1. Record Nr. UNISA990000920410203316 **Autore** KUMME, Friedrich **Titolo** O.F. Bollnow: Heremeneutische Philosophie und Padagogik / Friedrich Kummel (hg.) Pubbl/distr/stampa Munchen: K. Alber Freiburg, c1997 **ISBN** 3-495-47850-7 Descrizione fisica 392 p.: ill., 1 ritr.; 22 cm Alber-Reihe Philosophie Collana Disciplina 121.68 Soggetti Bollnow, Otto Friedrich - Pensiero filosofico Ermeneutica

II.1.D. 2908(IV C 2700)

Tedesco

Formato Materiale a stampa
Livello bibliografico Monografia

Collocazione

Lingua di pubblicazione

Record Nr. UNINA9910984692703321 Autore Bentov Yaakov Titolo Half a Century of In Vitro Fertilization: Reflections and Predictions // edited by Yaakov Bentov, Anat Hershko-Klement Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 9783031772559 9783031772542 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (391 pages) Hershko-KlementAnat Altri autori (Persone) Disciplina 613.9 Soggetti Reproductive health Gynecology Genetic disorders Genetic counseling Reproductive Medicine Genetic Service Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Part I -- History of IVF - Early days -- History of cryopreservation.-Part Nota di contenuto II History of IVF related pharma -- Clomiphene Citrate & Aromatase inhibitors in IVF -- Gonadotropins in IVF -- GnRH agonists in IVF -- IVF Protocols.-Part III -- From SUZI to ICSI -- Embryo Assessment: Morphology & morphokinetiks -- Embryo Assessment: PGT -- Fertility preservation.-Part IV Future predictions -- The next half century --Global trends in fertility & fecundity -- Implications of Overturning of Roe V. Wade on IVF -- Embryo assessment - AOD -- DOR/POI --Embryo enhancement (Mitochondrial transfer, KRISPER). This book offers a historical perspective on the scientific milestones Sommario/riassunto that have brought IVF to its current prominence and explores future directions based on ongoing research. As we approach fifty years of

IVF, this book reflects on the journey of a procedure that evolved from modest beginnings to a cornerstone of modern clinical care. Initially, years passed between successful pregnancies, but today, 2-4% of all births globally result from ART procedures. IVF stands out as one of the

few medical interventions that effectively addressed the clinical

problem it was designed to solve—sterility. Originally intended for women with blocked fallopian tubes, IVF soon revealed its potential to evaluate and manipulate oocytes and embryos, addressing a growing array of clinical needs. This book will benefit professionals in the field of reproductive endocrinology and infertility and OBGYN as well as trainees. It may also be appealing the couples going through IVF treatments and the general public. Readers may find in the book the historical origins of current day practice as well as and updated and future prospects.