Department Productivity Report
October 1, 2023 - December 31, 2023

Books


Book Chapters


Journal Articles


Boehm, S., Children’s and young adult literature that support conversations about consent, bodily autonomy, and sexual abuse.


Heil, M., Negotiating Infrastructural Citizenship Beyond the State: Philanthropy, Non-Profit Organizations, and The Flint Water Crisis. Urban Geography.


Setti, F., Kahn, J., Evaluating how facets of openness to experience predict music preference. Musicae Scientiae.

Kimbley, C., Cox, D., Kahn, J., Renshaw, K., Feeling pressured to talk about trauma: How pressure to disclose alters the association between trauma disclosure and posttraumatic growth. Journal of Traumatic Stress.


Seidman, A., Vogel, D., Lannin, D., Examining between- and within-person effects of the self-stigma of seeking psychological help on the therapeutic working alliance: The moderating role of psychological distress.


Miller-Ott, A., Kelly, L., Schultz, S., Understanding parents’ sense-making of their role in adolescent daughters’ social media use through the lens of relational dialectics theory 2.0. Communication Quarterly.


Goldberg, D., Sadd, B., Capparella, A., A rallid ballad: communal signaling is correlated with annual territoriality in the most duet-rich family of birds (Gruiformes: Rallidae). Ornithology.


Martín-Blázquez, R., Calhoun, A. C., Sadd, B., Cameron, S. A., Gene expression in bumble bee larvae differs qualitatively between high and low concentration imidacloprid exposure levels. Scientific Reports.

Martinez, A., Calhoun, A. C., Sadd, B., Investigating the influence of diet diversity on infection outcomes in a bumble bee (Bombus impatiens) and microsporidian (Nosema bombi) host-pathogen system. Frontiers in Insect Science.


Sprecher, S., The vignette method: A flexible method for capstone courses and as a supplemental learning experience in research labs. College Teaching.

Triplett, R., Turner, J., Revisiting Akers’ Social Structure and Social Learning from a Problem-Solving Approach: Symbolic Interactionism, Humans as Acting, and Social Structure. DEViant BEHAVIOR.


Brooks, O., Talbott-Swain, E., Rimmelé, B., Dugas, M., Tadpole plasticity shapes the potential benefits of egg-feeding to poison frog parents. Ethology.


Godoy, E., “Every Tree Fixed with a Purpose: Contesting Value in Olmsted’s Parks.”.


Dunham, I. M., Foster, A., FRINGE FINANCIAL ECOCOLOGIES AND PLACE-BASED EXCLUSION: A Tale of Two Cities. INTERNATIONAL JOURNAL OF URBAN AND REGIONAL RESEARCH.

Suwandi, I., Yes, Imperialism Is Still Relevant, and the Struggles Against It Will Continue—An Interview with Intan Suwandi. Class, Race and Corporate Power.

O. B., Talbott-Swain, E., Dugas, M., Food availability in the nursery affects parental food allocation but not tadpole begging performance in a frog with facultative parental care. EVOLUTIONARY ECOLOGY.


Shapiro, K., Residues and Derivations: Vilfredo Pareto's Affective Politics. Polity.


Editorships


Reviewing and distribution of journal articles

Book Reviews


Presentations


Nguyen, A., Workshop on Argumentation and Maneuvering Agreement in Discourse, "Negotiation and agreement in conversations.." (December 2023).


Varga-Harris, C., Association for Slavic, East European and Eurasian Studies, "Internationalists, National Activists and "Doves of Peace": The Intersecting Lives of Soviet Women and Women from the Global South during Early Decolonization." (December 2023).


Crowe, G., Stein, W., Harris, A. L., Illinois State University Neuroscience and Physiology Seminar, "A computational and biological approach to understanding the mechanisms of migraine initiation," Illinois State University School of Biological Sciences. (December 2023).


Steiger, C., Stein, W., Illinois State University Neuroscience and Physiology Seminar, "Contribution of different gap junction proteins to the crayfish escape response," Illinois State University School of Biological Sciences. (December 2023).


Rickerd, T., McCoy, S., Kirik, V., ASCB/EMBO meeting, "The complex of TON2-TON1-TRM proteins establish cell division plane on the cortex of plant cells." (December 2023).


Lane, K., Clark, K., Steiger, C., Harris, A. L., Stein, W., Illinois State University Neuroscience and Physiology Seminar, "The search for repetitive behavior patterns in crayfish." (December 2023).

Lane, K., Clark, K., Steiger, C., Harris, A. L., Stein, W., Illinois State University Neuroscience and Physiology Seminar, "The search for repetitive behavior patterns in crayfish." (December 2023).

Aygun, J., Buitrago, C., Ciappina, M., Harris, A. L., Prairie Section of the American Physical Society Conference, "Reduced ground state depletion in the high order harmonic generation process through spectral phase pulse shaping." (November 2023).


Sadd, B., Departmental Seminar, "It’s a gut feeling: the evolutionary ecology of host-microbiota interactions," Kiel University. (November 2023).


Reed, T. F., Africana Studies Research and Discovery Week, "Is it Race or Racism: Why Binary Explanations for Inequality Have Failed Black Americans," Africana Studies Department, University of New Mexico-ABQ. (November 2023).


Harvey, J., Cuellar, M., Chang, Y.-h., American Congress of Rehabilitation Medicine, "Impact of Delivering Semantic Feature Analysis in Traditional vs. Virtual Reality Environments,", American Congress of Rehabilitation Medicine. (November 2023).


Jasper, K., Wesleyan Renaissance Seminar, "Women in the Wilderness: Female Hermits in the Age of Reform.," Wesleyan University. (October 2023).


Whitney, L., Hefter, E., Miller, L., Eastern States Archaeological Federation, "Of Course it's Quartz: Preliminary Results and Lithic Analysis from Site 107 -23 in Orange, CT." (October 2023).
Miller, L., Farnsworth, K., Midwest Archaeological Conference, "Crane and Loy: Middle Woodland Settlements on Macoupin Creek, Greene County, Illinois." (October 2023).


Peters, S. J., Midwest and Great Lakes Regional Meeting, "Oligomer formation initiated by the one electron reduction of isocyanates and isothiocyanates," American Chemical Society. (October 2023).

Sadd, B., Departmental Seminar, "It's a gut feeling: the evolutionary ecology of host-microbiota interactions," University of Georgia. (October 2023).


Reed, T. F., Philosophy of Race Workshop Group, University of Pennsylvania, ""Is it Race or Racism?" Delving Into Race Reductionism vs. Class-First Explanations in Social Phenomena with Professor Touré F. Reed," University of Pennsylvania. (October 2023).


Peterson, E. W., Campus Sustainability Showcase, "Floating Gardens: A means to improve aquatic conditions in urban rivers," ISU Center for Sustainable Water Future and ISU Office of Sustainability. (October 2023).


Fazyl, A., Vidal-Gadea, A., Physiology and Neuroscience Seminar, "Role of dystrophin isoforms in Duchenne muscular dystrophy," Illinois State University. (October 2023).

Topdar, S., Annual South Asia Conference held at the University of the Wisconsin, Madison, "Girlhoods in Public Institutions: (Re)tracing Schoolgirls' Narratives in Late Colonial India," University of the Wisconsin, Madison. (October 2023).


STONE, A. C., Sociology and Anthropology Research Series, "Place Making within the Bantu Expansion," Department of Sociology and Anthropology. (October 2023).


Contracts, Fellowships, Grants and Sponsored Research


Cole, C., "Weatherhead Initiative on Global History Fellowship," Sponsored by Harvard University, $60,000.00. (2023 - Present).


delBarco-Trillo, J., "Beatriz Galindo Senior Distinguished Researcher (Declined)," Sponsored by Spanish Government and University of Castilla-La Mancha, $460,000.00. (2023 - 2027).

Sadd, B., Evans, J., Palmer Young, E., "Straining the gut": Diversity of and genome-based treatments for trypanosomatid parasites of honey bees," Sponsored by National Institute of Food and Agriculture (USDA), $727,000.00. (2023 - 2027).

Sprecher, S., "Loving Connections with Weak Ties: A Research Agenda Using a Fast Friends Procedure," Sponsored by John Templeton Foundation, $93,298.00. (November 2023 - October 2026).


Floyd, K. A., "Inclusive Excellence in STEM Fellowship," Sponsored by Illinois State University, $3,000.00. (2023 - 2024).

Perry, W., "FY 2023 EXTENSION - Water quality response to best management practices in Frog and Bray Creeks and wetland nutrient reduction at Franklin Farms," Sponsored by The Nature Conservancy, $36,838.37. (October 2023 - September 2024).


Artistic and Professional Performances and Exhibits