An Introduction to Male Reproductive Medicine Craig Niederberger Cambridge University Press, 2011 2011 9781139493932

A clear introduction to the fast-moving, complex field of male reproductive medicine. Book Description. An Introduction to Male Reproductive Medicine is written for readers seeking entry into this fast moving, complex specialty with a solid understanding of the subject. Each chapter is written by a well-renowned expert in an easy to follow, informal style, making the text ideal for students, residents and general physicians. About the Author. Craig Niederberger is Clarence C. Saelhof Professor and Head, Department of Urology, University of Illinois, Chicago, College of Medicine, and Professor, Evidence-based reproductive medicine: Introduction to guest editor. February 2003. B.R. Carr. Read more. Article. Introduction: Gynecology surgery and preservation of fertility. March 2014 Â· Fertility and sterility. René Frydman. Assisted reproductive techniques have revolutionized the treatment of male reproductive failure, allowing biological fatherhood to be achieved by many men that nature would have never permitted. As we are able to help more and more couples with our therapies, the genetic basis of the man's spermatogenic, anatomical, or spermatozoal dysfunction needs to be determined so as to inform the couple [Show full abstract] whether there will be adverse consequences to either the patient individually or to any female or male offspring that may result. Throughout the book, references are directly made to the fourth edition of the major text in the specialty, Infertility in the Male, edited by Larry Lipshultz, Stuart Howards and Craig Niederberger, allowing readers to expand their understanding of specific areas where desired. Each chapter is written by a well-renowned expert in an easy to follow, informal style, making the text ideal for students, residents and general physicians who are seeking to increase their general knowledge of the field. Clinical evaluation of the male. 29. An introduction to male reproductive surgery. 58. Nonsurgical therapy.