Kohler is an archaeologist with fieldwork experience in France, Florida, Georgia, Colorado, and New Mexico. His major research over the last decade has been the Village Ecodynamics Project (http://village.anth.wsu.edu/) which is in its second five years of NSF support (previously through the Biocomplexity Special Competition, and now through the CNH program). This project uses traditional empirical and modeling approaches to understand the population history, settlement practices, and social organization of farmers in southwestern Colorado (and, in our current phase, the northern Rio Grande region of New Mexico) between A.D. 600 and 1500. He is a former editor of American Antiquity and directs an IGERT (Integrative Graduate Education and Research Traineeship) called IPEM (IGERT Program in Evolutionary Modeling)—a joint project of WSU and the University of Washington, and WSU’s anthropology and biology programs (http://ipem.anth.wsu.edu/). He is an external professor at the Santa Fe Institute and a research associate at Crow Canyon Archaeological Center.