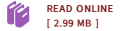


## Kinsey Is Wrong!: There Is No Continuum Between Heterosexuality and Homosexuality (Paperback)

By PhD Barry Joel Kaplan

Barry Joel Kaplan, Ph.D., 2017. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. As a teenager, Dr. Kaplan experienced a traumatic life-changing event. This altered his perspective on sexuality and ultimately impacted the direction of his life. When Dr. Kaplan received his bachelor s degree in architecture and structural engineering from the University of Illinois, he reassessed his academic interests and pursued a career in clinical psychology. He earned his master s degree from the University of Chicago and his Ph.D. from Saybrook Institute in Psychology. After treating many gay men in his clinical practice, Dr. Kaplan designed an FDA approved medical vacuum pump for penis enlargement and erectile dysfunction. As a successful businessman, he spent much of his life interviewing gay, bisexual, and straight men. Over the course of his adult life, Dr. Kaplan developed eye-opening and out-of-the-box conclusions regarding sexual orientation. Many of his theories are controversial and directly contradict many sex researchers and experts. This includes Alfred Charles Kinsey who was the pioneer and number one sex researcher of the 20th century. Straight, gay, and bisexual people are represented in all walks of life, across all nationalities, among all backgrounds, religions,...



## Reviews

This publication might be worthy of a read through, and superior to other. It normally is not going to charge excessive. Its been written in an remarkably simple way and is particularly just after i finished reading through this book through which in fact transformed me, alter the way i really believe. -- Juston Mraz

It is great and fantastic. I could possibly comprehended every little thing using this published e publication. I found out this pdf from my i and dad encouraged this book to discover.

-- Destini Muller

**DMCA Notice** | Terms