Myths of Gender: Biological Theories About Women and Men

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by Saul Slapikoff
About a third of my course "Contemporary Biosocial Problems" deals with issues of how biologists deal with issues of gender. Since half of the students in the class are non-science majors and the rest biology majors, there has always been some difficulty in finding readings that address the former group of students without patronizing the latter. For the most part, the books that I have used in the past have been perceived as too difficult by the non-science majors. Now, fortunately, *Myths of Gender* is available. My students, regardless of major, have loved using Fausto-Sterling's book because of its easy readability and clear explanation of biological concepts that in the past students have found difficult. To quote one art history major:

The Fausto-Sterling book is the one I've been waiting for: it's like a God-send. She presupposes virtually nothing on the part of the reader, and yet it is a substantive, well-researched work. She presents the vital scientific background without going into detail ad nauseum, as well as thorough, comprehensible statistical information which facilitate[s] understanding how she ... goes about building or taking apart arguments. (Devan Paillet)

Focusing on the role of ideology in science, Fausto-Sterling critically examines research in areas such as gender and brain organization; genes and gender; hormones and menstruation, menopause, and aggression; and sociobiology. I can imagine *Myths of Gender* being a key text in courses that deal with gender through a variety of disciplinary approaches.