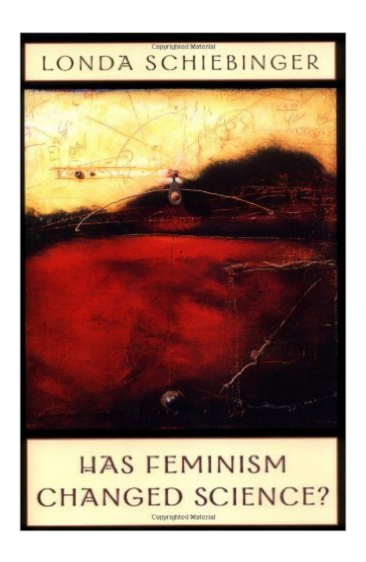
The book was found

Has Feminism Changed Science?





Synopsis

Do women do science differently? And how about feminists--male or female? The answer to this fraught question, carefully set out in this provocative book, will startle and enlighten every faction in the "science wars." Has Feminism Changed Science? is at once a history of women in science and a frank assessment of the role of gender in shaping scientific knowledge. Science is both a profession and a body of knowledge, and Londa Schiebinger looks at how women have fared and performed in both instances. She first considers the lives of women scientists, past and present: How many are there? What sciences do they choose--or have chosen for them? Is the professional culture of science gendered? And is there something uniquely feminine about the science women do? Schiebinger debunks the myth that women scientists--because they are women--are somehow more holistic and integrative and create more cooperative scientific communities. At the same time, she details the considerable practical difficulties that beset women in science, where domestic partnerships, children, and other demanding concerns can put women's (and increasingly men's) careers at risk. But what about the content of science, the heart of Schiebinger's subject? Have feminist perspectives brought any positive changes to scientific knowledge? Schiebinger provides a subtle and nuanced gender analysis of the physical sciences, medicine, archaeology, evolutionary biology, primatology, and developmental biology. She also shows that feminist scientists have developed new theories, asked new questions, and opened new fields in many of these areas.

Book Information

Hardcover: 276 pages

Publisher: Harvard University Press; 1st edition (May 28, 1999)

Language: English

ISBN-10: 0674381130

ISBN-13: 978-0674381131

Product Dimensions: 9.6 x 6.4 x 1.2 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.2 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #123,679 in Books (See Top 100 in Books) #25 in Books > Gay & Lesbian >

Nonfiction > Philosophy #216 in Books > Politics & Social Sciences > Women's Studies >

Feminist Theory #232 in Books > Politics & Social Sciences > Social Sciences > Gender Studies

> General

Customer Reviews

"Has Feminism Changed Science?" I think the first response to this question is How could it, followed by Why should it? Doesn't this resemble the sort of postmodernist chatter about science that led to the Alan Sokal hoax? Londa Schiebinger's book is not the most interesting in the world, which could raise inaccurate fears that it is cursed with academic jargon. However, her work is valuable in it shows that in fact feminism does have something valuable to say about the development of science. Schiebinger starts off by stating that she does not particularly believe in difference feminism. Nor does she support the idea that stereotypically feminine qualities can provide insights that are unavailable to mere mortal men. She also wisely points out that "It is not obvious that gender has a stronger influence on science than do other political and cultural divides in North American society, such as class or ethnicity." She then starts off with a history of women in science, working on her previous book "The Mind Has No Sex?" and about the somewhat unpleasant consequences of the Enlightenment in the spread of female scientists. The next chapter looks at differences and possible discrimination against women scientists, the possibility of women's indigenous knowledge (mostly in agriculture), and a nuanced and somewhat inconclusive account of publication records and citation counts. The, more interesting, remainder of the book can be divided into two sections: features of the culture of science that unfairly hamper women, and aspects of science that could be improved by looking at gender questions. Schiebinger starts off with how children's toys at a very early age reinforce gender stereotypes, as well as educational software that emphasizes wargame elements more attractive to boys.

Download to continue reading...

Has Feminism Changed Science? Reading Women: How the Great Books of Feminism Changed My Life Txt Me: Your Phone Has Changed Your Life. Let's Talk about It. The World Has Changed: Conversations with Alice Walker Today's Grandmother: Your Guide to the First Two Years: A lot has changed since you had your baby! The how-to book to become an active and engaged grandmother Fifty Ships That Changed the Course of History: A Nautical History of the World (Fifty Things That Changed the Course of History) How I Changed My Mind About Evolution: Evangelicals Reflect on Faith and Science (BioLogos Books on Science and Christianity) Your Own Perfect Medicine: The Incredible Proven Natural Miracle Cure that Medical Science Has Never Revealed! God's Undertaker: Has Science Buried God? Sugar Changed the World: A Story of Magic, Spice, Slavery, Freedom, and Science Headstrong: 52 Women Who Changed Science-and the World Girl Zines: Making Media, Doing Feminism The Vulnerable Empowered Woman: Feminism, Postfeminism, and Women's Health (Critical Issues in Health and Medicine) Unmaking Mimesis: Essays on Feminism and Theatre Indigenous Women and Feminism: Politics, Activism,

Culture (Women and Indigenous Studies Series) Feminism and Method: Ethnography, Discourse Analysis, and Activist Research Zina, Transnational Feminism, and the Moral Regulation of Pakistani Women Feminism, the Family, and the Politics of the Closet: Lesbian and Gay Displacement Gut Feminism (Next Wave: New Directions in Women's Studies) Seeing Red: The Politics of Pre-Menstrual Tension (Explorations in Feminism)

<u>Dmca</u>