



Evolutionary Perspectives on Human Sexual Psychology and Behavior (Evolutionary Psychology)

By-

Springer, 2014. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: " Evolutionary Perspectives on Human Sexual Psychology and Behavior is one of the first volumes in this series. It contains 20 informative and thought-provoking chapters on human sexual cognition and behavior. Most of the chapters (17 of 20) are organized into two sections: Male Sexual Adaptations and Female Sexual Adaptations. The chapters are appreciably diverse, covering topics such as mate preferences (e.g., for facial characteristics and body types), physical manifestations of evolutionarily relevant information (e.g., body shape as an indicator of female fertility), sexual behavior (e.g., forced copulation), mating cognition (e.g., perception of sexual interest), and intrasexual competition (e.g., restricted eating among women). Sensibly, some important themes recur across various chapters, such as ovulatory cycle effects (which appear in chapters on men's sensitivity to female ovulation, male mate retention, female rape avoidance, female preferences for male characteristics, female disgust sensitivity, to name a few).In conclusion, the editors of this book did an excellent job soliciting chapters on a variety of topics within human sexual psychology and behavior from an evolutionary perspective. The chapters are generally well written, and most of them present richly detailed...



READ ONLINE

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger