



Institutions of higher learning and practical teaching series Andrology

By CHEN DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 248 Publisher: Jinan University Pub. Date :2007-08-01 version 1. Contents: Preface Chapter structure of the male reproductive system and male death occurred Section II the organizational structure of the system of male death system and the common occurrence of congenital malformations Chapter testis and testicular germ pathology section of the normal structure and function of attachment II infertility after testicular pathological testicular infertility Section IV pathological significance of the first testicular biopsy chapters of infertility and genetic defects in the mechanism of cellular and molecular biology and diagnostics section of chromosome aberrations and human infertility II malformation of sex chromosome aberrations and molecular genetic basis of the first Section four gene mutations and male infertility Chapter anti-sperm immune infertility Section II anti-sperm antibodies sperm antigen-mediated immune infertility III anti-sperm antibodies interfere with the reproductive mechanism of anti-sperm antibodies in the fourth quarter anti-sperm antibody detection methods V method of Section VI of immune infertility treatment sperm Chapter Progress Andrology Andrology Section II of the history and prospects of the third quarter is off to go the road...



READ ONLINE
[5.01 MB]

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- **Miss Vernie Schimmel**

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- **Dr. Jaydon Mosciski**