Karl S. Zimmerer: Curriculum Vitae

CONTACT (GENERAL): Department of Geography, Pennsylvania State University 302 Walker; University Park, PA 16802, USA, +1 (814) 865-865-3094 (<u>ksz2@psu.edu</u>)

EDUCATION

Ph.D., 1988, University of California, Berkeley, Department of Geography M.A., 1985, University of California, Berkeley, Department of Geography B.S., 1980, Antioch College, Yellow Springs, Ohio, Biology and Physics

FACULTY APPOINTMENTS AND AFFILIATIONS/PROFESSIONAL EXPERIENCE

Distinguished Professor of Geography, 2025-: Department of Geography, Pennsylvania State University. (https://www.geog.psu.edu/directory/karl-zimmerer)

Professor of Geography, 2007-2025: Department of Geography, Pennsylvania State University. Faculty Appointments and Affiliations (Courtesy), Penn State: Rural Sociology (2017-);

- Ecology (2018-); Earth and Environmental Systems (2007-); Institutes for Energy and Environment (2007-); Latin American Studies (2007-); Global Programs (2007-); International Affairs (2007-).
- Post-Fellowship Research Affiliation (2023-2024): MAK'IT Program (Montpellier Advanced Knowledge Institute on Transitions), University of Montpellier) and the Group on Diversity Dynamics of Societies and Environments (DDSE) of the Genetic Improvement and Adaptation of Mediterranean and Tropical Plants Institute (AGAP), Center for International Research and Development (CIRAD); Montpellier, France
- Director, 2007-: GeoSyntheSES Lab (Geographic Syntheses for Social-Ecological Sustainability), Dept. Geography, Pennsylvania State University. (https://zimmerergeosyntheses.psu.edu/)
- Professor, 2005: Yale University, School of Forestry & Environmental Studies; Department of Anthropology, Jackson Institute for Global Affairs (2005, tenured appointment with tenure awarded 23 April 2005; declined).
- Professor, 1996-2007: Associate Professor (1993-95) and Assistant Professor (1990-93), Department of Geography, University of Wisconsin Madison.
- Faculty Affiliate, University of Wisconsin Madison, 1990-2007: Environmental Studies; Latin American and Iberian Studies; Development Studies Program; Land Tenure Center.
- Assistant Professor, 1988-1990: University of North Carolina at Chapel Hill, Department of Geography; Affiliate: Ecology Curriculum, Latin American Studies.
- Research Intern, 1981-1982: Native Seed Search, Tucson, Arizona.
- Co-Organizer and Co-Leader, 1980-1981: Environmental Field Program to the United States Southwest: Ecology, Ethnobotany, and Indigenous Nations. Consortium of Midwestern Colleges, Kalamazoo, Michigan, and Antioch College.

SELECT HONORS AND AWARDS

Distinguished Professor of Geography, Pennsylvania State University, 2025. Fellow (Elected), American Academy of Arts and Sciences, 2024.

- Eminent Latin Americanist Geographer, Present E. James Award, Conference of Latin Americanist Geographers (CLAG), 2024.
- Visiting Scientist Fellow, MAK'IT Program (Montpellier Advanced Knowledge Institute on Transitions), University of Montpellier, France; researcher affiliations awarded in the Center for Functional and Evolutionary Ecology (CEFE) of the National Center for Scientific Research (CNRS) and the Group on Diversity Dynamics of Societies and Environments (DDSE) of the Genetic Improvement and Adaptation of Mediterranean and Tropical Plants Institute (AGAP), Center for International Research and Development (CIRAD); Montpellier, France, 2022-2023.
- Fulbright Research and Teaching Grant, Latin America. Fulbright Scholarship Board and Bureau of Educational and Cultural Affairs, U.S. and Peru, 2023 (award declined).

E. Willard and Ruby S. Miller Professor of Geography, Penn State, 2019-2022.

- Profesor Honorario (Honorary Professor), 2017-2019. Departamento de Geografía, Facultad de Filosofía y Letras, Universidad Autónoma de Madrid (UAM) (Department of Geography, College of Philosophy and Letters, Autonomous University of Madrid), Spain.
- Fulbright Fellow, Spain, Universidad Autónoma de Madrid/Autonomous University of Madrid and the Universidad de Granada/University of Granada, 2017-2019.
- 'Excellence in Environmental Works' Award, Association of American Publishers, Co-Editor of *Ecological and Environmental Sciences*, 2016.
- Rockefeller Foundation Resident Research Fellow, Bellagio Study and Conference Center, Bellagio, Italy, Summer 2016.
- Custer Visiting Research Scholar, Center for Latin American Studies and Sustainability Science, Harvard University, 2015- 2016.
- Fulbright Fellow, Peru, Pontificia Universidad Católica del Perú. Lima, Peru. 2015.
- Faculty Scholar Medal for Outstanding Achievement in the Social and Behavioral Sciences, Pennsylvania State University, 2014.
- Honorary Chair and Member, Rappaport Prize Panel, Anthropology and the Environment Section, American Anthropological Association, 2014.
- Alexander and Ilse Melamid Medal (for outstanding research on human cultures and natural resources), American Geographical Society, 2013.
- Robert McC. Netting Award for Outstanding Human-Environment Scholarship, Cultural and Political Ecology Specialty Group, Association of American Geographers, 2013.
- Fellow (Elected), American Association for the Advancement of Science, 2012.
- Fellow, Agrarian Studies Program and the MacMillan Center for International and Area Studies, Yale University, 2004-2005.
- John Simon Guggenheim Fellowship, Guggenheim Foundation, New York, 2002-2003. Kellett Award for Advanced Research. University of Wisconsin – Madison, 2000-2002.
- Visiting Short-Stay Researcher, Sierra de Manantlán Biosphere Reserve, Mexico, 1998-2002.
- Carl O. Sauer Award for Excellence in Scholarship, Conference of Latin Americanist Geographers, 1999.
- Fellowship in the Humanities and the Sciences, University of Wisconsin Humanities Research Institute, UW-Madison, 1998.

H.C. Cowles Award for Excellence in Environmental Scholarship, Association of American Geographers, 1998.

Romnes Award for Advanced Research. University of Wisconsin - Madison, 1994-1996.

PUBLICATIONS

A) BOOKS

- Zimmerer, K. S., and de Haan, S. eds. (2019). *Agrobiodiversity: Integrating Knowledge for a Sustainable Future*. Cambridge: The Massachusetts Institute of Technology Press. 388 pp.
- Fischer-Kowalski, M., Rau, H., Zimmerer, K. S., eds. (2015). *Ecological and Environmental Sciences*, 748 pp., Volume 9/1e, in *International Encyclopedia of the Social and Behavioral Sciences, Second Edition*. Oxford. Elsevier.
- Zimmerer, K. S., ed. (2013). *The New Geographies of Energy: Assessment and Analysis of Critical Landscapes*. London and New York. Routledge Publishers. 283 pp.
- Zimmerer, K. S., ed. (2006). *Globalization and the New Geographies of Environmental Conservation*. Chicago. University of Chicago Press. 363 pp.
- Zimmerer, K. S., and Bassett, T., Editors. (2003). *Political Ecology: An Integrative Approach to Geography and Environment-Development Studies*. New York. Guilford Publications. 310 pp.
- Zimmerer, K. S., and Young, K., eds. (1998). Nature's Geography: New Lessons for Conservation in Developing Countries (Senior Editor). Madison. The University of Wisconsin Press. 351 pp.
- Zimmerer, K. S. (1996). *Changing Fortunes: Biodiversity and Peasant Livelihood in the Peruvian Andes*. Lead monograph: California Studies in Critical Human Geography. Berkeley and Los Angeles. University of California Press. 309 pp.

B) JOURNAL ARTICLES AND BOOK CHAPTERS (PEER REVIEWED)

- Zimmerer, K.S., Diez Hurtado, A., Tubbeh, R., Jones, A., Meza, K., de Haan, S., Creed Kanashiro, H., Tello Villavicencio, M. (2024) Resiliencia y Crisis: El nexo agrobiodiversidad-alimentación-nutrición en la pandemia del COVID19 entre Comunidades Campesinas del Perú y los Andes ("Resilience and crisis: The agrobiodiveristy-food-nutrition nexus among Peasant Communities of Peru and the Andes during the COVID-19 pandemic"). In *Perú: El Problema Agrario en Debate SEPIA XX*, eds. Ana Lucía Araujo, Mireya Bravo, and Mauricio Espinoza, pp. 343-382. Lima, Peru: SEPIA (Seminario Permanente de Investigación Agraria). https://cgspace.cgiar.org/server/api/core/bitstreams/97fe0ff3-e30c-4441-8b9c-9b41700860f2/content
- Zimmerer, K.S., Aumeeruddy-Thomas, Y., Caillon, S., Jiménez-Olivencia, Y., Porcel-Rodríguez, L., Duvall, C.S. (2024). Agrobiodiversity threats amid expanding woody monocultures and hopes nourished through farmer and food movements in the Mediterranean. *Elementa: Science of the Anthropocene*: 1-13. Special Issue on "Agrobiodiversity Nourishes Us/La Agrobiodiversidad Nos Nutre: Action

Research for Agroecological Transformations" https://doi.org/10.1525/elementa.2023.00093

- Zimmerer, K.S. (2024). Rural agriculture and the cities: Loss and resilience in ruralurban transformations. *ReVista: Harvard Review of Latin America*. Volume XXIII, Number 1 (Winter), pp. 1-5. <u>https://revista.drclas.harvard.edu/rural-agricultureand-the-cities/</u>
- Zimmerer, K. S. (2024, Spanish language translation). Geografía cultural de las plantas. In *Bosque, campo y barbecho: Selecciones de William Denevan*, Eds. WinklerPrins, M.G.A., Mathewson, K. pp. 166-180. Mexico City: UNAM. <u>https://link.springer.com/chapter/10.1007%2F978-3-030-42480-0_3</u>
- Zimmerer, K.S., Tubbeh, R.M., Bell, M.G. (2024). Entangled pathways of the Plantationocene: Early colonial monocropping, subaltern agrobiodiversity, and aridity in Andalus (Spain) and Coastal Peru. *The Journal of Peasant Studies* 51 (3): 624–650. <u>https://doi.org/10.1080/03066150.2023.2287679</u>
- Bell, M.G., Zimmerer, K.S., Rodríguez Tinoco, O.S. (2023). Following the water uphill? The spread of blueberry cultivation to the mountains of Áncash, Peru. *Journal of Latin American Geography* 22 (1): 156-166. <u>https://muse.jhu.edu/article/899558</u>
- Zimmerer, K.S., Vanek, S.J., Baumann, M.D., van Etten, J. (2023). Global modeling of the socioeconomic, political, and environmental relations of farmer seed systems (FSS): Spatial analysis and insights for sustainable development. *Elementa: Science of the Anthropocene* 11 (1): 1-27. Special Issue on "Agrobiodiversity Nourishes Us/La Agrobiodiversidad Nos Nutre: Action Research for Agroecological Transformations" DOI: <u>https://doi.org/10.1525/elementa.2022.00069</u>
- Ochoa, J., Meza, K., Creed-Kanashiro, H., Zimmerer, K.S., Jones, A., De Haan, S. (2023). Distribución de los grupos de alimentos presentes en diferentes puntos de venta en tres paisajes andinos en Huánuco, Perú. Una exploración del entorno alimentario en espacios rurales agro biodiversos. ("Distribution of foods in different retail outlets in three landscapes of Huánuco, Peru: An exploration of food environments in rural, agrobiodiversity spaces. ") *LIESA, Journal of Agroecology (Revista de Agroecología)* 38 (2): 8-13 https://www.leisa-al.org/web/index.php/volumen-38-numero-2/4618distribucion-de-los-grupos-de-alimentos-presentes-en-diferentes-puntos-de-ventaen-tres-paisajes-andinos-en-huanuco-peru-una-exploracion-del-entornoalimentario-en-espacios-rurales-agrobiodiversos
- Tamariz, G., Zimmerer, K.S., Hultquist, C. (2023). Land-system changes and migration amidst the opium poppy collapse in the Southern Highlands of Oaxaca, Mexico (2016-2020). *Human Ecology*: 1-17. <u>https://doi.org/10.1007/s10745-022-00388-4</u>
- Baumann, M.D., Zimmerer, K.S. (2023). Linkages of suspended infrastructure, contestation, and social-environmental unevenness: Colombia's Tolima Triangle irrigation megaproject. *Journal of Latin American Geography* 21(3): 123-160. DOI: 10.1353/lag.2022.0041
- García-Martín, M., Ibarrola-Rivas, M.J., Fernández-Giménez, M.E., Huntsinger, L., Saito, O., Quintas-Soriano, C., Penker, M.P., Zimmerer, K.S., D'Ambrosio, U., Abson, D.J., Muñoz-Rojas, J., Kizos, T., Verburg, P.H., Liu, J., Sørensen, I.H., Dimopoulos, T., Plieninger, T. (2022). Landscape products as multifunctional

contributors to sustainable use of agricultural landscapes. *Nature Food* 3: 814–821. and 58-page Supplement. <u>https://doi.org/10.1038/s43016-022-00612-w</u>

- Zimmerer, K. S., Jiménez Olivencia, Y., López Estébanez, N. Allende Álvarez, F., Mata Olmo, F., Yacamán Ochoa, C., Porcel Rodríguez, L., Ruíz Pulpón, A., Jerez García, O. (2022). Assessing social-ecological connectivity of agricultural landscapes in Spain: Resilience implications amid agricultural intensification trends and urbanization. *Agricultural Systems* 203, 103525, pp. 1-17 and 23-page Supplement. https://doi.org/10.1016/j.agsy.2022.103525
- Zimmerer, K. S., Jones, A. D., De Haan, S., Creed-Kanashiro, H., Tubbeh, R., Hultquist, C., Tello, M., Plasencia Amaya, F., Tri Nguyen, K. (2022). Integrating socialecological and political-ecological models of agrobiodiversity with nutrient management of key food spaces to support SDG 2 "Zero Hunger." *Frontiers in Sustainable Food Systems--Agroecology* 734943, pp. 1-23 and 15-page Supplement. https://doi.org/10.3389/fsufs.2022.734943
- Zimmerer, K. S., Rojas Vaca, H.L, Hosse Sahonero, M.T. (2022). Entanglements of agrobiodiversity-food amid cascading migration, coca conflicts, and water development (Bolivia, 1990-2013). *Geoforum* 128: 223-235. https://doi.org/10.1016/j.geoforum.2021.01.028
- Hong, Y., and Zimmerer, K.S. (2022). Useful plants from the wild to home gardens: An analysis of home garden ethnobotany in contexts of habitat conversion and land use change in Jeju, South Korea. *Journal of Ethnobiology* 42 (3). <u>https://doi.org/10.2993/0278-0771-42.3.6</u>
- Naylor, R.S., Hunt, C.A., Zimmerer, K.S. (2022). Bridging the troubled waters of tourism studies: From social capital and rural community development to livelihood sovereignty. *International Journal of Tourism Anthropology* 8 (4): 370-390. https://www.inderscienceonline.com/doi/abs/10.1504/IJTA.2021.123199
- Ibáñez-Jiménez, A., Jiménez-Olivencia, Y., Mesa-Pedrazas, A.,-Porcel Rodríguez, L., Zimmerer, K.S. (2022). A systematic review of EU-funded innovative agri-food projects: Potential for transfer between territories. *Land* 11(4), 519, 1-26. <u>https://www.mdpi.com/2073-445X/11/4/519</u>
- Zimmerer, K. S., Duvall, C.S., Jaenicke, T.C., Minaker, L.M., Reardon, T., Seto, K.C. (2021). Urbanization and agrobiodiversity: Leveraging a key sustainability nexus. *One Earth* 4 (11): 1557-1568. <u>https://doi.org/10.1016/j.oneear.2021.10.012</u>
- Zimmerer, K. S., Bell, M.G., Chirisa, I., Duvall, C.S., Egerer, M., Hung, P.-Y., Lerner, A.M., Shackleton, C., Ward, J.D., Yacamán Ochoa, C. (2021). Grand challenges in urban agriculture: Ecological and social approaches to transformative sustainability. *Frontiers in Sustainable Food Systems – Urban Agriculture* 5: 668561. <u>https://doi.org/10.3389/fsufs.2021.668561</u>
- Zimmerer, K. S. (2021). Cultural plant geography and its evolution to the present in the works and influence of William M. Denevan. In *Forest, Field, and Fallow Selections by William M. Denevan*, Eds. WinklerPrins, M.G.A., Mathewson, K. pp. 105-163. Mexico City: D. R. © Universidad Nacional Autónoma de México (UNAM). https://link.springer.com/chapter/10.1007%2F978-3-030-42480-0_3
- Porcel-Rodríguez, L., Jiménez Olivencia, Y., Ibáñez-Jiménez, A., Zimmerer, K.S. (2021). Land use change dynamics in Euro-Mediterranean mountain regions: Driving forces

and consequences for the landscape. *Land Use Policy* (pre-published): <u>https://doi.org/10.1016/j.landusepol.2021.105721</u>

- Zimmerer, K.S. (2021). Nuña o poroto/Nuña or poroto. In *Los Andes y Los Alimentos del Futuro: 50 Andean Future Foods*, pp. 106-109 (English and Spanish), eds. S. de Haan, M. Ziegler, and F. Guzman Vidal. Lima: Gráfica Biblios. https://cgspace.cgiar.org/handle/10568/117367
- Seminario Cunya, J.F., Zimmerer, K.S. (2021). Arracacha. In Los Andes y Los Alimentos del Futuro: 50 Andean Future Foods, pp. 128-131 (English and Spanish), eds. de Haan, S., Ziegler, M., and Guzman Vidal, F. Lima: Gráfica Biblios. <u>https://cgspace.cgiar.org/handle/10568/117367</u>
- Jones, A.D., Creed-Kanashiro, H, and Zimmerer, K.S. (2021). Contribución de la diversidad de cultivos andinos a la diversidad alimentaria y la salud humana/The contribution of Andean crop diversity to dietary diversity and human health. In *Los Andes y Los Alimentos del Futuro: 50 Andean Future Foods*, pp. 35-49 (English and Spanish), eds. S. de Haan, M. Ziegler, and F. Guzman Vidal. Lima: Gráfica Biblios. https://cgspace.cgiar.org/handle/10568/117367
- Naylor, R.S., Hunt, C.A., Zimmerer, K.S. and Taff, B.D. (2021). Emic views of community resilience and coastal tourism development. *Societies* 11 (3) 94. https://doi.org/10.3390/soc11030094
- Zimmerer, K. S., Jiménez Olivencia, Y., Ruíz Ruíz, A., Porcel Rodríguez, L. (2020). Agrifood land transformations and immigrant farm workers in peri-urban areas of Spain and the Mediterranean. *Land* 9, 472. <u>https://www.mdpi.com/2073-445X/9/12/472</u>
- Zimmerer, K. S., de Haan, S. (2020). Informal food chains and agrobiodiversity need strengthening not weakening to address food security amidst the COVID-19 crisis in South America *Food Security* 12 (4): 891–894. doi.org/10.1007/s12571-020-01088-x <u>https://link.springer.com/content/pdf/10.1007/s12571-020-01088-x.pdf</u>
- Zimmerer, K. S., de Haan, S., Jones, A. D., Creed-Kanashiro, H., Tello, M., Plasencia Amaya, F., Carrasco, M., Meza, K., Tubbeh, R., Hultquist, C. (2020). Indigenous smallholder struggles in Peru: Nutrition security, agrobiodiversity, and food sovereignty amid transforming global systems and climate change. *Journal of Latin American Geography* 19 (3): 74–111. DOI: 10.1353/lag.2020.0072 https://muse.jhu.edu/article/758921/pdf
- Baumann, M. D., Zimmerer, K.S., van Etten, J. (2020). Participatory seed projects and agroecological landscape knowledge in Central America. *International Journal of Agricultural Sustainability* 1-19. <u>https://doi.org/10.1080/14735903.2020.1775930</u>
- Zimmerer, K. S. (2020). The paradox of chocolate agrobiodiversity: Humboldt, Raimondi, and indigenous smallholders in South America. *ReVista: Harvard Review of Latin America*. Volume XX, No. 1

https://revista.drclas.harvard.edu/book/paradox-chocolate-agrobiodiversity

- Clay, N. J., Zimmerer, K. S. (2020). What is resilient in Africa's green revolution? Agricultural intensification, climate change, and agrodiversity in Rwanda. *Land Use Policy* 104558. <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7437965/</u>
- Zimmerer, K. S., McSweeney, K. (2020). Environmental Geography. In: Kobayashi, A. (Ed.), *International Encyclopedia of Human Geography*, 2nd edition. vol. 4, Elsevier, pp. 183–192. <u>https://dx.doi.org/10.1016/B978-0-08-102295-5.10784-X</u>

Hedberg, R., Zimmerer, K. S. (2020). What's the market got to do with it? Socialecological embeddedness and environmental practices in a local food system initiative. *Geoforum* 110: 35-45.

https://www.sciencedirect.com/science/article/pii/S0016718520300245

- Zimmerer, K. S., de Haan, S., Lupp, J.R. (2019). Integrating agrobiodiversity knowledge for a sustainable future. In: *Agrobiodiversity: Integrating Knowledge for a Sustainable Future*, eds. Zimmerer, K. S., and S. de Haan, pp. 1-18. Cambridge: Massachusetts Institute of Technology Press. https://www.researchgate.net/publication/335126667_1_Integrating_Agrobiodivers
- <u>ity_Knowledge_for_a_Sustainable_Future</u> Zimmerer, K. S., Carney, J. C. (2019). How do demographic change and spatial integration interact with agrobiodiversity? In: *Agrobiodiversity: Integrating Knowledge for a Sustainable Future*, eds. Zimmerer, K. S., and S. de Haan, pp. 163-182. Cambridge: Massachusetts Institute of Technology Press.

https://www.researchgate.net/publication/335126411_8_How_Do_Global_Demogra phic_and_Spatial_Changes_Interact_with_Agrobiodiversity

- Almekinders, C., Stone, G. D., Baranski, M., Carney, J. A..... Zimmerer, K. S. (2019). Socioecological interactions of agrobiodiversity amid global change. In: *Agrobiodiversity: Integrating Knowledge for a Sustainable Future*, eds. Zimmerer, K. S., and S. de Haan, pp. 117-145. Cambridge: Massachusetts Institute of Technology Press.<u>https://www.researchgate.net/publication/332470583_Socioecological_interac_tions_amid_global_change</u>
- Aide, M., Grau, R.H., Graesser, J., Andrade-Nuñez, M.J., Araoz, E., Barros, A., Campos-Cerqueira, M., Chacon-Moreno, E., Cuesta, F., Rueda, X., Sánchez Andrade, A., Zarba, L., Young, K.R., Zimmerer, K. S. (2019). Woody vegetation dynamics in the tropical and subtropical Andes from 2001 to 2014: The impacts of land use change and climate. *Global Change Biology* 25 (6): 2112-2126. <u>https://doi.org/10.1111/gcb.14618</u>
- Jones, A. D., Creed-Kanashiro, H., Zimmerer, K. S., de Haan, S. (2019). Reply to Sibhatu: 'Farm-level agricultural biodiversity is not the principal contributor to diverse and micronutrient-rich diets, nor to overall food consumption'. *Journal of Nutrition* 149 (8): 1483–1486. <u>https://doi.org/10.1093/jn/nxz078</u>
- Zimmerer, K. S., De Haan, S., Jones, A. D., Creed-Kanashiro, H., Tello, M., Carrasco, M., Meza, K., Plasencia Amaya, F., Cruz García, G., Tubbeh, R., Jiménez Olivencia, Y. (2019). The biodiversity of food and agriculture (agrobiodiversity) in the Anthropocene: Research advances and conceptual framework. *Anthropocene* 25: 1-16. (designated "Invited State of Science" article) <u>https://doi.org/10.1016/j.ancene.2019.100192</u>
- Radel, C., Jokisch, B.D., Schmook, B., Carte, L., Aguilar-Støen, M., Hermans, K., Zimmerer, K., and S. Aldrich. (2019). Migration as a feature of land system transitions. *Current Opinion in Environmental Sustainability* 38: 103-110.
- Tubbeh, R.M., Zimmerer, K.S. (2019). Unraveling the ethnoterritorial fix in the Peruvian Amazon: Indigenous livelihoods and resource management after communal land titling (1980s-2016). *Journal of Latin American Geography* 18 (2): 33–59. <u>https://muse.jhu.edu/article/729134</u>

Zimmerer, K. S., de Haan, S., Jones, A. D., Creed-Kanashiro, H., Carrasco, M., Mesa, K., Tello, M., Tubbeh, R., Cruz García, G. (2018). Climate change and food: Challenges and opportunities in tropical mountains and agrobiodiversity hotspots. *ReVista: Harvard Review of Latin America* 12 (3): 53-57.

https://revista.drclas.harvard.edu/book/climate-change-and-food

Jones, A. D., Creed-Kanashiro, H., Zimmerer, K. S., de Haan, S., Carrasco, M., Mesa, K., Tello, M., Cruz García, G., Tello M., Plasencia Amaya, F., Marin, R.M., Ganoza, L. (2018). Farm-level agricultural biodiversity in Peru is associated with greater odds of women achieving a minimally diverse and micronutrient adequate diet. *Journal of Nutrition* 148: 1625-1637.

https://www.sciencedirect.com/science/article/pii/S002231662210917X

- Zimmerer, K. S., Lambin, E.F., Vanek, S.J. (2018). Smallholder telecoupling and potential sustainability. *Ecology and Society* 23 (1): 30. [online, pp. 1-17] URL: https://www.ecologyandsociety.org/vol23/iss1/art30/
- Liu, J., Dou Y., Batistella M., Challies, M., Connor T., Friis, C., Huettmann, F, Millington, J.D.A., Zimmerer, K.S. (2018). Spillover systems in a telecoupled Anthropocene: Typology, methods, and governance for global sustainability. *Current Opinion in Environmental Sustainability* 33, 58-69.
- Zimmerer, K. S. (2018). New postcolonial insight on gender, indigeneity, and development, and refractions to environment and health issues. *Progress in Human Geography* 42: 633-635.

http://journals.sagepub.com/doi/pdf/10.1177/0309132517691629, pp. 3-5.

- Zimmerer, K. S., de Haan, S. (2017). Agrobiodiversity and a sustainable food future. *Nature Plants* 3: 1-3. <u>https://www.nature.com/articles/nplants201747</u>; DOI: 10.1038/nplants.2017.47
- Zimmerer, K. S. (2017). The political ecology and social ecology of energy. In *Handbook on the Geographies of Energy*, eds. Calvert, K.E., Solomon, B.D., pp. 465-476. Cheltenham, UK: Edward Elgar.
- Zimmerer, K. S. (2017). 'Territorial Ordering' (Ordenamiento Territorial): A 'new' mode of land use planning and a multi-scale idea for urban-rural integration and their implications for next-generation conservation. In *The Urban and the Territorial: Housing in Mérida*, eds. D.E. Davis, J. Castillo, and R. Segovia, pp. 65-74. Cambridge: Harvard Graduate School of Design.
- Zimmerer, K. S. (2017). Geography and the study of human-environment relations. In: *International Encyclopedia of Geography: People, the Earth, Environment, and Technology,* eds. Richardson, D., Castree, N., Goodchild, M., Liu, W., Kobayashi, A., and Marston, R. (Oxford: John Wiley & Sons), pp. 1-23.
- Zimmerer, K. S. (2017). Bridging new sustainable development goals, global agendas, and landscape stewardship: The roles of politics, ethics, and sustainability practice.
 In: *The Science and Practice of Landscape Stewardship*, eds. Bieling, C., and T.
 Plieninger. Cambridgeshire: Cambridge University Press, pp. 311-327.
- Zimmerer, K. S., Córdova, H., Mata Olmos, R., Jiménez Olivencia, Y., Vanek, S.J. (2017). Mountain ecology, remoteness, and the rise of agrobiodiversity: Tracing the spaces of human-environment knowledge. *Annals of the Association of American Geographers* 107 (2), 441-455. <u>http://dx.doi.org/10.1080/24694452.2016.1235482</u>.

- Zimmerer, K. S., Córdova, H., Mata Olmos, R., Jiménez Olivencia, Y., Vanek, S.J. (2017). Support Information (SI) for Mountain ecology, remoteness, and the rise of agrobiodiversity: Tracing the spaces of human-environment knowledge. *Annals of the Association of American Geographers* issue 2 (March), Support Information, pp. 1-17.
- Zimmerer, K. S. (2017). A search for food sovereignty: Seeding post-conflict landscapes. *ReVista: Harvard Review of Latin America* 26 (2), 32-34. (http://revista.drclas.harvard.edu/book/search-food-sovereignty)
- Van Etten, J., Steinke, J. van de Gevel, J., Mathur, P., Fadda, C., Mittra, S., Zimmerer K. S., et al. (2017) First experiences with a novel citizen science approach: Crowdsourcing farmers' observations and preferences through on-farm triadic comparisons of technologies (tricot). *Experimental Agriculture*, pp. 1-22, (pre-publication released December 21, 2017; https://doi.org/10.1017/S0014479716000739
- Zimmerer, K. S. (2017). Toward the integrated framework analysis of linkages among agrobiodiversity, livelihood diversification, ecological systems, and potential sustainability amid global change. In *Changing Land Use, Changing Livelihoods*, eds.
 C. A. Radel and J. M. Vadjunec, pp. 28-54. Basel, Switzerland: MDPI. (Reprint)
- Zimmerer, K. S. (2016). Agrobiodiversity as jazz improvisation: Foodscape change and continuity. *ReVista: Harvard Review of Latin America* 16, 10-13. <u>http://revista.drclas.harvard.edu/book/agrobiodiversity-jazz-improvisationfoodscape-change-and-continuity-0</u>.
- Zimmerer, K. S., Vanek, S.J. (2016). Toward the integrated framework analysis of linkages among agrobiodiversity, livelihood diversification, ecological systems, and potential sustainability amid global change. *LAND (Journal of Land Use and Land Management)* 5, 1-26 [Special Issue, 'Changing Land Use, Changing Livelihoods']. http://www.mdpi.com/2073-445X/5/2/10/htm.
- Zimmerer, K. S., and Rojas Vaca, H.L. (2016). Fine-grain spatial patterning and dynamics of land use and agrobiodiversity amid global changes in the Bolivian Andes. *Regional Environmental Change* 1-16. doi 10.1007/s10113-015-0897-8.
- Zimmerer, K. S., Carney, J.A., Vanek, S.J. (2015). Sustainable smallholder intensification in global change? Pivotal spatial interactions, gendered livelihoods, and agrobiodiversity. *Current Opinion in Environmental Sustainability* 14, 49-60.
- Zimmerer, K. S. (2015). Understanding agrobiodiversity and the rise of resilience: Analytic category, boundary concept, or meta-level transition? In: *Resilience: International Policies, Practices and Discourses* 3, 183-198. https://doi.org/10.1080/21693293.2015.1072311
- Zimmerer, K. S., Bell, M.G. (2015). Time for change: Legacy of a Euro-Andean model of landscape versus the need for landscape connectivity. *Landscape and Urban Planning* 139, 104-116.
- Zimmerer, K. S., Bell, M.G. (2015). Supplement to 'Time for change: Legacy of a Euro-Andean model of landscape versus the need for landscape connectivity.' *Landscape and Urban Planning* (on-line Supplement), pp. 1-16.
- Zimmerer, K. S. (2015). Methods and environmental science in political ecology. In *The Routledge Handbook of Political Ecology*, Eds. Perreault, T., Bridge, G., McCarthy, J., pp. 150-168. Oxford: Routledge.

- Zimmerer, K. S. (2015). Environmental governance through 'Speaking like an indigenous state' and respatializing resources: Ethical livelihood concepts as versatility or verisimilitude? *Geoforum* 64, 314-324.
- Zimmerer, K. S. (2014). Conserving agrobiodiversity amid global change, migration, and nontraditional livelihood networks: The dynamic use of cultural landscape knowledge. *Ecology and Society* 19, 1-15. <u>http://dx.doi.org/10.5751/ES-06316-190201</u>
- Zimmerer, K. S. (2014). Producing news, knowing science? Geographic scale and scalar framing in Who Speaks for the Climate? *Dialogues in Human Geography* 3, 304-306.
- Eakin, H. DeFries, R., Kerr, S., Lambin, E.F., Liu, J., Marcotullio, P.J., Messerli, P., Reenberg, A., Rueda, X., Swaffield, S.R., Wicke, B., Zimmerer, K. S. (2013).
 Significance of telecoupling for exploration of land use change. In *Rethinking Global Land Use in an Urban Era*, Eds. Seto, K. and Reenberg, A., 141-162. Cambridge: MIT Press.
- Zimmerer, K. S. (2013). The compatibility of agricultural intensification in a global hotspot of smallholder agrobiodiversity (Bolivia). *Proceedings of the National Academy of Sciences* (PNAS) 110, 2769–2774. Supporting Information, pp. 1-4. https://doi.org/10.1073/pnas.1216294110
- Zimmerer, K. S. (2013). Geographic approaches to LTSER: Principal themes and concepts with a case study of Andes-Amazon watersheds. In: *Long Term Socio-Ecological Research: Studies in society-nature interactions across spatial and temporal scales*, Eds. Singh. J., Haberl, S., Chertow, M., Mirtl, M. Schmid, M. (Dordrecht: Springer Scientific), pp. 163-187.
- Zimmerer, K. S., Bell, M.G. (2013). An early framework of national land use and geovisualization: Policy attributes and application of Pulgar Vidal's stateindigenous vision of Peru (1941-present). *Land Use Policy* 30, 305–16.
- Zimmerer, K. S. (2013). Approaching the new geographies of global energy: Analytics and assessment of current energy landscapes and alternatives. In: *The New Geographies of Energy*, ed. Zimmerer, K. S. (London and New York: Routledge Publishers), pp. 1-10.
- Zimmerer, K. S. (2012). The indigenous Andean concept of *kawsay*, the politics of knowledge and development, and the borderlands of environmental sustainability in Latin America. *Publications of the Modern Language Association (PMLA)* 127, 600-606. <u>https://doi.org/10.1632/pmla.2012.127.3.600</u>
- Zimmerer, K. S. (2012). Agrobiodiversity and water resources in agricultural landscape evolution. In: *Biodiversity in Agriculture: Domestication, evolution, and sustainability,* eds. Gepts, P., Famula, T., Bettinger, R., Brush, S., Damania, A., McGuire, P., Qualset, C. (Cambridge: Cambridge University Press), pp. 464-473.
- Zimmerer, K. S. (2012). Cultural ecology and human ecology: Core concepts and advances in current human-environmental and nature-society studies. In: *Oxford Knowledge Systems in Geography*, ed. Warf, B. (New York: Oxford University Press), <u>http://www.oxfordbibliographies.com/view/document/obo-</u> <u>9780199874002/obo-9780199874002-0041.xml</u>

- Zimmerer, K. S. (2011). Conservation booms, land use transitions, and environmental governance in Latin America, 1985-2008 (Mexico, Costa Rica, Brazil, Peru, Bolivia). *Latin American Research Review* 46, 82-114.
- Zimmerer, K. S. (2011). The landscape technology of spate irrigation amid development changes: Assembling the links to resources, livelihoods, and agrobiodiversity-food in the Bolivian Andes. *Global Environmental Change – Human and Policy Dimensions* 21, 917–934.
- Zimmerer, K. S. (2011). The new geographies of energy: Introduction to the special issue. *Annals of the Association of American Geographers* 101, 705-711.
- Zimmerer, K. S. (2011). Spatial-geographic models of water scarcity and supply in irrigation engineering and management (Bolivia, 1952-2009). In: *Knowing Nature: Conversations at the intersection of political ecology and science studies*, eds. Goldman, M., Nadasdy, P., Turner, M. (Chicago: University of Chicago Press), pp. 167-185.
- Zimmerer, K. S. (2011). Mapping mountains and indigenous landscapes in the early modern world: Early geovisualizations of Pedro de Cieza de León and Alexander von Humboldt. In: *Mapping Latin America*, eds. Offen, K., Dym, J. (Chicago: University of Chicago Press), pp. 125-130.
- Zimmerer, K. S. (2011). Vertical environments: Science, nature, and culturalenvironment diversity in modern development. In: *Mapping Latin America*, eds. Offen, K. S., Dym, J. (Chicago: University of Chicago), pp. 263-268.
- Zimmerer, K. S. (2010). Biological diversity in agriculture and global change. *Annual Review of Environment and Resources* 35, 137-166.
- Zimmerer, K. S. (2010). Retrospective on nature-society geography: Tracing trajectories (1911-2010) and reflecting on translations. *Annals of the Association of American Geographers* 100, 1076-1094.
- Kirch, P., Zimmerer, K. S. (2010). Dynamically coupled human and natural systems: Hawai'i as a model system. In: *Roots of Conflict: Soils, agriculture, and sociopolitical complexity in Ancient Hawai*'i, eds. Kirch, P. V., Vitousek, P. (Santa Fe: School for Advanced Research Advanced Seminar Series), pp. 3-30.
- Zimmerer, K. S. (2010). Woodlands and agrobiodiversity in irrigation landscapes amidst global change: Bolivia, 1990-2002. *The Professional Geographer* 62, 335-356.
- Zimmerer, K. S. (2010). Editors' Postscript. *Annals of the Association of American Geographers Volume* 100, 1181-1186.
- Zimmerer, K. S. (2009). Biodiversity. In: *Companion to Environmental Geography*, eds. Castree, N., Demeritt, D., Liverman, D., Rhoads, B. (Oxford: Blackwell Publishers), pp. 50-65.
- Zimmerer, K. S. (2009). Nature under neoliberalism and beyond in Bolivia: Community-based resource management, environmental conservation, and farmerand-food movements, 1985-present. In: *Beyond Neoliberalism in Latin America? Societies and politics at the crossroads*. eds. Burdick, J., Oxhorn, P., Roberts, K. S. (New York: Palgrave Macmillan), pp. 157-174.
- Lewis, D., Barham, B., Zimmerer, K. S. (2008). Spatial externalities in agriculture: Empirical analysis, statistical identification, and policy implications for development and environment. *World Development* 36, 1813-1829.

- Zimmerer, K. S. (2008). Human geography and the 'new ecology': The prospects and promise of integration. In: *Environment: Critical Essays in Human Geography*, eds. Anderson, K., Braun, B., (Ashgate Publishing), pp. 210-231. [reprinted]
- Zimmerer, K. S. (2007). Cultural ecology (and political ecology) in the environmental borderlands: Exploring the expanded connectivities within geography. *Progress in Human Geography* 31, 227-244.
- Zimmerer, K. S. (2007). Agriculture, livelihoods, and globalization: The analysis of new trajectories (and avoidance of 'just-so stories') of human-environment change and conservation. *Agriculture and Human Values* 24, 9-16.
- Zimmerer, K. S. (2006): Agricultural biodiversity and peasant rights to subsistence in the central Andes during Inca rule. In: *Agriculture and rural connections in the Pacific*, 1500-1900, Vol. 13, eds. Gerber, J., Guang, L. (London: Ashgate Publishing), pp. 63-80.
- Zimmerer, K. S. (2006): Humboldt's nodes and modes of interdisciplinary environmental science in the Andean world. *The Geographical Review* 96, 335-360.
- Zimmerer, K. S. (2006). Cultural ecology: at the interface with political ecology--the new geographies of environmental conservation and globalization. *Progress in Human Geography* 30, 63-78.
- Zimmerer, K. S. (2006). Introduction: Geographical perspectives on globalization and environmental issues: The inner-connections of conservation, agriculture, and livelihoods. In: *Globalization and the New Geographies of Environmental Conservation*, ed. Zimmerer, K. S. (Chicago: University of Chicago Press), pp. 1-43.
- Zimmerer, K. S. (2006). Multi-level geographies of seed flows and seed use in agrobiodiversity conservation in the Andean countries. In: *Globalization and the New Geographies of Environmental Conservation*, ed. Zimmerer, K. S. (Chicago: University of Chicago Press), pp. 141-165.
- Zimmerer, K. S. (2006). Rethinking the compatibility, consequences, and geographic strategies of conservation and agricultural development. In: *Globalization and the New Geographies of Environmental Conservation*, ed. Zimmerer, K. S. (University of Chicago Press), pp. 315-345.
- Zimmerer, K. S. (2006). Spatialities in global conservation and sustainability projects.
 In: *Globalization and the New Geographies of Environmental Conservation*, ed. Zimmerer,
 K. S. (University of Chicago Press), pp. 45-48.
- Zimmerer, K. S. (2006). Linking scales in livelihood analysis and global environmental science. In: *Globalization and the New Geographies of Environmental Conservation*, ed. Zimmerer, K. S. (University of Chicago Press), pp. 117-120.
- Zimmerer, K. S. (2006). Transnational and border issues in global conservation management. *Globalization and the New Geographies of Environmental Conservation*, ed. Zimmerer, K. S. (University of Chicago Press), pp. 187-190.
- Zimmerer, K. S. (2006). Decentralization and environmental governance in globalization. In: *Globalization and the New Geographies of Environmental Conservation*, ed. Zimmerer, K. S. (University of Chicago Press), pp. 255-258.
- Zimmerer, K. S. (2005). An expanding interface with agriculture will change global conservation. In: *Agroecology and the Struggle for Food Sovereignty in the Americas*, eds.

Cohn, A., Cook, J., Fernández, M., Reider, R., and Steward, C. (New Haven: IIED, IUCN, and Yale School of Forestry and Environmental Studies), 26-33.

- Zimmerer, K. S., Galt, R. E., Buck, M. V. (2004). Globalization and multi-spatial trends in the coverage of protected-area conservation (1980-2000). *Ambio: A Journal of the Human Environment* 33, 514-523.
- Zimmerer, K. S. (2004). Cultural and political ecology: Placing households in humanenvironment studies--the cases of tropical forest transitions and agrobiodiversity change. *Progress in Human Geography* 28, 795-806.
- Zimmerer, K. S. (2004). Environmental discourses on soil degradation in Bolivia: Sustainability and the search for socioenvironmental "middle ground." In: *Liberation Ecologies: Environment, Development, Social Movements,* Second Edition. eds. Peet, R. Watts, M. (London: Routledge), pp. 107-124.
- Bassett, T. J., Zimmerer K. S. (2003). Cultural and political ecology as human/society and environment/society dynamics. In: *Geography in America, 2000, At the dawn of the 21st Century*, eds. Gaile, G., Wilmott, C. (Oxford: Oxford University Press), pp. 97-113.
- Zimmerer, K. S. (2003). Geographies of seed networks for food plants and approaches to agrobiodiversity conservation. *Society & Natural Resources* 16, 583-601.
- Zimmerer, K. S. (2003). Just small potatoes (and ulluco)? The use of seed-size variation in 'native commercialized' agriculture and agrobiodiversity conservation among Peruvian farmers. *Agriculture and Human Values* 20, 107-123.
- Zimmerer, K. S., Bassett, T. (2003). Approaching political ecology: Society, nature, and scale in human-environment studies. In: *Political Ecology: An Integrative Approach to Geography and Environment-Development Studies*, eds. Zimmerer, K. S., Bassett, T.J. (New York: Guilford Publications), pp. 1-25.
- Zimmerer, K. S., Bassett, T. (2003). Future directions in political ecology: Nature-society fusions and scales of interaction. In: *Political Ecology: An Integrative Approach to Geography and Environment-Development Studies*, eds. Zimmerer, K. S., Bassett, T.J. (New York: Guilford Publications), pp. 275-296.
- Zimmerer, K. S. (2003). Environmental zonation and mountain agriculture in Peru and Bolivia: Toward a model of overlapping patchworks and agrobiodiversity conservation. In: *Political Ecology: An Integrative Approach to Geography and Environment-Development Studies*, eds. Zimmerer, K. S., Bassett, T.J. (New York: Guilford Publications), pp. 141-169.
- Zimmerer, K. S. (2002). Agrodiversidad de las comunidades de montaña. In: *Montañas del mundo: una prioridad global con perspectivas latinoamericanas*, ed. Sarmiento, F. (Quito, Ecuador: Abya-Yala), pp. 429-443 (in Spanish).
- Zimmerer, K. S. (2002). Common field agriculture as a cultural landscape of Latin America: Development and history in the geographical customs of land use. *Journal of Cultural Geography* 19, 37-63.
- Zimmerer, K. S., Carter, E. (2002). Conservation and sustainability in Latin America and the Caribbean (Reprint). *Latin America in the 21st Century: Challenges and solutions*, Ed. Knapp, G. (Austin: University of Texas Press), pp. 207-250.

- Zimmerer, K. S., Carter, E. (2002). Conservation and sustainability in Latin America and the Caribbean. *Yearbook of the Conference of Latin Americanist Geographers* 27, 207-250.
- Zimmerer, K. S. (2002). Social and agroenvironmental variability of seed production and the potential collaborative breeding of potatoes in the Andean countries. In: *Farmers, Scientists, and Plant Breeding: Integrating Knowledge and Practice,* eds. Cleveland, D., Soleri, D. (Wallingham: CABI International), pp. 83-107.
- Zimmerer, K. S. (2002). Ecological history and imperialism. In: *International Encyclopedia of the Social and Behavioral Sciences* Vol. 2, eds. Smelser, N., Bates, P., (Oxford: Elsevier), 4026-4027.
- Zimmerer, K. S. (2001). Geography and advances in the new ethnobiology: Links to a proposed ethno-landscape ecology. *Geographical Review* 91, 725-734.
- Zimmerer, K. S. (2000). The reworking of conservation geographies: Nonequilibrium landscapes and nature-society hybrids. *Annals of the Association of American Geographers* 90, 356-370.
- Zimmerer, K. S. (2000). Re-scaling irrigation in Latin America: The cultural images and political ecology of water resources. *Ecumene* 7, 150-175.
- Zimmerer, K. S. (2000). Social science intellectuals, sustainable development, and the political economies of Bolivia. *The Journal of Latin American and Caribbean Anthropology* 5 (2): 179-189.
- Zimmerer, K. S. (2000). Neither noble nor ignoble: Resource ethics and sustainability among Third World farmers. In: *The Spirit of the Soil: Agriculture and Environmental Ethics*, ed. Thompson, P. (London: Routledge), pp. 100-118.
- Zimmerer, K. S. (1999). The overlapping patchworks of mountain agriculture in South and Central America: Toward a regional-global landscape model. *Human Ecology* 27, 135-165.
- Zimmerer, K. S. (1998). Introduction: The geographical nature of landscape change. In: *Nature's Geography: New Lessons for Conservation in Developing Countries*, eds. Zimmerer, K. S., Young, K.R. (Madison: University of Wisconsin Press), pp. 3-34.
- Zimmerer, K. S. (1998). Disturbances and diverse crops in the farm landscapes of highland South America. In: *Nature's Geography: New Lessons for Conservation in Developing Countries*, eds. Zimmerer, K. S., Young, K.R. (Madison: University of Wisconsin Press), pp. 262-286.
- Young, K. R., Zimmerer, K. S. (1998). Biological conservation and new geographical approaches. In: *Nature's Geography: New Lessons for Conservation in Developing Countries*, eds. Zimmerer, K. S., Young, K.R. (Madison: University of Wisconsin Press), 327-344.
- Zimmerer, K. S. (1998). The ecogeography of Andean potatoes: Versatility in farm regions and fields can aid sustainable development. *BioScience* 48, 445-454.
- Zimmerer, K. S. (1996). Responding to soil loss in Bolivia: Sustainability and the search for socioenvironmental 'middle ground.' In: *Liberation Ecologies: Environment, Development, Social Movements*, eds. Peet, R., Watts, M. (London: Routledge), pp. 110-124.

- Zimmerer, K. S. (1996). Ecology as cornerstone and chimera in human geography. In: *Concepts in Human Geography*, eds. Earle, C., Mathewson, K. Kenzer, M. (London: Rowman and Littlefield), pp. 161-188.
- Zimmerer, K. S. (1996). Global economic integration and rural environmental change in the Andean countries. Earthworks
- (http://www.utexas.edu/depts/grg/eworks/eworks.html) 1(1), 1-12.
- Zimmerer, K. S. (1995). The origins of Andean irrigation. Nature 378, 481-483.
- Brush, S., Kesseli, R., Ortega, R., Cisneros, P., Zimmerer, K. S., Quiros, C. (1995): Potato diversity in the Andean center of crop domestication. *Conservation Biology* 9, 1189-1198.
- Zimmerer, K. S. (1995). Geographical place and resource ethics among indigenous peasants: Their implications for sustainability. Texas A & M University, Center for Biotechnology Policy and Ethics.
- Zimmerer, K. S. (1995). Havens on high? The evolutionary fate of biodiversity in mountain agriculture. In: *Mountains at Risk: Current Issues in Environmental Studies*, ed. Allan, N. (New Delhi: Manohar Publishers), pp. 129-151.
- Zimmerer, K. S. (1994) Transforming Colquepata wetlands: Landscapes of knowledge and practice in Andean agriculture. In: *Irrigation at High Altitudes: The Social Organization of Water Control Systems in the Andes*, eds. Mitchell, W. and D. Guillet (Washington, D. C.: American Anthropological Association), pp. 115-140.
- Zimmerer, K. S. (1994). Wetland production and smallholder persistence: Agricultural change in a highland Peruvian region. In: *Re-Reading Cultural Geography*, eds. Foote, K., Hugill, P., Mathewson, K., Smith, J. (Austin: University of Texas Press), pp. 260-280.
- Zimmerer, K. S. (1994). Human geography and the 'new ecology:' The prospect and promise of integration. *Annals of the Association of American Geographers* 84, 108-125.
- Zimmerer, K. S., Langstroth, R. (1994). Physical geography of tropical Latin America: The spatial and temporal heterogeneity of environments. *Journal of Tropical Geography* 14, 157-172.
- Zimmerer, K. S. (1994). Local soil knowledge and development: Answers to some basic questions from highland Bolivia. *Journal of Soil and Water Conservation* 49, 29-34.
- Zimmerer, K. S. (1993). Soil erosion and labor shortages in the Andes with special reference to Bolivia, 1953-1991: Implications for conservation-with-development. *World Development* 21, 1659-1675.
- Zimmerer, K. S. (1993). Soil erosion and social discourses: Perceiving the nature of environmental degradation. *Economic Geography* 69, 312-327.
- Zimmerer, K. S. (1993). Agricultural biodiversity and peasant rights to subsistence in the central Andes during Inca rule. *Journal of Historical Geography* 19, 15-32.
- Zimmerer, K. S. (1992). The loss and maintenance of native crops in mountain agriculture. *GeoJournal* 27, 61-72.
- Zimmerer, K. S. (1992). Land-use modification and labour shortage impacts on the loss of native crop diversity in the Andean highlands. In: *Sustainable Mountain Agriculture: Farmers' Strategies and Innovative Approaches*, ed. Partap, T. (New Delhi: Oxford Press), 413-423.

- Zimmerer, K. S. (1992). Rural grassroots development. *Yearbook, Conference of Latin Americanist Geographers* (University of Texas Press), 17/18, 277-282.
- Zimmerer, K. S. (1992). Biological diversity and local development: 'Popping beans' in the Central Andes. *Mountain Research and Development* 12, 47-61.
- Zimmerer, K. S. (1991). Labor shortages and crop diversity in the southern Peruvian sierra. *Geographical Review* 81, 414-432.
- Zimmerer, K. S. (1991). Wetland production and smallholder persistence: Agricultural change in a highland Peruvian region. *Annals of the Association of American Geographers* 81, 443-463.
- Zimmerer, K. S. (1991). Managing diversity in potato and maize fields of the Peruvian Andes. *Journal of Ethnobiology* 11, 23-49.
- Zimmerer, K. S., Douches, D. (1991). Geographical approaches to crop conservation: The patterning of genetic diversity in Andean potatoes. *Economic Botany* 45, 176-189.
- Zimmerer, K. S. (1991). The regional biogeography of native potato cultivars in highland Peru. *Journal of Biogeography* 18, 165-178.
- Zimmerer, K. S. (1991). Agricultura de barbecho sectorizada en las alturas de Paucartambo: Luchas sobre la ecología del espacio productivo durante los Siglos XVI y XX (Sectoral fallow agriculture in the Paucartambo highlands: Struggles over the ecology of productive space during the sixteenth and twentieth centuries). *Allpanchis, Journal of Andean Studies* 38: 189-225 (in Spanish).
- Quiros, C.F., Brush, S.B., Douches, D.S., Zimmerer, K. S., Hewstes, G. (1990). Biochemical and folk assessment of variability of Andean cultivated potatoes. *Economic Botany* 44, 254-266.
- Kelly, C. K., Venable, D., Zimmerer, K. S. (1988). Host specialization in <u>Cuscuta</u> <u>costaricensis</u>: An assessment of host use relative to host availability. *Oikos* 53, 315-320.
- Zimmerer, K. S. (1987). La nuña: La ecología, nutrición, y producción campesina de un cultivo andino. *Anales V del Congreso Internacional de Sistemas Agropecuarios Andinos, Puno, Perú, 10-14 marzo 1986,* 233-244 PISA-CID (in Spanish).
- Zimmerer, K. S. (1978). Preliminary studies on bed load movements in LeConte Creek, Great Smoky Mountain National Park, pp. 6-11. Proceedings of the 4th Annual Scientific Research Meeting. NPS-SER GSMNP.

C) ARTICLES AND CHAPTERS: IN-PRESS RESEARCH PUBLICATIONS (2024-2025)

- Zimmerer, K.S. (2024/2025 accepted). Potatoes and tuberous worlds locally and globally: A history of agrobiodiversity and monoculture In *Tuberous Worlds: Vegetal Politics and More-Than-Human Relations*, eds. Angé, Olivia, and Nally, David, pp. 96-117. New Haven: Yale University Press.
- Zimmerer, K.S., Bell, M.G. (2024/2025 accepted). The global greenhouse boom: Emerging geographies of agrifood intensification in the Plantationocene. *Geography Compass* (forthcoming, 36 manuscript pages)
- Kotikota, S.H., Smithwick, E.A.H., Nankayac, J., Gergeld, S., Karl Zimmerer, K.S., Abila, R. (2024/2025 accepted). Heterogeneous perceptions of change and

variability in rainfall patterns among agropastoral land users in Sub-Saharan Africa. *Annals of the Association of American Geographers* (forthcoming, 39 manuscript pages)

D) RESEARCH PUBLICATIONS IN REVIEW, REVISION, & PREPRATION (2024-2025) (list available upon request)

E) BOOK REVIEWS AND SCHOLARLY COMMENTARIES/NOTES

nd	Book Review, <u>The Rules of the Game and the Game of the Rules</u> :
	<u>Normalization and resistance in Andean water control</u> (Wageningen University, 2009) by R. Boelens. In <i>Human Ecology</i> (forthcoming).
2022	Book Review, "A new brew in Latin America's Plantationocene? Review
2022	of Making Better Coffee: How Maya Farmers and Third Wave
	Tastemakers Create Value." (University of California Press, 2022) by
	Edward F. Fischer. In <i>ReVista</i> (Harvard Review of Latin America).
	https://revista.drclas.harvard.edu/a-review-of-making-better-coffee/
2020	Commentary, "Rethinking the Green Revolution: Why now is the time
2020	for smallholder-driven agricultural research." Issues in Science and
	<i>Technology</i> (U.S. National Academies of Sciences, Engineering, and
	Medicine) 36 (4), p. 6. Summer 2020. <u>https://issues.org/forum36-4/</u>
2018	Book Review, The Invention of Nature: Alexander von Humboldt's New
2010	World. (Vintage Books, 2016) by Andrea Wulf. In <i>Journal of Latin</i>
	American Geography 17 (1): 278-281. DOI: 10.1353/lag.2018.0017
2016	Book Review, <u>Spell of the Urubamba: Anthropogeographical Essays on</u>
2010	an Andean Valley in Space and Time (Springer Scientific, 2016) by D.W.
	Gade. In American Association of Geography Review of Books (AAGRB) 4
	(3): 127-130. doi:10.1080/2325548X.2016.1187490
2016	Published Comment and Review, "Comparing peasants' perceptions of
	precipitation change with precipitation records in the tropical Callejón
	de Huaylas, Peru" by W. Gurgiser et al. In <i>Earth Systems Dynamics</i>
	Discussion 6: C1017–C1020. http://www.earth-syst-dynam-
	discuss.net/6/C1017/2016/esdd-6-C1017-2016.
2013	Book Review, Protected Land: Disturbance, Stress, and American
	Ecosystem Management. (Springer Scientific, 2010) by D.J. Spieles. In
	Ecological Engineering 55: 93.
2011	Book Review, Essay on the Geography of Plants (University of Chicago,
	2010). By Alexander von Humboldt, edited by S. Jackson and translated
	by S. Romanowski. In <i>The Geographical Review</i> 101 (3): 458-460.
2008	"Landscape Change at the Margins: Pathway of Intensification and/or
	Model of Intensive Agriculture?" Commentary on 'Variable
	Development of Dryland Agriculture in Hawaii' by T.N. Ladefoged and
	M.W. Graves. In Current Anthropology 49(5): 793-794.
2008	Book Review, The Humboldt Current: Nineteenth-Century Exploration
	and the Roots of American Environmentalism. By A. Sachs. In Annals of
	the Association of American Geographers 98(3): 745-748.

2006	Note, "Humboldt and the history of environmental thought." <i>The</i>
• • • •	Geographical Review 96(3): 456-459.
2003	Book Review, <u>Bridging Human and Ecological Landscapes</u> :
	Participatory Research and Sustainable Development in an Andean
	Agricultural Frontier. By R.E. Rhoades. In Mountain Research and
	Development 23(3): 305-306.
2001	Book Review, <u>Nature and Culture in the Andes</u> . By D.W. Gade. In
	American Anthropologist 103 (2): 590-591.
2001	Letter, "The contribution of geography and ethno-landscape ecology to
	plant genetic resources." In People and Plants Handbook: Sources for
	Applying Ethnobotany to Conservation and Community Development,
	Volume 7, page 4, eds. G.J. Martin, S. Barrow, and P.E. Eyzaguirre.
	United Nations, UNESCO (New York);
	unesdoc.unesco.org/images/0012/001239/123911eb.pdf.
1999	Book Review, Facilitating Sustainable Agriculture: Participatory
	Learning and Adaptive Management in Times of Environmental
	Uncertainty. By N.G. Rošling and M.A.E. Wagemakers. In <i>Quarterly</i>
	Review of Biology 74(1): 118-119.
1996	Book Review, <u>Andean Ecology: Adaptive Dynamics in Ecuador</u> . By
	Gregory Knapp. In Annals of the Association of American Geographers
	86(4): 784-786.
1995	Book Review, Poverty and Peasantry in Peru's Southern Andes, 1963-
	<u>1990</u> . By R.F. Watters. In Annals of the Association of American Geographers
	84(2): 252-254.
1995	Note, The Geography of Daniel W. Gade, Recipient of the Preston James
	Award, Conference of Latin Americanist Geographers Volume 21: 115-119.
1994	Book Review, <u>Historical Geography of Crop Plants: A Select Roster</u> . By
	Jonathan Sauer. In <i>Annals of the Association of American Geographers</i> 84(4):
	744-746.
1994	Book Review, Mountain Agriculture and Crop Genetic Resources. By K.
	W. Riley. In Mountain Research and Development 14: 99-100.
1993	Book Review, The Potatoes of South America: Bolivia. By C.M. Ochoa.
	In Cultural and Political Ecology (CAPE) Newsletter 23: 2-3.
1991	Note, Report on "The International Symposium on Strategies for
	Sustainable Mountain Development, Kathmandu, Nepal." In The
	Professional Geographer 43(2): 233-234.
1990	Commentary on "La interpretación ecologista de la historia socio-
	económica: Algunos ejemplos andinos." By J. Martinez-Alier. In Revista
	Andina 8(1): 40-42.
1989	Book Review, Genetic Resources of Phaseolus Beans. By P. Gepts. In
	<i>Economic Botany</i> 44(3): 420.
1989	Book Review, Our Daily Bread: The peasant question and family
	farming in the Colombian Andes. By N, Reinhart. In Economic Geography
	65(1): 85-88.

1989	Book Review, Where the Dove Calls: The political ecology of a peasant
	corporate community. By T.E. Sheridan. In Annals of the Association of
	American Geographers 79(4): 634-636).
1989	Book Review, Plant Migration: The dynamics of geographic patterning
	in seed plant species. By J.D. Sauer. Geographical Review 79(4): 496-498.

F) REPORTS AND THESES

- Zimmerer, K. S. (2022). Report to the 'Mainstreaming Biodiversity' Initiative of the Sustainability Institute of Pennsylvania State University on the activities and results of research and engagement funded by the grant "A Gender-Sensitive Analysis of the Global Biodiversity of Food and Agriculture (Agrobiodiversity) and Values to Food/Nutrition Security in the COVID-19 Pandemic: Experiences of Indigenous Communities in Latin America."
- Zimmerer, K. S. (1988). Seeds of peasant subsistence: Agrarian structure, crop ecology, and Quechua agricultural knowledge in reference to the loss of biological diversity in the southern Peruvian Andes. Ph. D. Dissertation, Department of Geography, University of California, Berkeley. (551 pages)
- Zimmerer, K. S. (1988). Member of the workshop and contributor of the written material on *Nuñas* (Popping Beans); published as *Lost Crops of the Inca: Little-Known Plants of the Andes with Promise for Worldwide Cultivation*, 1989, N. Vietmeyer. Washington, D.C.: National Research Council and National Academy Press.
- Zimmerer, K. S. (1985). Agricultural inheritances: Peasant management of common bean (<u>Phaseolus vulgaris</u>) variation in northern Peru. Master's Thesis, Department of Geography, University of California, Berkeley. (254 pages)

G) PUBLISHED DATASETS

Vanek, S.J., Zimmerer, K.S. 2023. Seed systems in mountainous regions of 11 tropical and sub-tropical countries. Dataset published via Pennsylvania State University Data Commons, doi: 10.26208/7VBH-7B87.

RESEARCH GRANTS AND FUNDED RESEARCH

A) FUNDED GRANTS FOR RESEARCH, IN-PROGRESS AND RECENT

- 2024 Co-PI, "Paisajes agroalimentarios en las montañas españolas. Diversidad biocultural, innovación social y desarrollo territorial" (Agrifood landscapes in the Spanish mountains. Biocultural diversity, social innovation and territorial development). K. Zimmerer is Co-PI with Nieves López Estébanez, Yolanda Jiménez Olivencia, Raúl Romero Calcerrada, María Jesús Sánchez González, María Cruz Porcal Gonzalo, and others. Plan Nacional, Consejo Superior de Investigaciones Científicas, Spain (awarded September 25, 2024; 400,000 Euros).
- 2023 PI, Post-Grant Conference Presentation of Research and Meetings with Research Stakeholders, Seminario Permanente de Investigación Agraria (SEPIA XX)/Permanent Seminar in Agrarian Research, Instituto de Investigación Nutritional (IIN)/Institute of Nutritional Research, and Sistemas Alimentarios Andinos-Iniciativa Andina-Centro Internacional de la Papa (CIP)/Andean Food Systems-Andean Initiative-International Potato Center, Lima, Peru; McKnight Foundation (\$3,500).
- 2023 PI, Biodiversity of Food and Agriculture amid Migration and Urbanization in Peru; Fulbright Research and Teaching Grant, Latin America. Fulbright Scholarship Board and Bureau of Educational and Cultural Affairs, U.S. and Peru (\$35,000; declined due to overlap with period of MAK'IT Fellowship, see below).
- 2022-23 PI, Food and Nutrition Interactions with the Biodiversity of Agriculture (Agrobiodiversity). MAK'IT (Montpellier Advanced Knowledge Institute on Transitions) Advanced Studies and Fellowship Program, University of Montpellier, Montpellier, France (approximately \$50,000).
- 2021-23 Lead PI, A Gender-Sensitive Analysis of the Global Biodiversity of Food and Agriculture (Agrobiodiversity) and Values to Food/Nutrition Security in the COVID-19 Pandemic: Experiences of Indigenous Communities in Latin America. 'Mainstreaming Biodiversity in a Decade of Action' Seed Grant Program, Sustainability Institute, Penn State (with Professor Kathy Sexsmith and Professor Paige Castellanos, \$10,000).
- 2021-23 Co-PI, Investigando como Integrar Sostenibilidad y Competitividad en Paisajes Agroalimentarios Mediterráneos: Agrobiodiversidad, cambio climático y desarrollo local. (Investigating How to Integrate Sustainability with Competitiveness of Agri-Food Landscapes: Agrobiodiversity, climate change, and Local Development). Y. Jiménez, PI; Plan Nacional, Consejo Superior de Investigaciones Científicas, Spain (awarded June 18, 2021; 305,000 Euros).

- 2021-23 Co-PI, Agrobiodiversity and Social and Technological Innovation for the Local Communities of the Mountain: The case of Sierra Nevada, Spain. Y. Jiménez, PI, Themed Projects on Mountain Ecosystem & Remote Sensing, Deep Learning-AI e-Services, Project LifeWatch-ERIC (awarded May 31, 2021; 300,000 Euros).
- 2020-23 Senior Personnel, Sistemas agroalimentarios multifuncionales y territorializados para el desarrollo rural en España. Conceptuación y gobernanza.
 (Multifunctional Agri-food Systems and Territory-Making for Rural Development in Spain). R. Mata, PI; Plan Nacional, Consejo Superior de Investigaciones Científicas, Spain (October 15, 2020; 312,000 Euros).
- 2019-23 Co-Lead PI, Examining and Strengthening the Resilience of Agrobiodiversity and Healthy Diets among Smallholders in the Peruvian Andes. McKnight Foundation (with Andrew Jones, University of Michigan; \$365,000).
- 2019-23 PI, Agrobiodiversity Change in Drug War Landscapes (Mexico): Rethinking the Geographies of Vulnerability and Resilience. Doctoral Dissertation Research Fellowship, National Science Foundation (with Gabriel Tamariz; \$17,998)
- 2019-22 PI, Social-Environmental Feedbacks Between the Use and Governance of Water and Soil in Dryland Irrigation Megaprojects. NSF Geography and Spatial Sciences Program, Doctoral Dissertation Fellowship, National Science Foundation (with M. Baumann; \$14,362).
- 2018-21 Co-Lead PI, Linkages of Agrobiodiversity in Urban Systems and Food Producing Landscapes; Pursuit Workshops, Environmental Dynamics of Food Systems, National Socio-Environmental Synthesis Center (SESYNC), National Science Foundation. (approximately \$210,000, February 2018-20).
- 2018-21 Co-PI, Diverse Pathways to Nourishment: Understanding How Agricultural Biodiversity Enhances Food Security and Nutrition. Environmental Dynamics of Food Systems, National Socio-Environmental Synthesis Center (SESYNC), National Science Foundation (approximately \$190,000).
- 2019-21 A Systems Approach for Meeting Local and Global Food-Energy-Water Nexus Challenges. Penn State University Strategic Planning Initiative; K. Zimmerer is member of the extended project team (\$150,000).
- 2019-21 PI, Traditional Seed Systems and Agrarian Change in Nepal, Society of Woman Geographers, Washington, D.C. (with M.L. Ryan, \$11,000).
- 2017-20 PI, Changing Landscapes of Food-Growing amid Climate Change and Rural-Urban Transitions in Spain; Fulbright Research Grant, Europe and Eurasia. Fulbright Scholarship Board and Bureau of Educational and Cultural Affairs, U.S. and Spain (\$50,000).
- 2017-18 PI, Determining and Advancing Sustainable Solutions to Biodiversity, Water, and Food Security amid Climate Change and Rapid Urbanization in Peru; Penn State – Peru Collaboration Development Fund, Office of Global Programs (\$14,500).
- 2016- PI, Continued Fellow Appointment: Territorial Approaches to Environmental Planning amid New Resource Extraction, Social Conflicts,

and Scientific Knowledge. David Rockefeller Center for Latin American Studies and Sustainability Science, Harvard University (\$60,000).

- 2015-20 Co-PI, Gender Research and Integrated Training Program, Consultative Group on International Agricultural Research (CGIAR).
- 2015- PI, Fulbright Specialist Grant, Latin America, Program Evaluation and Design for Teaching and Research in Environmental Science and Global Change in Peru; Fulbright Foreign Scholarship Board and the Bureau of Educational and Cultural Affairs, U.S. Department of State (FUNDED)
- 2014-19 Lead PI, Organizer, International Agrobiodiversity Collaboratory and Forum: Agrobiodiversity in the 21st Century and an Integrative Scientific Framework for Transformative Sustainability. Ernst Strungmann Forum, Frankfurt, Germany.

B) FUNDED GRANTS FOR EDUCATION AND TEACHING

- 2019- PI, Collaborative Teaching Development (Spain, Morocco, Peru): Hidden Places and People in Global Sustainability: Arab/North African and American Foodways and Geographic Mobility; \$2,500.
- 2017-20 PI, Development of proposed new course on Society, Environment, and Food (Geog 331), Seed Grant for General Education Integrative Studies, Office for General Education, Penn State; \$7,500.
- 2015-20 Co-PI, NSF InTeGrate Program, Development of on-line course on "Future of Food," SERC-Carleton College and Geosciences Program, National Science Foundation; \$98,500.

C-1) RESEARCH GRANTS UNDER CURRENT REVIEW AND IN-PREPARATION (2024-2025) (available upon request)

C-2) RESEARCH GRANTS RECENTLY DECLINED (2022-2025) (available upon request)

D) RESEARCH GRANTS, COMPLETED

- 2016-19 Co-Lead PI, Elucidating Pathways from Agrobiodiversity to Dietary Diversity in Peru; Daniel and Nina Carasso Foundation (\$264,145).
- 2017-19 PI, Linking Banana Xanthomonas Wilt and Agro-Ecological Intensification to Food Practices in Kabarole District, Uganda; US AID Borlaug Program in Food Security (with S. Cavallo, \$25,000).
- 2015-17 PI, Local and Regional Food Systems, Soil Phosphorus, and Resilience in a Regional Farmers Market Network; Doctoral Dissertation Fellowship, Geography and Spatial Sciences Program, National Science Foundation (with R. Hedberg, \$10,362).
- 2015-17 PI, Local and Regional Food Systems, Soil Phosphorus, and Resilience in a Regional Farmers Market Network; USDA National Institute of Food and Agriculture, Northeast Sustainable Agriculture Research and Education Program (with R. Hedberg, \$14,796).

- 2015-17 PI, Transitioning Agrarian Livelihoods and Ecologies: Climate Change, Food Security, and Agrobiodiversity in Rwanda's Western Highlands; US AID Borlaug Program in Food Security (with N. Clay, \$40,000).
- 2015-16 PI, Spatial Planning amid New Resource Extraction, Social Conflicts, and Geospatial and Scientific Knowledge; David Rockefeller Center for Latin American Studies and Sustainability Science, Harvard University (\$65,000).
- 2015-16 Co-PI, HoneycombPSU: Citizen Science and Pollinator Corridors at the Intersection of Biodiversity and Ecosystem Functioning; Ecology Institute, Huck Institutes of the Life Sciences (with M. Kelly, M.D. Ebersole, \$4,500).
- 2015-16 PI, Agrobiodiversity, Food, and Health: New Models of Spatial Planning; Rockefeller Foundation, Bellagio Center, Italy (\$34,500).
- 2015-16 PI, Outscaling a Citizen Science Approach to Climate Adaptation and Agrobiodiversity Options Using Seed Systems; Bioversity International; Ethiopia, India, and Central America (\$55,000).
- 2015-16 Co-PI, Global Food and Water Security: Speaker Series; Penn State Institutes for Energy and the Environment (with H. Lin and others; \$25,000).
- 2015-16 PI, Faculty Sabbatical; Pennsylvania State University (\$70,000).
- 2015-16 PI, Comparing High Value Commodity Chains and Consequences for Biodiversity and Food Security (Quinoa in Peru and Teff in Ethiopia); US AID Borlaug Program in Food Security (with A. Adams, \$28,000, withdrawn from program).
- 2011-15 Senior Personnel, Ecosystem Science, Ecology, Land Use, and Management of Tropical Montane Forests; National Science Foundation (with P. Martin, PI, and others, \$510,000).
- 2012-13 PI, Maize Cultivation and the Politics of Agricultural Modernization in Mexico's Central Highlands; Doctoral Dissertation Fellowship, Geography and Spatial Sciences Program, National Science Foundation. K. Zimmerer is PI (with E. Mullaney, \$15,362).
- 2010-13 PI, Andean Gristmills: Relations among Technology, Environment and Society in Colonial Peru; Geography and Spatial Sciences Program, Doctoral Dissertation Fellowship, National Science Foundation (with M. G. Bell, \$12,500).
- 2008-13 PI, Agents of Change in Agriculture and the Environment: Land-User Interactions and Spatial Externalities in Organic Farming (Upper Midwest, USA) and Agrobiodiversity Landscapes (Bolivia); Human and Social Dynamics Program (Agents of Change), National Science Foundation (with B. L. Barham, A. Burnicki, J. Burt, D. Lewis; \$713,839).
- 2007-10 Senior Personnel, Intensification of Dryland Oceanic Agriculture and Human-Environmental Change in Hawaii; Biocomplexity Program (Coupled Human Natural Systems), National Science Foundation (with P. Vitousek, O. Chadwick, P. Kirch, and others; \$453,000).
- 2004-05 PI, Rural-Urban Dynamics and Landscape Concepts of International Environmental Science, Andean Peasants, and State Rulers; Research Fellowship, Agrarian Studies Program, Yale University (\$50,000).
- 2004-05 PI, Faculty Sabbatical; The University of Wisconsin Madison (\$50,000).

2003-05	PI, Agrobiodiversity and Development of Meso-Scale Irrigation in Tropical
	Mountain Ecosystems of Peru and Bolivia; Biocomplexity Program,
	National Science Foundation (\$210,000).

- 2003 PI, The Rural-Urban Geography of Global Conservation and Resource Management in Latin America, Europe, and the United States. The Graduate School, University of Wisconsin – Madison (\$35,000).
- 2002-03 PI, The Rural-Urban Geography of Global Conservation and Resource Management in Latin America, Europe, and the United States. John Simon Guggenheim Memorial Foundation Fellowship (\$35,000).
- 2002-03 PI, Social-Environmental Dynamics of Malaria Eradication in Northwest Argentina, 1900-present. Geography and Regional Science Program, National Science Foundation (with E. D. Carter, \$11,500).
- 1999-2004 PI, New Geographies of Conservation and Development Change, Environment and Development Advanced Research Circle; International and Environmental Studies Institutes, University of Wisconsin – Madison (with B. Barham, \$33,500).
- 2000 PI, Socio-Environmental Scaling in the Irrigation Development of Western South America. The Graduate School, University of Wisconsin – Madison (\$21,000).
- 1999-2001 PI, Socio-Environmental Dynamics and Landscape History of the Biological Invasion of Pasture Grasses: The Case of Kikuyu Grass in Southern Peru; Geography and Regional Science Program, National Science Foundation (with F. L. González; \$10,800).
- 1998-2000 PI, Nature-Society Relations, Protected Areas, and Development in Mexico and Peru; Vilas Associate Award, The Graduate School, University of Wisconsin – Madison (\$22,500).
- 1998 PI, Cultural Ecological Landscapes of the Andes Mountains: Changing Nature and Indigenous People during European Colonial Transformations; Institute for Research in the Humanities (HRI), University of Wisconsin – Madison (\$23,000).
- 1998-99 PI, The Political Ecology of Agro-Environmental Changes and Regional Free Trade (MERCOSUR) in Brazil and Paraguay; Geography and Regional Science Program, National Science Foundation (with C. J. Rosin; \$10,350).
- 1998-99 PI, Anthropogenic and Natural Disturbances in Andean Forests during the Twentieth Century; Geography and Regional Science Program, National Science Foundation (with M. J. Batek; \$10,200).
- 1997-98 PI, Analysis of Landscape Change in Latin America using Aerial Photography and GIS, Holstrum Environmental Scholarship Grant, UW – Madison (with E. L. Parker; \$3,500).

1997 PI, Faculty Sabbatical; Fall semester. The University of Wisconsin – Madison.

- 1996 PI, The Origins of Andean Irrigation; The Graduate School, University of Wisconsin Madison (\$21,500).
- 1994-95 PI, Resource Use, Economic Change, and Local Soil Knowledge Among Small-Scale Producers of Ilha Ituqui, Para, Brazil; Geography and Regional Science Program, National Science Foundation (with A. M.G.A. WinklerPrins, \$9,500).

1994-95	PI, Environmental Degradation and Agricultural Change in Western Sao Paulo, Brazil, 1900-1980; Geography and Regional Science Program, National Science Foundation (with C. Brannstrom, \$9,550).
1995	PI, Conservationist Ideas and Policy in Latin America during the 20th Century; The Graduate School, University of Wisconsin – Madison (\$17,500).
1994-95	PI, Floodwater Farming and Common Property in the Smallholder Agriculture of Highland Bolivia: The History of 'Subsidies' from Society and Nature; The Land Tenure Center, University of Wisconsin – Madison (\$9,500).
1993	PI, Human Habitat Modification and Biodiversity of Non-Cultivated Plants in Tropical Mountains; The Graduate School, University of Wisconsin – Madison (\$17,200).
1992	PI, Andean Environmental Change during the 16th and 17th Centuries; The Graduate School, University of Wisconsin – Madison (\$16,200).
1991-93	PI, Soil Erosion and Agricultural Change in Highland Bolivia. Geography and Regional Science Program, National Science Foundation (\$48,200).
1991	PI, Social Movements, Peasant Perceptions, and Soil Erosion. Post-Doctoral Research Grant, Social Science Research Council (\$16,200).
1989	PI, John T. Lupton Award for Research in the Social Sciences. University of North Carolina, Chapel Hill (\$16,200).
1986-87	PI, Dissertation Improvement Grant; Geography and Regional Science Program, National Science Foundation (with J. Parsons; \$16,200).
1986-87	PI, Fulbright-Hays Doctoral Dissertation Research Abroad Fellowship (\$8,200).
1986-87	PI, International Doctoral Research Fellowship. Social Science Research Council (\$6,200).
1985	PI, Tinker Foundation Travel Grant for Latin American Research (\$1,900).
1985	PI, J. Noyes Foundation Post-Course Research Grant. Organization for Tropical Studies (OTS), Duke University and Costa Rica (\$1,200).
1984	PI, Food Plant Biodiversity and Agricultural Development in Northern Peru; Master's Thesis Fellowship, Inter-American Foundation (\$2,100).
1983	PI, Center for Latin American Studies, University of California, Berkeley (\$1,500).

RESEARCH PRESENTATIONS

A) HONORARY, PLENARY, AND KEYNOTE ADDRESSES (Karl Zimmerer is the presenter and sole author except as noted)

Keynote, "New Avenues to Sustainability: Monocropping Analysis and Biodiverse Food Systems." ASAB Conference on Agriculture, Sustainable Food Systems and Biodiversity: Overview of 15 years of research funded by the Agropolis Foundation, Montpellier, France, 4 October 2023.

Keynote, "Dynamics of Social-Ecological Connectivity among Major Agri-Food Landscapes: Leveraging Linkages for Sustainability." Permanent European Conference for the Study of the Rural Landscape (PECSRL). University of Jaén and University of Baeza, Spain. 30 September 2022.

- Keynote, "Dynamics of Social-Ecological Connectivity among Major Agri-Food Landscapes in Spain, North Africa, Europe, and Beyond: Leveraging Linkages for Sustainability." Permanent European Conference for the Study of the Rural Landscape (PECSRL). University of Jaén and University of Baeza (virtual), Spain. 29 September 2021.
- Keynote, "Conserving Agrobiodiversity." World Potato Congress, Cusco, Peru. May 30, 2018.
- Keynote, "Strengthening the Sustainability of Agricultural Biodiversity." University Lecture, Iowa State University. April 19, 2017.
- Workshop Keynote Address, "Introduction and Overview: Agrobiodiversity in the 21st Century and an Integrative Scientific Framework for Transformative Sustainability." Ernst Strungmann Forum, Frankfurt Institute for Advanced Studies, Germany. October 3, 2016.
- Keynote Address, "Cambio climático y agrobiodiversidad relacionados con la seguridad y soberanía alimentaria" (Climate Change and Agrobiodiversity Related to Food Security and Sovereignty), Foro Internacional, Instituto Nacional de Investigación en Glaciares y Ecosistemas de Montaña (INAIGEM), Huaraz, Peru. August 12, 2016.
- Keynote Address, "Rethinking the Role of Food in Cultural Landscapes: The FINCA Conceptual Model." Workshop on 'Identifying models for fostering biocultural diversity in landscapes through alternative food networks', United Nations University, Tokyo. March 10, 2016.
- Keynote, "Synthesizing Articles in PNAS-2013 and PMLA-2012 to Rethink the Anthropocene." Altman Symposium on the Anthropocene, Miami University, Ohio. April 9, 2015.
- Keynote, "Agrobiodiversity and Global Change." University Symposium on 'Domestication and Diversity', Cornell University. March 20, 2015.
- Keynote Address, "Thinking through Resilience for Development: Sustainability Issues in Land and Food Systems." Cornell Workshop on Resilience and Development, Department of Development Sociology, Cornell University. October 24, 2014.
- Keynote, "Cultural Landscapes and Human Mobility." Sustainable Futures for Europe's Heritage, University of Amsterdam. September 24, 2014.
- Plenary Lecture, "Surprise! Novel Interactions in Global Change and the Growing Role of New Human-Environment Ideas," Cultural and Political Ecology Specialty Group (CAPE), Annual Meeting of the Association of American Geographers, Tampa, Florida, April 11, 2014.
- Honorary Address, "Tropical Mountain Landscapes and Distant Cities in Geographic Contributions to Sustainability," American Geographical Society (AGS), New York City, December 6, 2013.
- Keynote, "Rethinking Geographies of Global Change," Ellen Churchill Semple Honorary Lecture, Department of Geography, University of Kentucky, April 24, 2011.
- Keynote, "Human-Environment Trends," Ralph Brown Honorary Lecture, Department of Geography, University of Minnesota, April 24, 2009.

- Keynote, "Globalization and Environmental Conservation in Humanized Landscapes." Symposium, American Museum of Natural History, New York City, April 27-28, 2006.
- Honorary Lecture, "Geographies of Globalizing Conservation." Annual Taafe Lecture, Department of Geography, Ohio State University, September 28, 2004.
- Keynote, "Environmental Conservation and Food." Sustainable Agriculture in the Americas Conference, Yale University, April 19, 2004.
- Plenary Address, "Ethnobiology and the Environment: Recent Contributions from Collaborative Plant Breeding." Sixth International Congress of Ethnobiology and Distinguished Lecture, Center for Latin American and Caribbean Studies (CLACS), University of Georgia, October 24, 2000.
- Keynote Address, "Local-Global Trends and New Landscape Ecologies: Changing Prospects of International Conservation." Conference on the World Environment. Centers of Latin American, European and Russian, and African Studies, University of Kansas, Lawrence, February 19, 1999.

B) INVITED LECTURES, COLLOQUIA, AND SEMINARS

- "Biodiversity adaptations and loss amid social-ecological changes and crises of food systems and land use." Invited Presentation, Speaker Seminar Series, Department of Ecology, Evolution, and Environmental Biology (E3B), Columbia University, New York City. 18 February 2025 (forthcoming).
- "Thresholds of environment-society research on food geographies, past, present, and future directions: A personal retrospective and prospectus." Invited Presentation, Coffee Hour Colloquium, Department of Geography, Pennsylvania State University, 6 September 2024 (in-person presentation and available on-line, <u>https://psu.zoom.us/webinar/register/WN_6T4K4sSFRES8kXAUHFm9vQ#/regis</u> tration)
- "Commoning of land, water, and seeds: Andean resource commons in the Inka empire and colonial-modern legacies" (with Ramzi Tubbeh). Invited Seminar Presentation, 2024 Dumbarton Oaks Garden and Landscape Symposium on "Commons and Commoning." Dumbarton Oaks, Washington, D.C. (Symposium Organizer Vera S. Candiani, Princeton University). 10 May 2024.
- "Resiliencia y crisis: el nexo biodiversidad-nutrición en la pandemia del COVID 19 entre comunidades campesinas del Perú y los Andes." Invited Seminar Presentation, SEPIA XX (Seminario Permanente de Investigación Agraria/Permanent Seminar in Agrarian Research). Full paper and presentation accepted (Karl Zimmerer, Alejandro Diez Hurtado, Ramzi Tubbeh, Andrew Jones, Krysty Meza, Stef de Haan, Hilary Creed Kanashiro, Milka Tello), Lima, Peru, 8 November 2023.
- "Human-environment relations of biodiversity in agriculture and food: Research results on food and nutrition interactions with agrobiodiversity." Capstone Seminar Event of the Fellows Program of MAK'IT (Montpellier Advanced Knowledge Institute on Transitions), Montpellier, France, 23 May 2023 (in-person presentation and available on-line, <u>https://www.youtube.com/watch?app=desktop&v=IOV37ir33tU</u>)

- "Concepts, data, and analytical approaches to understand agrobiodiversity through recipe information: A case study." Invited Seminar, Meeting of the Dynamics of diversity, societies and environments (DDSE) and Genetic Adaptations of Mediterranean and Tropical Plants (AGAP), French Agricultural Research Centre for International Development (CIRAD), Montpellier, France, 6 April 2023.
- "Integrating approaches to the political, cultural, and evolutionary ecology of food biodiversity, human nutrition, and sociocultural change and dynamics." Meeting of the Biocultural Interactions Research Group, Center for Evolutionary and Functional Ecology (CEFE), National Center for Scientific Research (CNRS), Montpellier, France, 9 December 2022.
- "Human-environment relations of biodiversity in agriculture and food: Approaching food and nutrition interactions with agrobiodiversity." Seminar for the Program of the Fellows of MAK'IT (Montpellier Advanced Knowledge Institute on Transitions), Montpellier, France, 22 September 2022.
- "Agrobiodiversity beyond the rhizome: From fugitive landscapes to imperial collections, international food mega-star, global climate change, and conservation-development projects." Invited Presentation, Workshop on Tuberous Collectivities. An Interdisciplinary Exploration into Human-Tuber Companionship across Histories. Department of Geography, University of Cambridge, UK, 14 March 2022.
- "Presentation for the Conservation-Development Professorship: Thresholds of new theory-analysis-practice at the nexus with geography." Invited Presentation, Moran Professorship in Conservation and Development, Electors of the University of Cambridge, UK, 21 January 2022.
- "Crop diversity and food amid urbanization and climate change: Interactions in future transitions." Invited Presentation, Scientific Meetings for the Inauguration of ARCAD, Agropolis Resource Center for Crop Conservation, Adaptation and Diversity. Montpellier, France, 30 September 2021.
- "Integrando modelos de agrobiodiversidad y nutrición con caracterización agroecológica de espacios claves para la alimentación" (presentation in Spanish). Translated title: "Integrating models of agrobiodiversity and nutrition with agroecological characterization of key food-producing spaces." Invited Seminar, Annual Meeting of the Community of Practice (CoP) Andes, McKnight Foundation, Lima, Peru, 13 July 2021 (virtual presentation).
- "Research on the human-environment dynamics of indigenous and smallholder biodiversity systems: Insights for cacao." Invited Seminar, Cacao and Chocolate Research Network, Pennsylvania State University, 17 February 2021 (virtual presentation).
- "Results and methodology of research on nutrition linkages to biodiversity and agroecology." Invited seminar, Joint presentation, Annual Meeting of the Community of Practice (CoP), McKnight Foundation, Lima, Peru, 10 July 2020 (virtual presentation).
- "Utilizing the Agrobiodiversity Knowledge Framework (AKF) with nutrition, food security, livelihoods, and global change: Case studies from Latin America." Invited Seminar, Bioversity – CIAT, Hanoi, Vietnam, 17 December 2019.

- "Biodiversity of food and agriculture: From global CHNS and telecoupling models to intensification-nutrition interactions amid climate change (....and back again)?" Seminar, Ecology Program, Pennsylvania State University, 6 December 2019.
- "Human-environment and spatial dynamics of crop biodiversity: Room for sustainability in global hotspots?" Invited Seminar, Department of Plant Pathology and Environmental Microbiology, Pennsylvania State University, 11 March 2019.
- "Conservation and food biodiversity in global change: Sustainability or dystopia?" Department of Recreation, Parks, and Tourism Management (RPTM), Pennsylvania State University, 30 November 2018.
- "Agroecology and food biodiversity in development and global change: Sustainability or dystopia?" Invited Address, Greenleaf Symposium on Rural Transformation in Latin America's Changing Climate. University of New Mexico, Albuquerque. 15 November 2018.
- "Relevancia para sostenibilidad de los flujos entre distintos sistemas o paisajes agroalimentarios" (presentation in Spanish). Translated title: "Relevance to sustainability of flows between distinct systems and landscapes." Institute of Regional Development and the Science and Culture Unit, University of Granada, Granada, Spain, 14 June 2018.
- "Navigating new geographies of agrobiodiversity: Potential sustainability and social use or dystopia in agriculture and food systems amid global changes." Department of Geography, McGill University, Montreal, 23 April 2018.
- "New spaces of dystopia and sustainability: Transforming the geographic dynamics of biodiversity use and social access in food systems amid global change." School of Geography and Development, University of Arizona, 2 February 2018.
- "Recent directions and trends in food studies." Research Seminar, Center for Regional Food Studies Visiting Scholar, University of Arizona, 1 February 2018.
- "Biodiversity in agri-food systems: Apocalypse, alternatives, and what should the environmental sciences do?" School of Forestry and Environmental Studies (FES), Yale University, 13 November 2017.
- "Desafíos y estatregias para la sosteniblidad de los sistemas agro-alimentarios y paisajes de España frente los cambios climáticos y de urbanización" (presentation in Spanish). Translated title: "Challenges and strategies for sustainability of agri-food systems and landscapes of Spain confronting climate change and urbanization." Department of Geography, Universidad Autónoma de Madrid, Madrid, Spain. 25 May 2017.
- "Target, measure and act: Agrobiodiversity transitions at different scales and implications for integrated conservation." European Association for Research on Planting Breeding (EUCARPIA) Congress, Genetic Resources, Montpellier, France. 9 May 2017 (with Stef de Haan and Severin Polreich).
- "New spaces of dystopia or sustainability? Geographic dynamics of biodiversity in land use and food systems", Department of Geography, Rutgers University (February 17, 2017)
- "Cultural landscapes and landscape justice", Department of Landscape Science and the HERCULES Cultural Landscape Project, University of Hohenheim, Hohenheim, Germany, September 30, 2016.

- "Integrating environmental and ecological analysis with political ecology and studies of society, science, and technology", Seminar Presentation, IRI THESys (Integrative Research Institute on Transformations of Human-Environment Systems), Humboldt University, Berlin, Germany, September 27, 2016.
- "Perspectivas geográficas y interdisciplinarias sobre la agrobiodiversidad frente a cambios rurales-urbanos y climáticos" (presentation in Spanish). Translated title: "Geographic and interdisciplinary perspectives on agrobiodiversity facing ruralurban and climate changes." Universidad Nacional Hermilio Valdizán, Huánuco, Peru. July 25, 2016.
- "Land use and spatial planning, biodiversity of food systems and sustainability: International comparisons of 'Territorial Ordering' (*Ordenamiento Territorial*, OT)", The Rockefeller Foundation Bellagio Center, Bellagio, Italy. July 4, 2016.
- "Spatial and environmental planning in the Anthropocene: Territorial approaches amid new resource extraction, state power and social conflicts, and scientific knowledge systems", David Rockefeller Center for Latin American Studies and Graduate School of Design, Harvard University. April 11, 2016.
- "The social-ecological reworking of modern environment-food systems amid global changes", School of Forestry and Environmental Studies, Yale University, April 6, 2016.
- "Culture-environment interactions, food landscapes, and spatial models in the Andes (Peru, Bolivia)", Andean Art and Archaeology Working Group, Harvard University, February 26, 2016.
- "The informal seed sector: A behind-the-seeds look", United States Agency for International Development (US AID), Council on Food Security, Washington, D.C., November 12, 2015.
- "New geographic and human-environment dynamics of biodiversity in land use and food systems", Colloquium Presentation, Institute of Geographic Sciences, Freie Universität Berlin, Germany, October 20, 2015.
- "Agrobiodiversity and global change: Integrating across scales and conceptual frameworks", Colloquium Presentation, IRI THESys (Integrative Research Institute on Transformations of Human-Environment Systems), Humboldt University, Berlin, Germany, October 16, 2015.
- "Dinámicas territoriales y interacciones humanas con el medio ambiente en Áreas Protegidas" (presentation in Spanish). Translated title: "Territorial Dynamics and Human-Environment Interactions in Protected Areas." Universidad Nacional de San Augustín (UNSA), Arequipa, Peru, May 23. 2015.
- "Cambio climático y manejo del agua y paisajes en la zona semi-árida de la montaña" (presentation in Spanish). Translated title: "Climate change and water management in semi-arid mountain zones." Universidad Nacional de San Augustín (UNSA), Arequipa, Peru, May 22, 2015.
- "Medio ambiente: Nuevas perspectivas interdisciplinarias" (presentation in Spanish). Translated title: "Environmental Changes: New interdisciplinary perspectives." Universidad Nacional de San Augustín (UNSA), Arequipa, Peru, May 21, 2015.
- "Medio ambiente: Nuevas perspectivas geográficas y interdisciplinarias con ejemplos de la agrobiodiversidad y cambios globales (cambio climático, urbanización)"

(presentation in Spanish). Translated title: "Environmental Changes: New geographic and interdisciplinary perspectives on agrobiodiversity facing ruralurban and climate changes." Pontificia Universidad Católica del Perú (PUCP), Lima, Peru, May 19, 2015.

- Symposium Organizer, Convener, and Presenter, "Sustainable intensification: New scientific approaches," Annual Meeting of the American Association for the Advancement of Science (AAAS), San Jose, California, February 12-16, 2015.
- "Rethinking the geographic dynamics and new dimensions of food biodiversity: Trends, transitions, and territories," Colloquium of the Department of Geography and the Environment, University of Texas at Austin, October 3, 2014.
- "Food biodiversity in the cultural landscapes of smallholders: Global trends and regional trajectories in Latin America, Europe, and the U.S.A.," Institut for Geovidenskab og Naturforvaltning (IGN), Københavns Universitet/Department of Geosciences and Natural Resource Management, University of Copenhagen, September 23, 2014.
- Symposium Organizer and Introducer, "Agrobiodiversity and global change: New linkages to sustainability," 2014 Annual Meeting of the American Association for the Advancement of Science (AAAS), Chicago, February 15, 2014.
- "The Role of Surprise in Design and Methodologies for Research in Social-Ecological Synthesis," Invited, National Socio-Environmental Synthesis Center (SESYNC) Research Workshop, Annapolis, Maryland, January 15, 2014.
- "Agrobiodiversity and Environmental Governance: The Social-Ecological Futures of Food and Land Use," Colloquium of the Ostrom Workshop, Indiana University, October 28, 2013.
- "Indigenous knowledge and human-environmental change: High-agrobiodiversity food plant complexes amid intensifying global trends and sustainability prospects," Interinstitutional Consortium on Indigenous Knowledge/ICIK, Pennsylvania State University, March 21, 2012.
- "The present and future of e-education in Meteorology, Geosciences and Geography" (with Professors W. Brune and L. Kump), Earth Talks Seminar, Pennsylvania State University, March 12, 2012.
- "Coevolution: Culture-agriculture interactions and implications with respect to potential perennial polyculture-based agrarian transitions," The Land Institute, Salina, Kansas, March 17, 2011.
- "Agrobiodiversity and landscape ecology of the Andes," research group, Dr. Prof. Gerhard Gerold, Institute of Geography - Department of Landscape Ecology, University of Göttingen, December 7, 2010.
- "Peru and Penn State: Research and graduate-education opportunities in geography and the resource and land-use sciences," Department of Geography, Pontificia Universidad Católica del Perú, Lima, Peru, November 11, 2010.
- "Sustainable food landscapes and the geography of global agrobiodiversity," Department of Food Science, Pennsylvania State University, October 28, 2010.
- "Conservation conversation: New directions in environmental management" (with B. King and E. Smithwick), Coffee Hour Colloquium, Department of Geography, Pennsylvania State University, September 10, 2010.

"Biodiversity and social-ecological resilience of irrigated food landscapes" Applied Biodiversity Science and NSF-IGERT Seminar Series, Texas A&M University, March 10, 2010.

- "Adaptation and use of food plant biodiversity at multiple scales: Finding keys to conservation and sustainability," Colloquium Series, Department of Anthropology, Pennsylvania State University, February 19, 2010.
- "Local dynamics of global land use: Change in high-agrobiodiversity and organic landscapes," Invited Presentation, Coffee Hour Colloquium, Department of Geography, Pennsylvania State University, December 11, 2009.
- "Environmental Management Trends and Political Regimes in Latin America." Plenary on Contemporary Debates on Ecology, Culture, and Society in Latin America. International Congress of the Latin American Studies Association (LASA), Río de Janeiro, Brazil, June 11, 2009.
- "Spatial interactions of land users and land use involving agriculture and the environment," M. E. John Seminar Series, Department of Agricultural Economics and Rural Sociology, Pennsylvania State University, December 5, 2008.
- "Agrobiodiversity and water resources: Resilience and limits in political-environmental change," Department of Geography Colloquium Series, Rutgers University, October 24, 2008.
- "Agrobiodiversity and water management in agricultural landscape evolution (Andean valleys, Bolivia, 1986-2008)," Harlan II, International Symposium, Biodiversity: Domestication, Evolution, & Sustainability, University of California, Davis, September 16, 2008.
- "Climate change and agriculture in conservation and development," Advanced Graduate and Faculty Seminar in Conservation and Development, School of Forestry and Environmental Studies, Yale University, March 27, 2008.
- "Common ground? Four-field geography and the restructuring academy," Invited Presentation, Coffee Hour Colloquium, Department of Geography, Pennsylvania State University, January 18, 2008.
- "Spatial externalities in agriculture: Edge effect-type economic, social, and environmental interactions" (with B. Barham and D. Lewis), Seminar in Development, Department of Agricultural and Applied Economics, UW – Madison, November 29, 2007.
- "Environmental conservation, climate change, and compromise: From landscapes to waterscapes and foodscapes" and "Biodiversity and climate change: How do topdown and bottom-up approaches meet," courses on Environmental Studies and Globalization, School of Forestry and Environmental Studies, Yale University, November 12-13, 2007.
- "Trade-offs of environmental conservation involving agriculture, development, and globalization," Workshop on Conservation and the Politics of Knowledge, Center for Integrative Conservation Research, University of Georgia, November 7, 2007.

- "Complexity in historical ecology," invited panelist in Conversations in Geography Roundtable, Department of Geography, University of Wisconsin--Madison, March 9, 2007.
- "Social-ecological hybridity and global change in the dynamics of Andean potato biodiversity," Technology and Agrarian Development Program (TAO), Wageningen University, Netherlands, October 12, 2006.
- "Envisioning the future of geography: Borderlands within the discipline and in the context of interdisciplinarity," Department of Geography and College of Earth and Mineral Sciences, Penn State University, January 21, 2006.
- "Environmental change, conservation, and agriculture under neoliberalism in Latin America," address to conference entitled "Beyond Neoliberalism? Experiences, Responses, and New Directions in Latin America and the Caribbean," Program on Latin America and the Caribbean (PLACA), Maxwell School, Syracuse University, April 15, 2005.
- "Landscapes, local spatial dynamics, and human-environmental change in Andean peasant communities of Bolivia and southern Peru," Department of Anthropology, Yale University, March 24, 2005.
- "From natural history to environmental science: Mapping landscape and nature in the Andes," Colloquium of the Agrarian Studies Program, Yale University, February 4, 2005.
- "Human-ecological dynamics of agrobiodiversity and conservation," School of Forestry and Environmental Studies, Yale University, February 3, 2005.
- "Agricultural change dynamics and cultural use of seed size variation in Peru," seminar in Culture and Ecology, Columbia University, November 1, 2004.
- "Globalization and new dimensions of conservation: Exploring the opportunities and dilemmas," seminar of SAGE/Sustainability and the Global Environment, University of Wisconsin—Madison, April 7, 2004.
- "Derechos y conceptos sobre territorios indígenas entre los Andes y la Amazonia." Instituto de Montañas/The Mountain Institute, Lima, Peru, August 5, 2003.
- "Agrobiodiversity, culturally appropriate development, and the prospects amid growth of meso-scale irrigation and environmental and water resource policies," CONDESAN and CIP, Lima, Peru, October 25, 2002.
- "Agrobiodiversity policies and governance issues," Working Group on Agriculture and Environment, FAO and UNDEP, New York, August 31, 2002.
- "National and international environmental history: Globalization and new geographies of conservation," Faculty Environmental Breakfast Seminar (William Cronon leader), University of Wisconsin – Madison, April 16, 2002.
- "The ecology of potato biodiversity: Environmental factors and indigenous landscape management in community-based models and other new developments in Peru and Bolivia," symposium of the Madison Ecology Group (MEG), University of Wisconsin – Madison, September 21, 2001.
- "Geografía y su papel en investigaciones sobre la relación entre medio ambiente y desarrollo," (Geography and Its Role in Research on Environment-Development Relations), video-conference presentation, National Congress on Geography, Lima, Peru, November 29, 2000.

- "People-environment geography and the outline of a theory of critical planning territories for conservation and development," Department of Geography, Syracuse University, April 28, 2000.
- "Community landscapes, food, and the geographical state of nature: Case studies and reflections in greater South America," Department of Geography, University of Wisconsin Madison, April 14, 2000.
- "Tropical biodiversity and livelihoods: The case for sustainable development and the future of agriculture," The 'Plants, People, and the Planet' Lecture Series, Olbrich Botanical Gardens, Madison, Wisconsin, February 3, 2000.
- "The geographical scaling of water resources under neo-liberal reforms and postcolonial development in Latin America," Department of Geography, University of Illinois, Champaign-Urbana, November 12, 1999.
- "The human ecology and politics of re-scaling irrigation in South America: Colonial, modern, and post-colonial transitions," Colloquium, Department of Anthropology, Stanford University, October 18, 1999.
- "The future of geography at the University of California, Berkeley," Panel Discussion, Department of Geography, University of California, Berkeley, October 17, 1999.
- "Political ecologies and development in Latin America: Legacies of the Left, authoritarianism, and populism in irrigation projects, Bolivia and Mexico, 1950-1995," invited workshop fellow, University of California, Berkeley, Environmental Politics Workshop, October 15, 1999.
- "The reworking of nature's geography: Conservation, ideas of scale, and political ecology hybrids," Colloquium, Department of Geography, University of California, Berkeley, October 13, 1999.
- "Agriculture, ecology, and irrigation," Department of Anthropology, University of Wisconsin Madison, October 1, 1999.
- "Colonialism-to-globalization: Geographical ideas of landscape and conservation with special reference to western South America," Faculty Environmental Breakfast Seminar (William Cronon leader), University of Wisconsin – Madison, April 13, 1999.
- "Research trends in the area of environment-development relations and Latin America," Symposium on Latin America and the Environment, Latin American and Iberian Studies Program and Institute for Environmental Studies, University of Wisconsin – Madison, March 18, 1999.
- "Changing representations of nature and natives during European colonialism (1532-1830)," Faculty Fellows Seminar, Institute for Research in the Humanities (HRI), University of Wisconsin – Madison, November 23, 1998.
- "Narratives of 'second nature': Environmental change and development in Latin America," Department of Geography, University of Minnesota, October 24, 1997.
- "Conservation and development in Latin America: The example of agricultural biodiversity in Peru" (in Spanish), El Instituto Manantlán de Ecología y Conservación de la Biodiversidad (IMECBIO), Universidad Nacional de Guadalajara, Mexico, April 23, 1997.

- "Environmental research, policy, and ethics in developing countries," Faculty Environmental Breakfast Seminar (William Cronon leader), University of Wisconsin – Madison, April 15, 1997.
- Invited Commentator on the Symposium "Agricultural transformation and agrarian transition in the Americas: Technological change and biotechnology in the 21st century," The Land Tenure Center and the Department of Agricultural and Applied Economics, University of Wisconsin-Madison, April 11, 1997.
- "Environmental and social dimensions of agricultural change in Latin America and the United States," The Land Institute, Salina, Kansas, March 25, 1997.
- "The geo-ecology of agriculture in developing countries: Inner-actions of human and biophysical geography," Department of Geography, Pennsylvania State University, January 24, 1997.
- "Research problems, theory, and methodology in environmental geography," Department of Geography and College of Geosciences, Texas A&M University, October 14, 1996.
- "Environmental degradation and conservation in developing countries." (6 Lectures), University of Iowa, Iowa City, November 13-16, 1995.
- "The environmental geography and history of agricultural biodiversity," Faculty Environmental Breakfast Seminar (William Cronon leader), University of Wisconsin – Madison, November 10, 1995.
- "Biodiversity's changing role in Third World farming," Department of Geography and Rockefeller Center, Dartmouth College, October 8, 1995.
- "Changing fortunes: Biodiversity and peasant livelihood in the Peruvian Andes," Department of Geography and Institute of Latin American Studies, University of Illinois, April 20, 1995.
- "Economic restructuring and environmental policies in Andean South America," Conference on the Environment and the New Global Economic Order, Institute of Latin American Studies, University of Texas-Austin, April 7, 1995.
- "Peasant farming and the 'agrarian question' in Bolivia: Subsidies from nature and culture," Land Tenure Center, University of Wisconsin-Madison, March 30, 1995.
- "Implications of non-equilibrium ecology," Department of Geography, Noontime Faculty-Graduate Discussion, University of Wisconsin-Madison, February 20, 1995.
- "Integrating 'new ecology' and political ecology," Workshop on Political Ecology, Michigan State University, April 16, 1994.
- "The environmental geography of soil erosion and conservation in highland Bolivia," Department of Geography, University of Wisconsin – Madison, March 17, 1994.
- "Neither noble nor ignoble: 'Ecological savages' and the concept of resource ethics among non-Westerners," Working Group on Sustainability, University of Texas and Texas A&M, February 19, 1994.
- "The challenge of integration in environmental geography: Doing research on soil erosion in Bolivia," Department of Geography, Texas A&M, February 17, 1994.
- "Perceptions of soil degradation in Cochabamba, Bolivia: Implications for conservation and development," Latin American and Iberian Studies Program, University of Wisconsin, Madison, 1993.

- "Soil erosion in the Bolivia highlands, 1950-1990: The geography of environmental deterioration and conservation," Department of Geography, University of California, Los Angeles, 1993.
- "Twentieth century history of soil erosion in highland Bolivia," Department of Geography, Northern Illinois University, De Kalb, Illinois, 1992.
- "Andean ethnicity in the history and conservation of agricultural biodiversity," Quichua Intensive Program, University of Wisconsin, Madison, 1992.
- "Regional political ecology and the development of wetland farming in highland Peru," Department of Geography, University of California, Berkeley, 1990.
- "The geography of agricultural biodiversity and its conservation in the Peruvian sierra," Department of Geography, University of Wisconsin, Madison, 1990.
- "Environmental degradation and conservation in the Andean highlands," Institute of Latin American Studies University of North Carolina at Chapel Hill, 1989.
- "The deterioration of Latin American environments: Causes, consequences, and conservation," Student Environmental Action Coalition Symposium, University of North Carolina at Chapel Hill, 1989.
- "The loss of biological resources in highland Peru," Ecology Curriculum, University of North Carolina at Chapel Hill, 1989.
- "The ecology and management of biological resources in agricultural and rural development: Maize and potatoes in the Peruvian Andes," Department of Geography, University of North Carolina at Chapel Hill, 1988.

C) PRESENTATIONS AT CONFERENCES, SYMPOSIA, COLLOQUIA, WORKSHOPS (Karl Zimmerer is the sole presenter and author except as noted)

- 2025 "The development of "neglected and underutilized crops" (NUCs) as emergent global environmental technologies." Invited research presentation in organized session on 'Geographies of Environmental Technologies.' Annual Meeting of the Association of American Geographers, Detroit. 26 March.
- 2025 "Narrating informal seed systems as commoning: From global prevalence to local survival during the COVID-19 pandemic." Invited presentation in organized panel on 'Critical geographies of seeds: Storytelling for collective futures.' Annual Meeting of the Association of American Geographers, Detroit. 24 March.
- 2024 "Emergent trends in the land systems of Latin America: Novel directions and connections." Presentation authors: S. Sloan, R. Piquer, S. M. Nanni, G. Jiménez, R. Grau, M. Persson, K. S. Zimmerer, S. Schaman, Y. Singh, C. Baldi, and L. Zarbá. 2024 Global Land Programme, 5th Open Science Meeting, Oaxaca, Mexico (November 4-8; forthcoming).
- 2024 "The commoning of resources in the Andes under the Inka empire, Spanish colonial struggles, and recent ethnographic analogies." Northeast Conference on Andean and Amazonian Archaeology and Ethnohistory (NCAAEE), University of Rochester, Rochester, New York (October 27, forthcoming).
- 2024 "Urban and peri-urban agricultural systems: Characterizing heterogeneous landscape connectivities, agrobiodiversity, and justice capacities for transformational scaling." Invited research paper in session on 'Steering urban

agriculture as nature-based solutions to advance social-ecological resilience and sustainability.' Organizers Jiangxiao Qiu and Josh Newell. Annual Meeting of the Ecological Society of America (ESA), Long Beach, California. 8 August.

- 2024 "Social-ecological system of changing food geographies: A conceptual framework for new configurations of intensive agricultural systems in relation to biodiversity conservation and protected areas globally." Invited research presentation in organized session on 'Reconfiguring Food Production and Nature Protection: Geographies of Intensification, Infrastructure, and Biodiversity Use and Conservation.' Annual Meeting of the Association of American Geographers, Honolulu. 17 April.
- 2024 "Entornos alimentarios en Huánuco: Caracterizando el vínculo rural-urbano (Food environments in Huánuco: Characterizing rural-urban connectivity). Research presentation, Simposio de Nutrición: Hacia un sistema alimentario saludable, inclusive, y sostenible para reducir la anemia y malnutrición: Innovación en nutrición, agrobiodiversidad y vínculos rurales-urbanos, Centro Internacional de la Papa, Lima Peru (Symposium on Nutrition: Toward a healthy, inclusive, and sustainable food system to reduce anemia and malnutrition: Innovation in agrobiodiversity and rural-urban connections, International Potato Center, Lima, Peru). Presentation authors: Stef de Haan, Javier Ochoa, Karl S. Zimmerer, Andrew Jones, Milka Tello, Hilary Creed-Kanashiro, and Krysty Meza. 1 March.
- 2023 "Spatial-temporal characterization of rainfall variability in Kenya highlights vulnerability for agro-pastoral livelihoods." Research presentation, American Geophysical Union (AGU), San Francisco. Authors: Susan Kotikot, Erica A.H. Smithwick, Sara Gergel, Helen Greatrex, Jedidah Nankaya, Karl S. Zimmerer, Romulus Abila. 15 December.
- 2023 "Metodología de la caminata de transecto herramienta para la caracterización del entorno alimentario: Casos de estudios en contextos de agrobiodiversidad en pasajes rurales con vínculos urbanos." ("Methodology of the field-transect tool for the characterization of food environment: Case studies in contexts of agrobiodiversity in rural landscapes with urban connections.") Invited Poster Presentation (in Spanish), 19th Annual Meeting of the Community of Practice (CoP) Andes, McKnight Foundation, La Paz, Bolivia. Authors: Stef de Haan, Javier Ochoa, Krysty Meza, Hilary M. Creed, Karl S. Zimmerer. 5 December.
- 2023 "Procedencia de energía y nutrientes de la dieta de mujeres de familias agricultoras de la región Huánuco, Perú." ("Sourcing of energy and nutrients of the dietas of agricultural families in the Huánuco región, Peru.") Poster Presentation (in Spanish), Sociedad Latinoamericana de Nutrición (SLAN). Universidad de Cuenca, Ecuador. Authors: Krysty Meza, Hilary Creed-Kanashiro, Stef de Haan, Karl Zimmerer, Andrew Jones (25 October).
- 2023 "From the local to the global in seed systems: Reflections on new research about the extent, scale, power, and promise of farmers' seed systems (also known as informal seed systems or local seed systems). Workshop on Indigenous Seed, Sovereignty, and Institutional Science, Department of History, Carnegie Mellon University, Pittsburgh, Pennsylvania (29 September).

- 2023 "Agrobiodiversity, resilience and food system change in the Andes." Tropentag 2023 Conference: Competing pathways for equitable food systems transformation: trade-offs and synergies. The Leibniz Centre for Agricultural Landscape Research (ZALF), Germany and Humboldt-Universität zu Berlin, Germany. Stef de Haan, Andrew Jones, Karl Zimmerer, Krysty Meza, Hilary Creed Kanashiro (20 September).
- 2023 "Spatial-temporal characterization of rainfall variability in Kenya highlights vulnerability for agro-pastoral livelihoods." International Association for Landscape Ecology (IALE) World Congress, Nairobi, Kenya. Susan M. Kotikot, Erica A.H. Smithwick, Helen Greatrex, Jedidah Nankaya, Sarah Gergel, Karl S. Zimmerer, Romulus Abila (July).
- 2023 "A focus for land-system science on the interstices of smallholders and indigenous people in Latin American mega-trends: Land, labor, and knowledge in politics and potential resilience for sustainable development." Session on Mainstreaming Land System Science in Latin America: Land-Use Trends in 2010-2020, Organized by Maria Piquer Rodriguez, Ricardo Grau, and Sofia Nanni, Panama City, Panama (27 June).
- 2023 "Early colonial monocropping and agrobiodiversity in subaltern food strategies in Spain and coastal Peru (1300-1800)." Meeting of the Conference of Latin Americanist Geographers (CLAG), University of Arizona, Tucson, Arizona (7 January).
- 2023 "Linkages of suspended infrastructure, contestation, and social-environmental unevenness: Colombia's Tolima Triangle irrigation megaproject." Meeting of the Conference of Latin Americanist Geographers (CLAG), University of Arizona, Tucson, Arizona. (Megan D. Baumann and Karl S. Zimmerer) (4 January)
- 2022 "Coloquio sobre redes de semilla, agricultura, y diversidad biológica y cultural" (Colloquium on agriculture and biological-and-cultural diversity). Panelist, The XIX Feria Andaluza de la Biodiversidad Agrícola and Encuentro de la Red Andaluza de Semilla, Cádiar, Spain. (24 September).
- 2022 "From food to diet and nutrition in geographies of food and agriculture." Panelist, Annual Meeting of the American Association of Geographers (AAG, virtual) (25 February).
- 2021 "Agro-biodiversity as a local resource for sustainable development in mountain areas." Research Paper Presentation, Permanent European Conference for the Study of the Rural Landscape (PECSRL; virtual) (Yolanda Jiménez Olivencia, Ricardo Duque Calvache, Laura Porcel Rodríguez, Karl Zimmerer) (29 September).
- 2021 "Proyecto Resiliencia Agrobiodiversidad y Dietas Saludables: Integrando Modelos de Agrobiodiversidad y Nutrición con Caracterización Agroecológica de Espacios Claves Para la Alimentación," July 13, 2021, Research Presentation to the Annual Meeting of the Community of Practice (CoP), McKnight Foundation, Lima, Peru (July 6-16).
- 2021 "Indigenous smallholder struggles in Peru: Nutrition security, agrobiodiversity, and food sovereignty amid transforming global changes (2016-2021)." Research Paper Presentation, Annual Meeting of the American Association of Geographers (AAG) (8 April).

- 2021 "Assessing the United Nations' HLPE Report #15: Food security and nutrition, building a global narrative towards 2030." Panelist, Annual Meeting of the Association of American Geographers (AAG). (7 April). https://www.youtube.com/watch?v=73JXyUl3DwQ
- 2021 "How ecological knowledge of agrobiodiversity, nutrition, and livelihoods can strengthen resilience amid the COVID pandemic, global food-system transformation, climate change, and urbanization." Invited Colloquium Presentation, Conference of Latin Americanist Geographers (CLAG), CLAGLive (25 February).
- 2021 "What drives value? Integrating food, land use, and livelihood models with sociocultural analysis of biodiversity." Invited Research Presentation, Symposium on Mainstreaming Biodiversity, Penn State University (20 January).
- 2020 "Results and methodology of research on nutrition linkages to biodiversity and agroecology," Virtual Research Workshop, Joint Research Presentation to the Annual Meeting of the Community of Practice (CoP), McKnight Foundation, Lima, Peru (July 6-16).
- 2020 "The political ecology of biodiversity and nutrition in relation to disease and health: Integrating critical social and environmental sciences." Presentation in panel session on 'Agrobiodiversity as Emergent Governance and Well-Being'. Annual Meeting of the Association of American Geographers (AAG), Virtual Track 2; conducted virtually (April 10).
- 2020 Research Presentation, Bell, M., Zimmerer, K., Goluchowskac, K., Carlo, T., Ebersole, M., and R. Caneba. "Urban agriculture in the context of El Niño, climate change, and rapid urbanization: Survey results from urban cultivators in Piura, Peru." Meeting of the Conference of Latin Americanist Geographers (CLAG), Antigua, Guatemala (4 January 2020).
- 2019 Invited Research Presentation, "Foods and waterworks of Imperial Spain, Africa, and Colonial New Worlds: Expanding the geographic knowledge systems of the Anthropocene's Great Acceleration and alternatives," International Congress of Environmental History Organizations, Florianópolis, Brazil (July 26).
- 2019 Research Presentation, "Agrobiodiversity amid global climate change and urbanization: Novel human-environment interactions related to food systems, diet, and nutrition," Third Jack R. Harlan International Symposium Dedicated to the Origins of Agriculture and the Domestication, Evolution, and Utilization of Genetic Resources, Montpellier, France (June 7).
- 2019 Invited Flash Talk Presentation, "Global land change in the age of populist authoritarianism" in session on 'Seeking solutions to land challenges of the Anthropocene: Land Systems Science at the Interface of Normative and Policy Concerns'. Global Land Programme Meeting, Bern, Switzerland (April 25).
- 2019 Invited Research Presentation, "From telecoupled spillovers and cascading to agri-food intensification, smallholder food/nutritional security, and biodiversity amid global changes (.....and back again)." In juried session on 'Emergent effects in telecoupled systems: Challenges and lessons for governing local land-use in a globally connected world.' Global Land Programme Meeting, Bern, Switzerland (April 25).

- 2019 "The political ecology of biodiversity and nutrition in relation to disease and health: Integrating critical social and environmental sciences." Research presentation in paper session on 'Political Ecologies of Health/Disease in Agrarian Settings II'. Annual Meeting of the Association of American Geographers (AAG), Washington, D.C. (April 5).
- 2019 "Land systems science perspectives on migration, displacement, and land." Research presentation (C. Radel, B. Jokisch, B. Schmook, M. Støen, K. Hermans, L. Carte, K.S. Zimmerer, S. Aldrich) in paper session on 'Seeking Solutions to Land Challenges of the Anthropocene: Land Systems Science at the Interface of Normative and Policy Concerns II'. Annual Meeting of the Association of American Geographers (AAG), Washington, D.C. (April 5).
- 2019 "Dirt matters: Political ecologies of soil and development." Discussant, Annual Meeting of the Association of American Geographers (AAG), Washington, D.C. (April 5).
- 2019 "Critical physical geography and agrarian transformations II." Panelist, Annual Meeting of the Association of American Geographers (AAG), Washington, D.C. (April 4).
- 2018 Juried Research Presentation, "Determinando y promoviendo soluciones sostenibles para la biodiversidad, agua y seguridad alimentaria entre el Cambio Climático y la acelerada urbanización en Perú", co-author of team presentation delivered by Martha Bell, Congreso Latinoamericano de Investigación y Educación Superior Interdisciplinaria (IEI), PUCP, Lima, Peru (September 21).
- 2018 Juried Research Presentation, "La interculturalidad en el estudio de la agrobiodiversidad, nutrición y cambio climático en los andes centrales peruanos", co-author of team presentation delivered by Milka Tello Villavicencio Congreso Latinoamericano de Investigación y Educación Superior Interdisciplinaria (IEI), PUCP, Lima, Peru (September 21).
- 2018 Invited Discussant Presentation, "Variability that lives: Ecological, political, and social adaptations to different environmental zones of South America," Organizers Sadie Weber and Solsire Cusicanqui Marsano; 8 Papers. Society of American Archaeology (SAA), Washington, D.C. (April 14).
- 2017 "Agrobiodiversity and sustainability in the 21st Century: Necessary as the analytic nexus or the next anthem of future agroecology and food systems?" with Stef de Haan, Research Presentation in Session on Agrobiodiversity and Traditional Knowledge: Conservation Strategies and Sustainable Development. Meeting of the Society for Economic Botany (SEB), Bragança, Portugal (June 6).
- 2017 "Ordenamiento territorial (Territorial Ordering) and land use planning: Multiscale strategies for environmental governance and management." Research Presentation in Session on State Institutions and Governance Responses to Extractive Industries. XXXV International Congress of the Latin American Studies Association (LASA), Lima, Peru (April 30).
- 2017 "Global, multi-scale telecoupling of smallholder land use and livelihoods: Social-ecological analyses of decision-making, vulnerability, and resilience." Research Presentation in Session on Telecoupling, People and Landscapes among

Distant Places around the World. U. S. Regional Association for the International Association for Landscape Ecology (US-IALE), Baltimore, Maryland (April 10).

- 2017 "Resilience, Food, and Agriculture: Social-Ecological Frameworks for Sustainability and Social Justice III - Governance & Adaptive Capacity." Discussant, Annual Meeting of the Association of American Geographers (AAG), Boston, Massachusetts (April 8).
- 2017 "Sustainable Territories-I: National Spatial Planning and Zonation for Environmental Governance in Latin America and China." Panelist & Organizer (with Jia-Ching Chen, UC Santa Barbara), Annual Meeting of the Association of American Geographers (AAG), Boston (April 7).
- 2017 "Sustainable Territories-II: Local and Transnational Territorializations for Environmental Governance." Discussant, Chair, & Organizer (with Jia-Ching Chen, UC Santa Barbara). Annual Meeting of the Association of American Geographers (AAG), Boston (April 7).
- 2017 "Theorizing Land Science." Discussant, Annual Meeting of the Association of American Geographers (AAG), Boston (April 6).
- 2017 "Institutional Resilience in Social-Ecological and Political Systems: Designing Ethnographic, Embedded, and Environmental Approaches at Multiple Levels." Discussant, Annual Meeting of the Association of American Geographers (AAG), Boston (April 6).
- 2017 "Linking biodiversity in agri-food systems to major pathways of livelihood change, justice, and resource ecology in transformations amid global change." Research Presentation in Paper Session on 'Changing Land Use, Changing Livelihoods: Smallholders Today'. Annual Meeting of the Association of American Geographers (AAG), Boston (April 5).
- 2017 "Cultural plant geography of William M. Denevan and current directions." Meeting of the Conference of Latin Americanist Geographers (CLAG), New Orleans (January 5).
- 2016 "Remoteness and the evolution of agrobiodiversity in the Andes: Tracing the cultural spaces of human-environment knowledge." Northeast Conference on Andean and Amazonian Archaeology and Ethnohistory (NCAAEE) Harvard University, Cambridge, Massachusetts (October 16).
- 2016 "Ordenamiento Territorial in Latin America: Transnational ideas and national developments of spatial and environmental planning." XXXIV International Congress of the Latin American Studies Association (LASA), New York, New York (May 29).
- 2015 "Rethinking the intensification of global land use and food systems through geographic concepts, analysis, and insights," Research Paper Presentation, Annual Meeting of the Association of American Geographers, Chicago (April 22).
- 2015 "Agrobiodiversity and Food Security/Sovereignty: Roundtable on concepts, methods, and measurement," Panelist, Annual Meeting of the Association of American Geographers, Chicago (April 21).
- 2015 "Agrobiodiversity and Food Security/Sovereignty: Roundtable on concepts, methods, and measurement," Discussant, Annual Meeting of the Association of American Geographers, Chicago (April 21).

- 2015 "New approaches to coupling human and water dynamics," Discussant, Annual Meeting of the Association of American Geographers, Chicago (April 24).
- 2015 Political Ecology and Social-Ecological Interactions of Food Production and Systems: Social and Ecological Sustainability," Sessions I-VI, Organizer, Annual Meeting of the Association of American Geographers, Chicago (April 21-22).
- 2015 "Can citizen science accelerate climate adaptation by poor farming households?" (with J. van Etten et al.), Climate-Smart Agriculture Global Science Conference, Montpellier, France (March 16).
- 2015 "Pathways of intensification and potential compatibility of agrobiodiversity: Smallholder land systems and livelihoods." 2015 Annual Meeting of the American Association for the Advancement of Science (AAAS), San Jose, CA (February 13).
- 2014 "Análisis del Ordenamiento Territorial: Paradigmo y modelo de planificación y/o diseño de solucionar problemas socio-medio ambientales" (presentation in Spanish). Translated title: "Analysis of Ordenamiento Territorial: Paradigm and model of planning and/or design of solution for social-environment problems." Research Paper Presentation, International Congress on Ordenamiento Territorial, Sociedad Geográfica de Lima, Cuzco, Peru (August 15).
- 2014 "Policies, politics, and planning approaches in resource extraction: Ordenamiento Territorial in Peru," Congress of the Latin American Studies Association (LASA), Chicago (May 22).
- 2014 "Searching for alternatives to Bolivia's extractive economy: Remembering and celebrating Ben Kohl," Research Paper Presentation, Annual Meeting of the Association of American Geographers, Tampa, Florida (April 9).
- 2014 "The historical political ecology of knowledge and the emergence of new landscape models in tropical mountains: The case of Andean South America," Research Paper Presentation, Annual Meeting of the Association of American Geographers, Tampa, Florida (April 9).
- 2014 "Spatial patterning and interactions of land use in complex, high--agrobiodiversity smallholder landscapes." 2014 Global Land Project Meeting, Humboldt University, Berlin, Germany (March 21).
- 2014 "Global agrobiodiversity hotspots and challenges for sustainable development." 2014 Annual Meeting of the American Association for the Advancement of Science (AAAS), Chicago (February 15).
- 2013 "Markets, cultures, ecology, seeds: Rethinking "public" and "private" in agrobiodiversity governance." Annual Meeting of the American Anthropological Association (AAA), Chicago (November 21).
- 2013 "New landscape knowledge in Andean Colonialism: The emergence of novel geographic frameworks through ethnohistorical interactions. Northeast Conference on Andean Ethnohistory (NCAE), Yale University, New Haven, (November 17).
- 2013 "Spatial-environmental knowledge and resource conflicts-coordination in Spanish Andean Colonialism," in session on Historical Resource Conflicts and Coordination: Political Ecologies of Past Landscapes-1 (Colonial Period), Congress of the Latin American Studies Association (LASA), Washington, D.C. (May 30).
- 2013 "Migration, urbanization, and water resources at the crossroads of agrobiodiversity change: Contradictions or compatibilities?" Research Paper

Presentation, Annual Meeting of the Association of American Geographers, Los Angeles (April 11).

- 2013 "Geographies of Hope Symposium 5: Gaining ground? Geographies of viable, equitable agricultures (& the seeds thereof)," Panelist Presentation, Annual Meeting of the Association of American Geographers, Los Angeles (April 11).
- 2013 "Biodiversity conservation and compatibility with agricultural intensification-II: Advances of the social-ecological sciences for sustainability and food security," Research Paper Presentation, Annual Meeting of the Association of American Geographers, Los Angeles (April 10).
- 2013 "Biodiversity conservation and compatibility with agricultural intensification-I: Advances of the social-ecological sciences for sustainability and food security," Discussant, Annual Meeting of the Association of American Geographers, Los Angeles (April 10).
- 2013 "Political ecologies of resource extraction and indigeneity in the Americas," Research Paper Presentation, Annual Meeting of the Association of American Geographers, Los Angeles (April 9).
- 2013 "Who Speaks For the Climate," Panelist Presentation, Annual Meeting of the Association of American Geographers, Los Angeles (April 9).
- 2012 "Biofuels in Bolivia and Peru: Political economies and ecology of agriculture, energy, resources, and development in Western South America." In panel on Biofuels and Agricultural Governance in Latin America, Renata Andrade, Organizer, Congress of the Latin American Studies Association (LASA), San Francisco (May 26).
- 2012 "Political ecology and geography: Political Ecology: Keeping Connections in the Field," Panelist, noBoundaries Graduate Student Conference, Pennsylvania State University (March 31).
- 2012 "Perspectives on the Smithsonian Institution Indigenous GEO Initiative." Planning Workshop, Interinstitutional Consortium on Indigenous Knowledge/ICIK, Pennsylvania State University (March 16)
- 2012 "Biodiversity and food in the context of development and climate change-II," Panel Introducer and Organizer, Annual Meeting of the Association of American Geographers, New York City (February 27).
- 2012 "Conflicts, contrasts, and connections in the politics and policies of land/land use in the Andes and Amazon of Bolivia." Research Paper, Annual Meeting of the Association of American Geographers, New York City (February 26).
- 2012 "Socio-environmental conflicts II: the Andes," Panel Discussant, Annual Meeting of the Association of American Geographers, New York City (February 25).
- 2011 "Models and mapping of land use, landscapes, and cultural-environmental diversity in Peru: The legacy of Javier Pulgar Vidal." Research Paper, Northeast Conference on Andean Archaeology & Ethnohistory, Peabody Museum, Philips Andover Academy, Andover, Massachusetts (October 15).
- 2011 *"Kawsay* as an indigenous concept of food rights and development politics: Advancing the geographies of social environmental justice in the Andean countries." Presentation and Discussion, Geographies of Justice: An

Interdisciplinary Symposium, Department of Geography, The Pennsylvania State University (October 1).

- 2011 "Ideologies and spaces of organic dairy: Implications for alternative food systems." Research Paper, Annual Meeting of the Association of American Geographers, Seattle (April 14).
- 2011 "The cultivation and conservation of biological diversity," Panel Discussant, Annual Meeting of the Association of American Geographers, Seattle (April 14).
- 2011 "Annals Editorial Board session"; "Meet the Editors of the Annals and the Professional Geographer" and "How to be an Editor for the Association of American Geographers", Panel Discussant in a group of three special sessions, Annual Meeting of the Association of American Geographers, Seattle (April 13 and April 15).
- 2010 "Mapping the Andes and Peru during the national period: Pulgar Vidal and land use planning and policy." Congress of the Latin American Studies Association (LASA), Toronto (October 9).
- 2010 "Water resources, agriculture, and food in local livelihoods: Resilience and limits in irrigation landscapes." Research Paper, Annual Meeting of the Association of American Geographers, Washington, D.C. (April 15).
- 2010 "Mapping Latin America," Panel Discussant, Annual Meeting of the Association of American Geographers, Washington, D.C. (April 16).
- 2010 Session Discussant, Latin America & Social Sustainability, noBoundaries Graduate Student Conference, Penn State University (21 March 2010).
- 2009 "Environmental management trends and political regimes in Latin America since 1985." Plenary LASA-organized presentation on "Contemporary Debates on Ecology, Culture, and Society in Latin America, organizers Marianne Schmink and José R. Jouve-Martín. International Congress of the Latin American Studies Association (LASA), Río de Janeiro, Brazil (June 11).
- 2009 "Trends in the policies and political ecology of agriculture and food related to environmental conservation and management trends in Latin America." Joint Annual Meeting of the Agriculture, Food and Human Values Society (AFHVS) and the Association for the Study of Food and Society (ASFS), Pennsylvania State University, State College, Pennsylvania (May 29).
- 2009 "Agrobiodiversity Research: Retrospective and Prospectus." Annual Meeting of the Association of American Geographers, Las Vegas (March 24).
- 2009 Invited Discussant, "The Geography of Science," Annual Meeting of the Association of American Geographers, Las Vegas (March 26).
- 2009 "Environmental Management Trends and Political Regimes in Latin America since 1985" International Congress of the Latin American Studies Association, Rio de Janeiro, Brazil (June 11-14, invited).
- 2009 "Agrobiodiversity Research: Retrospective and Prospectus," Annual Meeting of the Association of American Geographers, Las Vegas (March 24).
- 2009 Invited Discussant, "Geography of Science," Annual Meeting of the Association of American Geographers, Las Vegas (March 26, invited).

- 2008 "Agrobiodiversity and water resources: Crucial linkages in the context of environmental and development change." Paper Presentation, Annual Meeting of the Association of American Geographers, Boston (April 16-19).
- 2007 "Spatial externalities in land use: Economic geography and the political ecology of agriculture and agrobiodiversity." Paper Presentation, Annual Meeting of the Association of American Geographers, San Francisco (April 17-21).
- 2007 Panelist, Session on the "Environmental Conservation and Poverty in Global Change Management," Annual Meeting of the Association of American Geographers, San Francisco (April 17-21).
- 2007 Panelist, Session on the "Curricula on Human-Dimensions/Human-Environment/Nature-Society in Departments of Geography: Present and Future Challenges," Annual Meeting of the Association of American Geographers, San Francisco (April 17-21).
- 2007 Panelist, Session on the "Potential Integrations of Political Ecology and Economic Geography," Annual Meeting of the Association of American Geographers, San Francisco (April 17-21).
- 2006 "Humboldt and the Andean World: Cultural interactions and early environmental science." In Panel on "Alexander von Humboldt and the History of Environmental Thought," Annual Meeting of the American Society of Environmental History, St. Paul, Minnesota (March 29-April 1).
- 2006 "GIS analysis of land use and land cover in community-based irrigation management and ethnodevelopment in a semi-arid, tropical mountain environment of Bolivia." Annual Meeting of the Association of American Geographers, Chicago (March 7-11).
- 2006 Panel presentation, "Environmental conservation and governance: The changing role of the state in Latin America and the Caribbean." Annual Meeting of the Association of American Geographers, Chicago (March 7-11).
- 2006 Panel presentation, "Political ecologies of knowledge: Reframing the locus and legitimacy of ecological knowlege/power through theoretical and methodological engagements with STS." Annual Meeting of the Association of American Geographers, Chicago (March 7-11).
- 2006 Panel presentation, "Frontiers in human-environment geography I: Theories, concepts, and methods in human-environment studies." Annual Meeting of the Association of American Geographers, Chicago (March 7-11).
- 2006 "Euro-American knowledge networks and the Andean world in the protoenvironmental science of Alexander von Humboldt. In Workshop on "Political Ecologies of Knowledge, Science, and Technology," Organizers Matthew Turner and Mara Goldman, University of Wisconsin – Madison. (March 6-7).
- 2004 "Globalization and Multi-Spatial Trends in the Coverage of Protected-Area Conservation (1980-2000)." Annual Meeting of the Association of American Geographers, Philadelphia (March 19).
- 2004 Plenary Address, "Integrating social and natural sciences: The conceptual framework of agroenvironmental change and farm household resource portfolios." In Andes Biodiversity Consortium (ABC): 2004 On-Line Conference. (January 28).
- 2003 Invited Discussant: "Concepts of Landscape and Community in Global Environmental Change of Mountain Habitats: The Andes, Europe, and South Asia." In Session on The

Anthropology of Global Climate and Glacial Retreat, Annual Meeting of the Association of American Anthropology, Chicago (November 16).

- 2002 "Agriculture Change and Global Environmental Modeling Joint Consideration of Field Studies and Aggregate Measures." Workshop of the Land-Use/Land-Cover Change Project (LUCC) – Focus One Office, Arizona State University, Tempe, Arizona (November 16-19).
- 2002 "Introduction: Globalization and the Profusion of Conservation Spaces and Places." Conference: Spaces of Hope?: Globalization and the New Geographies of Conservation (April 19-20, UW – Madison, Global and International Studies and Dept. Geography.
- 2002 "Agriculture and the New World of Conservation: Biodiversity and Seed Size in Local, National, and International/Global Sites of Genome Modification" Conference: Spaces of Hope?: Globalization and the New Geographies of Conservation (April 19-20, UW – Madison, Global and International Studies and Dept. Geography.
- 2002 "Geographical Issues and Ethics in Agriculture-and-Biodiversity Research, Scholarship, and Fieldwork." Annual Meeting of the Association of American Geographers, Los Angeles (March 19).
- 2002 Discussant, "Transnational Civil Society Networks in Latin America." Annual Meeting of the Association of American Geographers, Los Angeles (March 20).
- 2002 Discussant, "Geogenetics in Biogeographical and Ecological Research." Annual Meeting of the Association of American Geographers, Los Angeles (March 21).
- 2002 Discussant, "Theoretical and Conceptual Issues of Scale in Conservation and Political Ecology." Annual Meeting of the Association of American Geographers, Los Angeles (March 22).
- 2001 "Household livelihood strategies, socio-environmental variability, and collaborative plant breeding for sustainable development in the Andean countries." Annual Meeting of the Latin American Studies Association (LASA), Washington, D.C. (September 8).
- 2001 Discussant, 'Frontier Urbanization and Environmental Change I: Urban-rural Linkages and Rural Landscape Change." Annual Meeting of the Latin American Studies Association (LASA), Washington, D.C. (September 6).
- 2001 "An Outline of Theory and Concepts for Environmental Planning and Conservation Territories." Annual Meeting of the Association of American Geographers, New York (March 1).
- 2000 "Legacies in alternative development: Socioenvironmental re-scaling and the politics of irrigated landscapes." Annual Meeting of the Association of American Geographers, Pittsburgh (April 5).
- 1999 "Overlapping patchworks of mountain agriculture in Peru and Bolivia: Toward a new model of humanized landscapes and a critique of the zone concept." Meeting of the Conference of Latin Americanist Geographers (CLAG), Austin, Texas (December 28).
- 1999 "Contributions to Latin American Geography of David A. Preston." Meeting of the Conference of Latin Americanist Geographers (CLAG), Austin, Texas (December 28).
- 1999 "Progress in cultural and political ecology." Annual Meeting of the Association of American Geographers, Hawaii (March 24).
- 1998 "The geography of development: Irrigation schemes and the basin idea." West Lakes Geographical Society, Madison (October 30).

- 1998 "Rethinking development models and environmental change in Latin America." Meeting of the Conference of Latin Americanist Geographers (CLAG). Santa Fe, New Mexico (October 1).
- 1998 "Nationalism, globalization, and environmental policy in Latin America: A water resource management project." Latin American Studies Association, Chicago (September 25).
- 1998 "Sustainability interventions and discourses in Andean South America." Annual Meeting of the Association of American Geographers, Boston (March 26).
- 1998 "Comments on 'Environmental change and conservation in North America' by David J. Pimental." Annual Meeting of the Association of American Geographers, Boston (March 26).
- 1998 "Discussion of research papers in honor of James J. Parsons." Annual Meeting of the Association of American Geographers, Boston (March 28).
- 1997 "The new geography of environmental change in Latin America: Case studies of biodiversity and soil and water resources." International Congress of the Latin American Studies Association. Guadalajara, Mexico (April 19).
- 1997 "Irrigation's relation to envionmental and social change in South America." Annual Meeting of the Association of American Geographers, Fort Worth (April 3).
- 1997 "Discussion of 'Linkages between vulnerability and sustainability Hazards Speciality Group" (April 5).
- 1997 "Early irrigation in South America: New findings from the Bolivian Andes." Annual Meeting of the Institute of Andean Studies, University of California at Berkeley (Jauary 10).

1996 "Biodiversity and peasant livelihood in the Peruvian Andes." Annual Meeting of the Association of American Geographers, Charlotte (April 13).

- 1995 "Origins of Andean irrigation." Annual Meeting of the Association of American Geographers, Chicago (March 16).
- 1995 "Discussion on 'Protected Areas conservation in Central America." Annual Ecology, Annual Meeting of the Association of American Geographers, Chicago (March 16).
- 1994 "The development of floodwater-irrigated farming in Bolivia: A parable of nature and culture," Meeting of the Conference of Latin Americanist Geographers (CLAG), Juárez, Mexico (September 29).

1994 "Contributions to Latin American Geography of Daniel W. Gade." Meeting of the Conference of Latin Americanist Geographers (CLAG), Juárez, Mexico (September 29).

- 1994 "Environmental history and political ecology," Panel on Political Ecology, Annual Meeting of the Association of American Geographers, San Francisco (April 1).
- 1994 "Soil erosion in Cochabamba, Bolivia: Implications for 'Conservation-with-Development." Session in Honor of William M. Denevan, Annual Meeting of the Association of American Geographers, San Francisco (March 31).
- 1994 "Discussion of 'New ecology' and environmental conservation." Annual Meeting of the Association of American Geographers, San Francisco (March 29).
- 1993 "Spatial patterning in the conservation and extinction of agricultural biodiversity." Annual Meeting of the Association of American Geographers, Atlanta.
- 1992 "The recent history (1940-present) of soil erosion in Cochabamba, Bolivia." Meeting of the Conference of Latin Americanist Geographers (CLAG), Santo Domingo, Dominican Republic.

- 1992 "The 'new ecology' and political ecology: Some preliminary thoughts." Panel on Political Ecology, Annual Meeting of the Association of American Geographers, San Diego.
- 1992 "Soil erosion in Cochabamba: Socio-economic conditions and the development of ecological discourses." Annual Meeting of the Association of American Geographers, San Diego.
- ⁴Detrás el presente en Cochabamba: La erosión de suelos y los discursos ecológicos de campesinos." ("Behind the present in Cochabamba: Soil erosion and the ecological discourses of peasants"). III Colloquium of the History and Anthropology Group of CLACSO (Conferencia Latino Americana de Ciencias Sociales). Cochabamba, Bolivia.
- 1990 "Rural grassroots development." Meeting of the Conference of Latin Americanist Geographers (CLAG), Auburn, Alabama.
- 1990 "Shortages of labor in the peasant economy and the degradation of mountain environments." Symposium on Strategies for Sustainable Mountain Development, International Centre for Integrated Mountain Development, Kathmandu, Nepal.
- 1990 "Common field agriculture of the Central Andes: Struggles over the ecology of productive space during the 16th and 20th centuries." Annual Meeting of the Association of American Geographers, Toronto.
- 1989 "Decreasing diversity, mobilizing labor: Biological resources and labor scarcity in the peasant economy: The Central Andes." Annual Meetings of the Southeastern Division of the Association of Geographers, Charleston.
- 1989 "Agricultural change and the loss of cultivar diversity in the southern Peruvian Andes." Meeting of the Conference of Latin Americanist Geographers (CLAG), Querétaro, Mexico.
- 1989 "Geographical contributions to the conservation of native crop diversity." Special Symposium on Biological Conservation, Annual Meeting of the Society for Economic Botany, Knoxville.
- 1989 "The recent emergence of commercial raised-field agriculture in the Southern Peruvian Andes." Annual Meetings of the Association of American Geographers, Baltimore.
- 1988 "Intensive agriculture in the Peruvian Andes: Landscapes of peasant knowledge." International Congress of Americanists, Symposium on Hydraulic Agriculture and Water Control Systems, Amsterdam, Amsterdam.
- 1988 "Changes in land use and environmental resources in highland Peru." Annual Meetings of the Association of American Geographers, Phoenix.
- 1987 "The Myth of Heraclitus revisited: Migration and maize diversity." Annual Meetings of the Association of Pacific Coast Geographers, Davis.
- 1984 "Crop rights and the right crop: The distribution and of domesticated New World Phaseolus with special reference to the 'popping beans' of Northern Peru." Conference on Underexploited South American Plants, National Academy of Sciences, Washington, D.C.

D) INVITED PARTICIPATION AND LEADERSHIP IN RESEARCH WORKSHOPS AND MEETINGS; EXPERTS MEETINGS; LABORATORY ACTIVITIES; ORGANIZED FIELD TRIPS; SITE VISITS FOR TRAINING AND STUDENT INTERNSHIPS

2025 Invited Workshop Participant, Panel on "Contributions of Political Ecology," Workshop on Political-Industrial Ecology, Organizer Jennifer Baka, Earth and Environmental Systems Institute, Pennsylvania State University (April 3).

- 2025 Organizer of Field Trips on Food Sustainability and Justice: Taproot Kitchen, State College, PA (January 27), Virtual Peru Diverse-Food Nutrition Project, Huánuco, Peru (February 3, 10), Pittsburgh Urban Gardens, Farming, and Food Systems (March 3), Produce, McAlevys Fort, PA (April 17).
- 2024 Invited Workshop Participant, 2024 Dumbarton Oaks Garden and Landscape Symposium and Workshop on "Commons and Commoning." Dumbarton Oaks, Washington, D.C. (Symposium Organizer Vera S. Candiani, Department of History, Princeton University) (9-11 May).
- 2024 Invited Workshop Participant, "Montpellier Process: Pooling collective intelligence for action for the 'Feed, Care, Protext' planetary challenges." University of Montpellier and Consultative Group on International Agriculture Research (CGIAR). Institut de Botanique and Le Corum, Montpellier France (17-24 March).
- 2023 Workshop Participant, "Political, economic, and environmental dimensions of the Inka Expansion into the Chilean Andes." Department of Anthropology, Penn State University (José Capriles, Organizer). (4-5 December 2023)
- 2023 Invited Workshop Participant, Workshop theme of "Los riesgos de alcanzar un «punto de inflexión» en la Amazonía y las estrategias para evitarlo" ("The threats of reaching an 'inflection point' in Amazonia and strategies to prevent it.") SEPIA XX (Seminario Permanente de Investigación Agraria), Lima, Peru (Karl Zimmerer, Alejandro Diez Hurtado, Ramzi Tubbeh, Andrew Jones, Krysty Meza, Stef de Haan, Hilary Creed Kanashiro, Milka Tello) (6-10 November).
- 2023 Invited Workshop Participant, Workshop on Indigenous Seed, Sovereignty, and Institutional Science." Department of History Carnegie Mellon University, Pittsburgh, Pennsylvania (Workshop Organizer John Soluri, Department of History, Carnegie Mellon University) (29 September).
- 2021 Invited Workshop Participant, Virtual, Sustainable Systems Enabling Food Security in Extreme Environments and Food Deserts employing a Convergence of Food, Energy, Water and Systems, Convergence Accelerator Workshop, National Science Foundation, Washington, D.C. (May 19-21).
- 2021 Invited Workshop Participant, Virtual, How the Science of Behavioral Change and the Social Sciences can help the GEF to Deliver its Objectives, Scientific and Technical Advisory Panel (STAP) of the Global Environment Facility (GEF), Washington, D.C. (March 25-26).
- 2020 Invited Workshop Participant, Virtual, Indicators and Goals in New Approaches for in situ Agrobiodiversity Conservation of Andean Potatoes. Ministry of Agriculture and Environment (MINAM), Lima, Peru (October 14).
- 2020 Organized and Led GeoSynthesis Lab Activities (regular meetings, mentoring of Lab members' co-editorship of 2021 *Geoforum* Special Issue on "Agrobiodiversity Change in Conflict and Post-Conflict Landscapes").
- 2020 Invited Workshop Participant, Mixed-Mode Virtual and In-Person, International Expert Workshop: Transformative Changes in Food Systems to Foster Landscape Sustainability. University of Göttingen, Germany (September 16-18).
- 2020 Participant, Virtual Research Workshop, Annual Meeting of the Community of Practice (CoP) of Grantees, McKnight Foundation, Lima, Peru (July 6-16).

- 2020 Participant, Virtual Research Workshop and Panels, "Rural society and food questions in Latin America facing COVID 19" (La sociedad rural y las cuestiones alimentarias de América Latina frente al COVID-19), ALASRU, and FLACSO, Montevideo and Quito. (June 4, 11, 18).
- 2020 Participant, Virtual Mini-Workshops, "Impacts of COVID-19 on small-scale farming" (Impactos del COVID 19 en la agricultura familiar), Centro Bartolomé de las Casas, Cusco, Peru. (May 20).
- 2020 Participant, Virtual Mini-Workshops," Sustainable post-COVID-19 recovery: The role of agriculture and rural areas." FAO Series on COVID 10 and Food Systems in Latin America and the Caribbean. UN FAO, Santiago, Chile. (April 16, 23, 30; May 7, 14, 21, 28; 4, June 11, 18 25).
- 2019 Site Visits and Experts Meetings, "Agrobiodiversity, global urbanization, and climate change." Hong Kong, Hanoi, and Shenzhen including Peri-Urban Food-Producing Areas (December 12 24).
- 2019 Member Participant, Research Workshop on "Diverse pathways to nourishment: Understanding how agricultural biodiversity enhances food security and nutrition-II." National Socio-Environmental Synthesis Center (SESYNC) and NSF, Annapolis, Maryland (October 28–November 2).
- 2019 Lead Co-Organizer and Member Participant, Research Workshop on "Linkages of agrobiodiversity in urban systems and food producing landscapes-III." National Socio-Environmental Synthesis Center (SESYNC) and NSF, Annapolis, Maryland (October 23-25).
- 2019 Lead Co-Organizer and Member Participant, Research Workshop on "Linkages of agrobiodiversity in urban systems and food producing landscapes-II." National Socio-Environmental Synthesis Center (SESYNC), Annapolis, Maryland (February 12-14).
- 2018 Invited Participant, "Potato industry discussion." Dean Richard Roush, College of Agricultural Sciences, Pennsylvania State University (December 13).
- 2018 Lead Co-Organizer and Member Participant, Research Workshop on "Linkages of agrobiodiversity in urban systems and food producing landscapes-I." National Socio-Environmental Synthesis Center (SESYNC) and NSF, Annapolis, Maryland (September 25–28).
- 2018 Member Participant, Research Workshop on "Diverse pathways to nourishment: Understanding how agricultural biodiversity enhances food security and nutrition-I." National Socio-Environmental Synthesis Center (SESYNC), Annapolis, Maryland, (September 24).
- 2018 Designed and Led Organized Field Trip, "Food and water systems in an intentional community," Julian, Pennsylvania; Workshop on Nature-Society Geography, Pennsylvania State University. (September 22).
- 2018 Participant, Research Panel on "Land + Resource Geographies," Workshop on Nature-Society Geography, Penn State University (September 21).
- 2018 Organized Field Trip, Potato Park (Parque de la Papa), Cusco, Peru. June 2.
- 2018 Roundtable Research Workshop, "Paisajes agroalimentarias, biodiversidad, y sostenibilidad," Institute of Regional Development and the Science and Culture Unit, University of Granada, Granada, Spain (14 June)

- 2018 Invited Research Workshop, "Outlooks to outcomes: Interdisciplinary approaches to land-based livelihoods and land use change," Global Development Policy Center, Boston University (May 4)
- 2018 Invited Field Research Workshop, "Systems of biodiversity, water, and food security amid climate change and rapid urbanization in Peru." Workshop at Field Sites involving faculty of Pennsylvania State University and PUCP, Lima and Piura, Peru (April 2-7)
- 2017 Organizer and Participant, Research Workshop on "Investigating and advancing sustainability of biodiversity, water, and food security amid climate change and rapid urbanization in Peru." Virtual Workshop, Faculty of Pennsylvania State University and PUCP, Lima, Peru (October 20, 27)
- 2017 Invited Participant, Research Workshop on "Land use/cover change in the tropical Andes during the 21st century; Patterns, drivers, future scenarios and research agenda," Mountain Research Initiative, Quito, Ecuador (September 26-30).
- 2017 Participant, Research Panels on "Agroecology and environmental futures" and "Critically visualizing N/S geographies," Workshop on Nature-Society Geography, Clark University, Worcester, Mass. (September 15-16).
- 2016 Co-Organized Field Organized Field Trip with Nathan J. Clay on "Climate change, land use, agrobiodiversity, seed systems," Rwanda. (December 7-15).
- 2016 Member Participant (also Lead/Co-Organizer), Research Workshop on "Agrobiodiversity in the 21st century: Foundations and Integration for Sustainability," Strüngmann Forum, University of Frankfurt, Germany. (October 2-7).
- 2016 Lead Co-Organizer and Member, Strüngmann Forum Workshop, "Agrobiodiversity and Sustainability," Institute for Advanced Studies, University of Frankfurt, Germany, 2014-2018.
- 2016 Invited Participant, Organized Field Trip on "Identifying models for fostering biocultural diversity in landscapes through alternative food networks," Noto Peninsula, Japan. (March 11-13).
- 2016 Invited Participant, Research Workshop on "Identifying models for fostering biocultural diversity in landscapes through alternative food networks," United Nations University, Tokyo. (March 9-10).
- 2015 Invited Participant, Research and Policy Workshop on "Bioenergy: Status Quo, Trends and Sustainability Governance" in Berlin, Germany, hosted by the Institute for Advanced Sustainability Studies, University of Potsdam. October 14-15.
- 2014 Invited Participant, Research Workshop on "Resilience and development," Atkinson Center for a Sustainable Future, Oxfam America, and Department of Development Sociology, Cornell University, Ithaca, NY. (October 24).
- 2014 Invited Participant, Research Workshop on "Sustainable futures for Europe's heritage in cultural landscapes," University of Amsterdam. (September 23-25).
- 2014 Invited Participant, Workshop on "Socio-environmental synthesis research proposal writing," National Socio-Environmental Synthesis Center (SESYNC) Research Workshop, Annapolis, Maryland (January 15-16).
- 2013 Invited Participant, Experts Meeting on "Rights to resilience," Oxfam America, Washington, D.C. (March 7-8).

- 2012 Invited Researcher, Strüngmann Workshop, "Rethinking Global Land Use in an Urban Era," Institute for Advanced Studies/University Frankfurt, Germany. September 23-28.
- 2006 Invited Outside Expert, Research Workshop on "Biocomplexity and Human-Environment Interactions of Agricultural Intensification, Food, and Land Use in Prehistoric Hawaii and the Pacific Islands," School for American Research, Santa Fe, New Mexico, October 28-November 3, 2006.
- 1979 Undergraduate Student Internship: The Land Institute, Salina, Kansas.
- 1978 Upland Research Laboratory, Great Smokey Mountain National Park, Gatlinburg, Tennessee.
- 1977 National Center for Appropriate Technology, Butte, Montana.
- 1977 Social Ecology Program, Goddard College, Montpelier, Vermont.

ADDITIONAL LANGUAGE EXPERTISE IN RESEARCH AND TEACHING

Spanish (Fluent, Advanced Reading, Advanced Writing) Quechua (Moderate Fluency) French (Moderate Speaking, Comprehension, Reading and Writing) German (Basic Speaking, Moderate Reading and Writing)

UNIVERSITY TEACHING AND SUPERVISION OF GRADUATE STUDENTS, THESES, AND POST-DOCTORAL FELLOWS

A) COURSES AND SEMINARS (2007-)

Current Teaching (Spring 2025): Geography 3N, Food and the Future Environment (65 students); Food, Society, and Environment: Food Sustainability and Justice (cross-listed with Schreyer Honors College; 8 students).

Recent Teaching (with student ratings): Fall 2024, EMSC 100S, First-Year Undergraduate Seminar, Food and Sustainability: From Local to Global (19 students; SEEQ A 3.A for instructor, mode = 5; SEEQ for course, mode = 5); Spring 2024, Geography 530, Seminar in Human Environment Geography (5 students; SEEQ A 3.A for instructor, mode = 5; SEEQ for course, mode = 5); Fall 2023, Geography 3N, Food and the Future Environment (170 students; SEEQ A 3.A for instructor, mode = 5; SEEQ for course, mode = 4); Geography 500, Research in Geography (13 students; SEEQ A 3.A for instructor, mode = 5; SEEQ for course, mode = 4). Sabbatical Research Leave 2022-2023 (continued graduate student advising, thesis supervision, and graduate committees); Food and the Future Environment; Geography 3N (Spring 2022; 125 students; SRTE for instructor, mode = 7.0, median = 6.0; SRTE for course, mode = 7.0; median = 6.0); First-Year Seminar: Food, Environment, and Society, EMSC 100 (Fall 2021; 16 students, SRTE for instructor, mode = 7.0, median = 6.5; SRTE for course, mode = 7.0; median = 6.0); Research in Geography, Geography 500 (Fall 2021; 17 students, SRTE for instructor, median = 7.0, mode = 7.0; SRTE for course = median = 7.0, mode = 7.0); Human Use of the Environment, Geography 430 (Spring 2021; 28 students, SRTE for instructor median = 6.50, mode = 7.0; SRTE for course = median = 6.0, mode = 7.0;

Geog 530 (Spring 2021; 6 students, SRTE for instructor, median = 7.0, mode = 7.0; SRTE for course, median = 7.0, mode = 7.0); Research in Geography, Geog 500 (Fall 2020; 12 students, SRTE for instructor, median = 7.0, mode = 7.0; SRTE for course = median = 7.0, mode = 7.0); Food and the Future Environment, Geog 3N (Spring 2020; 71 students; SRTE for instructor = 4.29 of 7.0; SRTE for course = 3.23 of 7.00); First-Year Seminar: Food, Society, and the Environment, EMSC 100 (Fall 2019; SRTE for instructor = 6.50 of 7.0; SRTE for course = 5.75 of 7.00); Research in Geography, Geog 500 (Fall 2019; SRTE for instructor = 7.00 of 7.0; SRTE for course = 6.40 of 7.00); Seminar in Human Environment Geography, Geog 530 (Spring 2018; SRTE for instructor = 6.83 of 7.0; SRTE for course = 6.00 of 7.00); Research in Geography, Geog 500 (Fall 2018; SRTE for instructor = 6.83 of 7.0; SRTE for course = 6.00 of 7.00)

- Course Portfolio of Active Teaching at the <u>Undergraduate Introductory</u> Level: Food and the Future Environment (Geog 3) (taught at Penn State 2018-2022, 2023-2025); Geographic Perspective on Sustainability and Human-Environment Systems (Geog 30) (taught at Penn State, 2017); First-Year Seminar: Food, Environment, and Society (EMSC 100) (taught at Penn State 2019, 2021, 2024)
- Course Portfolio of Active Teaching at the <u>Undergraduate Intermediate and Advanced</u> <u>Levels</u>: Food Sustainability and Justice (Geog 397) Human Use of the Environment (Geog 430) (taught at Penn State, 2011, 2012, 2014, 2016, 2017, 2018, 2021)
- General Teaching at the <u>Graduate Level</u>: Seminar in Integrative Human-Environment Research: Social-Ecological Systems and Political Ecology (Geog 530) (Penn State, 2009, 2012, 2014, 2017, 2019, 2021, 2024); Research in Geography (Geog 500) (taught at Penn State, 2007-14; 2016-2021)
- New Course Development: Geography 397, Food, Society, and Environment: Food Sustainability and Justice (cross-listed with Schreyer Honors College; developed in Fall 2024, offered in Spring 2025).

B) PREVIOUS UNIVERSITY TEACHING, COURSES AND SEMINARS (1988-2007)

- General Teaching at the <u>Undergraduate Introductory</u> Level: Environmental Conservation (Geog/IES 339; UW-Madison); Introductory Physical Geography (Geog 120); Introductory Human Geography/Regional Geography (Geog 20, UNC Chapel Hill) (UW-Madison, 1990-2007; UNC Chapel Hill, 1988-1990)
- General Teaching at the <u>Undergraduate Intermediate and Advanced Levels</u>: Environmental Conservation (Geog/IES 339; UW-Madison); Human Role in Changing the Face of the Earth (Geog/IES 303; UW-Madison); Environmental Conservation and Resources in Developing Countries (Geog/IES 539; UW-Madison); Geography of Latin America (Geog 533; UW-Madison); Landscape Biogeography (Geog 144; UNC Chapel Hill) (UW-Madison, 1990-2007; UNC Chapel Hill, 1988-1990)
- General Teaching at the <u>Graduate Level</u>: Seminar in Integrative Human-Environment Research: Social-Ecological Systems and Political Ecology; Research in Geography (UW-Madison, 1990-2007; UNC Chapel Hill, 1988-1990)

C) INDIVIDUALIZED UNDERGRADUATE AND GRADUATE COURSE INSTRUCTION (PAST 5 YEARS)

Spring 2025: Ph.D Dissertation Full-Time, 2 students (Geog 601) Fall 2024: Ph.D Dissertation Full-Time, 2 students (Geog 601) Spring 2024: Ph.D Dissertation Full-Time, 2 students (Geog 601) Fall 2023: Ph.D Dissertation Full-Time, 2 students (Geog 601) Spring 2023: Ph.D Dissertation Full-Time, 2 students (Geog 601) Fall 2022: Individual Studies, 1 student (Geog 596); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 2 students (Geog 601) Spring 2022: Individual Studies, 1 student (Geog 596); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 2 students (Geog 601) Fall 2021: Individual Studies, 1 student (Geog 596); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 4 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Spring 2021: Individual Studies, 1 student (Geog 596); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 4 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Fall 2020: Individual Studies, 1 student (Geog 596); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 4 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Spring 2020: Individual Studies, 1 student (Geog 596); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 4 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Fall 2019: Individual Studies, 2 students (Geog 496); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 5 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Spring 2019: Individual Studies, 1 student (Geog 496); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 5 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Fall 2018: Individual Studies, 1 student (Geog 596); Graduate Thesis Research, 1 student (Geog 600); Ph.D Dissertation Full-Time, 4 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Summer 2018: Graduate Thesis Research, 4 students (Geog 600); Ph.D Dissertation Full-Time, 1 student (Geog 601) Spring 2018: Undergraduate Research Honors, 1 student (Geog 494H); Graduate Independent Studies, 4 students (Geog 596); Graduate Thesis Research, 4 students (Geog 600); Ph.D Dissertation Full-Time, 3 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611); Independent Study (1 student) Fall 2017: Undergraduate Research Honors, 1 student (Geog 494H); Graduate Independent Studies, 6 students (Geog 596); Graduate Thesis Research, 3 students (Geog 600); Ph.D Dissertation Full-Time, 5 students (Geog 601); Ph.D Dissertation Part-Time, 1 student (Geog 611) Spring 2017: Undergraduate Research, 1 student (Geog 494); Undergraduate Teaching Internship, 1 student (Geog 495); Undergraduate Independent Studies, 1

student (Geog 496); Graduate Independent Studies, 4 students (Geog 596); Graduate Thesis Research, 2 students (Geog 600); Ph.D Dissertation Full-Time, 5 students (Geog 601)

D) NON-CREDIT INSTRUCTION AND COURSES TAUGHT (past 2 years)

Invited panelist for film screening and discussion of "Dolores: Rebel, Activist, Feminist, Mother", 4 undergraduate courses participated, Penn State (25 October 2018) <u>https://www.studentfarm.psu.edu/2018/10/15/film-screening-and-panel-discussion/</u>

E) STUDENT THESIS AND GRADUATE SUPERVISION AND COMMITTEES

(i) Supervision as Adviser of Student Theses

(a) Major Advisor of the Undergraduate Honors Thesis

Julia Higson (Pennsylvania State University, Schreyer Honor's College, Geography, 2017-18; Thesis, "The recent development of urban agriculture in Japan: Alternative food movements and urban planning"; Thesis completed May 2018)

David Knoppers (Pennsylvania State University, Schreyer Honor's College, Geography, 2012)

Rebecca Baker (Pennsylvania State University, Schreyer Honor's College, 2011) Neela Nandyal (UW-Madison, Geography, 2002)

(b) Major Advisor/Supervisor of the M.A. and M.S.

Ryan Kemna (Penn State, MGIS, degree awarded in 2021) Stephen Coleman (Penn State, MGIS; degree awarded in 2021) Megan Baumann (2015-2017; Penn State, Geography, degree awarded in 2017) Ramzi Tubbeh (2015-2017; Penn State, Geography, degree awarded in 2017) Ashlee Adams (2013-2015; Penn State, Geography, degree awarded in 2015) Sara Cavallo (2013-2015; Penn State, Geography, degree awarded in 2015) Russell Hedberg (2011-2013, Penn State, Geography, degree awarded in 2013) Anna Shamey (2009-2011; Penn State, Geography, degree awarded in 2011) Kevin Hillmer-Pegram (Penn State Geography, degree awarded in 2011) Brentley Moats (Penn State, Geography, degree awarded in 2009) University of Wisconsin-Madison Martha Bell (Department of Geography, UW-Madison, 2006) Stephanie Larson (Department of Geography, UW-Madison, 2003) Diana Downes (Department of Geography, UW-Madison, 2003) Ryan Galt (Department of Geography, UW-Madison, 2001) Billie Ediger (Latin American Studies (LACIS, UW-Madison, 2001) Ankur Tohan (Department of Geography, UW-Madison, 2000) Eric Carter (Department of Geography, UW-Madison, 1999) Jenifer Cesca (Department of Geography, UW-Madison, 1998)

David Neidel (Department of Geography, UW-Madison, 1997)

Fernando González (Department of Geography, UW-Madison, 1995)

Tania Schoennagel (Department of Geography, UW-Madison, 1994)

José Ariel Guarachi Montán (2009-, AGRUCO-UMSS, Cochabamba, Bolivia) (Co-Adviser)

Franz Oliver Casilla Loza (AGRUCO-UMSS, Cochabamba, Bolivia) (Co-Adviser); Paula Gutiérrez Burga (2009-, AGRUCO-UMSS, Cochabamba, Bolivia) (Co-Adviser)

(c) Major Advisor/Supervisor of the Ph.D. (Current appointments or employment shown)

- Zachary Goldberg (2019-in progress) The rural land resources-justice nexus: Utilityscale solar development on agricultural lands in the Mid-Atlantic United States.
- Marie Louise Ryan (2016-in progress) Intersectional analysis and feminist political ecology of seed systems in the context of migration, Nepal.
- Gabriel Tamariz (Ph.D, Penn State, 2022) Illegal-crop cultivation and the emergence of nontraditional peasant livelihoods and agrobiodiversity-containing landscapes in Oaxaca, Mexico.
- Ramzi Tubbeh (Ph.D, Penn State, 2022) Hydraulic infrastructure development, irrigation governance, and climate change adaptation in the engineered Colca-Siguas watershed, Peru (Current Position, Post-Doctoral Scientist and Scholar, GeoSyntheSES Lab and Department of Geography, Pennsylvania State University).
- Emma Mullaney (Ph.D, Penn State, 2021) Working with maize: Livelihoods, agrobiodiversity, and uneven development in Mexico's Central Highlands (NSF SBE Postdoctoral Research Fellowship, SPRF, Department of Community Sustainability, Michigan State University).
- Yooinn Hong (Ph.D, Penn State, 2021) Home gardens as agrobiodiversity sites amid agrarian transformations in Jeju, Korea (1960-2016) (Current Position, Researcher, National Institute of Ecology, Seoul, Korea).
- Megan Baumann (Ph.D, Penn State, 2021) Irrigation megaprojects and human environment geography: The remaking of land-water relationships in the megaprojects of Tolima, Colombia.
- Sara Cavallo (Ph.D, Penn State, 2020) Biosecurity, farmer knowledge networks, and governance of plant disease "emergencies" in western Uganda (Current Position, Post-Doctoral Research Scientist, Boston University).
- Russell Hedberg (Ph.D, Penn State, 2018) Alternative food systems, soil phosphorus, and sustainability linked to the regional farmer's market network, New York City, USA (Current Position, Assistant Professor, Department of Geography; Director, Sustainability Institute, Shippensburg State University, Pennsylvania).
- Nathan Clay (Ph.D, Penn State, 2017) Adaptive livelihoods? Climate change, agrodiversity, and food security amid development transitions in Rwanda (Current Position, Post-Doctoral Scientist, Oxford University, UK).
- Martha G. Bell (Ph.D, Penn State, 2013) Technology change, food and water flows, and landscape transformation in colonial Peru. (Current Position, Assistant Professor, Center for Geographical Research and Analysis, Pontifical Catholic University of Peru/PUCP, Lima, Peru).

- Fernando L. González (Ph.D, UW-Madison, 2009) Socio-environmental dynamics and history of the biological invasion of pasture grasses: The case of kikuyu grass in Southern Peru. (Lecturer, Center for Geographical Research and Analysis, Pontifical Catholic University of Peru/PUCP, Lima, Peru).
- Ryan Galt (Ph.D, UW-Madison, 2006) Political Ecology and the Pesticide Paradox: Markets, Pesticide Use, and Human-Environment Relations in Costa Rican Agriculture. (Current Position, Professor and Director of the Sustainability Institute, University of California, Davis).
- Eric D. Carter (Ph.D, UW-Madison, 2005) Social-Environmental Dynamics of Malaria Eradication and Land Use/Land Cover Change in Northwest Argentina, 1900-Present. (Current Position, Associate Professor and Holder of the Edens Professorship in Global Health, Geography Department, Macalester College).
- Christopher John Rosin (Ph.D, UW-Madison, 2004) Social and Environmental History of the MERCOSUR Trade Pact (Paraguay, Brazil, Argentina) with Emphasis on Recent Impacts and Development of Yerba Mate. (Current Position, Senior Lecturer, Lincoln University, New Zealand).
- Christian Brannstrom (Ph.D, UW-Madison, 1998) After the Forest: Environment, Labor, and Agro-Commodity Production in Southeastern Brazil. (Current Position, Professor, Texas A&M University).
- Antoinette M.G.A. WinklerPrins (Ph.D, UW-Madison, 1999) "Between the Floods: Soils and Agriculture on the Lower Amazon Floodplain, Brazil." (Current Position, Program Director, National Science Foundation, Associate Professor, Michigan State University, 1999-2008).

(ii) Member, Thesis Committee

(a) Member of M.S. and M.A. Committees (Geography unless noted)

Penn State: Owen Harrington (2022); Hannah Caudill (2022); Saumya Vaishnava (2020); Ryan Naylor (2020; Recreation, Parks, and Tourism Management); Zachary Goldberg (2019); Eden Kincaid (2017); Bruno Muncher (Energy and Mineral Engineering, 2016); Carolyn Booth Reyes (Agricultural Economics and Rural Sociology, 2016); Erica Hann (2015); Eric Tabor (2015); Vincent Ricciardi (2014); Catherine Jampel (2013); Ellie Andrews (2012); Lauren Anderson (2011); UW-Madison: Abby Hickcox (IES, Land Resources, 2007); Eugenia Podesta (Latin American, Iberian, and Caribbean Studies, 2006); Margaret Buck (IES, Environmental Monitoring, 2005); Carla Sabine Friedrich (IES, Land Resources, 2005); Neela Nandyal (2004); Michelle Schenk (2003); Jennifer Ewald (2003); Craig Ficenic (IES, Environmental Monitoring, 2003); Benjamin Sheehan (Geography, 2002); Daniel Mensher (2002); Peter Moreno (IES, Conservation Biology, 2002); Benjamin Sheehan (IES-Water Resources, 2002); Mathew Early (Latin American Studies (LACIS), 2002); Alexis Zubrow (2001); Theodore Hoppenstadt (2001); Christopher MacGuire (Latin American Studies (LACIS), 2001); Brian Seasholes (2000); Karen Archabald (2000); Alex Persons (1999); Sharon Lee (1998); Ken Birnbaum, Institute for Environmental Studies (1995); Louis Carlo (1995); Jill Fisher, Latin American and Iberian Studies (1994); Mrill Ingram (1991); Mark Keating, Institute for

Environmental Studies (1995); Joseph McCann (1993); Peter Newell (1995); Suzy Svatek (1994); Annmarie Terraciano (1994); Ellen Weber (1993); University of North Carolina at Chapel Hill: Mark Sidaway (1990)

(b) Member of Ph.D Thesis Committee

Karen Crespo Triveño (Environmental Studies Department, University of California, Santa Cruz, 2024-) Faisal Elias (Penn State, Geography, 2024-) Fiorella Loli (Geography and Community Development Groups, Department of Human Ecology, University of California, Davis, 2024-) Prakriti Prajapati (Penn State, Geography, 2022-) Lilly Zeitler (Penn State, Geography, 2020-) Lina Tami Barrera (Penn State, Agricultural Economics, Sociology, and Education, 2020-) Karan Misquitta (Penn State, Geography, 2019-) Mei-Huan Chen (Penn State, Geography, 2020-2024, Ph.D 2024) Ruchi Patel (Penn State, Geography, 2020-2024, Ph.D 2024) Susan Kotikot (Penn State, Geography, 2020-2023, Ph.D 2023) Carolyn Reves (Penn State, Agricultural Economics, Sociology, and Education, PhD 2022) Mara Vivanco (Penn State, Agricultural Economics, Sociology, and Education, PhD 2022) Jacquelyn Weir (Penn State, Geography, 2019-2022; Ph.D 2022) Michelle Ritchie (Penn State, Geography, 2015-2021; Ph.D 2021) Arie Sanders (Penn State, Agricultural Economics, Sociology, and Education; Ph.D 2019) Daniel Knuches (Penn State, Geography, 2008-2019; Ph.D 2019) Nari Senanavake (Penn State, Geography 2014-2018; Ph.D 2018) Christian Man (Penn State, Agricultural Economics, Sociology, and Education, 2015-2018; Ph.D 2018) Abou Traore (Penn State, Agricultural Economics Sociology, and Education, 2015-2018, Ph.D 2018) Kayla Yurco (Ph.D, Penn State, Geography, 2011-2017; Ph.D 2017) Li-San Hung (Ph.D, Penn State, Geography, 2013-2016; Ph.D 2016) Jamie Shinn (Ph.D, Penn State, Geography, 2010-2015; Ph.D 2015) Rahma Adam (Ph.D, Penn State, Agricultural Economics and Rural Sociology, Ph.D 2014)Kristal Jones (Ph.D, Penn State, Agricultural Economics and Rural Sociology, 2009-2013, Ph.D 2013) J. Dara Bloom (Ph.D, Penn State, Agricultural Economics and Rural Sociology, 2009-2013, Ph.D 2013) Margaret Mwangi (Ph.D, Penn State, Geography, 2004-2012; Ph.D 2012) Jeremy Fisher (Ph.D, Penn State, Geography, 2008-2012, Ph.D 2012) Peter Howe (Ph.D, Penn State, Geography, 2007-2012, Ph.D 2012) Jamil Bey (Ph.D, Penn State, Geography, 2007-2011; Ph.D 2011) Myriam Paredes (Rural Development Sociology and Agrarian Technologies, Wageningen University, Netherlands, 2007-2010; Ph.D 2011)

Margaret Buck Holland (Conservation Biology and Sustainable Development, Nelson Institute of Environmental Studies, University of Wisconsin – Madison, 2009) Kevin Coffey (Conservation Biology, Columbia University, 2004-07; Ph.D 2007) Jacob van Etten (Technology and Agrarian Development, Wageningen University, Netherlands, 2006) Christopher Duvall (Geography, University of Wisconsin – Madison, 2006) Mara Goldman (Geography, University of Wisconsin – Madison, 2006) Arthur Scaritt (Sociology, University of Wisconsin – Madison, 2005) Kristine Kuhlman (Institute of Environmental Studies, Land Resources/GIS and Monitoring, University of Wisconsin – Madison, 2005) Morgan Robertson (Geography, University of Wisconsin-Madison, 2004) Kelly Knudson (Anthropology, University of Wisconsin – Madison, 2003) Steve Wernke (Anthropology, University of Wisconsin – Madison, 2003) Joseph McCann (Geography, University of Wisconsin – Madison, 2003) Jeremiah Kitunda (History, University of Wisconsin – Madison, 2003) William G. Gartner (Geography, University of Wisconsin – Madison, 2002) Eric Wood (Inst. Environmental Studies, Environmental Monitoring, University of Wisconsin – Madison, 2002) Eduardo Zegarra (Agricultural and Resource Economics, University of Wisconsin -Madison, 2002) Eduardo Kohn (Anthropology, University of Wisconsin – Madison, 2002) Francis Hutchins (Anthropology, University of Wisconsin – Madison, 2002) Francisia Seda (Development Studies, University of Wisconsin – Madison, 2001) Susy S. Ziegler (Geography, University of Wisconsin – Madison, 1999) Drew Ross (Geography, University of Wisconsin-Madison, 1999) Trevor Burwell (Geography, University of Wisconsin – Madison, 1998) Sarah Brooks (Geography, University of Wisconsin – Madison, 1998) Heidi Glaesel (Geography, University of Wisconsin – Madison, 1997) Duane Griffin (Geography, University of Wisconsin – Madison, 1997) Robert Langstroth (Geography, University of Wisconsin – Madison, 1996) Michael Castellon (Geography, University of Wisconsin – Madison, 1996) Peter Newell (Geography, University of Wisconsin – Madison, 1995) Laurie Greenberg (Geography, University of Wisconsin – Madison, 1995) Oliver Coomes (Geography, University of Wisconsin – Madison, 1994) Martha Geores (1993) (UNC advisee, Professor, University of Maryland, since 1994)

(iii) Member, Ph.D Qualifying/Candidacy Exam Committee (non-advisee students only)

Alex Wenger (2024, Rural Sociology, Penn State), Naser Mohammed Lessani (2024, Geography, Penn State); Norman Ornelas (2022, Geography, Penn State); Billy Southern (2022, Geography, Penn State); Connor Chapman (2020, Geography, Penn State); Susan Kotikot (2020, Geography, Penn State); Chanel Lange-Maney (2020, Geography, Penn State); Carolyn Reyes (2019, Penn State, Agricultural Economics, Sociology, and Education); Jacklyn Weir (2019, Geography, Penn State); Karan Misquitta (2019, Geography, Penn State); Mikael Hiestand (2018, Geography, Penn State); Courtney Jackson (2018, Geography, Penn State); María Vivanco (2018, Penn State, Agricultural Economics, Sociology, and Education); Jamie Peeler (2017, Geography, Penn State); Carolynne Hultquist (2017, Geography, Penn State); Abou Traore (2016, Penn State, Agricultural Economics, Sociology, and Education); Kelsey Brain (2016, Geography, Penn State); Ashlee Adams (2015, Geography, Penn State); Sara Cavallo (2015, Geography, Penn State); Nari Senanayake (2014, Geography, Penn State); Sterling Quinn (2014, Geography, Penn State); Catherine Airey (2014, Geography, Penn State); Adrienne Tucker (2014, Geography, Penn State); Lucas Harris (2014, Geography, Penn State); L-San Hung (2012, Geography, Penn State); Kayla Yurco (2011, Geography, Penn State); Jennifer Smith (2011, Geography, Penn State); Amanda Young (2011, Geography, Penn State); Rachel Isaacs (2010, Geography, Penn State); Nancy Brown (2008, Geography, Penn State)

F) SUPERVISION OF POST-DOCTORAL FELLOWS AND VISITING RESEARCHERS

2022-2023, Ramzi Tubbeh, Lincoln University, New Zealand, 'Agrobiodiversity, water management, and climate change: Nexus data analysis'; 2014-16, Steven Vanek, Colorado State University, 'Fallows management, agrobiodiversity, and climate change'; 2014, Martha Bell, Pontifical Catholic University of Peru, 'New environmental history and historical political ecology approaches to colonial transformations' (teaching and research); 2009, Stephan Rist, University of Bern, Switzerland, 'Knowledge co-production in sustainability'; 2004-2005, Carlos Eduardo Reborrati, Institute of Geography, Universidad de Buenos Aires, Argentina.

SERVICE

A-1) DEPARTMENTAL SERVICE, PENN STATE (2007-)

- 2024-25 Member, Ad-Hoc Group on Proposed Sustainability Degree
- 2024-25 Member, Committee on Integrating Residential and On-Line Graduate Programs
- 2024-25 Director, GeoSyntheSES Lab and Collaboratory
- 2024-25 Member, Undergraduate Studies Committee
- 2023-24 Member, Ad-Hoc Group on proposed Urban Studies degree
- 2022-23 Director, GeoSyntheSES Lab and Collaboratory
- 2023-24 Member, Resident Degree Programs
- 2023-24 Member, Ad-Hoc Group on Proposed Sustainability Degree
- 2023-24 Chair, Faculty Search Committee for Assistant Professor in Climate Justice
- 2023-24 Tri-Chair and Member, Speakers' Committee
- 2022-23 Director, GeoSyntheSES Lab and Collaboratory
- 2022-23 Sabbatical Research Leave
- 2022-23 Director, GeoSyntheSES Lab and Collaboratory
- 2021-22 Resident Graduate Selection, Committee Member
- 2021-22 Director, GeoSyntheSES Lab and Collaboratory
- 2020-22 Highlighting Research, Committee Member

- 2021-22 Designated Mentor to Untenured Department Faculty (Dr. Jennifer Baka)
- 2020-21 Chair and Member, Speakers' Committee
- 2020-21 Director, GeoSyntheSES Lab and Collaboratory
- 2020-21 Committee Member, Resident Graduate Selection
- 2020-21 Faculty Advisory Committee (FAC), Department of Geography
- 2020-21 Designated Mentor to Untenured Department Faculty (Dr. Jennifer Baka)
- 2019-20 Director, GeoSyntheSES Lab
- 2019-20 Committee Member, Resident Graduate Selection
- 2019-20 Designated Mentor to Untenured Department Faculty (Dr. Jennifer Baka)
- 2018-19 Search Committee, Environment and Society Geography
- 2018-19 Director, GeoSyntheSES Lab
- 2018-19 Member, Undergraduate Studies Committee, Department of Geography
- 2018-19 Faculty Advisory Committee (FAC), Department of Geography
- 2018-19 Designated Mentor to Untenured Department Faculty (Dr. Jennifer Baka)
- 2017-18 Director, GeoSyntheSES Lab
- 2017-18 Faculty Advisory Committee (FAC), Department of Geography
- 2017-18 Member, Undergraduate Studies Committee, Department of Geography
- 2017-18 Designated Mentor to Untenured Department Faculty (Dr. Jennifer Baka)
- 2016-17 Search Committee, Environment and Society Geography
- 2016-17 Director, GeoSyntheSES Lab
- 2016-17 Member, Undergraduate Studies Committee, Department of Geography
- 2016-17 Faculty Advisory Committee (FAC), Department of Geography
- 2014-15 Co-Chair, Coffee Hour Committee
- 2015-16 Director, GeoSyntheSES Lab
- 2015-16 Faculty Advisory Committee (FAC), Department of Geography
- 2014-15 Director, GeoSyntheSES Lab
- 2014-15 Member, Search Committee, Environment and Society Geography
- 2007-14 Head, Department of Geography, Pennsylvania State University (22 tenureline faculty, 44 non-tenure faculty staff)

A-2) DEPARTMENTAL SERVICE, UNIVERSITY OF WISCONSIN---MADISON (1990-2007)

- 2006-07 Director, Undergraduate Studies, Department of Geography (also 1993-96)
- 2005-06 Chair, Department of Geography (19 tenure-line faculty, 9 staff)
- 2005-06 Chair and Member, Budget Committee (also 2003-04, 1999-2000, 1994-95)
- 2005-06 Advisory Committee (also 2003-04, 2002-03)
- 2003-04, Chair, Department of Geography (18 tenure-line faculty, 9 staff)
- 2002-03 Associate Chair, Department of Geography
- 1994-2004 Chair and Member, Tenure Committees of Assistant Professors (5)
- 1994-2004 Chair and Member, Faculty Search Committees (6)
- 2002-03 Chair, Future Directions Committee (Strategic Planning)
- 2002-03 Chair and Member, Faculty Development Committee
- 2001-02 Chair and Member, Speakers' Committee (also 1999-2000)
- 2000-02 Chair and Member, Travel Grants Committee
- 2001-02 Chair and Member, New Staff Committee (also 1994-1996)

- 2001-02 Chair and Member, Graduate Studies Committee (also 2000-01)
- 2001-02 Chair and Member, Graduate Budget & Admissions Committee (also 2000-01, 1997-98)
- 1996-97 Chair and Member, Curriculum Committee
- 1992-94 Faculty Senator (Alternate)
- 1992-94 Honor's Program Coordinator

B) COLLEGE AND UNIVERSITY SERVICE

- 2024-25 Member, Faculty Promotion and Evaluation, College of Earth and Mineral Sciences, Committee Member
- 2024-25 Alternative Member for the Department of Geography, Promotion and Tenure Committee, College of Earth and Mineral Sciences, Committee Member
- 2023-24 Member, Promotion and Tenure Committee, College of Earth and Mineral Sciences, Committee Member
- 2021-22 Member, Faculty Promotion and Evaluation, College of Earth and Mineral Sciences, Committee Member
- 2021-22 EMS Grad Council Submissions, College of Earth and Mineral Sciences, Committee Member
- 2020-21 Sustainability Institute, Member of the Organizing Committee of the Symposium "Mainstreaming Biodiversity in the Decade of Action"
- 2019-20 Advancing the Arts and Humanities in EMS, College of Earth and Mineral Sciences, Committee Member
- 2018-19 University Selection Committee, Faculty Scholar Medal in the Social and Behavioral Sciences
- 2017-20 Faculty Performance Evaluation Committee, College of Earth and Mineral Sciences, Committee Member (2017, 2018), Chair (2019, 2020)
- 2017-18 University Selection Committee, Faculty Scholar Medal in the Social and Behavioral Sciences
- 2016-19 Faculty Advisory Committee, College of Earth and Mineral Sciences
- 2018-19 Food System Minor, Working Group, Sustainability Institute
- 2018-19 Potato Industry Working Group (Robert Roush, Dean Convener)
- 2017-18 Council on Agricultural Innovation: Scientific, Ethical, Legal, Social Issues
- 2016-17 University Selection Committee, Faculty Scholar Medal in the Social and Behavioral Sciences
- 2015-16 Co-Chair, Task Force, Peru as a Global Excellence Node (GEN), Office of Global Programs, Penn State, with five Peruvian universities and research institutions.
- 2014-15 Co-Chair, Task Force, Peru as a Global Excellence Node (GEN), Office of Global Programs, Penn State, with five Peruvian universities and research institutions.
- 2013-15 Faculty Performance Evaluation (FPE) Committee, College of Earth and Mineral Sciences

- 2013-14 Co-Chair, Task Force, Peru as a Global Excellence Node (GEN), Office of Global Programs, Penn State, with five Peruvian universities and research institutions.
- 2011-15 Academic Integrity Committee, College of Earth and Mineral Sciences
- 2014-15 Voluntary Teaching Overload. Development (fall 2014) and teaching (spring 2015) of course, "Peru: Geographical Issues and Interdisciplinary Research," Office of Global Programs
- 2012-13 Co-Chair, Task Force, Peru as a Global Excellence Node (GEN), Office of Global Programs, Penn State, with five Peruvian universities and research institutions.
- 2011-13 Member, EMS e-Education Coordinating Committee
- 2011-13 Chair, Search Committee for Director of the Dutton Institute (Online Education Center), College of Earth and Mineral Sciences
- 2010-11 Chair, Search Committee for Head of Department of Geosciences, College of Earth and Mineral Sciences
- 2010-11 Member, Search Committee, John and Willie Leone Chair, Department of Energy and Mineral Engineering, College of Earth and Mineral Sciences
- 2010 Session Discussant, Latin America & Social Sustainability, noBoundaries, Penn State Graduate Student Conference (21 March 2010)
- 2008-10 Chair, Program Planning Group for Dual-Title Graduate Degree Program in Energy, Environment, and Public Policy, College of Earth and Mineral Sciences
- 2008-10 Co-Chair, Geo-Genetics Colloquium Series, Huck Institute, College of Earth and Mineral Sciences, Department of Anthropology
- 2007-14 Member, Diversity Council and DEI Committee, College of Earth and Mineral Sciences

College and University Service, University of Wisconsin---Madison (1990-2007)

- 2000-06 Executive Committee, Latin American, Caribbean, and Iberian Studies
- 2000-06 Nave Committee, Latin American, Caribbean, and Iberian Studies
- 2003-06 Genevieve Herfurth Award Committee, Office of the Provost
- 2000-06 Co-Director, Environment-Development Advanced Research Circle, UW Madison Graduate School and International Institute
- 2002-04 Advisory Committee, International Institute
- 2002-03 Provost's Search for Director of the Institute for Environmental Studies
- 2000-03 Chair and Member, Extra-Departmental Faculty Search Committees (4)
- 2000-01 Advisory Committee, Global Environment Undergraduate Degree Program
- 1993-2003 Faculty Advisor, Degree in Biological Aspects of Conservation
- 1994-99 Travel Grants Committee, Latin American and Iberian Studies Program
- 1996-99 Member and Chair, Graduate Fellowships Committee Graduate School
- 1993-96 Fellowships Committee, Latin American and Iberian Studies Program

C) SERVICE TO THE PROFESSION (NON-EDITORSHIP; IN-PERSON SERVICE UNLESS NOTED)

2025	Co-Organizer (with Joeva Rock and Brian Dowd-Uribe), Session 1 on "Geographies of environmental technologies." Annual Meeting of the
	Association of American Geographers, Detroit (March 26).
2025	Co-Organizer (with Joeva Rock and Brian Dowd-Uribe), Session 2 on
	"Geographies of environmental technologies." Annual Meeting of the Association of American Geographers, Detroit (March 26).
2024	Co-Organizer (Stef de Haan, Karl S. Zimmerer, Yildiz Aumeeruddy-Thomas,
2024	Sophie Caillon, Delphine Renard), "The dynamics of agrobiodiversity
	and diversified agricultural systems for resilience and wellbeing." 18th
	Congress of the International Society of Ethnobiology (ISE), Marrakech,
2024	Morocco (May 15-19).
2024	Co-Organizer (Karl S. Zimmerer, Yildiz Aumeeruddy-Thomas), "Dynamics of agrobiodiversity and ethnobiological systems in contexts of
	expanding woody monocultures in the Mediterranean and globally:
	Understanding agrobiodiversity-monoculture interactions
	transformations at landscape level and decolonizing ethnobiological
	research." 18th Congress of the International Society of Ethnobiology (ISE), Marrakech, Morocco (May 15-19).
2024	Co-Organizer (with Martha G. Bell), Session 1 on "Reconfiguring Food
2024	Production and Nature Protection: Geographies of Intensification,
	Infrastructure, and Biodiversity Use and Conservation." Annual
	Meeting of the Association of American Geographers, Honolulu,
	Hawai'i (April 17).
2024	Chair and Co-Organizer (with Martha G. Bell), Session 2 on "Reconfiguring
2024	Food Production and Nature Protection: Geographies of Intensification,
	Ŭ I
	Infrastructure, and Biodiversity Use and Conservation." Annual Meeting of the Association of American Geographers, Honolulu,
	Hawai'i (April 17).
2024	Member, Review Panel, Program-2; National Science Foundation (virtual).
2024	International Reviewer, VELUX Foundation, Søborg, Denmark (written).
2024	Member, Review Panel, Program-1; National Science Foundation (virtual).
2023	Member, Review Panel, Geoscience Clusters of Excellence, German Research
	Foundation (Deutsche Forschungsgemeinschaft, DFG), Bonn, Germany
	(12-13 September, virtual).
2022	Organizer and Chair, Session on "Agrarian landscape transformations,
	agrobiodiversity, water resource management, and sustainability in
	Spainpast, present, and futureand extra-landscape connectivity."
	Permanent European Conference for the Study of the Rural Landscape
	(PECSRL). University of Jaén and University of Baeza, Spain. 30
	September.

- 2021-22 Co-Organizer of Research Panel, "From food to diet and nutrition in geographies of food and agriculture." Annual Meeting of the Association of American Geographers (AAG) (25 February 2022).
- 2021 External Department Review, Department of Geography, University of South Carolina (remote via review meetings on 18-19 October).
- 2021 Organizer and Chair, Research Paper Sessions 5-6 on "Agrarian landscape transformations and sustainability in Spain---past, present, and future--and connections to the Atlantic World, the Americas, and Africa." Permanent European Conference for the Study of the Rural Landscape (PECSRL). University of Jaén, Spain. 28 September.
- 2021 External Unit Review, Centre for Critical Development Studies/Department of Global Development Studies, University of Toronto (remote via review meetings, 3, 4, 10, 11 March)
- 2020-22 Reviewer, College of Reviewers of the NSF's Big Idea: Growing Convergence Research (GCR)
- 2019 Chair and Member, External Department Review, Department of Geography, Clark University.
- 2018-19 Reviewer and Advisor, John Simon Guggenheim Memorial Foundation---Geography & Environmental Studies.
- 2017-18 Reviewer and Advisor, John Simon Guggenheim Memorial Foundation---Geography & Environmental Studies.
- 2017-18 Member, International Advisory Board, Sustaining Futures for Europe's Heritage in Cultural Landscapes (HERCULES; funded by the European Commission).
- 2016-17 Reviewer and Advisor, John Simon Guggenheim Memorial Foundation---Geography & Environmental Studies.
- 2016-17 Member, International Advisory Board, Sustaining Futures for Europe's Heritage in Cultural Landscapes (HERCULES; funded by the European Commission).
- 2015-16 Member, International Advisory Board, Sustaining Futures for Europe's Heritage in Cultural Landscapes (HERCULES; funded by the European Commission).
- 2015-16 Review Panel, Geography and Regional Science and Sociology Programs (Graduate Research Fellowship Program), National Science Foundation.
- 2015-16 Reviewer and Advisor, John Simon Guggenheim Memorial Foundation---Geography & Environmental Studies.
- 2015 Co-Organizer, Research Paper Sessions 1-4, "Political Ecology and Social-Ecological Interactions of Land and Food Systems." Annual Meeting of the American Association of Geographers, Chicago (April).
- 2014-15 Reviewer and Advisor, John Simon Guggenheim Memorial Foundation----Geography & Environmental Studies.
- 2014-15 Member, International Advisory Board, Sustaining Futures for Europe's Heritage in Cultural Landscapes (HERCULES; funded by the European Commission).

2014	Review Panel, Multi-Program Competition in Large Awards for Energy Systems and Sustainability Research, National Science Foundation.
2014	Chair and Member, External Department Review, Geography Program in the
	Department of Geography and Anthropology, Louisiana State University
2014	Chair, "Anthropology and the Environment: Rappaport Student Prize
	Panel," Annual Meeting of the Association of American
	Anthropologists, Washington, D.C. (December 5).
2014	Co-Organizer, Research Paper Sessions 1-4 on "Historical political ecology:
	Resources, state influences, and social-ecological change." Annual
2012 14	Meeting of the American Association of Geographers, Tampa (April 9).
2015-14	Reviewer and Advisor, John Simon Guggenheim Memorial Foundation Geography & Environmental Studies.
2013	External Department Review, Department of Geography, University of
_010	Maryland.
2013	External Department Review, Department of Geography, Indiana University.
2013	Co-Organizer, Research Paper Sessions 1-2 on "Historical Resource Conflicts
	and Coordination: Political Ecologies of Past Landscapes", Congress of
0010	the Latin American Studies Association, Washington, D.C. (May 30-31).
2013	Organizer, Paper Sessions 1-2 "Biodiversity Conservation and Compatibility with Agricultural Intensification", Annual Meeting of the American
	Association of Geographers, Los Angeles (April 10).
2012-13	Reviewer and Advisor, John Simon Guggenheim Memorial Foundation
	Geography & Environmental Studies.
2012-13	Honors Committee, American Association of Geographers.
2011-12	Reviewer and Advisor, John Simon Guggenheim Memorial Foundation
0010 11	Geography & Environmental Studies.
2010-11	Reviewer and Advisor, John Simon Guggenheim Memorial Foundation Geography & Environmental Studies.
	Honors Committee, American Association of Geographers.
2010	Session Chair, "Integrating Ecology and Political Ecology," Annual Meeting
	of the Association of American Geographers, Washington, D.C. (April 17).
2010	Session Chair, "Climate Adaptation, Landscapes, and Institutions," Annual
	Meeting of the Association of American Geographers, Washington, D.C. (April 15).
2010	External Department Review, Department of Geography and the
	Environment, University of Texas at Austin.
2009	External Review, Rural Development Studies and Mansholt Graduate,
2002.07	Wageningen University, Netherlands.
2002-07	Representative, Committee on Geographical Theory and Methods, Panamerican Geography and History Commission (national
	commission of the PAIGH).
2007	External Department Review, Department of Geography, University of
	California, Berkeley.

2007	Co-Organizer of Panel Session on "Human-Dimensions/Human- Environment/Nature-Society Curricula in Departments of Geography: Present and Future Challenges," Annual Meeting of the Association of
• • • • •	American Geographers, San Francisco (April 17-21).
2006	Co-Organizer of Panel Session on "Environmental conservation and
	governance: The changing role of the state in Latin America and the
	Caribbean." Annual Meeting of the Association of American
•	Geographers, Chicago (March 7-11).
2003	External Department Review, Department of Geography, Indiana University.
2001	Panel Organizer: "Reflecting on Human-Environment Geographies:
	Commonalities, Changes, Differences." Annual Meeting of the
• • • • •	Association of American Geographers, New York City (March 3).
2001	Session Discussant: "Integrating Biophysical and Social-Political Approaches
	to Environmental Change." Annual Meeting of the Association of
	American Geographers, New York City (March 2).
2001	Panel Participant: "Ethnography and the Theory of Science." Annual Meeting
• • • • •	of the Association of American Geographers, New York City (March 2).
2001	Panel Participant: "Incorporating Nature: Ecology and the Non-Human in
	Critical Approaches to the Environment." Annual Meeting of the
0.001	Association of American Geographers, New York City (March 1).
2001	Session Discussant: "Cultural/Political Ecology in an Urban Industrial
	Word." Annual Meeting of the Association of American Geographers,
2000	New York City (March 1).
2000	Panel Organizer (with Eric Carter) and Chair: "Political Ecology,
	Environmental History, and the Role of Narrative," Annual Meeting of
2000	the Association of American Geographers, Pittsburgh (April 6).
2000	Session Organizer (with Eric Carter) and Chair: "Using History in
	Conservation Territories and Resource Networks: Case Studies and
	Critical Perspectives I," Meeting of the Association of American
2000	Geographers, Pittsburgh (April 5).
2000	Session Organizer (with Eric Carter) and Discussant: "Using History in
	Conservation Territories and Resource Networks: Case Studies and
	Critical Perspectives II," Meeting of the Association of American
2000	Geographers, Pittsburgh (April 5). Papel Organizar (with Matthew Turner) and Chair "Scale Ideas and Political
2000	Panel Organizer (with Matthew Turner) and Chair: "Scale Ideas and Political
	Ecology: Concepts and Theory in Political Economy and Ecology," Meeting of the Association of American Geographers, Pittsburgh (April
	5).
1999	Discussant: "Mixed Landscapes, Mixed Methods II," Meeting of the
1777	Association of American Geographers, Pittsburgh (April 5).
2000	Panelist: "Issues in Mountain Conservation," Meeting of the Association of
_000	American Geographers, Pittsburgh (April 8).
1998	Session Organizer: "Concepts, Theory, and New Empirical Approaches in
_,,0	Political Ecology," Meeting of the Association of American
	Geographers, Boston (March 26).
	$\mathbf{O} \cdot \mathbf{r} = -\mathbf{r}$

- 1996-98 Chair, Cultural and Political Ecology Specialty Group, Association of American Geographers.
- 1995-97 Review Panel Member, Geography and Regional Science Program, National Science Foundation.
- 1994-96 Chair, Latin America Specialty Group, Association of American Geographers.
- 1994-96 Editor, Newsletter of Latin Americanist Geography, Latin America Specialty Group, Association of American Geographers.
- 1996 Paper Session Chair, "Latin America: Economic and Historical Development," Meeting of the Association of American Geographers, Charlotte.
- 1994 Paper Session Organizer; "Biogeographical Landscapes with People I" and "Biogeographical Landscapes with People II;" Meeting of the Association of American Geographers, San Francisco.
- 1992-94 Vice-Chair, Latin America Specialty Group, Association of American Geographers
- 1992-94 Councilor, Mid-Western Region, Cultural and Political Ecology Specialty Group, Association of American Geographers
- 1991-94 Member, Board of Directors, Conference of Latin Americanist Geographers

D) EDITORSHIPS AND MEMBERSHIP ON EDITORIAL AND ADVISORY BOARDS

- 2020- Editor In-Chief and Founding Editor, Urban Agriculture, Frontiers in Sustainable Food Systems
- 2021-23 Co-Guest Editor and Member of Editorial Collective, *Elementa: Science of the Anthropocene*, Special Issue on "Agrobiodiversity Nourishes Us/La Agrobiodiversidad Nos Nutre: Action Research for Agroecological Transformations"
- 2020- Editorial Board, Land
- 2018- Editorial Board, Ciudad y Territorio: Estudios Territoriales (Madrid, Spain)
- 2016- Editorial Board, Anthropocene
- 2015- Editorial Board, Erdkunde, J. Landscape Geography (Bonn, Germany)
- 2013- Editorial Board, Journal of Land Use Science
- 2012- Editorial Board, Journal Agrarian Change (The Hague, Netherlands)
- 2016-21 Editorial Board, Sustainability Science (Tokyo, Japan)
- 2013-20 Editorial Board, Annals of the American Association of Geographers
- 2012-18 Editorial Board, Review of Books, Annals of the American Association of Geographers
- 2004-13 Editor, Nature-Society Section, *Annals of the American Association of Geographers*, (Editorship of the flagship journal of the American Association of Geographers/AAG, the principal international organization of professional geographers; this editorship involves the role of Editor in a principal function for each article. A total of ninety-two (92) full-length articles were published in the Nature-Society section during my editorship.
- 2011-13 Guest Editor, *Conservation Letters*
- 2001-08 Editorial Board, The Professional Geographer
- 2001-03 Editor, Journal of Latin American Geography

2000-04 Editorial Board, Annals of the American Association of Geographers

E) COMMUNITY ENGAGEMENT AND SERVICE TO SOCIETY

2024	Participating Member, The Montpellier Process, Pooling Collective Intelligence for Action, Montpellier Process Community, Montpellier
	France, and COP-16 Biodiversity, Cali, Colombia
2023	Participating Member, The Montpellier Process, Pooling Collective
	Intelligence for Action, Montpellier Process Community, Montpellier France
2022-23	Inputs to public-access Sustainability Lesson on "Advancing Sustainable Development Goals: Urban Agrobiodiversity" published by the National Socio-Environmental Synthesis Center, SESYNC (3 February) https://www.sesync.org/resources/advancing-sustainable-
	development-goals-urban-agrobiodiversity
2022	Member of the co-organizer team, XIX Feria Andaluza de la Biodiversidad Agrícola, Encuentro de la Red Andaluza de Semilla (19 th Andalucían Fair of Agricultural Biodiversity and Meeting of the Andalucian Seed Network), Cádiar, Granada, Spain (23-25 September)
2022	Moderator, Artistic Viewpoints, with BaoBao Chen of the Ensemble 'Small Island Big Song' (indigenous music and climate activism in the Indo- Pacific), Center for the Performing Arts, Pennsylvania State University (7 April)
2021	Outside Specialist and Session Discussant, "Tapping into the genetic diversity of crops in their hotspot areas for more resilient food systems," Alliance of Bioversity International, CIAT, and the CGIAR (28 October)
2020/21-	Elected Member, Agroecology Research-Action Collective (ARC)
2007-09	Commissioned External Review Panel, 2007-2009: International Center for Tropical Agriculture, Cali, Colombia; site visit, May 5-16, 2008.
2002-07	Representative, Committee on Geographical Theory and Methods, Panamerican Geography and History Commission (national commission of the PAIGH)
2002-2005	Nominator and Reviewer, The MacArthur Foundation
2000-2003	Proposals and Panel Reviews, Consultative Group on International Agricultural Research (CGIAR)
1998-2001	Member of Directorate, Consortium on Environment, Justice, and Citizenship, Rainforest Alliance (Washington, D.C.)
1992-2002	Presentations to Wisconsin Geographical Alliance (high school teachers), Middleton and Eau Claire, "Spatial Interactions and Movement"
1998-2002	Member of Directorate, International Consortium on Environment, Justice, and Citizenship, Rainforest Alliance (Washington, D.C.)
1996	University Advisor to the "Brazil: Beyond the Rainforest" exhibit at the Children's Museum, Madison, Wisconsin
1995-96	Public Interviews, Newspaper and Radio, on "Origins of Andean Irrigation" (Milwaukee Journal and Voice of America)

1995-99	Presentations, Franklin Elementary School, "The Tropical Rain Forest"
1993	Televised Presentation "Soils and Food Security in Bolivia: Pursuing
	Conservation and Development." Cable Television Channel 3, Madison,
	Wisconsin
1992-95	Member, Board of Directors, Peruvian Foundation for Nature Conservation,
	Lima, Peru
1991-94	"Environment and Development" Expert to the National Council on
	Geographic Education
1993	Presentation to Training Program of Milwaukee Public Schools and
	University of Wisconsin, Milwaukee, "Biodiversity and the Environment
	in Latin America"
1992	Presentation to the National Council on Geographic Education, "Soil erosion
	in Bolivia," Santo Domingo, Dominican Republic
1987-90	Panelist, Lost Crops of the Inca, National Research Council, Washington, D.C.
1985-2022	Collaborator, Research and Policy Programs, International, Governmental,
	and Non-Governmental Organizations, Cusco and Lima, Peru (Centro
	Bartolomé de las Casas, Centro Internacional de la Papa, Instituto de
	Investigación Nutriciónal, Ministerio del Medio Ambiente)
1990-2022	Collaborator, Research and Policy Programs, Non-Governmental
	Organizations, Cochabamba and La Paz, Bolivia (Centro de
	Comunicación y Desarrollo Alternativo, Centro de Estudios de la
	Realidad Económica y Social, Centro de Investigación y Desarrollo
	Regional)
	F) PROFESSIONAL MEMBERSHIPS (PAST 10 YEARS)
	American Association of Geographers (AAG)
	Conference of Latin Americanist Geographers (CLAG)
	The American Geographical Society (AGS)
	Ecological Society of America (ESA)
	International Society of Ethnobiology (ISEB)
	American Anthropological Association (AAA)
	American Association for the Advancement of Science (AAAS)
	Society of American Archaeology (SAA)
	Global Land Project (GLP)
	Society for Economic Botany (SEB)

Permanent European Conference on Sustainable Rural Landscapes (PECSRL)

G) EVALUTIONS AND REVIEWS (PAST 10 YEARS) (available upon request)

SCHOLARLY NOTES PUBLICITY/NEWS RELEASES ON MY RESEARCH

A) SCHOLARLY NOTES

2021	Published endorsement statement"Blurb": <u>Palm Oil Diaspora: Afro-</u> <u>Brazilian Landscapes and Economies on Bahia's Dendê Coast</u>
	(Cambridge University Press, 2021) by C Watkins.
2020	Published endorsement statement"Blurb": <u>Bitter Shade: The</u>
	Ecological Challenge of Human Consciousness (Yale University Press,
	2020) by M.R. Dove.
2015	Published endorsement statement "Blurb": <u>Climate Cultures:</u>
	Anthropological Perspectives on Climate Change (Yale University
	Press, 2015) by J. Barnes and M.R. Dove, eds.
2014	Interview, "Karl Zimmerer Interviews Stefanie Graeter," 2014
	Rappaport Prize Co-Winner. Anthropology and Environment Society.
	http://ae.americananthro.org/karl-zimmerer-interviews-stefanie-
	<u>graeter-2014-rappaport-prize-co-winner/</u>
2013	Publication endorsement statement"Blurb": The Social Lives of
	Forests: Past, Present, and Future of Woodland Resurgence (University
	of Chicago Press, 2013) by S.B. Hecht, K.D. Morrison, and C. Padoch.
2009	Publication endorsement statement"Blurb": The Atlas of World
	<u>Hunger</u> by Thomas J. Bassett and Alex Winter-Nelson (University of
	Chicago Press).
2009	Publication endorsement statement"Blurb": In the Shadow of Slavery:
	Africa's Botanical Legacy in the Atlantic World by Judith A. Carney and
	Richard N. Rosomoff (University of California Press).
2001	Published endorsement statement"Blurb": <u>Violent Environments</u> by
	N.L. Peluso and Michael Watts (Cornell University Press).
2001	Published endorsement statement"Blurb": <u>Black Rice: The African</u>
	Origins of Rice Cultivation in the Americas by J.A. Carney (Harvard
	University Press).
1999	Published endorsement statement"Blurb": <u>Nature and Culture in the</u>
	<u>Andes</u> . By D.W. Gade (University of Wisconsin Press).
B) SHO	RT ARTCLES, COMMENTS, ESSAYS, EDITORIALS, AND INTERVIEWS

2024	Interview and quote for <i>Washington Post</i> newspaper article, "Three in four crop varieties have gone extinct: Planting a seed in your garden can help
	counter climate change," by Nicolás Rivero, Climate Solutions Reporter,
	Washington Post (16 September)
	https://www.washingtonpost.com/climate-solutions/2024/09/20/seed-
	savers-heirloom-crops-biodiversity/
2024	Written commentary provided to MAK'IT and The Montpellier Process for
	on "Montpellier Global Days: Alternatives to silos and silencing?"
	https://paepard.blogspot.com/2024/03/the-montpellier-process-
	pooling.html

2017-24	"Fewer crops are feeding more people worldwide – and that's not good." <i>The Conversation</i> (on-line), <u>http://theconversation.com/fewer-crops-are-</u>
	feeding-more-people-worldwide-and-thats-not-good-86105 (published
	November 28). Subsequently published in the <i>Chicago Tribune</i> (November
	29), the <i>Houston Chronicle</i> (November 29), and the Stanford Millennium
	Alliance for Humanity and Biosphere (MAHB) (December 12, 2017) as
	"Why we need agriculture to be diverse, too", and UNDARK: Truth, Beauty,
	<i>Science</i> (November 30) as "Agrobiodiversity is disappearing at a time when
	we need it most: Global shifts of urbanization, migration, markets, and
	climate can be compatible with agrobiodiversity, but other powerful forces
	are undermining it." Also re-published (2018-2019): Millennium Alliance
	for Humanity and Biosphere (MAHB) of Stanford University
	(<u>https://mahb.stanford.edu/blog/fewer-crops/</u>), the Business and
	Economics Group <u>https://www.thebigq.org/business-economics/</u>),
	and Almetric (<u>https://www.altmetric.com/details/18559171/news</u>)
2014	"Foodscapes: The land use ecology and culinary practices of food in
	cultural landscapes," Cultural Landscapes Blog, Sustainable Futures for
	Europe's Heritage in Cultural Landscapes project (HERCULES).
2014	"Geography, big data, and more," Note from the Department Head,
	page 2, Newsletter of the Geography Department, The Pennsylvania
	State University, Spring, Volume 13, Issue 1.
2013	"Climate change and geography," Note from the Department Head,
	page 2, Newsletter of the Geography Department, The Pennsylvania
	State University, Fall, Volume 12, Issue 2.
2013	"Boundaries and networks in geography and beyond," Note from the
	Department Head, page 2, Newsletter of the Geography Department,
	Pennsylvania State University, Spring, Volume 12, Issue 1.
2013	"The AAG Distinguished Scholarship AwardJudith A. Carney," In
	AAG Newsletter (Association of American Geographers), Volume 48,
	Number 2, February.
2012	"Onward and upward with Penn State Geography," Note from the
	Department Head, page 2, Newsletter of the Geography Department,
	Pennsylvania State University, Fall, Volume 11, Issue 2.
2012	"The AAG Distinguished Scholarship AwardRichard A. Walker," In
	AAG Newsletter (Association of American Geographers), Volume 47,
	Number 2, February.
2012	"Valuing and Engaging with Alumni," Note of the Department Head,
	page 2, Newsletter of the Geography Department, Pennsylvania State
	University, Winter/Spring issue, Volume 11, Issue 1, page 2.
2011	"Important Roles of Faculty Emeriti," Note of the Department Head,
	page 2, Newsletter of the Geography Department, The Pennsylvania State
	University, Summer/Fall issue, Volume 10, Issue 2, page 2.
2011	"Geographies of Energy: AAG Annals Special Issue," In AAG Newsletter
	(Association of American Geographers), Volume 46, Number 6, June.

2011	"Interdisciplinary Faculty Searches: Energy Policy and Earth Systems
	Ecology," Note of the Department Head, page 2, Newsletter of the
	Geography Department, The Pennsylvania State University, Summer/Fall
	issue, Volume 10, Issue 1, page 2.
2010	"Penn State Geography in the NRC Rankings," Note of the Department
	Head, page 2, Newsletter of the Geography Department, The Pennsylvania
	State University, Summer/Fall issue, Volume 9, Issue 1, page 2.
2010	"Geography in the Context of Pasteur's Quadrant," Note of the
	Department Head, page 2, Newsletter of the Geography Department, The
	Pennsylvania State University, Winter/Spring issue, Volume 8, Issue 1,
	page 2.
2009	"Geography and Interdisciplinarity," Note of the Department Head,
	page 2, Newsletter of the Geography Department, The Pennsylvania State
	<i>University</i> , Summer/Fall issue, Volume 7, Issue 1, page 2.
2009	"Geography in the Re-Design of the Teacher Education Curriculum:
	Recent Experience at Penn State" (with J. Vender), AAG Newsletter
	(Association of American Geographers) (Volume 44, Number 3, March
	2009).
2008	"Celebrating the Department Coffee Hour," Note of the Department
	Head, page 2, Newsletter of the Geography Department, The Pennsylvania
	State University, Summer/Fall issue, Volume 6, Issue 2, page 2.
2008	"Strategic Planning in the Department," Note of the Department Head,
	page 2, Newsletter of the Geography Department, The Pennsylvania State
	University, Winter/Spring issue, Volume 6, Issue 1, page 2.

C) ANNOUNCEMENTS AND NEWS RELEASES, REVIEWS, AND INTERVIEWS OF MY WORKS

2024	"Karl Zimmerer elected to the American Academy of Arts and
	Sciences." Geograph Fall 2024. Department of Geography, Penn State College
	of Earth and Mineral Sciences. <u>https://www.geog.psu.edu/news-and-</u>
	events/issue/9/geograph-2024
2024	"Geography 'Coffee Hour' lecture series to begin with Sept. 6 talk by Karl
	Zimmerer." Penn State News. Published 4 September 2024.
	https://www.psu.edu/news/earth-and-mineral-
	sciences/story/geography-coffee-hour-lecture-series-begin-sept-6-talk-karl
2024	"Karl S. Zimmerer elected to American Academy of Arts and Sciences."
	College of Earth and Mineral Sciences, Penn State. Published 4 May 2024.
	https://www.ems.psu.edu/article/karl-s-zimmerer-elected-american-
	academy-arts-and-sciences
2024	"Two Penn State faculty elected to American Academy of Arts and
	Sciences." Penn State News. Published 2 May 2024.
	https://www.psu.edu/news/research/story/two-penn-state-faculty-
	elected-american-academy-arts-and-sciences

2024	"Zimmerer researches food biodiversity sustainability on sabbatical in France." <i>Geograph</i> , pp. 7-8, Department of Geography, Penn State. Winter 2023 issue (published 2024).
2024	Interview of Karl Zimmerer, Director of GeoSyntheSES Lab at Pennsylvania State University. Agropolis Fondation. Montpellier, France. Published 22 September 2024. <u>https://www.agropolis-fondation.fr/Interview-of-Karl-</u>
2023	Zimmerer-Director-and "Geographer researches food biodiversity sustainability on sabbatical in France." College of Earth and Mineral Sciences, Penn State. Published 30 June 2023. <u>https://www.psu.edu/news/earth-and-mineral-</u> <u>sciences/story/geographer-researches-food-biodiversity-sustainability-</u>
2023	<u>sabbatical/</u> "Author highlights: Karl Zimmerer." <i>ReVista: Harvard Review of Latin</i> <u>https://revista.drclas.harvard.edu/author/karl-zimmerer/</u>
2022	"La XIX Feria Andaluza de la Biodiversidad Agrícola será retrasmitida en vivo." Red Andaluza de Semillas (Andalucía Seed Network). Published 21 September 2022. <u>https://www.redandaluzadesemillas.org/noticias/la-xix-</u> feria-andaluza-de-la-biodiversidad-agricola-sera-retrasmitida-en-vivo
2022	"Urbanization as a force for food diversity and land use sustainability." <i>Impact Magazine</i> (College of Earth and Mineral Sciences), 2022. Issue 3. <u>https://www.ems.psu.edu/alumni/stay-</u> <u>connected/issue/3/article/urbanization-force-food-diversity-and-land-use-</u>
2022	sustainability "Biodiverse 'keystone food spaces' can help meet UN's 'Zero Hunger' goal." College of Earth and Mineral Sciences, Penn State. Published 31 May 2022. <u>https://www.psu.edu/news/earth-and-mineral-</u> <u>sciences/story/biodiverse-keystone-food-spaces-can-help-meet-uns-zero-</u> <u>hunger-goal/</u>
2022	"Patterns of land-use change in Mediterranean mountain regions highlight economic and geographic drivers." European Commission, Science for Environment Policy, News Alert, Published 13 April 2022. <u>https://ec.europa.eu/environment/integration/research/newsalert/newsa</u> lert.htm
2021	"Urbanization not always bad for food and land use diversity." Penn State News, <u>https://www.psu.edu/news/research/story/urbanization-not-always-bad-food-and-land-use-diversity/</u> . Published 19 November 2021. Reprinted in Earth.com: Nature-Science-Life (<u>https://www.earth.com/news/urbanization-does-not-always-decrease-food-diversity/</u>); in Japan International Research Center for Agricultural Sciences JIRCAS (<u>https://www.jircas.go.jp/en/program/proc/blog/20211124</u>) and others
2020	Review of Agrobiodiversity: Integrating Knowledge for a Sustainable Future (K. Zimmerer and S. de Haan, 2019); 'Conservation through conversation: A Review' by Ari Caramanica. Revista: Harvard Review of Latin America

	https://revista.drclas.harvard.edu/book/agrobiodiversity-integrating-
	knowlegde-sustainable-future
2020	Review of Agrobiodiversity: Integrating Knowledge for a Sustainable Future (K.S.
	Zimmerer and S. de Haan, eds., 2019) by Juan Pablo Rodriguez Calle.
	<i>Economic Botany</i> 74, 245–246.
	https://link.springer.com/article/10.1007/s12231-020-09490-4
2019	"Agrobiodiversity essential to sustainable food systems for the future."
	Consultative Group for International Agricultural Research (CGIAR),
	http://www.rtb.cgiar.org/blog/2019/06/25/agrobiodiversity-essential-to-
	sustainable-food-systems-for-the-future/ (published 25 June 2019).
2019	"Agrobiodiversity: Integrating Knowledge for a Sustainable Future." Ernst
	Strüngmann Forum for Neuroscience and the Environment (20 May 2019)
	https://esforum.de/forums/esf24_Agrobiodiversity.html
2019	"Agrobiodiversity: Integrating Knowledge for a Sustainable Future."
	Massachusetts Institute of Technology (MIT) Press. (5 April 2019)
	https://mitpress.mit.edu/books/agrobiodiversity
2018	"Reduced agrobiodiversity threatens the stability of our whole food
	system." Massive Science (21 November 2018)
	https://massivesci.com/articles/fewer-crops-feeding-more-worldwide-
	not-good/
2018	"Essays on Non-virtual Reality: All eyes on potatoes." Freemont News
	Messenger, Freemont, California (25 September 2018)
	https://www.thenewsmessenger.com/story/news/local/2018/09/25/essa
	ys-non-virtual-reality-all-eyes-potatoes/1414902002/
2018	"In situ conservation challenges." World Potato Congress Web News,
	https://www.worldpotatocongress2018-alap.org/wp-
	content/uploads/2018/06/WS-J-ZIMMERER-POWER-POINT1.pdf
2018	"Fruits, veg, potatoes and corn are all losing their rich diversity." The Start
	(16 February 2018)
	https://www.thestar.com.my/lifestyle/living/2018/02/16/food-is-losing-
	its-rich-diversity-part-1/
2018	"Dealing with the spillovers along sustainability's path." Center for Systems
	Integration and Sustainability, Michigan State University.
	https://www.canr.msu.edu/news/dealing-spillovers-along-sustainabilitys-
	path
2017	[*] Fewer crops are feeding more people worldwide." Penn State News,
	http://theconversation.com/fewer-crops-are-feeding-more-people-
	worldwide-and-thats-not-good-86105 (published 8 December 2017).
2017	"THE BIG STORY: Integrated approach needed to protect crop biodiversity,
	researcher says." Mainstream: Penn State Sustainability News. Published 11
	May 2017. <u>http://www.icontact-</u>
	archive.com/kMnNjucz6ZG0ILgbESZqxtz3a4903FSy
2017	"Integrated approach needed to protect crop biodiversity, researcher
	says." Penn State News. Published 10 May 2017.

<u>rative-</u>
res."
April
I
res."
AR) on
<u>IS-</u>
se
State
<u>ts-</u>
<u></u>
с
a,
,
ter for
y 2016.
- <u>j</u>
ished 16
857522/
aculty
ngela
0
<u>aphies</u>
al
ty.
5
d-crop-
to
<u>lown-</u>
Karl
d 17
<u>er/</u>

2013	"Karl Zimmerer Receives Honor." Association of American
	Geographers. Published 31 October 2013. http://news.aag.org/2013/10/karl-zimmerer-receives-honor/
2013	"RESEARCH SUMMARY: Intensification and Agrobiodiversity
2013	ē .
	Conservation in a Global Hotspot (Bolivia)" by Karl Zimmerer, Penn
	State Department of Geography, Spring 2013.
	http://www.geog.psu.edu/sites/default/files/people/portrait/DoGne
2013	wsletter-SP13-finalDIGITAL.pdf "Local Crops /Cap Still Bo Crown as Farming Intensifies" by Capilia
2013	"Local Crops 'Can Still Be Grown as Farming Intensifies" by Cecilia Rosen. SciDevNet. Published 20 March 2013.
	http://www.scidev.net/global/biodiversity/news/local-crops-can-
2013	<u>still-be-grown-as-farming-intensifieshtml</u> "Preserving Biodiversity Can Be Compatible with Intensive
2013	Agriculture" by Melissa Beattie-Moss, Pennsylvania State University.
	Published 6 February 2013.
	<u>http://news.psu.edu/story/142265/2013/02/06/ research/preserving-biodiversity-can-be-compatible-intensive-agriculture</u>
2012	"AAAS Members Elected as Fellows." American Association for the
2012	Advancement of Science (AAAS). 30 November 2012.
	https://www.aaas.org/news/aaas-members-elected-fellows-2
2012	"Geographer Karl Zimmerer named an AAAS Fellow" by Angela
2012	Rogers. Department of Geography. Pennsylvania State University.
	Published 29 November 2012.
	http://www.geog.psu.edu/news/geographer-karl-zimmerer-named-
	aaas-fellow
2012	"GMO potatoes: Is the biodiversity shortcut worth it?" by Twilight
	Greenaway. Grist. Published 1 August 2012.
	http://grist.org/food/gmo-potatoes-is-the-biodiversity-shortcut-
	worth-it
2011	"How the Potato Changed the World" by Charles C. Mann. Smithsonian
	Magazine. November 2011.
	https://www.smithsonianmag.com/history/how-the-potato-changed-
	the-world
2011	In 1493: Uncovering the New World Columbus Created, pages 261-262, by
	Charles C. Mann. New York: Vintage Books.
2008	Review of Globalization and New Geographies of Conservation (K. S. Zimmerer,
	ed., 2006) by John O. Browder. Journal of Latin American Geography 7 (1), 220-
	222. <u>http://www.jstor.org/stable/25765207</u> .
2008	Review of Globalization and New Geographies of Conservation (K. S. Zimmerer,
	ed., 2006) by John Schelhas. <i>Society and Natural Resources</i> 21, 956–960.
	https://www.tandfonline.com/doi/full/10.1080/08941920802347900?casa_
	token=e8Cj8HuzW90AAAAA:YYmSf0CyamGNc7Dj2rkw_q_gGZRV18sC77
	<u>EjnlR-5qnLmtABofKfnSquhlT6QZoZUAuj7JyHNvaDpA</u>
2008	Review of Globalization and New Geographies of Conservation (K. S. Zimmerer,
	ed., 2006) by Dianne Rocheleau. Annals of the Association of American

	<i>Geographers</i> 98 (3), 742-745.
	https://www.tandfonline.com/doi/abs/10.1080/00045600802118723
2007	Review of Globalization and New Geographies of Conservation (K. S. Zimmerer,
	ed., 2006) by Anthony Bebbington. Geographical Review 173, 292-293.
	https://www.proquest.com/docview/231428578
2007	Review of Globalization and New Geographies of Conservation (K. S. Zimmerer,
	ed., 2006) by Thomas Rudel. Environmental Conservation 34(1), 87-88.
	doi:10.1017/S0376892907283808
2005	Review of Political Ecology: An Integrative Approach to Geography and
	Environment-Development Studies (K. S. Zimmerer and T. J. Bassett, eds., 2003)
	by Eric Keys. Annals of the Association of American Geographers 95 (1), 227–30.
	http://www.jstor.org/stable/3694041.
2004	Review of Political Ecology: An Integrative Approach to Geography and
	Environment-Development Studies (K. S. Zimmerer and T. J. Bassett, eds., 2003)
	by Anthony Bebbington. Geographical Review 94 (2), 250-253.
	https://www.jstor.org/stable/pdf/30033977.pdf?refreqid=excelsior%3Ac7f
	d6aafd71ae9bcb7bd7dbea126a752&ab_segments=&origin=&initiator=
2000	Review of Nature's Geography: New Lessons for Conservation in Developing
	Countries (K. S. Zimmerer and K. R. Young, eds., 1998) by Daniel Klooster
	and Deborah P. Dixon. Annals of the Association of American Geographers 90
	(2), 440-442.
2000	Review of Nature's Geography: New Lessons for Conservation in Developing Countries
	(K. S. Zimmerer and K. R. Young, eds., 1998) by Marty Condon. The Quarterly
	<i>Review of Biology</i> 75 (2), 205–6. <u>http://www.jstor.org/stable/2664328</u> .
1999	Review of Changing Fortunes: Biodiversity and Peasant Livelihood in the
	Peruvian Andes (K. S. Zimmerer, 1996) by Brad Jokisch. Economic Geography,
	75 (2), 201-203.
	https://www.proquest.com/docview/235607659/fulltextPDF/A4C383463
1000	CA441F7PQ/1?accountid=13158
1998	Review of Changing Fortunes: Biodiversity and Peasant Livelihood in the
	<i>Peruvian Andes</i> (K. S. Zimmerer, 1996) by Gregory Knapp. <i>Geographical</i>
1000	Review 87 (4), 568-569.
1998	Review of <i>Biodiversity and Peasant Livelihood in the Peruvian Andes</i> (K. S.
	Zimmerer, 1996) by Darrell Addison Posey. <i>Journal of Latin American Studies</i>
1998	30(3), 682-683. <u>https://www.jstor.org/stable/158065</u> .
1990	Review of <i>Biodiversity and Peasant Livelihood in the Peruvian Andes</i> (K. S. Zimmerer, 1996) by Anthony Bebbington. <i>Bulletin of Latin American Research</i>
	17, 428. https://www.jstor.org/stable/3339591
1998	Review of Biodiversity and Peasant Livelihood in the Peruvian Andes (K. S.
	Zimmerer, 1996) by David Guillet. American Scientist 86 (1), 90-91.
	https://www.jstor.org/stable/pdf/27856955.pdf?refreqid=excelsior%3A0ea
	2828884810d4c2a78ff24e4c89503&ab_segments=&origin=&initiator=&accept
	TC=1
1996	Chosen for "The Madison 100: The smartest, most talented and influential
	people in Madison." Madison Magazine (November).

1998 Review of Changing Fortunes: Biodiversity and Peasant Livelihood in the Peruvian Andes (K. S. Zimmerer, 1996) Harold Brookfield. Annals of the Association of American Geographers 88 (1), 180-182. https://www.jstor.org/stable/2563999