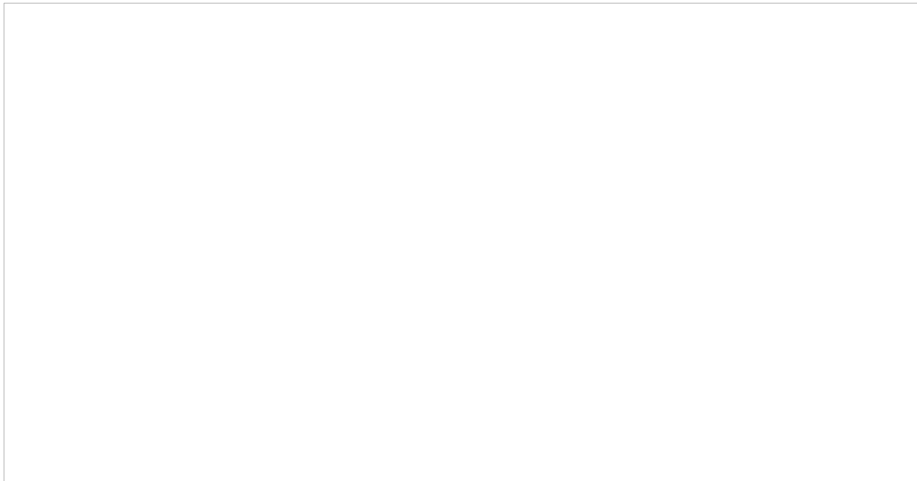


# [PDF] Brain Sex: The Real Difference Between Men And Women

Anne Moir, David Jessel - pdf download free book

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**Books Details:**

Title: Brain Sex: The Real Difference Between Men And Women  
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**Description:**

**From Kirkus Reviews** If men and women are equal, why have males been the dominant sex virtually throughout history? Here, geneticist Moir and BBC-TV writer-producer Jessel argue convincingly that the answer lies in the difference between the male and female brain. Writing with clarity and style, and documenting their data every step of the way, Moir and Jessel explain how the embryonic brain is shaped as either male or female at about six weeks, when the male fetus begins producing hormones that organize its brain's neural networks into a male pattern; in their absence, the brain will be female. Not surprisingly, there are endless variations in degree of maleness, and mishaps can lead to a male brain in a female body and vice versa.

versa. Moir and Jessel include a brain sex test that lets the reader discover just how masculine or feminine his (or her) brain is. For the nonscientist, they translate considerable research into the structural and organizational differences between male and female brains, demonstrating how these differences make men more aggressive and competitive and better at skills that require spatial ability and mathematical reasoning, and women more sensitive to nuances of expression and gesture, more adept at judging character. Women, it seems, are more people-oriented than men, who are more interested in things. Moir and Jessel assert that it is necessary to ``accept who we are before arguing about what we should be," and that denying gender differences means ignoring their value. A literate, entertaining, and, for some, surely wrath-provoking presentation of scientific data about the differences between the sexes. -- *Copyright ©1991, Kirkus Associates, LP. All rights reserved.* --This text refers to an out of print or unavailable edition of this title.

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Review: Gender on the brain / Review of 'BrainSex: The Real Difference between Men and Women' by Anne Moir and David Jessel. 9 December 1989. By Lynda Birke. Like its predecessors, it asserts that science has clearly shown differences in the way that men's and women's brains function; these, moreover, determine differences in behaviour and intellectual ability. If we remain unaware of this all-encompassing dictate of our biology, then that is due to the power of prevailing beliefs in "cultural conditioning". The sexes are not the same; to believe otherwise is to "build a society based on a biological and scientific lie". Anne Moir and David Jessel claim that men's and women's brains are "wired" differently as a result of exposure to different level Brain scans, controlled studies, evolutionary psychology, and anthropology demonstrate that men and women are not the same! We are physically & mentally different. We input, process and deliver information differently. We evolved with different priorities, and we are marinated in different combinations of hormones. This leads to a misaligned interpretation of reality which creates conflict, not only in our love lives, but in our family lives, and the lives of our children. They were given a choice between looking at a young woman's face or a dangling mobile. The researchers were not told the sex of the babies while they recorded their eye movement. The boys were twice as likely to prefer gazing at the mobile and the girls were more likely to look at the face. (Sax, Leonard. Men and women are attracted by their physical differences, yet our psychological differences keep us apart. One tip offered to guys: The best way to a woman's heart is through her ears, since the male voice is what many women find most seductive. Why are men and women so different? The authors give us information on psychological differences between men and women but do not tell us what these differences might mean for society, yet no one can read a book such as Brain Sex without thinking about the implications of its findings for society. Feminists might argue that even if we accept male and female physical and psychological differences as innate, there is some overlap. Brain Sex is a book dedicated to demystifying the differences between male and female behavior. Men and women act differently, according to authors Moir and Jessel, because our brains are structured differently. Feminism holds that, except for obvious anatomical differences related to reproduction, men and women are essentially the same. Feminists argue that psychological differences "differences in interests, mental abilities, or emotions" are caused by social conditioning, not by genes. Why are men and women so different? The authors find it "hard to understand nature's plan in arranging this inherent incompatibility between the two sexes of the species. Maybe if we all felt and thought alike we would soon get bored with each other." Men and women are sensitive in different areas. Relationships would be better if both men and women understood these differences and honored them. Men cannot be women as women cannot be men. The differences started when the sex was created in the womb. I am currently reading this book and am finding it a real eye-opener. It really does explain why men and women behave differently: as their brains are actually wired differently. I would thoroughly recommend it! Read more.

The cognitive differences between men and women. By Bruce Goldman Illustration by GÃ©rard DuBois. When Nirao Shah decided in 1998 to study sex-based differences in the brain using up-to-the-minute molecular tools, he didn't have a ton of competition. But he did have a good reason. His plan was to learn what he could about the activity of genes tied to behaviors that differ between the sexes, then use that knowledge to help identify the neuronal circuits clusters of nerve cells in close communication with one another underlying those behaviors. At the time, this was not a universally popular idea. The neuroscience community had largely considered any observed sex-associated differences in cognition and behavior in humans to be due to the effects of cultural influences. Brain Sex is a book dedicated to demystifying the differences between male and female behavior. Men and women act differently, according to authors Moir and Jessel, because our brains are structured differently. Feminism holds that, except for obvious anatomical differences related to reproduction, men and women are essentially the same. Feminists argue that psychological differences differences in interests, mental abilities, or emotions are caused by social conditioning, not by genes. Why are men and women so different? The authors find it hard to understand nature's plan in arranging this inherent incompatibility between the two sexes of the species. Maybe if we all felt and thought alike we would soon get bored with each other. Men and women use different parts of the brain to handle the same task. A woman's brain is 10% smaller than a man's brain, according to overall brain volume. However, it does not affect the levels of intelligence, and scientists are unsure of which regions hold the volume differences. With age, the male brain shrinks faster than the female. Yes, everyone was waiting for this topic, so here it is: men think about sex more often than women. A study found that in a one-week period, the average number of sex-related thoughts in men was 18.6 and for women, it was 9.9. Of course, it's not true for nymphomaniacs or people with various mental disorders. Brain Sex is a book dedicated to demystifying the differences between male and female behavior. Men and women act differently, according to authors Moir and Jessel, because our brains are structured differently. Feminism holds that, except for obvious anatomical differences related to reproduction, men and women are essentially the same. Feminists argue that psychological differences differences in interests, mental abilities, or emotions are caused by social conditioning, not by genes. Why are men and women so different? The authors find it hard to understand nature's plan in arranging this inherent incompatibility between the two sexes of the species. Maybe if we all felt and thought alike we would soon get bored with each other. Review: Gender on the brain / Review of 'BrainSex: The Real Difference between Men and Women' by Anne Moir and David Jessel. 9 December 1989. By Lynda Birke. Like its predecessors, it asserts that science has clearly shown differences in the way that men's and women's brains function; these, moreover, determine differences in behaviour and intellectual ability. If we remain unaware of this all-encompassing dictate of our biology, then that is due to the power of prevailing beliefs in cultural conditioning. The sexes are not the same; to believe otherwise is to build a society based on a biological and scientific lie. Anne Moir and David Jessel claim that men's and women's brains are wired differently as a result of exposure to different level