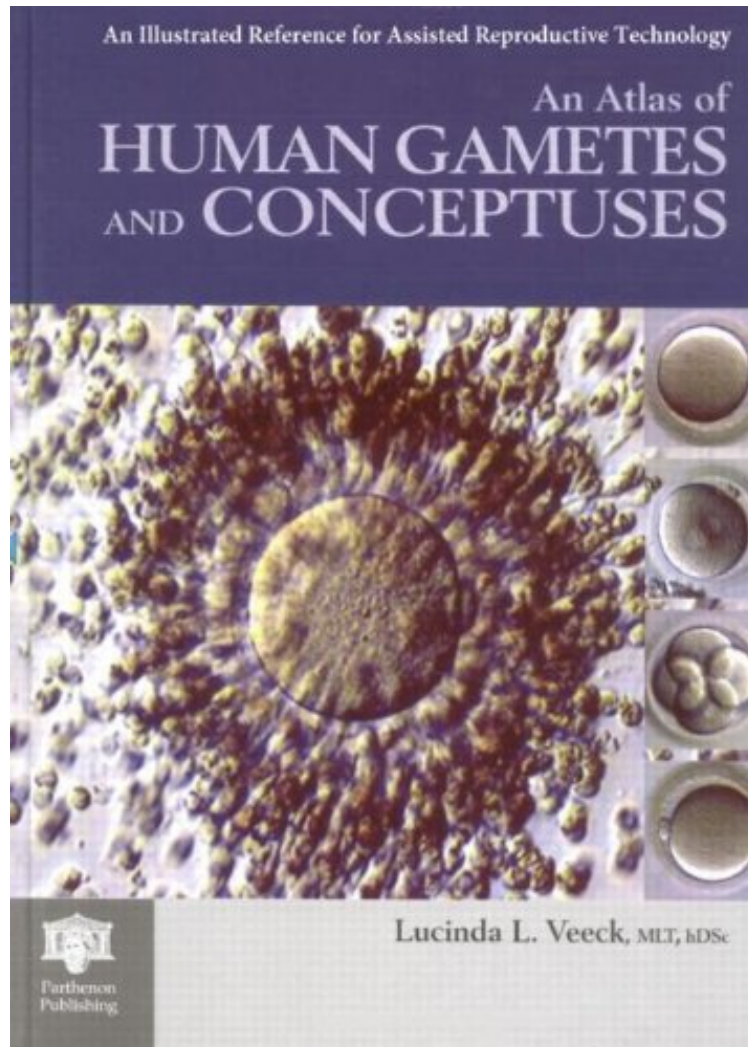


(Read now) An Atlas of Human Gametes and Conceptuses: An Illustrated Reference for Assisted Reproductive Technology (The Encyclopedia of Visual Medicine Series)

An Atlas of Human Gametes and Conceptuses: An Illustrated Reference for Assisted Reproductive Technology (The Encyclopedia of Visual Medicine Series)

From CRC Press

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#2802215 in Books 1999-04-15 Original language: English PDF # 1 12.00 x 9.00 x .75l, 2.50 #File Name: 1850700168216 pages | File size: 49.Mb

From CRC Press : An Atlas of Human Gametes and Conceptuses: An Illustrated Reference for Assisted Reproductive Technology (The Encyclopedia of Visual Medicine Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised An Atlas of Human Gametes and Conceptuses: An Illustrated Reference for Assisted Reproductive Technology (The Encyclopedia of Visual Medicine Series):

0 of 0 people found the following review helpful. very disappointed. I spent a lot of money for a ...By Ceara_18 my

book is ripped on the side, very disappointed. I spent a lot of money for a book that is supposed to be brand new...5 of 5 people found the following review helpful. The Embryologist's Bible!By EricaLucinda Veeck has again provided the embryologist with a magnificent collection of photographs depicting every possible scenario faced within the in vitro fertilization laboratory. From oocyte to blastocyst, every stage beautifully depicted, with excellent narrative. This collection is a vital tool for training the eye of junior embryologists as well as a welcome resource for experienced laboratorians needing a second opinion. I wouldn't want to be without this book!

Replacing and superseding all other works in this area, Dr. Lucinda L. Veeck's *An Atlas of Human Gametes and Conceptuses* is the only book now in print that shows the typical and atypical morphology of human oocytes, sperm, and preembryos collected and cultured during the course of in vitro fertilization treatment. Brilliantly illustrated with hundreds of original photographs in color as well as black and white, the book also details and fully illustrates specific new reproductive technologies and provides the reader with both a glossary and a concise history of in vitro fertilization. Includes bibliographic references and index.