilayer Structures by Surface Limited Redox Replacement" (National Science Foundation); Nikolay Dimitrov, "All-Electrochemical Synthesis of nanoporous Metal Based Catalysts for Energy Applications and Environmental Pollution Remedy" (National Science Foundation); Bruce E. White, Nikolay Dimitrov, "Low Cost Thermoelectric Energy Generation for Solar Energy Generation & Waste Heat Energy Extraction" (NYS Energy Research and Development Authority).
- John J. Eisch, "Unrestricted Research Grant for John Eisch Lab" (Multiple Sponsors).
- Jiye Fang, "Study and Processing of High-Performance Supercapacitor Materials" (Custom Electronics, Inc.); Jiye Fang, "DOE STTR: High-efficiency, Cost-effective Thermoelectric Materials/devices for Industrial Process Refrigeration and Waste Heat Recovery" (AEgis Technology); Jiye Fang, "Unrestricted Research Support" (AEgis Technology); Eric Cotts, Jiye Fang, "Scholarships and Nanofabrication Experience: Successful Transitions from Community College to Graduate School" (National Science Foundation).
- **Christof Grewer** has received a grant from the National Science Foundation to study the dynamics and energetics of secondary-active glutamate transport; **Christof Grewer**, "Molecular Basis of Glutamate Transport" (National

- Institute of Neurological Disorders and Stroke); **Christof Grewer**, "Mechanism of Glutamate Transport" (US Israel Binational Science Foundation); **Christof Grewer**, "Substrate Specificity Determinants in Cancer-Related Solutie Carrier Transporters" (Icahn School of Medicine at Mount Sinai).
- Wayne E. Jones Jr. has been named the NERM 2015 awardee of the E. Ann Nalley Northeast Region Award for Volunteer Service to the American Chemical Society. Wayne has held leadership positions in the American Chemical Society, at the three levels of organization: the Binghamton local section, the Northeast Region, and the national stage of ACS governance; Wayne E. Jones, "REU Site: Renewable Energy Generation & Storage" (National Science Foundation); Wayne E. Jones, "Decontamination of Toxic Agents Using Nanofibers" (US Army Research Office); William E. Bernier, Wayne E. Jones, "NEXUS-NY Program Phase 1" (Nexus NY High Tech Rochester Inc.); Wayne E. Jones, "REU Site: Renewable Energy Generation and Storage" (National Science Foundation); Wayne E. Jones, "2015 Go Green Summer Institute" (Binghamton City School District).
- **Alok C. Rastogi, William E. Bernier,** "PFI: BIC-Building Innovation Capacity through Partnerships in Innovation in Electrochemical Energy Storage Devices" (National Science Foundation).
- **Eriks Rozners,** "Amide-Modified RNA: Synthesis, Structure and Potential for RNA Interference" (National Institute of General Medical Sciences); **Eriks Rozners,** "Sequence Selective Recognition of Double-Straanded Non-Coding RNA via Triplex Forming PNA" (National Science Foundation).
- Omowunmi A. Sadik, "EAGER: A New Analyzer for In-Situ Characterization of Engineered Nanoparticles" (National Science Foundation); Omowunmi A. Sadik, "Monitor to Detect E-Coli in a Continuous Flow" (Quansor Corporation).
- Susan B. Tuttle, "Identifying Proteins in the Microtubule Lumen" (National Institute of General Medical Sciences).
- **Bruce E. White, Nikolay Dimitrov,** "Low Cost Thermoelectric Energy Generation for Solar Energy Generation & Waste Heat Energy Extraction" (NYS Energy Research and Development Authority).
- M. Stanley Whittingham, "Northeastern Chemical Energy Storage Center (NOCESC)" (US Department of Energy); M. Stanley Wittingham, "Synthesis & Characterization of Novel Anode Materials and Structures for Use in Lithium Batteries" (Lawrence Berkeley National Laboratory); M. Stanley Wittingham, "Northeast Center for Chemical Energy Storage (NECCES)" (NYS Energy Research and Development Authority); M. Stanley Wittingham, "Northeastern Chemical Energy Storage Center-NOCESC" (NYS Department of Economic Development); M. Stanley Wittingham, "Corning Li Ion Coin Cell Testing" (Corning Incorporated); M. Stanley Wittingham, "Unrestricted Support from Corning Inc." (Multiple Sponsors); M. Stanley Wittingham, "High Energy Density Lithium Battery" (US Department of Energy); M. Stanley Wittingham, Louis Piper, "Northeast Center for Chemical Energy Storage (NECCES)" (U.S. Department of Energy).
- Chuan Jian Zhong, "GOALI: Nanomanufactured Flexible Chemical Sensors: Collaborative Investigation of Nanostructural Properties in Relation to Device Flexibility" (National Science Foundation); Chuan Jian Zhong, "Element Specific Atomic Arrangement of Binary and Ternary Alloy Nanosized Catalysts in a Prepared and Active State" (Central Michigan University); Chuan Jian Zhong, "SBIR Phase 1: Rapid and Ultrasensitive Direct Detection of RNA for Norovirus Gastroenteritis" (AI Biosciences, Inc.).

Ariana Gerstein was awarded a New York Foundation for the Arts Fellowships in Film/Video.

Monteith McCollum was awarded a New York Foundation for the Arts Fellowships in Film/Video.

COMPARATIVE LITERATURE

Gisela Brinker-Gabler, ed. and Intro. Fanny Lewald, *Meine Lebensgeschichte* [My Life Story]. (Frankfurt a. M.: Fischer DIGITAL, 2015), reprint pb. and ebook; Toni Sender, *Autobiographie einer deutschen Rebellin* [Autobiography of a German Rebel]. Ed. and with introduction by Gisela Brinker-Gabler. (Frankfurt a. M.: Fischer DIGITAL, 2015), reprint pb. and ebook; Gisela Brinker-Gabler, ed., *Frauen gegen den Krieg. Mit Texten von Helene Stöcker, Bertha von Suttner, der Frauenliga für Frieden und Freiheit u.a.* [Women Against War. With texts from Helene Stöcker, Bertha von Suttner, the International League of Women for Peace and Freedom and others]. (Frankfurt a. M. 2015: Fischer DIGITAL), reprint pb. and ebook.

Maria Lugones received the Distinguished Woman in Philosophy Award presented by the Eastern Society for Women in Philosophy (ESWIP), affiliated with the American Philosophical Association (APA).

Neha Khanna, M. S. Delgado, "Voluntary Pollution Abatement and Regulation," *Agricultural and Resource Economics Review* 44.1. (Northeast Agricultural and Resource Economics Association Best Paper Award.); Neha Khanna, M. S. Delgado, J. Harriger, "The Value of Environmental Status Signaling," *Ecological Economics* 111.

Subal Kumbhakar, Benchmarking for Performance Evaluation: A Production Frontier Approach (ed. with S. Ray and P. Dua), Springer; Subal Kumbhakar, Empirical Economics, special issue on Good Modelling of Bad Outputs (with Emir Malikov); Subal Kumbhakar (co-editor), Journal of Econometrics, special issue on "Endogeneity in Econometric Models" (with P. Schmidt); Subal Kumbhakar, Journal of Productivity Analysis, special issue in the memory of L. Hjalmarsson (with F. Forsund), Vol. 43.3; Subal Kumbhakar, Empirical Economics, special issue on "Applications of Nonparametric and Semiparametric Models" (with C. Parmeter), Vol. 48.1; Subal Kumbhakar, "Maximum Likelihood Estimation of the Revenue Function System with Output-Specific Technical Efficiency" (with Hung-pin Lai), Economics Letters, 138, p. 42-45; Subal Kumbhakar, "Mark-Up and Efficiency of Indian Banks: An Input Distance Function Approach" (with A. Das), Empirical Economics; Subal Kumbhakar, "A Cost System Approach to the Stochastic Directional Technology Distance Function with Undesirable Outputs: The Case of US Banks in 2001–2010" (with Malikov and Tsionas), Journal of Applied Econometrics; Subal Kumbhakar, "The Good, The Bad and The Technology: Endogeneity in Environmental Production Models" (with Tsionas), Journal of Econometrics; Subal Kumbhakar, "Varying Coefficient Panel Data Model in the Presence of Endogenous Selectivity and Fixed Effects" (with Malikov and Sun), Journal of Econometrics; Subal Kumbhakar, "Does Labour Regulation affect Equally Technical and Allocative Efficiency? Evidence from the Banking Industry" (with Koutsomanoli-Filippaki, Mamatzakis and Tsionas), Journal of Banking and Finance; Subal Kumbhakar, "Smooth Coefficient Estimation of a Seemingly Unrelated Regression" (with Li Henderson and C. Parmeter), Journal of Econometrics; Subal Kumbhakar, "Bayesian Approach to Disentangling Technical and Environmental Productivity" (with Malikov and Tsionas), Econometrics (MDPI Open Access Journal), 3; Subal Kumbhakar, "Estimation of Input Distance Functions: A System Approach" (with Tsionas and Malikov), American Journal of Agricultural Economics 97; Subal Kumbhakar, "In Memoriam: Lennart Hjalmarsson, 1944–2012" (with Forsund), Journal of Productivity Analysis 43; Subal Kumbhakar, "Scale Economies, Technical Change and Efficiency in Norwegian Electricity Distribution, 1998–2010" (with Amundsveen, Kvile and Lien), Journal of Productivity Analysis 43; Subal Kumbhakar, "Productivity and Efficiency Estimation: A Semiparametric Stochastic Cost Frontier Approach (with Sun and Tveteras), European Journal of Operational Research 245; Subal Kumbhakar, "Obelix vs. Asterix: Size of U.S. Commercial Banks and Its Regulatory Challenge" (with Restrepo-Tobon and Sun), Journal of Regulatory Economics 48; Subal Kumbhakar, "Editors' Introduction" (with C. Parmeter in 'Applications of Nonparametric and Semiparametric Models'), Empirical Economics 48.

- Florenz Plassmann, Andrew Feltenstein, "How Large Do Multi-Region Models Need to Be?" Journal of Policy Modeling, 38; William Gehrlein, Dominique Lepelley, Florenz Plassmann, "Further Support for Ranking Candidates in an Election," Group Decision and Negotiation; William Gehrlein, Dominique Lepelley, Florenz Plassmann, "Should Voters be required to Rank Candidates in an Election?" Social Choice and Welfare; T. Nicolaus Tideman, Florenz Plassmann, "Managing Water use during Droughts of Unknown Duration," ed. Helge Peukert, Taking up the Challenge: Festschrift for Jürgen Backhaus Metropolis-Verlag.
- Solomon W. Polachek, Konstantinos Tatsiramos, Klaus Zimmermann, eds., Gender Convergence in the Labor Market, Research in Labor Economics 41 of Research in Labor Economics, Emerald Press: NY and UK, 375 pp.; Solomon W. Polachek, Konstantinos Tatsiramos, Klaus Zimmermann, eds., Gender in the Labor Market, Research in Labor Economics 42, Research in Labor Economics, Emerald Press: NY and UK, 306 pp; Lorenzo Cappellari, Solomon W. Polachek, Konstantinos Tatsiramos, Inequality: Causes and Consequences 43, Research in Labor Economics, Emerald Press: NY and UK.
- Solomon W. Polachek, Tirtha Das, Rewat Thamma-Apiroam, "Micro and Macro Implications of Heterogeneity in the Production of Human Capital," *Journal of Political Economy*, 123(6): 1410–1455; Tirtha Das, Solomon Polachek, "Unanticipated Effects of California's Paid Family Leave Program," *Contemporary Economic Policy*, 33(4): 619–635; Nekeisha Spencer, Solomon Polachek, "Hurricane Watch: Battening Down the Effects of the Storm on Local Crop Production," *Ecological Economics 2015*, vol. 120, issue C, pages 234–240; Solomon W. Polachek, Xu Zhang, Xing Zhou "A Biological Basis for the Gender Wage Gap: Fecundity and Age and Educational Hypogamy," *Research in Labor Economics*, 41: 35–88.

Olivia Holmes, "Beyond Exemplarity: Women's Wiles from the *Disciplina Clericalis* to the *Decameron,*" *Boccaccio* 1313–2013, ed. F. Ciabattoni, E. Filosa, K. Olson, Ravenna: Longo; Olivia Holmes, "Petrarch and "His Vernacular Lyric Predecessors," *The Cambridge Companion to Petrarch*, ed. A. Ascoli, U. Falkeid, Cambridge: Cambridge University Press; Olivia Holmes, "Pedagogia boccaccesca: Dall'exemplum misogino alla compassione per le afflitte," *Boccace entre Liber et libri: les tensions d'un écrivain entre Moyen Age et Renaissance*, ed. M. T. Ricci, S. Ferrara, Paris: Champion.

Elizabeth Tucker was elected a Fellow of the American Folklore Society and has been inducted into the AFS Fellows.

GEOGRAPHY

- Mark Blumler, Michael Little, "Hunter-Gatherers," *Basics in Human Evolution*, ed. Michael P. Muehlenbein, Elsevier/Academic Press, London.
- **John Frazier** was awarded the 2015 AAG Ronald F. Abler Distinguished Service Honors by The Association of American Geographers. Frazier was awarded for his sustained and exceptional dedication to furthering the public good through applied academic and intellectual pursuits.
- **Norah F. Henry,** Michael R. Hattery, "Village of Dobbs Ferry and Village of Hastings-On-The-Hudson DPW Consolidation Study" (Laberge Group).

GEOLOGICAL SCIENCES AND ENVIRONMENTAL STUDIES

- **Robert Demicco,** Elliot A. Jagniecki, **David Jenkins, Tim K. Lowenstein,** "Eocene Atmospheric CO₂ from the Nahcolite Proxy," *Geology* 43.
- Joseph R. Graney, Thomas R. Kulp, Tim Lowenstein, Richard Naslund, "Acquisition of a Laser-Ablation-HPLC-ICP-MS System" (National Science Foundation). John E. Titus, Joseph R. Graney, "Quantifying Roadside Deposition of Nitrogen Compounds and Metals in the Headwaters of the Chesapeake Bay Watershed, Phase 3" (Wallace Research Foundation); Joseph R. Graney, Thomas Kulp, Weixing Zhu, Nancy E. Stamp, Tim K. Lowenstein, "GP-EXTRA: Freshman Research in Biogeochemistry for Engagement and Retention," (National Science Foundation).
- David Jenkins, Elliot A. Jagniecki, Tim K. Lowenstein, Robert Demicco, "Eocene Atmospheric CO₂ from the Nahcolite Proxy," *Geology*, 43; David M. Jenkins, "Experimental Investigation of Chlorine Substitution into Calcic Amphiboles" (National Science Foundation).
- Thomas R. Kulp, R. S. Arkle, M. A. Dovick, D. S. Pilliod, "Bioaccumulation Trends of Arsenic and Antimony in a Freshwater Ecosystem Affected by Mine Drainage, *Environmental Chemistry*, 13:149–159; Thomas R. Kulp, L. G. Miller, R. S. Oremland, L. R. Terry, H. Wiatrowski, "Microbiological Oxidation of Antimony(III) with Oxygen or Nitrate by Bacteria Isolated from Contaminated Mine Sediments," *Applied and Environmental Microbiology*, 81:8478–8488; Thomas R. Kulp, "Early Earth: Arsenic and Primordial Life," *Nature Geoscience*, 7:785–786; Joseph R. Graney, Thomas R. Kulp, Tim Lowenstein, Richard Naslund, "Acquisition of a Laser-Ablation-HPLC-ICP-MS System" (National Science Foundation); Joseph R. Graney, Thomas Kulp, Weixing Zhu, Nancy E. Stamp, Tim K. Lowenstein, "GP-EXTRA: Freshman Research in Biogeochemistry for Engagement and Retention," (National Science Foundation).
- Tim K. Lowenstein, "Earth System Dynamics and its Role in Human Evolution in Africa," (Collaboration with Earth scientists from University of Arizona, Arizona State University, Rutgers University, Berkeley Geochronology Center, Brown University, University of Minnesota - Duluth, Hong Kong Baptist University, University of Saskatchewan) (National Science Foundation); Tim K. Lowenstein, E. Appel, X. Fang, J. Wang, "Microbial Habitability and Pleistocene Aridification of the Asian Interior," Astrobiology; Tim K. Lowenstein, M. N. Timofeeff, Y. D. Winters, "Starvation-Survival in Haloarchaea," Life, v. 5, p. 1587–1609; Elliot A. Jagniecki, David Jenkins, Tim K. Lowenstein, Robert Demicco, "Eocene Atmospheric CO₂ from the Nahcolite Proxy," Geology, 43; Elliot A. Jagniecki, Tim K. Lowenstein, "Evaporites of the Green River Formation, Bridger and Piceance Creek Basins: Deposition, Diagenesis, Paleobrine Chemistry, and Eocene Atmospheric CO.," ed. M. E. Smith and A. R. Carroll, Stratigraphy and Paleolimnology of the Green River Formation, Western USA, Series: Syntheses in Limnogeology 1. Springer Netherlands; Joseph R. Graney, Thomas R. Kulp, Tim Lowenstein, Richard Naslund, "Acquisition of a Laser-Ablation-HPLC-ICP-MS System" (National Science Foundation); Tim K Lowenstein, J Koji Lum, "Ancient Microorganism Communities in Fluid Inclusion in Halite and Gypsum" (National Science Foundation); Tim K. Lowenstein, "Ancient Microorganism Communities in Fluid Inclusion in Halite and Gypsum" (National Science Foundation); Tim K. Lowenstein, "FESD Type I: Earth System Dynamics and its Role in Human Evolution in Africa" (Arizona Board of Regents); Joseph R. Graney, Thomas Kulp, Weixing Zhu, Nancy E. Stamp, Tim K. Lowenstein, "GP-EXTRA: Freshman Research in Biogeochemistry for Engagement and Retention," (National Science Foundation).
- **Randall McGuire,** "Doctoral Dissertation Improvement Grant: Craft Production and Population Movement Interaction" (National Science Foundation).

- David A. Merriwether, "Doctoral Dissertation Research: Understanding Cultural Influences on Population Structure and History through Genetic Analyses of Assyrians" (National Science Foundation); David A. Merriwether, "Dissertation Fieldwork Grant: Assyrian Origins and Dispersals: A Genetic Study (Michel Shamoon-Pour)" (Wenner-Gren Foundation for Anthropological Research); David A. Merriwether, Sarunas Milisauskas, "Doctoral Dissertation Improvement Grant: Analysis of Late-Middle Neolithic Husbandry Practices and Social Interactions in Southeast Poland Using Ancient DNA and XRF Strontium" (National Science Foundation).
- **Howard Naslund,** "Crystal Settling, In-Situ Crystallization, Melt Migration, and Magma Recharge in a Diffentiated Mafic Sill, Victoria Island, Canada" (National Science Foundation).
- Jeffrey Pietras, "Start Up Support Provided by Private Donor" (Foundation of SUNY at Binghamton).
- **John E. Titus, Joseph R. Graney,** "Quantifying Roadside Deposition of Nitrogen Compounds and Metals in the Headwaters of the Chesapeake Bay Watershed, Phase 3" (Wallace Research Foundation).
- **Thomas M. Wilson,** "Resistance and Accomodation: The Effects of Securitization on Coast Salish Politics, Governance, and Sovereignty" (Wenner-Gren Foundation for Anthropological Research).
- **Francis Wu,** "Collaborative Research: Taiwan Integrated Geodynamics Research" (National Science Foundation); **Francis Wu,** "Collaborative Research: TAIGER's Tale: Tectonics of Subduction to Collision" (National Science Foundation).

Carl Gelderloos, "Breaking Open Utopia: Science Fiction as Critique in the GDR," *Monatshefte* 107.3: 468–482; Carl Gelderloos, "'Jetzt kommt das Leben': The Technological Body in Alfred Döblin's Berge Meere und Giganten," *The German Quarterly* 88.3: 291–316.

HISTORY

- **Nancy P. Appelbaum,** *Mapping the Country of Regions: The Chorographic Commission of Nineteenth-Century Colombia,* University of North Carolina Press.
- **Howard G. Brown,** "Revisiting the Battle of Waterloo: The Psychology of Napoleonic Warfare," Smithsonian Institution, Washington, D.C., invited public lecture, December 9, 2015; **Thomas L. Dublin, Howard G. Brown,** "Teaching American History in the Southern Tier" (Broome Tioga BOCES).
- **Elizabeth Casteen**, From She-Wolf to Martyr: The Reign and Disputed Reputation of Johanna I of Naples, Ithaca: Cornell University Press.
- **Arnab Dey,** "Bugs in the Garden: Tea Plantations and Environmental Constraints in Eastern India (Assam), 1840–1910," *Environment and History*, 21.4: 537–65.
- Thomas L. Dublin, Howard G. Brown, "Teaching American History in the Southern Tier" (Broome Tioga BOCES).
- Jonathan Karp, "Brokering a Rock 'n' Roll International: Jewish Record Men in the US and UK," *Purchasing Power: The Economics of Jewish History*, ed. Rebecca Kobrin and Adam Teller, Philadelphia: University of Pennsylvania Press.
- **Robert G. Parkinson,** *The Common Cause: Creating Race and Nation in the American Revolution,* University of North Carolina Press.

- Kent Schull, M. Safa Saracoglu, Robert Zens, eds. Law and Legality in the Ottoman Empire and Republic of Turkey,
 Bloomington: Indiana University Press, including chapter "Criminal Codes, Crime, and the Transformation
 of Punishment in the Late Ottoman Empire"; Kent Schull, Principal Applicant for Institute of Turkish Studies
 (ITS) Matching Seed Money Grants for New Tenure-Track Positions in Turkish Studies; Kent Schull, Guest
 Curator: In the Wake of World War I: Middle East Landscapes, Livingscapes, and Everyday Life, Drawings by
 Robert Hofmann, Binghamton University Art Museum, February 4-March 25, 2016.
- Bradley Dale Skopyk, Diana Martínez Yrízar, "La presa de Acolman: integridad física, vida social e inestabilidad ambiental en el Valle de Teotihuacán," Monumentos al agua: fábrica, descripción, e imagen de obras hidráulicas en el México Virreinal, ed. John F. López and Luis J. Gordo-Paláez. Mexico City: Coordinación Nacional de Monumentos Históricos del INAH.
- **Diane Miller Sommerville,** "'Cumberer of the Earth': Suicide and Faith in the Post-Civil War South," *Death in the American South,* ed. Craig Thompson Friend and Lorri Glover, New York: Cambridge University Press.
- **Wendy Wall,** National Endowment for the Humanities University Faculty Full-Year Fellowship, 2015-16, for "'To Wage the Peace': The Cold War Politics of Immigration Reform."
- Leigh Ann Wheeler, "Modern Womanhood: Unusual Sites of Twentieth-Century Women's Empowerment in Europe and the United States," editor's note in *The Journal of Women's History*, 27.2 (Summer 2015), 7–13; Leigh Ann Wheeler, "Rethinking Transnationalism and Histories of Women, Race, and Sexuality In and Between Latin America and the United States, 1870–1970," editor's note in *The Journal of Women's History* 27.1 (Spring 2015), p. 7–12; Leigh Ann Wheeler, "Harriet Pilpel," *American National Biography*, ed. Susan Ware, New York: Oxford University Press.

Magdalena Czubak, Anton Schick, "Topics in Geometric PDE" (Simons Foundation).

F. Thomas Farell, Pedro Ontaneda, "Negative and Nonpositve Curvature in Geometry, Topology and Dynamics" (National Science Foundation).

Andriy Gogolyev, "Classification Problems in Hyperbolic Dynamics" (National Science Foundation).

Marcin Mazur, "Algebraic and Asymptotic Properties of Generating Sets of Algebras" (Simons Foundation).

Marcin Mazur, Anton Schick, "Algebraic and Asymptotic Properties of Generating Sets of Algebras" (Simons Foundation).

Tu Tam Nguyen-Phan, "Topology of Non-Positively Curved Manifolds" (National Science Foundation).

Pedro Ontaneda, F. Thomas Farell, "Negative and Nonpositve Curvature in Geometry, Topology and Dynamics" (National Science Foundation).

Aleksey S. Polunchenko, "New Advances In Quickest Change-Point Detection with Applications" (Simons Foundation).

Xingye Qiao, Anton Schick, "Statistical Methods for High-Dimensional Classifications" (Simons Foundation).

- **Anton Schick, Marcin Mazur,** "Algebraic and Asymptotic Properties of Generating Sets of Algebras" (Simons Foundation); **Xingye Qiao, Anton Schick,** "Statistical Methods for High-Dimensional Classifications" (Simons Foundation).
- **Qiqing Yu,** "Right Censorship Model & Doubly-Censorship Model Allowing Dependent Survival Time & Censoring Times" (National Science Foundation).

MUSIC

- **Paul Schleuse,** Singing Games in Early Modern Italy: The Music Books of Orazio Vecchi, Indiana University Press, 2015.
- Willie Anthony Waters was awarded the "National Heritage Award" by the National Association of Negro Musicians, the nation's oldest association of professional black musicians. The award is "in recognition of his musical contributions locally and nationally, along with his selfless work to help others achieve their musical goals."

PHILOSOPHY

- **Jeffner Allen,** Presentation: "Mosquito, Bird, Wind . . . Swapping Bodies in Apichatpong Weerasethakul's Sonic Jungles," ASLE, Association for Studies in Literature and the Environment, Eleventh Biennial Conference.
- **Bat-Ami Bar On,** Blog entry: "Should We Occupy?" Gender, Race, and Philosophy: The Blog. At http://sgrp.typepad. com/sgrp/2015/09/bar-on-asks-should-we-occupy.html#comments.
- Eric Dietrich, Excellent Beauty: The Naturalness of Religion and the Unnaturalness of the World, Columbia University Press; E. Dietrich, "Science Generates Limit Paradoxes," Axiomathes 25.1; E. Dietrich, Blog for Psychology Today: https://www.psychologytoday.com/blog/excellent-beauty; E. Dietrich, C. Fields, "Science Generates Limit Paradoxes," Axiomathes; E. Dietrich, editor-in-chief, Journal of Experimental & Theoretical Artificial Intelligence, http://www.tandfonline.com/toc/teta20/current.
- **Charles Goodman,** Presentation: "Perspectivalism and Madhyamaka" at symposium "The New Madhyamaka" at Oxford University; **Christopher Morgan-Knapp, Charles Goodman,** "Consequentialism, Climate Harm, and Individual Obligations," *Ethical Theory and Moral Practice* 18.1.
- Nicole Hassoun, "Coercion, Legitimacy, and Global Justice," *Journal of Social Philosophy* 46.2; Nicole Hassoun, "The Human Right to Health?" *Philosophy Compass* 10.4; Nicole Hassoun, Presentations: "Global Health Equity in Practice: Ethical Consumption of Global Health Impact Labelled Goods," Global Health/Global Justice 2015: Making New Medicines Accessible to All, Toronto, Canada; "The Human Right to Health: An Argument for Creative Resolve," virtual Keynote Address, International Colloquium on Justice, Democracy and Political Emotions in Transnational Perspective, Recife, Brazil; Nicole Hassoun, Global Health Impact Project: Project site launched January 23, 2015 in Geneva (with a World Health Organization event) at: www.global-health-impact.org and has been the subject of some press from National Public Radio, The Wall Street Journal's Pharmalot, and Capital New York amongst other places.
- Mattias Iser, "Recognition between States? Moving Beyond Identity Politics," Recognition in International Relations: Rethinking a Political Concept in a Global Context, ed. Christopher Daase et al., Basingstoke: Palgrave Macmillan; Mattias Iser, Organization of workshop "Structural Injustice" within the context of the TAE "Citizenship, Rights and Cultural Belonging" at Binghamton University, and presentation of paper "Structural Misrecognition," November 20, 2015.
- Anja Karnein, "Putting Fairness in its Place: Why There Is a Duty To Pick Up the Slack," Journal of Philosophy Vol. CXI No. 11; Anja Karnein, "Saving the Planet by Empowering the Young?" (with Dominic Roser), Youth Quotas and other Efficient Forms of Youth Participation in Ageing Societies, ed. Jörg Tremmel et al., Stuttgart: Springer; Anja Karnein, Presentation: "The Limits of Intergenerational Justice" at Moral Innovation seminar series (H. Richardson and T. Pinkard), Georgetown University; "Realizing Liberalism? On the Limits of Institutional Conservatism," Harvard University.

- Christopher Morgan-Knapp, "Nonconsequentialist Precaution," *Ethical Theory and Moral Practice* 18.4; Awarded the Society of Applied Philosophy's Essay Prize for "Economic Envy," which appeared in the Journal of Applied Philosophy 31.2; Christopher Morgan-Knapp, Charles Goodman, "Consequentialism, Climate Harm, and Individual Obligations," *Ethical Theory and Moral Practice* 18.1.
- Max Pensky, Presentations: Annual "Istanbul Seminars," sponsored by Reset.org: Officially known as "Philosophers Across the Bosporus," paper "Republicanism, Sovereignty, and the Limits of International Criminal Law"; Max Pensky, Czech Academy of Social Sciences, paper, "Moral Progress: Re-Reading the Philosophes"; Max Pensky, Visiting Fellow, Cornell Law School, fall semester, papers delivered: "Two Cheers for the Impunity Norm" and "Impunity and Accountability"; Max Pensky, Critical Theory Roundtable, Yale University, paper "Amnesty and Sovereignty"; Max Pensky, Visiting Fellow, Transitional Justice Institute, University of Ulster, Belfast, Northern Ireland, delivered paper and led workshop "Two Cheers for the Impunity Norm"; Max Pensky, Irish Centre for Human Rights, Galway, paper "International Criminal Law and International Human Rights Law: Is the Battle Against Impunity Worth Winning?"; Max Pensky, Department of Philosophy, University College Dublin, Ireland, paper "International Criminal Law and International Human Rights Law: Is the Battle Against Impunity Worth Winning?"
- Anthony Preus, Historical Dictionary of Ancient Greek Philosophy (2nd edition), Rowman and Littlefield; Presentations: "The Public Face of Philosophy in Magna Graecia: The First 100 Years" conference Siracusa, Italy, 2nd international symposium of the Fonte Arethusa group, and at the 33rd Annual SAGP/SSIPS conference at Fordham.
- Anthony Reeves, "Standard Threats: How to Violate Basic Human Rights," Social Theory and Practice 41.3; Anthony Reeves, "Practical Reason and Legality: Instrumental Political Authority without Exclusion," Law and Philosophy 34.3.
- **Lisa Tessman**, *Presentation:* "Response to Critics" in Author Meets Critics session on Moral Failure: On the Impossible Demands of Morality, Feminist Ethics and Social Theory Conference, Clearwater, FL.
- Melissa Zinkin, Presentations: "Kantian Constructivism and Moral Depth," invited presentation at the workshop on realism and anti-realism in Kant's Moral Philosophy, Siegen Germany. Funded by the Thyssen Stiftung; Melissa Zinkin, "System and Depth in Kant's Critique of the Power of Judgment," keynote speaker Leuven Kant Conference, Leuven Belgium.

- **Babak Arfaei, Peter Borgesen,** "Mechanisms of Cyclic Loading Induced Microstructure Evolution and Damage in High-Sn Alloys" (National Science Foundation).
- **Peter Borgesen, Babak Arfaei,** "Mechanisms of Cyclic Loading Induced Microstructure Evolution and Damage in High-Sn Alloys" (National Science Foundation); **Peter Borgesen, Eric Cotts,** "Microstructurally Adaptive Constitutive Relations and Reliability Assessment" (U.S. Army Corps of Engineers).
- Eric Cotts, Peter Borgesen, "Microstructurally Adaptive Constitutive Relations and Reliability Assessment" (U.S. Army Corps of Engineers); Eric Cotts, "Scholarships and Nanofabrication Experience: Successful Transitions from Community College to Graduate School" (National Science Foundation); Eric Cotts, "Theoretical and Scientific Support of Reliability of Lead Free Solder Joints" (Universal Instruments Corporation); Eric Cotts, "A.N. Effect of Variation in System Parameters and Thermal History of Pb Free Solder Joints on Reliability" (Universal Instruments Corporation); Eric Cotts, "Effect of Variation in System Parameters and Thermal History of Pb Free Solder Joints on Reliability" (Universal Instruments Corporation); Eric Cotts, Theja DeSilva, "Scholarships and Nanofabrication Experience: Successful Transitions from Community College to Graduate School" (National Science Foundation).

- **Theja DeSilva, Eric Cotts,** "Scholarships and Nanofabrication Experience: Successful Transitions from Community College to Graduate School" (National Science Foundation).
- **Changhong Ke, Jeffrey Mativetsky,** "MRI: Acquisition of an Integrated Scanning Probe-Raman Microscope" (National Science Foundation).
- **Alexey Kolmogorov,** "A Machine Learning Framework for Acceleration Materials Prediction" (National Science Foundation).
- Wei-Cheng Lee, "Superconductivity-Induced Changes in Density-Density Correlation Function Enabled by Umklapp Processes," Physical Review B, American Physical Society; Wei-Cheng Lee, Wan-Kyu Park, Hamood Z. Arham, Laura H. Greene, Philip W. Phillips, "Theory of Point Contact Spectroscopy in Correlated Materials," Proc. Natl. Acad. Sci., United States National Academy of Sciences; Shantanu Mukherjee, Wei-Cheng Lee, "Characterizing Featureless Mott Insulating State by Quasiparticle Interference — A Dynamical Mean-Field Theory View," Physical Review B, American Physical Society; Maw-Kuen Wu, Phillip Wu, Yu-Chieh Wen, Ming-Jye Wang, Ping-Hui Lin, Wei-Cheng Lee, Ta-Kun Chen, Chung-Chieh Chang, "An Overview of the Fe-Chalcogenide Superconductors," J. Phys. D: Appl. Phys. 48, Institute of Physics Publishing (UK); C. C. Chang, T. K. Chen, Wei-Cheng Lee, P. H. Lin, M. J. Wang, Y. C. Wen, P. M. Wu, M. K. Wu, "Superconductivity in Fe-chalcogenides," Physica C 514, Elsevier; Wei-Cheng Lee, "Superconductivity-Induced Changes in Density-Density Correlation Function Enabled by Umklapp Processes," Phys. Rev. B 91, American Physical Society; Shantanu Mukherjee, Wei-Cheng Lee, "Characterizing Featureless Mott Insulating State by Quasiparticle Interference — A Dynamical Mean-Field Theory View," Phys. Rev. B 92, American Physical Society; Wei-Cheng Lee, Wan-Kyu Park, Hamood Z. Arham, Laura H. Greene, Philip W. Phillips, "Theory of Point Contact Spectroscopy in Correlated Materials," Proc. Natl. Acad. Sci. U.S.A. 112, United States National Academy of Sciences.
- Stephen Levy, "CAREER: DNA Transport through Carbon Nanotubes" (National Science Foundation).
- **Jeffrey Mativetsky, Changhong Ke,** "MRI: Acquisition of an Integrated Scanning Probe-Raman Microscope" (National Science Foundation).
- **Shantanu Mukherjee, Wei-Cheng Lee**, "Characterizing Featureless Mott Insulating State by Quasiparticle Interference A Dynamical Mean-Field Theory View," *Phys. Rev.* B 92, American Physical Society.
- Louis Piper, "Understanding Electrochemical Lithium Insertion During Amorphization" (Research Foundation for SUNY: Network of Excellence); Thuy-Duong Nguyen-Phan, Si Luo, Dimitriy Vovchok, Jordi Llorca, Jesús Graciani, Javier Fernández Sanz, Shawn Sallis, Wengian Xu, Jianming Bai, Louis F. J. Piper, Dmitry E. Polyansky, Etsuko Fujita, Sanjaya D. Senanayake, Dario J. Stacchiola, José A. Rodriguez, "Visible Light-Driven H2 Production over Highly Dispersed Ruthenia on Rutile TiO2 Nanorods," ACS Catalysis, ACS Publication; Louis Piper, N. F. Quackenbush, L. Wangoh, D. O. Scanlon, R. Zhang, Y. Chung, Z. Chen, B. Wen, Y. Lin, J. C. Woicik, N. A. Chernova, S. P. Ong, M. S. Whittingham, "Interfacial Effects in ε-LixVOPO4 and Evolution of the Electronic Structure," Chemistry of Materials, ACS Publications; Tim D. Veal, Nathaniel Feldberg, Nicholas F. Quackenbush, Wojciech M. Linhart, David O. Scanlon, Louis F. J. Piper, Steven M. Durbin, "Band Gap Dependence on Cation Disorder in ZnSnN Solar Absorber," Advanced Energy Materials, Wiley Online Library; Nicholas F. Quackenbush, Hanjong Paik, Joseph C. Woicik, Dario A. Arena, Darrell G. Schlom, Louis F. J. Piper, "X-Ray Spectroscopy of Ultra-Thin Oxide/ Oxide Heteroepitaxial Films: A Case Study of Single-Nanometer VO₂/TiO₂," Open Access Materials; Kelvin H. L. Zhang, Yingge Du, Alexandra Papadogianni, Oliver Bierwagen, Shawn Sallis, Louis F. J. Piper, Mark E. Bowden, V. Shutthanandan, Peter V. Sushko, Scott A. Chambers, "Perovskite Sr-Doped LaCrO₃ as a New p-Type Transparent Conducting Oxide," Advanced Materials, Wiley Online Library; K. H. L. Zhang, Y. Du, P. V. Sushko, M. E. Bowden, V. Shutthanandan, L. Qiao, G. X. Cao, Z. Gai, S. Sallis, L. F. J. Piper, S. A. Chambers, "Electronic and Magnetic Properties of Epitaxial Perovskite SrCrO₂ (00 1)," Journal of Physics: Condensed Matter, ResearchGate; M. J. Wahila, Z. W. Lebens-Higgins, N. F. Quackenbush, J. Nishitani, W. Walukiewicz, P-A Glans, J-H Guo, J. C. Woicik, K. M. Yu, L. F. J. Piper, "Evidence of Extreme Type-III Band Offset at Buried n-type CdO/p-type SnTe Interfaces," Physical Review B, American Physical Society; K. H. L. Zhang, Y. Du, P. V. Sushko, M. E. Bowden, V. Shutthanandan,

- S. Sallis, L. F. J. Piper, S. A. Chambers, "Hole-Induced Insulator-to-Metal Transition in L a 1- x S r x Cr O 3 Epitaxial Films," Physical Review B, Research Gate; Kate E. Pelcher, Christopher C. Milleville, Linda Wangoh, Saurabh Chauhan, Matthew R. Crawley, Peter M. Marley, Louis F. J. Piper, David F. Watson, Sarbajit Banerjee, "Integrating β-Pb_{0.33}V₂O₅Nanowires with CdSe Quantum Dots: Toward Nanoscale Heterostructures with Tunable Interfacial Energetic Offsets for Charge Transfer," Chemistry of Materials, American Chemical Society; L. Colakerol, L. F. J. Piper, A. Fedorov, T. Chen, T. D. Moustakas, K. E. Smith, "Potassium and Ion Beam Induced Electron Accumulation in InN," Surface Science, ResearchGate; Si Luo, Thuy-Duong Nguyen-Phan, Aaron C. Johnston-Peck, Laura Barrio, Shawn Sallis, Dario A. Arena, Shankhamala Kundu, Wengian Xu, Louis F. J. Piper, Eric A. Stach, Dmitry E. Polyansky, Etsuko Fujita, José A. Rodriguez, Sanjaya D. Senanayake, "Hierarchical Heterogeneity at the CeO_-TiO_Interface: Electronic and Geometric Structural Influence on the Photocatalytic Activity of Oxide on Oxide Nanostructures," The Journal of Physical Chemistry, ACS Publications; Shawn Sallis, Nicholas F. Quackenbush, Deborah S. Williams, Mikell Senger, Joseph C. Woicik, Bruce E. White, Louis F. J. Piper, "Deep Subgap Feature in Amorphous Indium Gallium Zinc Oxide: Evidence Against Reduced Indium," Physica Status Solidi, Wiley Online Library; Louis Piper, "Elucidating the Electronics Structure and Chemistry of Layered Vanadium Oxides for Next-Generation Energy Storage" (American Chemical Society); Louis Piper, "Disentangling the Structural and Electronic Phase Transitions in Ultrathin Vanadium Dioxide" (National Science Foundation); Mark D. Poliks, Louis Piper, "Roll-To-Roll Processing Of Transparent Conductive Oxide Coatings for The Solar Energy Research Institute For India And The United States" (National Renewable Energy Laboratory); M. Stanley Wittingham, Louis Piper, "Northeast Center for Chemical Energy Storage (NECCES)" (U.S. Department of Energy).
- Mark D. Poliks, Louis Piper, "Roll-To-Roll Processing Of Transparent Conductive Oxide Coatings for The Solar Energy Research Institute For India And The United States" (National Renewable Energy Laboratory).
- **Bruce E. White,** "Low Cost Thermoelectric Energy Generation for Solar Energy Generation & Waste Heat Energy Extraction" (NYS Energy Research and Development Authority); **Bruce E. White,** "Visiting Scholar Fellowship Quang Minh Ngo" (Vietnam Education Foundation Fellowship Program).

POLITICAL SCIENCE

- **Robin Best** and **Michael McDonald,** authors of "Unfair Partisan Gerrymanders in Politics and Law: A Diagnostic Applied to Six Cases" won first place in the Common Cause "Gerrymander Standard Writing Competition." The article was published in *Election Law Journal: Rules, Politics, and Policy* 14(4): 312-330.
- **David Cingranelli,** "Ronald E McNair Post-Baccalaurcate Achievement Program 2012–2017" (U.S. Department of Education).
- David Clark, "Phase 3 Mass Mobilization Data Project-Option #1 Africa and Europe (1999–2013)" (Leidos); David Clark, "The Political Instability Task Force (CIA) Renewed Funding for the Mass Mobilization Project Data Collection." The MM project's data are available on Harvard's dataverse at https://dataverse.harvard.edu/dataverse/MMdata.
- **Ekrem Karakoç,** Y. A. Ecevit, "The Perils of Semi-Presidentialism: Confidence in Political Institutions in Contemporary Democracies," *International Political Science Review,* Sage Journals; C. Belge, **E. Karakoç,** "Minorities in the Middle East Ethnicity, Religion, and Support for Authoritarianism," *Political Research Quarterly* 68(2), Sage Journals; Mesut Özcan, Talha Köse, **E. Karakoç,** "Assessments of Turkish Foreign Policy in the Middle East During the Arab Uprisings," *Turkish Studies* 16(2), Taylor Francis Online.
- **Katja Kleinberg,** Colin M. Barry, "Profiting from Sanctions: Economic Coercion and US Foreign Direct Investment in Third-Party States," *International Organization* 69(4), Cambridge Journals.
- Jonathan Seth Krasno, "Costas Panagopoulous Open Society Foundation/Omidyar Network" (Fordham University).

- **Ricardo R. Laremont,** "SUNY Consultant fees Morocco as Portal to Africa" (Atlantic Council); **Ricardo R. Laremont,** "Unrestricted Research Account Ricardo Laremont" (Multiple Sponsors).
- **Amanda Licht,** "Hazards or Hassles: The Effect of Sanctions on Leader Survival," *Political Science Research and Methods,* Cambrigde Journals.
- Michael McDonald and Robin Best, authors of "Unfair Partisan Gerrymanders in Politics and Law: A Diagnostic Applied to Six Cases" won first place in the Common Cause "Gerrymander Standard Writing Competition." The article was published in *Election Law Journal: Rules, Politics, and Policy* 14(4): 312-330.
- Michael Weintraub, "True Believers, Deserters, and Traitors: Who Leaves Insurgent Groups and Why," with Ben Oppenheim, Abbey Steele, Juan F. Vargas, Journal of Conflict Resolution 59(5) (Part of special issue on militias); Michael Weintraub, "Vote Choice and Legacies of Violence: Evidence from the 2014 Colombian Presidential Elections," with Juan F. Vargas, Thomas Flores, Research & Politics 2(2); Michael Weintraub, "Bargaining Between Rebel Groups and the Outside Option of Violence," with Håvard Mokleiv Nygård. Terrorism and Political Violence 27.3; Michael Weintraub, "Funding for Pilot Interventions in Rural, Conflict-Affected Areas of Colombia for Project on Police Inspectors, Folke Bernadotte Academy," with Robert Blair, Manuel Moscoso, and Andrés Vargas; Michael Weintraub, "Funding for 2,000-Household Survey in Rural, Conflict-Affected Areas of Colombia for Project on Police Inspectors," with Robert Blair, Manuel Moscoso, Andrés Vargas (Departamento Nacional de Planeación de Colombia and KfW (German Development Cooperation Bank).

PSYCHOLOGY - - - -

Christina Balderrama-Durbin, D. K. Snyder, S. Balsis, "Tailoring Assessment of Relationship Distress using the Marital Satisfaction Inventory - Brief Form," Couple and Family Psychology: Research and Practice, 4, 127-135; J. Cigrang, C. Balderrama-Durbin, D. K. Snyder, G. W. Talcott, J. Tatum, M. Baker, D. Cassidy, S. Sonnek, A. M. S. Slep, R. E. Heyman, "Predictors of Suicidal Ideation Across the Deployment Cycle: A Prospective Study," Journal of Clinical Psychology, 71, 828-842; C. Balderrama-Durbin, J. Cigrang, L. J. Osborne, D. K. Snyder, G. W. Talcott, A. M. S. Slep, R. E. Heyman, J. Tatum, M. Baker, D. Cassidy, S. Sonnek, "Coming Home: A Prospective Study of Family Reintegration Following Deployment to a War Zone," Psychological Services, 12, 213-221. (Invited contribution to a Special Issue on military families.); R. E. Heyman, A. M. S. Slep, C. Sabathne, A. C. E. Erlanger, T. T. Hsu, D. K. Snyder, C. Balderrama-Durbin, J. A. Cigrang, G. W. Talcott, J. Tatum, M. Baker, D. Cassidy, S. Sonnek, "Development of a Multilevel Prevention Program for Improved Relationship Functioning in Active Duty Military Members," Military Medicine, 180, 690–696; Christina Balderrama-Durbin, S. Scott (Co-chairs) (2015, November). Mechanisms of Change in Relationship Interventions. Symposium presented at the annual meeting of the Association for Behavioral and Cognitive Therapies, Chicago, IL; R. E. Heyman, A. M. S. Slep, C. Sabathne, A. C. E. Erlanger, T. T. Hsu, D. K. Snyder, C. Balderrama-Durbin, J. A. Cigrang, G. W. Talcott, J. Tatum, M. Baker, D. Cassidy, S. Sonnek, "Development of a Multilevel Prevention Program for Improved Relationship Functioning in Active Duty Military Members," Military Medicine, 180, 690-696; C. Balderrama-Durbin, C. R. Erbes, M. A. Polusny, D. S. Vogt, "Couple Communication during Deployment: An Investigation of The Psychometric Properties of the Deployment Communication Inventory," in C. Balderrama-Durbin (Chair), Communication from the War Zone: Understanding the Impact of Intimate Partner Communication during Deployment for Military Service Members and their Partner. Paper presented at the annual meeting of the Association for Behavioral and Cognitive Therapies, Chicago, IL; J. A. Cigrang, C. Balderrama-Durbin, D. K. Snyder, J. Cigrang, G. W. Talcott, A. M. S. Slep, R. E. Heyman, J. Tatum, M. Baker, D. Cassidy, S. Sonnek (2015, November). "Postdeployment Mental Health Help Seeking among Active-Duty Military," in T. D. Gray (Chair), Up-Armoring Families: Disseminating Empirically Supported Relationship Interventions for Military Couples. Paper presented at the annual meeting of the Association for Behavioral and Cognitive Therapies, Chicago, IL; L. J. Osborne, D. K. Snyder, C. Balderrama-Durbin, J. A. Cigrang, G. W. Talcott, A. M. S. Slep, R. E. Heyman, J. Tatum, M. Baker, D. Cassidy, S. Sonnek (2015, November). Predictors of Chronic Pain and Somatic Functioning Following a Combat Deployment. Poster presented at the annual meeting of the Association for Behavioral and Cognitive Therapies, Chicago, IL; C. Fissette, D. K. Snyder, C. Balderrama-Durbin, S. Balsis, J. A. Cigrang, G. W. Talcott, R. E. Heyman, A. M. S.

Slep, J. Tatum, M. Baker, D. Cassidy, S. Sonnek (2015, November). *Predictors of Alcohol Misuse Following a Combat Deployment*. Poster presented at the annual meeting of the Association for Behavioral and Cognitive Therapies, Chicago, IL; D. K. Snyder, **C. Balderrama-Durbin,** J. Cigrang, G. W. Talcott, A. M. S. Slep, R. E. Heyman (2015, August). "Help-Seeking among Airmen in Distressed Relationships: Implications for Alternative Delivery Systems," in J. C. Flanagan, M. L. Kelley (Co-chairs), *Mental Health, Alcohol Use, and Relationship Satisfaction among Military Members and Veterans*. Paper presented at the annual meeting of the Association Psychological Association, Toronto.

- Christopher Bishop, "Testing Agreement" (Melior Pharmaceuticals Inc.); Christopher Bishop, "Targeting Serotonin Transporters for the Treatment of L-DOPA-Induced Dyskinesia" (Michael J Fox Foundation); Christopher Bishop, "XPro1595 Validation 2014" (Xencor Inc.); Christopher Bishop, "D-512 a Novel Multifunctional D2?D3 Receptor Agonist for the Treatment of PD" (Michael J Fox Foundation); Nancy E. Stamp, Christopher Bishop, "Howard Hughes Support – Freshman Research Immersion (FRI) Models" (Howard Hughes Medical Institute); Christopher Bishop, "Treatment of Parkinson's Disease Using Intranasal Delivery via Electrospray Atomization." Experiments in this proposal aim to optimize intranasal delivery of anti-parkinsonian medication by novel electrospray techniques in a preclinical model of Parkinson's disease (Transdisciplinary Areas of Excellence Grant, Binghamton University); D. L. Lindenbach, M. M. Conti, C. Y. Ostock, K. B. Dupre, C. Bishop, "Alterations in Primary Motor Cortex Neurotransmission and Gene Expression in a Rat Model of Parkinson's Disease And Drug-Induced Dyskinesia," Neuroscience, 310:12-26; N. Bhide, D. Lindenbach, C. J. Barnum, J. A. Geroge, M. A. Surrena, C. Bishop, "Effects of the Beta-Adrenergic Receptor Antagonist Propranolol on Dyskinesia and L-DOPA-Induced Striatal DA Efflux in the hemi-Parkinsonian Rat," Journal of Neurochemistry, 134(2):222-32. (PMID: 25866285); C. Y. Ostock, J. Hallmark, N. Palumbo, N. Bhide, M. Conti, C. Bishop, "Modulation of L-DOPA's Antiparkinsonian and Dyskinetic Effects by α2-Noradrenergic Receptors within the Locus Coeruleus." Neuropharmacology 95:215–25. (PMID: 25817388); C. Y. Ostock, C. Bishop, "The Role of the Adrenergic System and Its Receptors in L-DOPA-Induced Dyskinesia. Levodopa-Induced Dyskinesia in Parkinson's Disease," 265–28; D. L. Lindenbach, N. Palumbo, C. Y. Ostock, N. Vilceus, M. M. Conti, C. Bishop, "Side-Effect Profile of Serotoninergic Treatments for Parkinson's Disease and L-DOPA-Induced Dyskinesia in Rats," British Journal of Pharmacology 172(1):119-30; C. Bishop, "D-512, a Novel Multifunctional D2/D3 Receptor Agonist for the Treatment of PD." The aim of this work is to determine whether the dopamine agonist D-512 is a useful monotherapy in a preclinical rat model of Parkinson's disease (MJFF Rapid Response Innovation Award Program — Micheal J. Fox Foundation); C. Bishop, "Authentic research in STEM undergraduate education." The grant funds a program that provides authentic STEM research experiences to freshmen undergraduate in the physical sciences, mathematics, computer science and engineering (Howard Hughes Medical Institute).
- **Randolph Carter, Raymond Romanczyk**, "Early Childhood Outcomes (ECO) Data System Development" (NYS Department of Health).
- **Nicole Cameron** received an R21 award from NIH; **Linda Spear, Nicole M. Cameron,** "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism).
- Meredith Coles was named a Fellow of the Association for Behavioral and Cognitive Therapies; Meredith Coles, "Circadian Rhythms in Obsessive-Compulsive Disorder: Symptoms Severity and Impact" (National Institute of Mental Health); Meredith Coles, "Fellowship Support for Jessica Schubert: Circadian Rhythms in Obsessive-Compulsive Disorder: Symptoms Severity and Impact" (National Institute of Mental Health).
- Terrence Deak, M. Quinn, J. A. Cidlowski, A. Z. Murphy, J. F. Sheridan, "Neuroimmune Mechanisms of Stress: Sex Differences, Developmental Plasticity, and Implications for Stress-Related Disease," Stress 18(4), 367–380; L. Spear, T. Deak, S. L. Youngentob, "Developmental Exposure Alcohol Research Center (DEARC)" (NIAAA); M. B. Hennessy, T. Deak, P. Schiml-Webb, "Stress-Induced Sickness During Social Separation: Implications for Depression" (NIMH Grant: R15 [AREA grant]); T. Deak, "Neuroinflammation and Social Behavior Across the Lifespan" (NIA); T. L. Doremus-Fitzwater, A. Gano, J. Paniccia, T. Deak, "Male Adolescent Rats Display Blunted Cytokine Responses in the CNS After Acute Ethanol or Lipopolysaccharide Exposure," Physiology & Behavior, 148, 131–144; K. Bordner, T. Deak, "Endogenous Opioids as Substrates for Ethanol Intake in the Neonatal Rat: The

impact of Prenatal Ethanol Exposure on the Opioid Family in the Early Postnatal Period," *Physiology & Behavior*, 148, 100–110; M. B. Hennessy, N. P. Stafford, B. Yusko-Osbourne, P. A. Schiml, E. Xanthos, **T. Deak,** "Naproxen Attenuates Sensitization of Depressive-Like Behavior and Fever during Maternal Separation in Guinea Pig Pups," *Physiology & Behavior*, 139, 34–40; **T. Deak**, P. S. Hunt, "Early Ontogeny as a Unique Developmental Epoch for Learning, Memory and Consequences of Alcohol Exposure: A Festschrift to Honor the Work of Dr. Norman E. Spear," *Physiology & Behavior*, 148, 1–5; **Terrence Deak**, "The Role of P2X7 in Stress, Neuroinflammation, and Social Behavior of Rats; Bioanalysis" (Janssen Research & Development, LLC); **Terrence Deak, Elena I. Varlinskaia**, "Neuroinflammation and Social Behavior across the Lifespan" (National Institute on Aging); **Terrence Deak, Elena I. Varlinskaia**, "Neuroinflammation and Social Behavior across the Lifespan (Years 2-5)" (National Institute on Aging).

- Patricia M. Dilorenzo, "Temporal Coding in the Gustatory System of the Brain" (National Institute. on Deafness & Other Communication Disorders); Patricia M. Dilorenzo, "SUNY Upstate Bridges to the Baccalaureate Program" (National Institute of General Medical Sciences); Patricia M. Dilorenzo, "Vagal Influence on Brainstem Plasticity and Nueral Coding of Taste" (University of Georgia); Patricia M. Dilorenzo, Lisa M. Savage, "SUNY Upstate Bridges to the Baccalaureate Program" (National Institute of General Medical Sciences).
- **Tamara Fitzwater, Linda Spear,** "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism).
- **Peter C. Gerhardstein,** "Research: Transfer of Learning from Touchscreens during Early Childhood" (National Science Foundation); **Peter C. Gerhardstein,** "Collaborative Research: Transfer of Learning from Touchscreens during Early Childhood" (National Science Foundation).
- Brandon E. Gibb, K. L. Burkhouse, G. J. Siegle, M. L. Woody, A. Kudinova, "Pupillary Reactivity to Sad Stimuli as a Biomarker of Depression Risk: Evidence from a Prospective Study of Children," Journal of Abnormal Psychology, 124, 498-506; K. L. Burkhouse, M. L. Woody, M. Owens, B. E. Gibb, "Influence of Worry on Neural Reactivity to Emotional Stimuli: Evidence from the Late Positive Potential," Neuroscience Letters, 588, 57-61; J. Cohen, J. Spiro, J. Young, B. E. Gibb, B. L. Hankin, J. R. Z. Abela, "Interpersonal Risk Profiles for Youth Depression: A Person-Centered, Multi-Wave, Longitudinal Study." Journal of Abnormal Child Psychology, 34, 1415–1426; M. Giletta, M. J. Prinstein, J. R. Z. Abela, B. E. Gibb, A. L. Barrocas, B. L. Hankin, "Trajectories of Suicidal Ideation and Nonsuicidal Self-Injury among Adolescents in Mainland China: Peer Predictors, Joint Development and Risk for Suicide Attempts," Journal of Consulting and Clinical Psychology, 83, 265-279; A. J. Harrison, B. E. Gibb, "Attentional Biases in Currently Depressed Children: An Eye-Tracking Study of Biases in Sustained Attention to Emotional Stimuli," Journal of Clinical Child and Adolescent Psychology 44; J. L. Jenness, B. L. Hankin, J. F. Young, J. R. Z. Abela, B. E. Gibb, "Misclassification and Identification of Emotional Facial Expressions in Depressed Youth: A Preliminary Study," Journal of Clinical Child and Adolescent Psychology 44; A. Y. Kudinova, J. E. McGeary, V. S. Knopik, B. E. Gibb, "Brain Derived Neurotrophic Factor (BDNF) Polymorphism Moderates the Interactive Effect of 5-HTTLPR Polymorphism and Childhood Abuse on Diagnoses of Major Depression in Women." Psychiatry Research, 225, 746-747; V. Miskovic, X. Ma, C.-A. Chou, M. Fan, H. Sayama, M. Owens, B. E. Gibb, "Developmental Changes in Spontaneous Electrocortical Activity and Network Organization from Early to Late Childhood, Neurolmage, 118, 237–247; L. B. Stone, B. E. Gibb, "Preliminary Evidence that Co-Rumination Fosters Adolescents' Depression Risk by Increasing Rumination," Journal of Adolescence, 38, 1-4; A. Tsypes, B. E. Gibb, "Peer Victimization Mediates the Impact of Maternal Depression on Risk for Suicidal Ideation in Girls But Not Boys: A Prospective Study," Journal of Abnormal Child Psychology, 43, 1439-1445; M. L. Woody, K. L. Burkhouse, S. L. Birk, B. E. Gibb, "Brooding Rumination and Cardiovascular Reactivity to a Laboratory-Based Interpersonal Stressor," Psychophysiology, 52, 722-725; M. L. Woody, K. L. Burkhouse, B. E. Gibb, "Overgeneral Autobiographical Memory in Children of Depressed Mothers" Cognition and Emotion, 29, 130–137; M. L. Woody, B. E. Gibb, "Integrating NIMH Research Domain Criteria (RDoC) into Depression Research," Current Opinion in Psychology, 4, 6-12; Brandon E. Gibb, "Pathways to Depression in Children of Depressed Mothers" (Eunice Kennedy Shriver National Institute of Child Health and Human Development); Brandon E. Gibb, "Children's Attentional Biases: A Key Component of Negative Valence Systems" (National Institute of Mental Health).

- **Albrecht W. Inhoff, S. Laszlo,** "Revisiting the Single-Case Approach to Studying Reading Disorders," *Cognitive and Behavioral Neurology*, 28(3), 140–143.
- David Jentsch received an R21 award from NIH.
- **Zhanpeng Jin, Sarah Laszlo,** "TWC SBE: Small: Collaborative Brain Password: Exploring A Psychophysiological Approach for Secure User Authentication" (National Science Foundation).
- Matthew D. Johnson, "2014/2015 GA Clinical Placement" (Children's Home Of Wyoming Conference).
- Kenneth J. Kurtz, "Human Category Learning: Toward a Broader Explanatory Account," ed. B. H. Ross, Psychology of Learning and Motivation (pp. 77–114); B. Armstrong, M. Ruiz-Blondet, N. Khalifian, K. J. Kurtz, Z. Jin, S. Laszlo, "Brainprint: Assessing the Uniqueness, Collectability, and Permanence of a Novel Method for ERP Biometrics," Neurocomputing, 166, 59-67; A. D. Pape, K. J. Kurtz, H. Sayama, "Complexity Measures and Concept Learning," Journal of Mathematical Psychology, 64, 66–75; K. Levering, K. J. Kurtz, "Observation versus Classification in Supervised Category Learning," Memory & Cognition, 43, 266–282; B. C. Armstrong, M. V. Ruiz-Blondet, N. Khalifian, K. J. Kurtz, Z. Jin, S. Laszlo, "Brainprint: Assessing the Uniqueness, Collectability, and Permanence of a Novel Method for ERP Biometrics," Neurocomputing, 166, 59–67; Kenneth J. Kurtz, "Enhancing Learning and Transfer of Science Principles via Category Construction" (US Department of Education).
- Sarah Laszlo, E. Sacchi, "Individual Differences in Involvement of the Visual Object Recognition System during Visual Word Recognition," *Brain and language*, 145, 42–52; A. W. Inhoff, S. Laszlo, "Revisiting the Single-Case Approach to Studying Reading Disorders," *Cognitive and Behavioral Neurology*, 28(3), 140–143; N. Khalifian, M. C. Stites, S. Laszlo, "Relationships Between Event-Related Potentials and Behavioral and Scholastic Measures of Reading Ability: A Large-Scale, Cross-Sectional Study," *Developmental Science*; Zhanpeng Jin, Sarah Laszlo, "TWC SBE: Small: Collaborative Brain Password: Exploring A Psychophysiological Approach for Secure User Authentication" (National Science Foundation); Sarah Laszlo, "CAREER: Neural Computational Analysis of Reading (and Reading Impairment) in Individuals" (National Science Foundation).
- **Stephen A. Lisman,** "Community Practicum Trainee Program Broome Developmental Center" (Broome Developmental Services).
- Ralph Miller named a Fulbright Fellow.
- **Michael E. Nizhnikov, Linda Spear,** "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism).
- Raymond G. Romanczyk, R. N. S. Cavalari, "Quantifying Supervisory Decision Making: Eye-Tracking Technology Applications for the Promotion of Child Safety," *Journal of Behavioral Decision Making*; R. G. Romanczyk, R. N. S. Cavalari, J. M. Gillis, N. Kruser, R. G. Romanczyk, "Digital Communication and Records in Service Provision and Supervision: Regulation and Practice," *Behavior Analysis in Practice*; Randolph Carter, Raymond Romanczyk, "Early Childhood Outcomes (ECO) Data System Development" (NYS Department of Health); Raymond Romanczyk, "Council on Autism Services Conference" (Multiple Sponsors); Raymond Romanczyk, "Support of the ICD Infrastructure" (Multiple Sponsors); Raymond Romanczyk, "Children's Unit Special Programs/ Institute for Child Development" (Multiple Sponsors); Raymond Romanczyk, "Combating Autism Act MCH Autism Intervention Research Grant" (Health Research, Inc.); Raymond Romanczyk, "Early Intervention Services" (NYS Department of Health); Raymond Romanczyk, "SEDCAR Funds 2013–2015" (Multiple Sponsors); Raymond Romanczyk, "The Council on Autism Services—"The Night of Too Many Stars" Leadership Academy" (New York Collaborates for Autism); Raymond Romanczyk, "Children's Unit for Treatment and Evaluation" (Multiple Sponsors).
- Lisa M. Savage, "Alcohol Related Brain Damage and Neuropathology," eds. J. Svanberg, A. Withall, B. Draper, S. Bowden, Alcohol and the Adult Brain, Taylor & Francis, Psychological Press, East Sussex, UK, 108–125; M. Bobal, L.
 M. Savage, "The Role of the Ventral Midline Thalamus in Cholinergic-Based Recovery in the Amnestic Rat," Neuroscience, 285, 260–268; L. Vedder, J. Hall, K. R. Jabrouin, L. M. Savage, "Interactions between Chronic

Ethanol Consumption and Thiamine Deficiency on Neural Plasticity, Spatial Memory and Cognitive Flexibility," *Alcoholism; Clinical and Experimental Research*, 39:2143–2153; **Patricia M. Dilorenzo, Lisa M. Savage**, "SUNY Upstate Bridges to the Baccalaureate Program" (National Institute of General Medical Sciences); **Lisa M. Savage**, "Cortical Biobehavioral Disruption after Thiamine Deficiency and Chronic Alcohol" (National Institute on Alcohol Abuse and Alcoholism); **Lisa M. Savage**, "Exercise Recovers Cholinergic Dysfunction Through Neurotrophin Modulation" (National Institute of Neurological Disorders and Stroke); **Lisa M. Savage**, "Cortical Biobehavioral Disruption after Thiamine Deficiency and Chronic Alcohol (Years 2-5)" (National Institute on Alcohol Abuse and Alcoholism); **Linda Spear, Lisa M. Savage**, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); *Presentations:* L. Vedder, K. Jabrouin, J. Hall, **L. M. Savage**, "Thiamine Deficiency Exacerbates Alcohol-Related Brain Damage and Behavioral Deficits in Spatial Memory and Cognitive Flexibility." Research Society on Alcoholism, San Antonio, TX; G. Fernandez, B. Lew, W. Stewart, **L. Savage**. Behavioral and neural consequences of chronic versus binge ethanol treatment: a profile of rodent models of adolescent and adult ethanol exposure. Research Society on Alcoholism, San Antonio, TX; J. Hall, **L. M. Savage**, "Midline Thalamic Lesions Lead to Impairments on Hippocampal Working Memory and Hippocampal ACh Efflux," *Society for Neuroscience*, Chicago, IL.

- Linda Spear, "Acute and Chronic Tolerance to Ethanol in Adolescence: Impact on Consumption" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, "Impact of adolescent intermittent ethanol on adult social reward and anxiety" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Nicole M. Cameron, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Tamara Fitzwater, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Michael E. Nizhnikov, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Lisa M. Savage, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Norman Spear, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Elena I. Varlinskaia, "Acute and Chronic Tolerance to Ethanol in Adolescence: Impact on Consumption" (National Institute on Alcohol Abuse for Alcoholism); Linda Spear, Elena I. Varlinskaia, "Impact of Adolescent Intermittent Ethanol on Adult Social Reward and Anxiety" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Elena I. Varlinskaia, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Nicole M. Cameron, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Tamara Fitzwater, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Michael E. Nizhnikov, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Lisa M. Savage, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism).
- **Norman Spear, Linda Spear,** "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism).
- Nancy E. Stamp, Christopher Bishop, "Howard Hughes Support Freshman Research Immersion (FRI) Models" (Howard Hughes Medical Institute).
- **Gregory Strauss,** "Motivated Attention and Avolition in Individuals and Schizophrenia" (National Institute of Mental Health); **Gregory Strauss,** "APA Dissertation Research Award-Lindsay Morra" (American Psychological Association).
- **David F. Werner,** P. Porcu, K. N. Boyd, T. K. O'Buckley, J. M. Carter, S. Kumar, A. L. Morrow, "Thalamic GABAA Receptor Alpha4 Subunit Regulation Following Ethanol Exposure Time-Dependently Associates with Select PKC Isoforms

and Phosphorylation as well as Neuroactive Steroids," *Mol Cell Neurosci*; J. M. Carter, J. D. Landin, E. D. Gigante, S. Rieger, M. R. Diaz, **D. F. Werner**, "Inhibitors of Calcium Activated Anion Channels Modulate Sedative-Hypnotic Ethanol Responses in Adult Sprague-Dawley Rats," *Alcohol Clin Exp Res*; J. L. Santerre, E. B. Kolitz, R. Pal, J. A. Rogow, **D. F. Werner**, "Cytoplasmic Phospholipase A2 Modulation of Adolescent Rat Ethanol-Induced Protein Kinase C Translocation and Behavior, *Neurochem Res*; **David F. Werner**, "Investigation of a Select Pro-Inflammatory Pathways' Contribution to Heightened Adolescent Alcohol Intake" (Integrative Neuroscience Initiative on Alcoholism [INIA]-West Pilot [NIH/NIAAA]).

Elena I. Varlinskaia, Terrence Deak, "Neuroinflammation and Social Behavior across the Lifespan" (National Institute on Aging); Terrence Deak, Elena I. Varlinskaia, "Neuroinflammation and Social Behavior across the Lifespan (Years 2-5)" (National Institute on Aging); Linda Spear, Elena I. Varlinskaia, "Acute and Chronic Tolerance to Ethanol in Adolescence: Impact on Consumption" (National Institute on Alcohol Abuse for Alcoholism); Linda Spear, Elena I. Varlinskaia, "Impact of Adolescent Intermittent Ethanol on Adult Social Reward and Anxiety" (National Institute on Alcohol Abuse and Alcoholism); Linda Spear, Elena I. Varlinskaia, "Developmental Exposure Alcohol Research Center" (National Institute on Alcohol Abuse and Alcoholism).

- Michael E. Jacobson, "Fort Ann: Historic Research and Archaeological Investigations of Battle Hill Battlefield" (Raymond W. Harvey Post 703 American Legion); Michael E. Jacobson, "Newtown and Chemung Battlefields Preservation Planning Project" (National Park Service); Michael E. Jacobson, Nina M. Versaggi, "Fort Ann: Historic Research and Archaeological Investigations of Battle Hill Battlefield" (Raymond W. Harvey Post 703 American Legion).
- Nina M. Versaggi, "Several Grants and Contracts for Archaeological Surveys and Investigations" (Sponsors include National Park Service, Owego Apalachin Central School District, Broome County Industrial Development Agency, EmKey Resources LLC, Barton and Loguidice PC, McFarland and Johnson Engineers Incorporated, Dendis Sand and Gravel Incorporated, Walsh and Sons Construction Corporation, Hanover Engineering Associates, Broome County Planning Department, Stantec Consulting Services Inc., Erdman Anthony Consulting, C and S Engineering, Poland Sand and Gravel, Hazen and Sawyer, Broome County Planning Department, Mission First Housing Group, Recreation Engineering and Planning (REP), F.S. Lopke Contracting Incorporated, New Earth Living, Delta Engineers, Bearsch Compeau Knudson Architects & Engineers, Ithaca Neighborhood Housing Services, Sage Engineering Associates, Newman Development Group of Vestal LLC, Allegany County Department of Public Works, City of Binghamton, Depot Engineering Services PLLC, Multiple Sponsors, NYS Education Department, NYS Division of Homeland Security and Emergency Management Services); Nina M. Versaggi, Christopher D. Thorncroft, "The NYS Early Warning Weather Detection System" (NYS Division of Homeland Security and Emergency Management Services).

ROMANCE LANGUAGES

Salvador Fajardo, "Readers and Reading in Don Quixote" MLA's Approaches to Teaching Cervantes's Don Quixote.

Dana Stewart, ed., Mediaevalia 35, SUNY Press; "Introduction," Mediaevalia 35: 1-4.

Dora Polachek, "Laughing at Unbearable Urges: Reshaping the Male-Authored Script of Desire," *Renaissance and Reformation /Renaissance et Réforme* 38.3, EBSCO Host Connection; **Dora Polachek,** "Remembering Marguerite de Navarre," *Memory and Community in Sixteenth Century France*, ed. David LaGuardia, Cathy Yandell Aldershot: Ashgate.

Sean Cook, The Land of the Crazy Trees And Other Stories, A Literary Translation of Colombian writer Gustavo Arango's El país de los árboles locos y otros cuentos, Ediciones El Pozo.

- **Robyn Cope,** "Gagging on Egalité: French Culinary Imperialism on the Island of Reunion in Axel Gauvin's Faims d'enfance," Food and the French Empire, Special issue of French Cultural Studies 26.2; **Robyn Cope,** "Writing Haiti Global: Food and Fascism in Edwidge Danticat's The Farming of Bones," Haiti in a Globalized Frame, special issue of Contemporary French and Francophone Studies 19.3.
- Sandro Sticca, Storia della Stazione Ferroviaria di Tocco. Nuovi Documenti e Retrospettive, Roma-L'Aquila.
- **Sandra Casanova,** "Matar a todos los tecatos, revivir los géneros modernos: gótico y splatterpunk en la literatura puertorriqueña actual," *Revista Letral.* 8.1; Elected member of the Puerto Rican Forum-MLA.
- Ana Ros, "El docuemtal político y la generación de posdictadura en Uruguay," El documental político en Latinoamérica, Santiago de Chile: LOM Editores; Ana Ros, Presidential Discretionary Payment Award for Research and Teaching Accomplishments, Romance Languages and Literatures, Binghamton University; Ana Ros, The Provost's Individual Development Award, Binghamton University.
- **Bryan Kirschen,** ed. *Judeo-Spanish and the Making of a Community.* Newcastle upon Tyne, UK: Cambridge Scholars Publishing.

SOCIOLOGY

Ricardo R. Laremont, "SUNY Consultant fees Morocco as Portal to Africa" (Atlantic Council).

Ricardo R. Laremont, "Unrestricted Research Account – Ricardo Laremont" (Multiple Sponsors).

Richard E. Lee, "Income for Fernand Braudel Center Activities" (Multiple Sponsors).

Yoonkyung Lee, winner of the *Journal of Contemporary Asia* Prize for papers published in 2015 for "Sky Protest: New Forms of Labor Resistance in Neoliberal Korea" *Journal of Contemporary Asia* 45.3: 443–464.

Jason Moore, Capitalism in the Web of Life: Ecology and the Accumulation of Capital, London: Verso.

Denis O'Hearn, Bobby Sands: Martxa Baten Lehen Notak, Bilbao: Txalaparta; Denis O'Hearn, Yarim Kalmış Bir Şarkı: Bobby Sands'in Hayatı ve Dönemi, Istanbul: Yordam Kitap; Denis O'Hearn, Bobby Sands: Nothing but an Unfinished Song, new edition, London: Pluto; Denis O'Hearn with Andrej Grubacic, Living at the Edges of Capitalism: Adventures in Escape and Mutual Aid (Oakland: University of California Press); Denis O'Hearn, Visiting Expert Professor, Université de La Réunion.

Ravi Palat, The Making of an Indian Ocean World-Economy, 1250–1650: Princes, Paddy fields, and Bazaars, London: Palgrave Macmillan.

Joshua Price, Prison and Social Death, New Brunswick NJ: Rutgers University Press.

THEATRE

Anne Brady, Provost's Award for Excellence in Undergraduate Mentoring.

Andrew Horowitz, 3D Dynamic Multimodal Spontaneous Emotion Corpus for Automated Facial Behavior and Emotion Analysis, NSF citation here: http://www.nsf.gov/awardsearch/showAward?AWD_ID=1205664487u; Andrew Horowitz, Co-Authored "BP4D-Spontaneous: A High Resolution Spontaneous 3D Dynamic Facial Expression Database," *Image and Vision Computing*, v.32, 2014, p. 692–706; Created and Implemented Methodology for Eliciting Spontaneous Emotional Reactions from Test Subjects.

- **Elizabeth Mozer,** Co-created, co-organized, and co-led ATME's (Association of Theatre Movement Educators) 2015 Colloquium on Devising Theatre with Marianne Kubik of the University of Virginia.
- **Elikem Nyamuamame,** Presentations: "Living Traditions: African Dance in Communal Life," University of North Carolina, Asheville, NC; **Elikem Nyamuamame,** "The Impact of African and Dance in the U.S. and the Diaspora," University of Mississippi, Oxford MS.
- Andrew Walking has been chosen for an Individual Development Award (NYS/UUP contract item): http://nysuup.lmc. ny.gov/development/individual.html; Andrew Walking, Francis X. Newman Award for Support of Research (research trip to London and Oxford, UK); Andrew Walking, Artists-in-Residence Galumpha (Notable public performances, featuring Walking's choreography and performance by Andy Horowitz; Andrew Walking, February 6, 2016: Peacock Playhouse, Hayesville, NC; Andrew Walking, February 5, 2016: Bardo Performing Arts Center of Western Carolina University, Cullowhee, NC; December 31, 2015: Mayo Performing Arts Center, Morristown, NJ; August 6, 2015: Spruce Peak Performing Arts Center, Stowe, VT; August 3, 2015: Barter Theater, Abingdon, VA; July 11, 2015: Central Pennsylvania Festival of the Arts, State College, PA; May 16, 2015: Alumni Hall, Haverhill, NH); Andrew Walking, Collaboration with Music Dept: Contributing members: Elikem Nyamuamame, Stephanie Surowka, James Burns, Joellen Kuhlman, Andy Horowitz; Andrew Walking, "Orpheus" performed in Osterhout, Anderson Center, Binghamton University, Binghamton NY.
- **Barbara Wolfe**, 15–16 Faculty and student exchange with National Academy of Chinese Theater Arts; Facilitated Donation of Theatrical Lighting Equipment via Dept. of Stage Design at NACTA.

WOMEN, GENDER AND SEXUALITY-STUDIES........

- Sean Massey, "Lesbian and Gay Family Building Project" (NYS Department of Health); Sean Massey, Dara Silberstein, "Income account for LGBT Family Building Project activities" (Multiple Sponsors); Sean Massey, Dara Silberstein, "Lesbian and Gay Family Building Project" (NYS Department of Health); Sean Massey, Dara Silberstein, "COLA Payment for 2014–2015" (NYS Department of Health).
- Dara Silberstein, Sean Massey, "Income account for LGBT Family Building Project activities" (Multiple Sponsors); Sean Massey, Dara Silberstein, "Lesbian and Gay Family Building Project" (NYS Department of Health); Sean Massey, Dara Silberstein, "COLA Payment for 2014–2015" (NYS Department of Health).

WRITING INITIATIVE

Robert P. Danberg, Teaching Writing While Standing on One Foot, Sense Publishers.

