



Digit Ratio: A Pointer to Fertility, Behavior and Health (Paperback)

By John T. Manning

Rutgers University Press, United States, 2002. Paperback. Book Condition: New. New.. 229 x 155 mm. Language: English . Brand New Book. Could the length of your fingers predict a predisposition to breast cancer? Or musical genius? Or homosexuality? The author posits that relative lengths of the second and fourth digits in humans (2D:4D ratio) provides a window into fertility- and sex-related traits. It has been known for more than a century that men and women tend to differ in the relative lengths of their index and ring fingers, which upon casual observation seem fairly symmetrical. Men on average have fourth digits longer than their second digits, while women typically have the opposite. Digit ratios are unique in that they are fixed before birth, while other sexually dimorphic variables are fixed after puberty, and the same genes that control finger length also control the development of the sex organs. The 2D:4D ratio is the only prenatal sexually dimorphic trait that measurably explains conditions linking testosterone, oestrogen and human development, the author argues. The study of the ratio broadens our view of human ability, talent, behaviour, disposition, health and fertility. In this book, Manning presents evidence for how 2D:4D correlates with genetic...



Reviews

I just started off reading this article pdf. Yes, it can be engage in, nonetheless an interesting and amazing literature. I am effortlessly can get a satisfaction of reading a written publication.

-- Peyton Renner IV

Comprehensive information for book fanatics. it had been writtern really completely and useful. I am happy to explain how this is the greatest publication i have read through in my very own life and can be he finest pdf for ever.

-- Virginie Collier I