“I am convinced this book will become a classic, and I don’t use this term lightly. It is a superb overview and synthesis of the literature, along with discussion of the newest data from a remarkably wide range of academic disciplines. I am impressed.”
—Helen Fisher, Biological Anthropologist, Rutgers University

Few things come more naturally to us than sex—or so it would seem. Yet to a chimpanzee, the sexual practices and customs we take for granted would appear odd indeed. He or she might wonder why we bother with inconveniences like clothes, why we prefer to make love on a bed, and why we fuss so needlessly over privacy. Evolution and Human Sexual Behavior invites us into the thought-experiment of imagining human sex from the vantage point of our primate cousins, in order to underscore the role of evolution in shaping all that happens, biologically and behaviorally, when romantic passions are aroused. Peter Gray and Justin Garcia provide an interdisciplinary synthesis that draws on the latest discoveries in evolutionary theory, genetics, neuroscience, comparative primate research, and cross-cultural sexuality studies.

Peter B. Gray is Associate Professor of Anthropology at the University of Nevada, Las Vegas. Justin R. Garcia is CTRD Research Fellow at The Kinsey Institute for Research in Sex, Gender, and Reproduction at Indiana University, Bloomington.