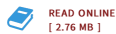




Chinese Medicine in Fertility Disorders

By Noll, Andreas

 $Condition: New.\ Publisher/Verlag:\ Thieme,\ Stuttgart\ |\ Written\ by\ experts\ in\ Chinese\ medicine,\ this$ textbook provides a comprehensive overview of Chinese medicine therapies for fertility disorders. It opens by reviewing the basics of current Western reproductive medicine in terms of diagnosis, treatment options, and possible risks. The book then introduces the reader to traditional Chinese fertility treatments, providing information about how they complement Western reproductive medicine. The authors describe in detail the different treatment methods, ranging from qi gong and tui na to moxibustion and acupuncture to Chinese dietetics and medicinal therapy. The main section of the book provides in-depth discussion of specific fertility disorders and their management, including menstrual disorders, early menopause, sexual disorders, male infertility, endometriosis, and polycystic ovary syndrome. It closes with a section on patient support, addressing issues such as the mind-body relationship and the impact of stress. Key features: Case studies with real-life examples of specific treatment approachesInformation on both Chinese and Western therapies. Perspectives from numerous Chinese medicine specialists. Extensive quotations from classical texts in translation. Historical, cultural, and social perspectives on the issue of fertility in Chinese culture, modern and ancientChinese Medicine in Fertility Disorders is an invaluable resource for practitioners in complementary medicine, including acupuncturists and Chinese



Reviews

Simply no words to spell out. It can be rally fascinating throgh studying period of time. You will not really feel monotony at at any moment of your own time (that's what catalogues are for concerning if you ask me).

-- Dr. Isabella Turner

The best book i ever study. I could possibly comprehended every little thing out of this composed e ebook. I discovered this book from my dad and i advised this pdf to discover.

-- Ernie Lebsack