

## Daniel I. Rubenstein

Dan Rubenstein is a behavioral ecologist who studies how environmental variation and individual differences shape social behavior, social structure, sex roles and the dynamics of populations. He has special interests in all species of wild horses, zebras, and asses, and has done field work on them throughout the world identifying rules governing decision-making, the emergence of complex behavioral patterns and how these understandings influence their management and conservation. In Kenya he also works with pastoral communities to develop and assess impacts of various grazing strategies on rangeland quality, wildlife use and livelihoods. He has also developed a scout program for gathering data on Grevy's zebras and created curricular modules for local schools to raise awareness about the plight of this endangered species. He engages people as 'Citizen Scientists' and has recently extended his work to measuring the effects of environmental change, including issues pertaining to the global commons and changes wrought by management and by global warming, on behavior.

Rubenstein is the Class of 1877 Professor of Zoology at Princeton University. He is former Chair of Princeton University's Department of Ecology and Evolutionary Biology and has served as Director of Princeton's Programs in African Studies and in Environmental Studies. He received his Bachelor's degree from the University of Michigan in 1972 and his Ph.D. from Duke University in 1977 before receiving NSF-NATO and King's College Junior Research Fellowships for post-doctoral studies at Cambridge University. As the Eastman Professor, he spent a year in Oxford as a Fellow of Balliol College. He is a member of the American Academy of Arts and Sciences as well as Fellow of the Animal Behavior Society and the American Association for the Advancement of Science. He has received Princeton University's President's Award for Distinguished Teaching and he has recently completed his term as president of the Animal Behavior Society and now serves on the AAAS and Ecological Society Councils as well as on the board of Sigma Xi, the Scientific Honor Research Society. He has also recently received the Animal Behavior Society's Exemplar award and the Sigma Xi Honor Society's McGovern Science & Society Award.