Record Nr. UNINA9910300209603321 Clinical Management of Male Infertility / / edited by Giorgio Cavallini, **Titolo** Giovanni Beretta Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-08503-4 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (180 p.) 610 Disciplina 612.6 616.4 616.65 Soggetti Reproductive medicine Andrology Endocrinology Reproductive Medicine Endocrinology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Prevalence Definition and Classification of Infertility -- Sperm analysis interpretation -- Diagnosis of Infertility -- General therapeutic approach to male infertility -- Azoospermia -- Varicocele and Infertility -- Chromosomic causes of infertility -- Male idiopathic (oligo)± (astheno)±(terato)-spermia -- Obesity and male infertility --Unexplained couple infertility (male role) -- Inflammatory Infertility --Testicular Pathology -- Endocrine infertility -- latrogenic infertility --Dietary Complements and phytotherapy -- Environmental pollution and infertility -- The role of the andrologist in assisted reproduction --Sexual problems and infertility. This book provides and older practitioners with reliable. Sommario/riassunto up-to-date information on all aspects of male infertility and is designed to assist in the clinical management of patients. Clear quidance is offered on classification of infertility, sperm analysis

interpretation and diagnosis. The full range of types and causes of male

infertility are then discussed in depth. Particular attention is devoted to poorly understood conditions such as unexplained couple infertility and idiopathic male infertility, but the roles of diverse disorders, health and lifestyle factors and environmental pollution are also fully explored. Research considered stimulating for the reader is highlighted, reflecting the fascinating and controversial nature of the field. International treatment guidelines are presented and the role of diet and dietary supplements is discussed in view of their increasing importance. Clinicians will find that the book's straightforward approach ensures that it can be easily and rapidly consulted.