Heidi Hausermann, PhD

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ACADEMIC POSITIONS

2024 present	Associate Professor, School of Environment and Sustainability, University of Michigan
20212024	Director of Geography, Department of Anthropology & Geography, Colorado State University
20202024	Associate Professor, Department of Anthropology & Geography, Colorado State University **Affiliate:** Graduate Degree Program in Ecology Colorado School of Public Health One Health Institute
2018-2020	Assistant Professor, Department of Anthropology & Geography, Colorado State University
2012-2018	Assistant Professor, Department of Human Ecology, Rutgers University <i>Affiliate</i> : Department of Geography, Graduate Faculty
2010-2012	Post-doctoral Scholar, Department of Geography, Penn State University

EDUCATION

B.Sc.

Ph.D.	University of Arizona, Geography (2010) Minors: Latin American Studies & Anthropology Dissertation Title: Coffee Agro-Ecosystems and the Politics of Re-regulation in Veracruz, Mexico Dissertation Committee: Paul Robbins (Chair), Sallie Marston, Stuart Marsh, Tom Sheridan, Margaret Wilder
M.A.	University of Arizona, Geography (2006) Thesis Committee: Diana Liverman (Chair), Hallie Eakin, Margaret Wilder

Willamette University, Environmental Science (1999)

Peer-reviewed journal publications

- ♠ undergraduate student co-author
- ** graduate student co-author
 - 20. Chen, A., Hausermann, H., and J. Gerson. 2023. Education and equipment distribution lead to increased mercury knowledge and retort use in artisanal and small-scale gold mining communities in Senegal. Journal of Cleaner Production.
 - 19. **Adamako, J. and **H. Hausermann**. 2022. 'The Dust Chop Your Heart and Kill You': Constructing Landscapes of Gender and Health Vulnerabilities in Ghana's Small-Scale Mining. *Journal of Rural Studies*. **Journal impact factor:** 5.17 (2021)
 - **18. Hausermann, H.** and J. Adomako**. 2021. Positionality, "the field," and implications for knowledge production and ethics in land change science. 2021. Forthcoming in the *Journal of Land Use Science*. **Journal impact factor:** 2.7
 - 17. Hausermann, H, **Lundy, M, ♠Mitchell, J, Ipsen, A, ♠Zorn, Q, ♠Vasquez-Romero, K and ♠DeMorrow-Lynch, R. 2021. Unsettled Belonging in Complex Geopolitics: Refugees, NGOs, and rural communities in northern Colorado. Special issue Special issue titled, "Sustainable Rural Community Development and Environmental Justice," Sustainability 13: 1344.

 Journal impact factor: 3.3 (2021)
 - 16. **Hausermann, H,** **Adomako, J and M. Robles♠. 2020. Fried eggs and all-women gangs: the geopolitics of Chinese gold mining in Ghana, bodily vulnerability and resistance. *Journal of Human Geography* 13(1): 1-14.

Journal impact factor: 1.6 (2020)

- 15. **Hausermann, H**. 2019. Spirit hospitals and "concern with herbs": A political ecology of healing and being-in-common in Ghana. Special issue titled, "Commons, Commoning and Co-Becoming: Nurturing Life-in-Common and Post-Capitalist Futures," *Environment & Planning E*, https://doi.org/10.1177/2514848619893915

 Journal impact factor: 2.2 (2020)
- 14. **Ferring, D and **H. Hausermann**. 2019. The Political Ecology of Landscape Change, Malaria and Cumulative Vulnerability in Central Ghana's Gold Mining Country. *Annals of the Association of American Geographers* 109(4): 1074-1091.

Journal impact factor: 3.3 (2020)

- 13. **Hausermann**, **H**, **Ferring, D, **Atosona, B, Mentz, G, Amankwah, R, **Chang, A, Hartfield, K, **Effah, E, **Yeboah-Asuamah, G, ♠Mansell, C, ♠Sastri, N. 2018. Land-grabbing, land-use transformation and social differentiation: Deconstructing "small-scale" in Ghana's recent gold rush. *World Development* 108: 103-114. **Journal impact factor:** 3.9 (2020)
- Hausermann, H. 2018. 'Ghana must progress, but we are really suffering': Bui Dam, antipolitics development, climate change, and the livelihood implications for rural people. Society & Natural Resources 31(6): 633-648.
 Journal impact factor: 2.0 (2020)

11. **Hausermann, H** and **D. Ferring. 2018. Unpacking Land-Grabbing: Subjects, Performances, and the State in Ghana's 'Small-Scale' Gold Mining Sector. *Development & Change* 49(4): 1010-1033.

Journal impact factor: 2.3 (2020)

- Tschakert, P, **Ricciardi, V, Smithwick, E, **Machado, M, **Ferring, D, Hausermann, H, Bug, L. 2016. Situated Knowledge of Pathogenic Landscapes in Ghana: Understanding the Emergence of Buruli ulcer through Qualitative Analysis. Social Science and Medicine 150: 160-171. Journal impact factor: 3.6 (2019)
- 9. **Ferring, D, **Hausermann**, **H**, **Effah, E. 2016. Site specific: heterogeneity of small-scale gold mining in Ghana. *The Extractive Industries and Society* 3(1): 171-184. **Journal impact factor:** 2.6 (2019)
- 8. **Hausermann, H**. 2015. 'I could not be idle any longer': Buruli ulcer treatment assemblages in rural Ghana. *Environment and Planning A* 47: 1-17.

Journal impact factor: 3.0 (2020)

- 7. **Hausermann**, H, **Hernandez, M. 2015 Los sustentos del café, el uso de suelo y las políticas de re-regulación en el centro de Veracruz, México. *Journal of Latin American Geography* 14(2): 7-27.
- 6. Wu, J, Smithwick, EA, Mantey, S, **Ferring, D, **Ricciardi, V, **Hausermann, H**, Oppong, J, Tschakert, P. 2015. Buruli Ulcer Disease and Its Association with Land Cover and Climate in Southwestern Ghana. *PLOS Neglected Tropical Diseases* **DOI**: 10.1371/journal.pntd.0003840

Journal impact factor: 2.7 (2019)

- 5. **Hausermann, H.** 2014. Unintended Developments: Gender, Environment, and New Forms of Governance in a Mexican Ejido. *Annals of the Association of American Geographers* 104(4): 784-800. *Journal impact factor:* 3.3 (2020)
- 4. **Hausermann, H.** 2014. Maintaining the Coffee Canopy: Understanding Change and Continuity in Central Veracruz. *Human Ecology* 42(3): 381-394.

Journal impact factor: 1.6 (2017)

3. **Hausermann, H**. 2012. From Polygons to Politics: Everyday Practice and Environmental Governance in Veracruz, Mexico. *Geoforum* 43: 1002-1013.

Journal impact factor: 3.1 (2019)

- 2. **Hausermann**, **H**, Tschakert, P, Smithwick, E, **Ferring, D, Amankwah, R, Klutse, E, ♠Hagarty, J, ♠Kromel, L. 2012. Contours of Risk: Spatializing Human Behaviors to Understand Disease Dynamics in Changing Landscapes. *EcoHealth* 9(3): 251-255. *Journal impact factor:* 2.7 (2017)
- 1. **Hausermann**, H, Eakin, H. 2008. Producing "Viable" Landscapes in Central Veracruz: Institutional and Producer Responses to the Coffee Commodity Crisis. *Journal of Latin American Geography* 7(1): 109-131

Peer-reviewed book chapters

1. **Hausermann, H** and D. Ferring**. 2021. Unpacking Land-Grabbing: Subjects, Performances, and the State in Ghana's "Small-Scale" Gold Mining Sector. Chapter 12 in A. Ghertner and B. Lake's *Land Fictions: The Commodification of Land in City and Country*. Ithaca: Cornell University Press.

In review

Hausermann, H., **Walder-Hoge, Z and ♠E. Hutchinson. A spatial analysis of border "security" and jaguars in the U.S.-Mexico Borderlands. Resubmitted to *Frontiers in Conservation Science*.

In prep with tentative titles

Hausermann, H., **Roan, P., et al. Development politics and 1V1D in Ghana's northern region.

**Hausermann, H. and S. Warner. Water issues and insecurity in artisanal and small-scale mining. Invited review for WIREs Water.

Warner, S., Ferring, D., **Hausermann, H, et al. Widows and water: mining-farming interactions in Ghana.

Stevick, K., **Hausermann, **H**. and J. Luna. Dam politics, conservation, and human-wildlife interactions in Sierra Leone.

Adamako, J. and **H. Hausermann**. Spirituality and pathways for justice in Ghana's small-scale gold mining industry.

Hausermann, H., Meehan, K. and L. Schneider. A mixed methods manifesto for political ecology and land change science.

COMPETITIVE GRANTS & FELLOWSHIPS (SELECTED)

I have a 78.6% success rate for proposals submitted to external funding sources.

External

<u> </u>	
2024-2025	Principal Investigator, Investigating practices in edible insect management and health implications in Veracruz, Mexico, Fulbright, \$53,000 (Voluntarily declined)
2024	Principal Investigator, Investigating mercury biogeochemical cycling via mixed-methods in complex artisanal gold mining landscapes and implications for community health, NSF DISES, \$1,537,665 (5-year project, January 2024 start)
2023	Sponsor, Collaborative Conservation Grant for Project Examining Water Quality and Promoting Reforestation Efforts with Pintag Amaru in Ecuador, with Hope Radford (cultural anthropology MA student), Rose Parham (ecology MSc student), and Daniel Acosta (Pintag Amaru representative), Center for Collaborative Conservation, \$19,000
2021	CO-PI, NSF Postdoctoral Fellowship, Infrastructures of disease: Rural water megaprojects and uneven health impacts in Colombia, \$102,000 (Voluntarily declined)
2019	Principal Investigator, Wenner-Gren, Wadsworth International Fellowship, with Zanya Salifu, \$68,000 (2019-2023) (Voluntarily declined)
2015-2018	Principal Investigator, Fulbright Scholar Research Grant (Ghana), Institute of International Education, \$44,000 (2015-2018 Award, FLEX option)

2007	Principal Investigator, National Science Foundation, Doctoral Dissertation Improvement Grant (#0728313), \$16,000
2007	Principal Investigator, Fulbright-Hays Doctoral Dissertation Research Grant (Mexico), U.S. Department of Education, \$26,000
2007	Principal Investigator, Grassroots Development Fellowship, Inter-American Foundation, (Voluntarily declined due to concurrent grants), \$24,000
1999	Fulbright Teaching Assistantship (South Korea), Fulbright Scholar Program, United States Department of Education, \$30,000
Internal 2022	Principal Investigator, Beyond aquatic systems and miners' health: a mixed methods approach to assessing mercury in crops adjacent to artisanal gold mining, and implications for community health, Colorado School of Public Health Seed Grant, \$15,000
2022	Graduate Research Assistantship, Colorado School of Public Health
2015	Principal Investigator, Collaborative Research Grant, Center for Global Advancement and International Affairs, Rutgers University, \$9,800
2010	Post-Doctoral Society Grant, Penn State University, \$4,000
2006, 2004	Tinker Foundation Summer Field Grant, Center for Latin American Studies, University of Arizona, \$3,000
2005	Graduate Excellence Fellowship, Geography and Development, University of Arizona, \$6,000
2004	Women in Science and Engineering Graduate Enhancement Grant, Department of Women's Studies, University of Arizona, \$4,000

Graduate advisees with competitive external funding

Zoey Walder-Hoge, 2023, National Forest Foundation Conservation Connect Fellowship (\$15,000)

Rach Nyhart, 2022-2024, NSF Food-Energy-Water-Systems Fellow (\$70,000)

Sadaf Javed, 2020, Evelyn L. Pruitt National Fellowship for Dissertation Research (\$11,000) *Project Title:* Untangling the politics of agroecology and agribusiness models in Uttarakhand, India

Justin Mullikin, 2019, Fulbright Hays Doctoral Dissertation Research Abroad Fellowship (\$32,000) *Project Title*: Shifting Landscapes of Agriculture in Rwanda

Helen Olsen, 2016, National Science Foundation, Graduate Research Fellowship (\$132,000) *Project Title:* Health Citizenship & Governance in Post-Conflict Sierra Leone

Diya Paul, 2016, American Institute of Indian Studies Junior Fellowship Award (\$12,000) Project Title: Unintended Conservation Spaces in Forests Outside Protected Areas in India

AWARDS	
2024	Rams Against Hunger, Undergraduate Mentoring Award, Colorado State University (nominated by undergraduate student experiencing food insecurity)
2021	College of Liberal Arts Award for Excellence in Undergraduate Mentorship, Colorado State University
2020	Nominated for the Association of American Geographers 2021 Susan Hardwick Excellence in Mentoring Award; while I did not receive this award, the nomination is particularly meaningful because it was an autonomous collaboration between Ghanaian, Rutgers, and Colorado State graduate and undergraduate students.
2020	Harriet Patsy Boyer Award, Center for Women's Studies & Gender Research, Colorado State University
2016	Award for Excellence in Teaching, School of Ecological and Biological Science, Rutgers University
2010	Award for Graduate Teaching Excellence, College of Social and Behavior Science, University of Arizona
2004	Tom McKnight and Joan Clemons Award for Outstanding Student Paper, Annual Meetings Association of Pacific Coast Geographers, San Luis Obispo, CA

TEACHING

Colorado State University, Department of Anthropology & Geography

Introduction to Geography (GR100) Human-Environment Geographies (GR217) Geography of Global Health (GR305) Gender, Culture & Health (ANTH416) Development Geographies (GR418) Space, Place & Adaptation (ANTH617) Anthropology of Global Health & Justice (ANTH571)

Rutgers University, Department of Human Ecology

Agrarian Landscapes (EPIB429)

Health & Society (EPIB141)

Nature-Society Theory (interdisciplinary graduate seminar) (EPIB501)

Theories & Reasoning (EPIB110)

University of Arizona, School of Geography and Development

Courses designed and taught as full responsibility instructor:

Introduction to Physical Geography

Environmental Field Methods

Geography and Gender

Geography of Middle America

Geography of South America

Courses taught as teaching assistant:

World Regional Geography

Regional Development

University of Arizona, Center for Latin American Studies

Modern Latin America (co-instructed with Dr. Margaret Wilder and Dr. Liz Oglesby)

ADVISING & MENTORING

Graduate Students

Currently advising

Masters

Rose Parham, MSc. Student (CSU – Graduate Degree Program in Ecology; won 2023 global impact award at 2023 CSU grad student showcase)

Alyssa Mathews, MSc. Student (CSU – Graduate Degree Program in Ecology)

PhD

Zoey Walder-Hoge, Ph.D. candidate (CSU – Anthropology)

Completed

Masters

Helen Olsen, M.A., 2017 (Rutgers—Geography); co-advised with Dr. Richard Schroeder Morgan Lundy, M.A., 2022 (CSU – Anthropology)

Riley Lynch, M.A., 2023 (CSU – Anthropology; won best scholar prize at 2022 CSU grad student showcase)

Shaylee Warner, MPH student 2023 (Colorado School of Public Health)

Patrick Ryan, M.Sc. student, 2023 (CSU – Graduate Degree Program in Ecology)

PhD

Diya Paul, Ph.D., 2018 (Rutgers—Geography); co-advised with Dr. Laura Schneider Justin Mullikin, Ph.D., 2022 (Rutgers – Geography) Janet Adomako, Ph.D., 2023 (Rutgers—Geography)

Comps and/or Dissertation Committee Member

Adelle Thomas, Ph.D., 2012 (Rutgers—Geography) - completed

David Eisenhauer, Ph.D. student (Rutgers—Geography) - completed

Shawna Bendeck, Ph.D. (CSU - Sociology) - completed

Gabriella Gricius (CSU – Political Science) – completed

Rajasvi Ghandi (CSU – Anthropology) -- completed

India Luxton, Ph.D. (CSU - Sociology) - completed

Rach Nyhart, Ph.D. student (CSU - Anthropology) -- completed

Sadaf Javed, Ph.D. (Rutgers—Geography)

Thesis Committee Member

Kayla Jones, M.S., 2020 (CSU – Conservation Leadership) – completed

Artemis King, 2023 (CSU - Archeology) - completed

Katherine Stevick, 2024 (CSU – Sociology) – completed

Nicole Piasecki, 2024 (CSU – Creative Writing) – completed

Alex Hagan (CSU – Sociology) – completed

MPH (Masters of Public Health) Student Research Supervision

Penelope Velasco (Colorado School of Public Health)

Shaylee Warner (Colorado School of Public Health)

Sam Luby (Colorado School of Public Health)

Undergraduate capstone, thesis and honors tutorials:

Greg Drusjack (Rutgers -- EPIB)

Eva Gerrits (Rutgers--EPIB)

Alexus Lizardi (Rutgers--EPIB)

Gillian Morello (Rutgers--EPIB, Public Health & Women's & Gender Studies)

Emily Randall-Goodwin (Rutgers--EPIB)

Christopher Wilson (Rutgers--EPIB)

Maya Robles (Rutgers--EPIB)

Micah Gartenberg (Rutgers--EPIB)

Amanda Emberger (Rutgers—EPIB)

Rebecca Micholas (Rutgers—EPIB)

Haley Westmoreland (Colorado State – Interdisciplinary Studies)

Patrick Ryan (Colorado State – Geography)

Stella Cliffe (Colorado State – Geography)

Riley Demorrow (Colorado State University – dual honors student thesis with Dr. Matt Ross,

Ecosystem Science & Sustainability)

Spencer Rhea (Colorado State University – dual honors student thesis with Dr. Matt Ross,

Ecosystem Science & Sustainability)

Brynn Crosby (Colorado State – Geography)

Stina Berthold (Colorado State – Geography)

Jill Mitchell (Colorado State – Anthropology; honors thesis committee)

Eliot Hutchinson (Colorado State – Geography)

Gio Valdez (Colorado State – Geography)

Hayden Shortreed (Colorado State – Geography)

Aleah Kuhr (Colorado State – Geography); won outstanding geography capstone award (2022)

Sydney Holden (Colorado State – Geography)

Dominic Huston (Colorado State – Geography)

Aubrey Hurd (Colorado State – Anthropology)

Michael Beerline (Colorado State – Geography)

Shannon Burtch (Colorado State – Geography)

Colton Cramer (Colorado State – Geography)

Selected undergraduates mentored in research:

Kendall Irish (Arizona – Geography)

Lindsey Kromel (Penn State – Geography); presented results at AAG 2013

Miranda Czyzyk (Rutgers—Spanish & Portuguese)

Alec Roth (Rutgers—EPIB)

Nadia Saponara (Rutgers—EPIB)

Micah Gartenberg (Rutgers—EPIB)

Coryanne Mansell (Rutgers—EPIB);

Augustus Chang (Rutgers—EPIB)

Natasha Sastri (Rutgers—EPIB)

Joseph Pucilla (Rutgers—EPIB)

Tae Ho Lee (Rutgers—EPIB)

Ouentin Zorn (Rutgers—EPIB)

Karen Vasquez-Romero (Colorado State – Sociology)

Jake Stewart (Colorado State – International Studies)

Jill Mitchell (Colorado State – Anthropology)

Emely Cruz-Arranzola (Colorado State – International Relations)

Sydney Holden (Colorado State – Geography)

Jonah Rupe (Colorado State – Geography)

Ghanaian & Mexican students mentored in research:

Kelly Afful

Grace Yeboah-Asuamah (Kwame Nkrumah Univ. of Science & Technology; Univ. of North Dakota)

Bernadette Atosona (Kwame Nkrumah University of Science & Technology; University of Ghana)

Emmanuel Effah (Worchester Polytechnic Institute; University of Mines and Technology)

Yakubu Iddrisu Goro (University of Development Studies)

Allan Kordzo Norviewu (University of Ghana)

INVITED LECTURES & PANELS (SELECTED)

2023	Geography & Public Health, All Campus Public Health Faculty Meeting, Colorado State University
2023	Understanding Complex Health Implications from Small-scale Gold Mining: Outcomes from long-term mixed methods and interdisciplinary research in Ghana, Texas A & M Department of Geography Colloquium Series
2023	Understanding Complex Health Implications from Small-scale Gold Mining: Outcomes from long-term, mixed-methods research in Ghana, Willamette University Speaker Series, Department of Environmental Science
2022	Great Conversations, Colorado State University Donor Event
2022	Panelist, Author Meets Reader for Abby Neely's <i>Reimagining Social Medicine from the South</i> (2021), Annual Meetings of the Association of American Geographers, Virtual
2022	Invited Lecture, Using Mixed Methods to Understand the Implications of "Small-Scale" Gold Mining in Ghana, Colorado School of Mines
2022	Invited Lecture, Feminist Epistemologies and Social Science Fieldwork, Colorado School of Mines
2021	Invited Lecture, World GIS Day, Geospatial Centroid, Colorado State University
2021	Rethinking Landscape in Political Ecologies of Health: A Case from central Ghana, In Diseased Landscapes: Health and Illness in Territories of Extraction Sessions, 4S Conference
2021	Invited Keynote Lecture, South Dakota State Geography Convention
2020	Boyer Award Lecture, Gender and Women's Studies Program, Colorado State University
2020	Invited Lecture, Political Ecology of Landscape Change, Malaria and Cumulative Vulnerability in Central Ghana's Gold Mining Country, Speaker Series, University of Hawaii
2020	Invited Lecture, Political Ecology of Landscape Change, Malaria and Cumulative Vulnerability in Central Ghana's Gold Mining Country, Speaker Series, University of Denver
2019	Panelist, Water in Africa Symposium, Colorado State University

2019	Meetings of the Association of American Geographers, Washington D.C.
2019	Panelist, Landscape Forensics 2.0, Annual Meetings of the Association of American Geographers, Washington D.C.
2018	Panelist, Decolonial Feminist Political Ecology: Emergences and Futures, Annual Meetings of the Association of American Geographers, New Orleans
2018	Invited Lecture, The Politics and Health Implications of Unregulated Gold Mining in Ghana. Speaker Series, Department of Geography, University of Maryland Baltimore County
2018	Invited Lecture, What does gold have to do with malaria? Understanding landscape change and disease dynamics in rural Ghana, Science Café Program, Colorado State University
2017	Panelist, Author Meets Critic for Brian King's <i>States of Disease</i> (2017), Annual Meetings of the Association of American Geographers, Boston
2017	Invited Lecture, 'Local Livelihood and Health Implications of Unregulated Gold Mining in Ghana,' Caldwell School District, Caldwell, New Jersey
2016	Panelist, Faculty Roundtable, "Natural Knowledges," Natura Working Group, Rutgers University
2015	Invited Lecture, Unpacking Land-Grabbing: Subjects, Performances, and the State in Ghana's "Small-Scale" Gold Mining Sector, MaGrann Conference, Rutgers University
2015	Panelist, Future Directions in Health-Environment Interactions, Annual Meetings of the Association of American Geographers, Chicago
2015	Discussant, Health and the Environment in a Dynamic World, Annual Meetings of the Association of American Geographers, Chicago
2015	Panelist, Feminist Research Practices, Dimensions of Political Ecology Conference, Lexington, Kentucky
2015	Invited Lecture, Speaker Series, Department of Human Ecology, Rutgers University
2014	Panelist, Beyond the Academy, Nature-Society Workshop, Syracuse University, Syracuse
2014	Invited Lecture, Interacting and differentiated vulnerabilities, Mid-Atlantic Tropical Climate Change Symposium, Rutgers University

2013 Panelist, Climate Change as Hegemony: Rethinking Development, Democracy and Knowledge, Annual Meetings of the Association of American Geographers, Los Angeles 2013 Discussant, Agrarian Change in Diverse Settings, Annual Meetings of the Association of American Geographers, Los Angeles 2013 Invited Lecture, Governing Buruli ulcer in central Ghana: bacteria, knowledge/practice and the everyday state, Colloquium Series, Department of Geography, Rutgers University 2012 Panelist, The Academic Job Market, Professional Development Series, Supporting Women in Geography Organization, Penn State University, State College 2011 Panelist, Development and Justice, Justice Symposium, Penn State University, State College 2010 Invited Lecture, Understanding Beans and Buruli: The Political Ecology of Landscape Transformation in Mexico and Ghana, Coffee Hour, Department of Geography, Penn State University 2008 Invited lecture, Privatización y producción: los impactos de Procede en un ejido Veracruzano, Congreso de Cafeticultura Mexicana, Veracruz, Mexico 2008 Invited Lecture, Understanding Diversity in Veracruz Coffee Agro-ecosystems, Fulbright Symposium, Universidad Nacional Autónoma de México, Ciudad de México, México

PAPER PRESENTATIONS (SELECTED)

2023	Border "security" and jaguars in the U.SMexico Borderlands: a spatial analysis, Annual Meetings of the Association of American Geographers, Denver, CO
2020	'We are forbiddenbut we go there anyway.": subjects, rule-breaking and extractive practices in Ghana's small-scale gold mining sector, Political Ecology Network Biennial Conference, Brighton, England
2019	From "handshakes" to <i>Plasmodium falciparum</i> : relationships between illegal gold mining, landscape change and malaria, Global Land Programme, Open Science Meetings, Bern, Switzerland
2019	Malaria & Mental Health: Political Ecology of Landscape Change and Cumulative Vulnerability in Central Ghana's Gold Mining Country, Anthropocene Anxieties: Post-humanist and psychoanalytic approaches in dialogue with political ecology, Annual Meetings of the Association of American Geographers, Washington D.C.

2019 Organizer (with Justin Mullikin), Challenging Injustice and the Neoliberal Academy from Within: Ethnical Considerations for the Everyday Work of Scholars, Annual Meetings of the Association of American Geographers, Washington D.C. 2019 Transformations & contradictions in agricultural labor, guest worker programs, and the lives of African immigrants in Weld County, Colorado, presented by Quentin Zorn (EPIB major, Rutgers University), Annual Meetings of the Association of American Geographers, Washington D.C. 2018 The Impacts of Land-Grabbing and Alluvial Gold Mining in Ghana, presented by Maya Robles (EPIB major, Rutgers University), University of São Paulo's International Symposium of Undergraduate Research, São Paulo, Brazil 2018 Buruli ulcer, the commons and constellations of care, Annual Meetings of the Association of American Geographers, New Orleans 2018 Organizer, Author-Meets-Critic for Pam McElwee's Forests are Gold: Trees, People and Environmental Rule in Vietnam, Annual Meetings of the Association of American Geographers, New Orleans 2017 'Buruli ulcer and Constellations of Care,' Critical Geography Conference, Penn State University 2017 Organizer and Panelist, Author Meets Critic for Pam McElwee's Forests Are Gold: Trees, People and Environmental Rule in Vietnam, Rutgers University 2017 Buruli ulcer Treatment Assemblages and Encounters of Care, Value of Life Conference, Wageningen, Netherlands 'Unpacking Land Grabbing: Subjects, Performances and the State in Ghana's 2017 Small-Scale Gold Mining Sector, Meetings of the Association of American Geographers, Boston 2017 Illegal Land-Grabbing: State Practices Mediating Small-Scale Gold Mining in Ghana, Dimensions of Political Ecology Conference, Lexington, Kentucky 2016 'Ghana must progress, but we are really suffering': Bui Dam and livelihood implications for rural people, African Studies Association Conference, Washington D.C. 2015 Organizer, Health and the Environment in a Dynamic World (5 sessions), Annual Meetings of the Association of American Geographers, Chicago 2015 'I could not be idle any longer': Buruli ulcer treatment assemblages in rural Ghana, Dimensions of Political Ecology Conference, Lexington, Kentucky

2014	The politics of land acquisition: small-scale gold mining in Ghana, Critical Geography Conference, Philadelphia
2014	Site specific: Heterogeneity of Small-Scale Gold Mining in Ghana, Annual Meetings of the Association of American Geographers, Tampa (with David Ferring and Emmanuel Effah)
2013	Managing the emergent: Buruli ulcer, Bodies, and Health Governance in central Ghana, Annual Meetings of the Association of American Geographers, Los Angeles
2013	The politics of foreign land acquisition in Ghana's small-scale alluvial gold mining sector, Dimensions of Political Ecology Conference, University of Kentucky, Lexington
2012	Productive bacteria: practice, politics and Buruli ulcer, Critical Geography Conference, University of North Carolina, Chapel Hill
2011	Activity Spaces, Disturbance, and Disease Emergence in Ghana's Gold Mining Belt, Annual Meetings of the Association of American Geographers, Seattle
2011	A Complex Systems Approach to Understanding Buruli ulcer in Central Ghana, World Health Organization's Annual Meeting on Buruli Ulcer, World Health Organization, Geneva, Switzerland
2010	Land privatization, gender and development: a case from a Mexican ejido, Annual Meetings of the Association of American Geographers, Washington DC
2009	Tracking market shocks and the spatial fix in central Veracruz, Annual Meetings of the Association of American Geographers, Las Vegas
2007	Social organization, environment and the state in Veracruz's coffee industry, Annual Meetings of the Association of American Geographers, San Francisco
2005	Producing "viable" landscapes in central Veracruz: neoliberalism and state intervention in coffee, Annual Meetings of the Association of American Geographers, Denver
2004	Adapting to the global economy: producer responses to the coffee crisis, Annual Meetings of the Association of Pacific Coast Geographers, San Luis Obispo
2004	Coping with complexities in climate and markets: smallholder responses in eastern Mexico, Conference of Latin Americanist Geographers, Antigua, Guatemala

PUBLICATIONS (NOT PEER-REVIEWED)

2013	Hausermann, H. , Effah, E. The Relationship Between Small-Scale Gold Mining and Cocoa Production in Central Region. Ghana Cocoa Bod Publication, May 2013.
2013	Hausermann, H . Los sustentos del café, el uso de suelo, y las políticas de re-regulación en el centro de Veracruz, México. Una reporte para los interesados cafetaleros veracruzanos.
1999	Hausermann, H , "Local Responses to State-Sponsored Agroforestry Projects in Udzungwa Mountains National Park." Handbook prepared for WWF International and Tanzania National Parks, Government of Tanzania. Funded by World Wildlife Fund for Nature.

SERVICE

Department

20232024	Search Chair, Geography TT position, Department of Anth & Geog, CSU

2021	Director of the Geography Program, Department of Anth & Geog, CSU

2021-- Chair, Executive Committee, Department of Anthropology & Geography, CSU

2019--2021 Interim Undergrad Program Coordinator, Department of Anthro & Geography, CSU

2018--2021 Symposium Committee, Department of Anthropology & Geography, CSU

2017-2018 Undergraduate Director, Department of Human Ecology, Rutgers University

2017--2018 Chair, Speaker Series, Department of Human Ecology, Rutgers University

2014--2018 Director, Human Dimensions of Global Change Graduate Certificate, Department of Human Ecology, Rutgers University

2012--2018 Research Committee, Department of Human Ecology, Rutgers University

2013-2015 Graduate Admissions Committee, Department of Geography, Rutgers University

2009-2010 Jan Monk Distinguished Speaker Organizing Committee, School of Geography and Development, University of Arizona

2009-2010 Colloquium Speakers Committee, School of Geography and Development, Arizona

2009	Search Committee for Faculty Positions (3), School of Geography and Development, Arizona	
2004	Graduate Student Representative to Faculty, School of Geography and Development	
College 2020	Initiative 2020 Committee, College of Liberal Arts, CSU	
20142018	Diversity, Communication and Philanthropy Committee, School of Environmental and Biological Sciences, Rutgers University	
<u>University</u> 2022	Faculty affiliate & student proposal reviewer, Graduate Degree Program in Ecology	
2020	Steering Committee, Center for Environmental Justice	
2019	Mentor, INTERFEWS Graduate Program in Food-Energy-Water Systems, CSU	
2014	Organizing Committee, Mid-Atlantic Tropical Climate Change Symposium	
<u>External</u> 2020	Editorial Board, Annals of the Association of American Geographers, Nature-Society Section	
2019	Invited panelist, Fulbright-Hays Proposals, Washington D.C.	
2015	Invited panelist, NSF-CNH Review Panel, Arlington, VA	
2012	Co-Chair, Committee for Evaluating Student Papers, Conference of Latin Americanist Geographers	
2003	President, Southern Arizona Geographers' Association	
Reviews Journals:	Geoforum, Human Ecology, Journal of Latin American Geography, Journal of Rural Studies, World Development, Applied Geography, Area, Capitalism, Nature, and Socialism, Society and Natural Resources, Journal of Cleaner Production, Annals of the Association of American Geographers, International Journal of the Commons, African Review of Economics & Finance, The Journal of Modern African Studies, Health & Place, Social Science & Medicine, Urban Geography, Political Geography	
Research proj	posals: National Science Foundation (GSS, CNH, Hazards SEES, DISES divisions), Fulbright, Conference of Latin Americanist Geographers	

PROFESSIONAL MEMBERSHIPS

2003-	Association of American Geographers
2003-	Association of Pacific Coast Geographers
2003-	Conference of Latin American Geographers

PROFESSIONAL EXPERIENCE

2004	Editorial Assistant, <i>Journal of Latin American Geography</i> , Center for Latin American Studies, University of Arizona
2003-2004	Graduate Research Assistant, Centro de Ciencias de la Atmósfera (Center for Atmospheric Sciences), Universidad Nacional Autónoma de Mexico, Mexico
2003	Graduate Research Assistant, Climate Assessment for the Southwest, University of Arizona
2000-2002	Instructor, English as a Second Language, Beaverton K-12 Public Schools, Beaverton, Oregon
2001	Youth Volunteer Coordinator, Oregon Zoo, Portland, Oregon
2000	Instructor, English, Kyungil Boys' High School, Andong, South Korea, Fulbright Scholar Program, U.S. Department of Education

LANGUAGES

English (native speaker)
Spanish (advanced competency)
Twi (beginning conversational)