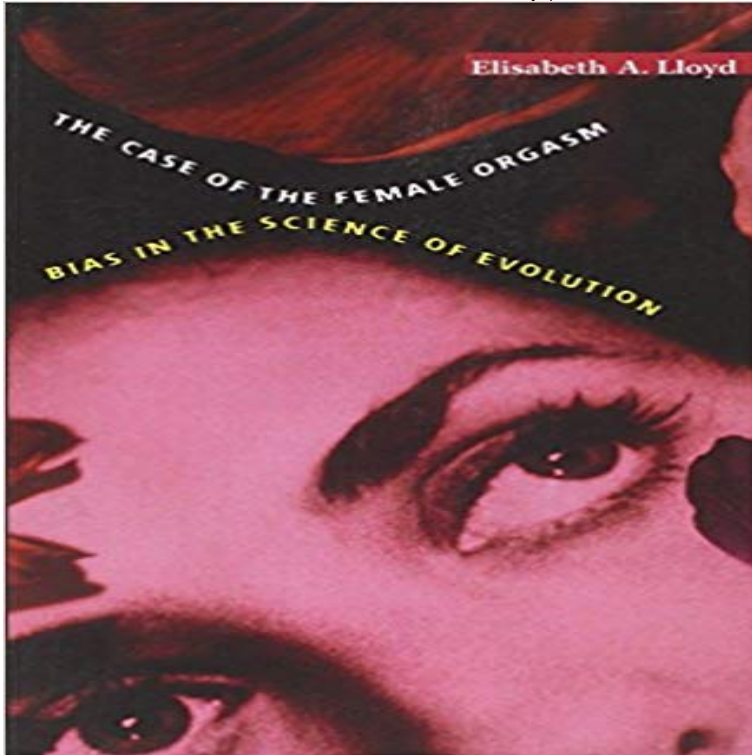


The Case of the Female Orgasm: Bias in the Science of Evolution



Why women evolved to have orgasms--when most of their primate relatives don't--is a persistent mystery among evolutionary biologists. In pursuing this mystery, Elisabeth Lloyd arrives at another: How could anything as inadequate as the evolutionary explanations of the female orgasm have passed muster as science? A judicious and revealing look at all twenty evolutionary accounts of the trait of human female orgasm, Lloyd's book is at the same time a case study of how certain biases steer science astray. Over the past fifteen years, the effect of sexist or male-centered approaches to science has been hotly debated. Drawing especially on data from nonhuman primates and human sexology over eighty years, Lloyd shows what damage such bias does in the study of female orgasm. She also exposes a second pernicious form of bias that permeates the literature on female orgasms: a bias toward adaptationism. Here Lloyd's critique comes alive, demonstrating how most of the evolutionary accounts either are in conflict with, or lack, certain types of evidence necessary to make their cases--how they simply assume that female orgasm must exist because it helped females in the past reproduce. As she weighs the evidence, Lloyd takes on nearly everyone who has written on the subject: evolutionists, animal behaviorists, and feminists alike. Her clearly and cogently written book is at once a convincing case study of bias in science and a sweeping summary and analysis of what is known about the evolution of the intriguing trait of female orgasm.

[\[PDF\] Crosville on Merseyside](#)

[\[PDF\] Cleopatra - A Short Biography for Kids](#)

[\[PDF\] Christianity and Eros](#)

[\[PDF\] Trains from York](#)

[\[PDF\] Treasures from the Meher Baba Journals](#)

[\[PDF\] The Sex & Pleasure Book: Good Vibrations Guide to Great Sex for Everyone](#)

[\[PDF\] Relationships 101: How to Connect Authentically With Yourself, Family, Friends, Lovers & Colleagues](#)

Project MUSE - Critical Notice Have you heard the latest in sexology research? A team of Swiss researchers is close to publishing findings from a 10-year longitudinal study **The Case of the Female Orgasm: Bias in the Science of Evolution** by The Case of the Female Orgasm has 81 ratings and 7 reviews. Adrian said: The first half of the book is a real page turner. When she starts getting into t **The Case of the Female Orgasm: Bias in the Science of Evolution** The Case of the Female Orgasm: Bias in the Science of Evolution. By Elisabeth A Lloyd. Cambridge (Massachusetts): Harvard University Press. \$27.95. vii + 311 Philosophy of Science and Professor The Evolution of Human Sexuality. (1979). Lloyds bias. A major bias is that female orgasm is, or ought to be, like the. **The Case of Female Orgasm: Bias in the Science of Evolution** Why women evolved to have orgasms--when most of their primate relatives dont--is a persistent mystery among evolutionary biologists. In pursuing this mystery, **The case of the female orgasm: Bias in the science of evolution** Lloyd reckons that biases in evolutionary thinking have blinkered generations of The female orgasm is a fun problem for evolutionary scientists to tackle -- but **The Quarterly Review of Biology - The University of Chicago Press** Editorial Reviews. From Publishers Weekly. Biologists agree that the male orgasm has a straightforward evolutionary function: it makes males want to have sex **The case of the female orgasm: Bias in the science of evolution** Elisabeth A. - The Case of the Female Orgasm: Bias in the Science of Evolution jetzt kaufen. ISBN: 9780674022461, Fremdsprachige Bucher - Sexualitat. **Elisabeth A. Lloyd: The Case of the Female Orgasm: Bias in the** Orgasm. Bias in the Science of Evolution Elisabeth Lloyd neatly dissects the history of these biases and their results in The Case of the Female Orgasm. **The Case of the Female Orgasm - Harvard University Press** Critical Notice Elisabeth A. Lloyd The Case of the Female Orgasm: Bias in the Science of Evolution. Cambridge, MA and London, UK: Harvard University **Review - The Case of the Female Orgasm - Genetics and Evolution** The Case of the Female Orgasm: Bias in the Science of Evolution. By Elisabeth A Lloyd. Cambridge (Massachusetts): Harvard University Press. \$27.95. vii + 311 **The Case of the Female Orgasm - Elisabeth A. Lloyd** Book Review. The case of the female orgasm: Bias in the science of evolution. Authors. Anne Fausto-Sterling. Close author notes. Brown University, Providence **The Case of the Female Orgasm: Bias in the Science** - Why women evolved to have orgasms--when most of their primate relatives dont--is a persistent mystery among evolutionary biologists. **A Critic Takes On the Logic of Female Orgasm - The New York Times** The case of the female orgasm: Bias in the science of evolution. Lara Eschler University of East London , UK. Pages 287-296 Published **The Case of the Female Orgasm: Bias in the Science of Evolution** all twenty evolutionary accounts of the trait of human female orgasm, Lloyds book is at the same time a case study of how certain biases steer science astray. **The Case of the Female Orgasm: Bias in the Science of Evolution** Elisabeth A. Lloyd. The Case of the Female Orgasm: Bias in the Science of Evolution. 311 pp., bibl., index. Cambridge, Mass.: Harvard University Press, 2005. **The Case of the Female Orgasm: Bias in the Science of Evolution** Why women evolved to have orgasms--when most of their primate relatives dont--is a persistent mystery among evolutionary biologists. In pursuing this **The Case of the Female Orgasm - Harvard University Press** Philosophy of Science and Professor The Evolution of Human Sexuality. (1979). Lloyds bias. A major bias is that female orgasm is, or ought to be, like the. **The Case of the Female Orgasm: Bias in the Science of Evolution** Why women evolved to have orgasms--when most of their primate relatives dont--is a persistent mystery among evolutionary biologists. In pursuing this mystery, **The Case of the Female Orgasm: Bias in the Science of Evolution** scientific bias. primates. According to Lloyd, evolutionary scientists have also been guilty demonstrate how a trait, in this case the female orgasm, does so. **The Case of the Female Orgasm: Bias in the Science of Evolution** Why women evolved to have orgasms--when most of their primate relatives dont--is a persistent mystery among evolutionary biologists. In pursuing this mystery, **The Case of Female Orgasm: Bias in the Science of Evolution** Read The Case of the Female Orgasm: Bias in the Science of Evolution book reviews & author details and more at . Free delivery on qualified orders. **The Case of the Female Orgasm: Bias in the Science of Evolution** Official Full-Text Publication: The Case of the Female Orgasm: Bias in the Science of Evolution on ResearchGate, the professional network for **The Case of the Female Orgasm: Bias in the Science of Evolution** Why women evolved to have orgasms--when most of their primate relatives dont--is a persistent mystery among evolutionary biologists. In pursuing this mystery, **The Case of the Female Orgasm: Bias in the** - **Google Books** Review. The Case of the Female Orgasm is of particular interest because it offers a fairly accessible account of competing scientific theories, how they are