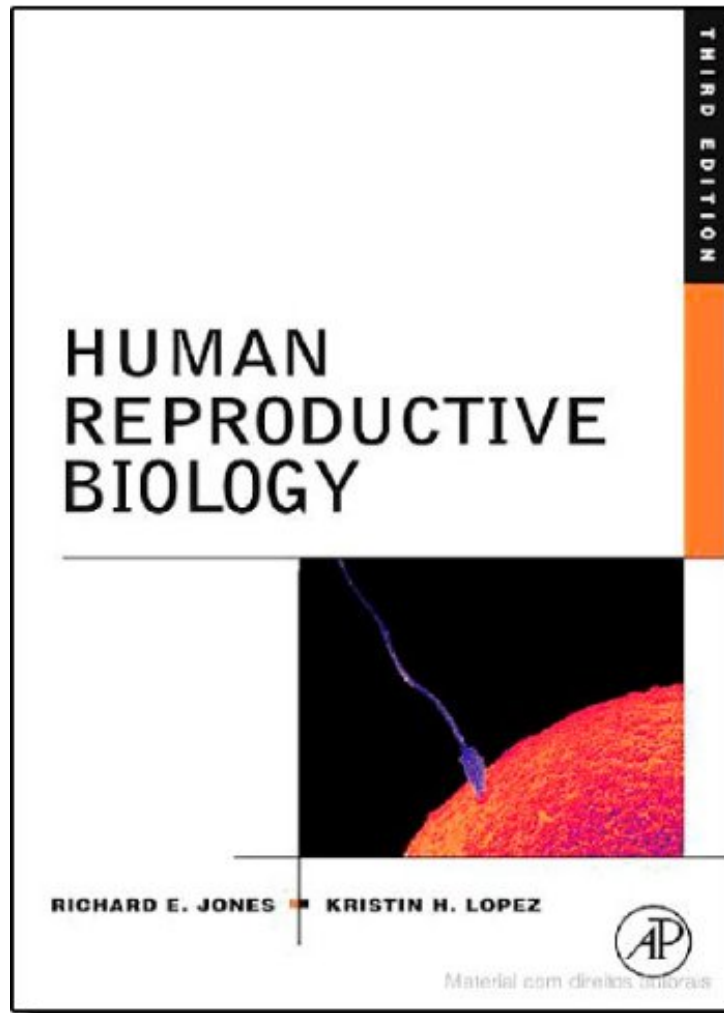


Human Reproductive Biology, Third Edition

Richard E. Jones, Kristin H. Lopez
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#533637 in Books 2006-03-31Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 1.24 x 7.54 x 10.56l, 3.34 #File Name: 0120884658624 pages | File size: 44.Mb

Richard E. Jones, Kristin H. Lopez : Human Reproductive Biology, Third Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Human Reproductive Biology, Third Edition:

0 of 0 people found the following review helpful. Thank you sooo much it was absolutely perfect and at such a low price I was scared ...By Tiarra T. MurphyThank you sooo much it was absolutely perfect and at such a low price I was scared to buy it, but everything was perfection!2 of 2 people found the following review helpful. A must for learning about sexual developement and reproduction~By Sandra BonifantI used the previous version of this book in a reproductive endocrinology class several years ago and learned so much (it's a shame how much we don't know about our own bodies)!!! Unfortunately some of the info became outdated (to be expected with cutting-edge science) so I wanted a latest and greatest version. I couldn't be happier with the revisions and updated info!!!0 of 0 people found the

following review helpful. better than the professorBy maryExplained very clearly, better than the professor.

This acclaimed text has been fully revised and updated, now incorporating issues including aging of the reproductive system, and updates on the chapters on conception and Gamete Transport and Fertilization, and Pregnancy. Human Reproductive Biology, Third Edition emphasizes the biological and biomedical aspects of human reproduction, explains advances in reproductive science and discusses the choices and concerns of today. Generously illustrated in full color, the text provides current information about human reproductive anatomy and physiology. The ideal book for courses on human reproductive biology - includes chapter introductions, sidebars on related topics of interest, chapter summaries and suggestions for further reading. All material competely updated with the latest research results, methods, and topics now organized to facilitate logical presentation of topics New chapters on Reproductive Senescence, Conception: Gamete Transport, Fertilization, Pregnancy: Maternal Aspects and Pregnancy: Fetal Development Full color illustrations

"This is a useful addition to the field of reproductive biology. Since the publication of the previous edition, numerous advances have been made in the study of human reproduction. The authors have updated and revised their book with the goal of providing the latest available findings. They have done a superb job of creating a readable, aesthetically appealing textbook that provides a comprehensive overview of human reproductive biology." - DOODY'S, 5 Stars! "Elegantly written, profusely illustrated, and comprehensively revised to keep pace with rapidly moving research frontiers, the new edition of Jones and Lopez's Human Reproductive Biology is the text of choice for any college-level course in human reproduction. New material has been skillfully integrated into what was already a successful book. New illustrations and well-designed boxes and side-panels enliven the text while updated references guide students into the primary literature. This new edition easily laps the competition." - Peter T. Ellison, Harvard University "This text is a comprehensive treatment of a highly significant area of science that will be greatly appreciated by reproductive biologists and anyone else with an interest in human reproductive biology. The text provides an entree into virtually every aspect of human reproductive biology, from classical paradigms to contemporary ideas and approaches. The presentation is clear and the illustrations useful. This is an excellent effort by only two authors." - Paul M. Wassarman, Mount Sinai School of Medicine, New York "This is clearly the best text on Reproduction available. Jones and Lopez have carefully analyzed and integrated and years of classical work on reproductive biology and transformed it into a very readable book on human reproduction. Although I have been teaching a course on human reproduction for the last sixteen years, and I have reviewed 3 different texts on this subject, I learned something new the first time I perused the new edition of Jones and Lopez." - Cliff Jones, School of Medicine, University of South Dakota This is the most comprehensive text on human reproduction I've read. It covers not only the basic biology of reproduction but also perspectives from evolution and across cultures, as well as practical information that will be useful to all readers, whether students, teachers, or researchers. Its certainly the best textbook for anthropology and evolution courses dealing with reproduction. - Wendy Trevathan, New Mexico State University From the Back Cover This Second Edition of Human Reproductive Biology has been fully updated and revised, incorporating everyday issues such as female and male reproductive cancers, stress and reproduction, the effects of drugs and pollutants on fetal development and adult reproduction, contraceptives and their side effects, sex differences in the brain, and causes and patterns of gender identify and sexual behavior. This book, emphasizing the biological and biomedical aspects of human reproduction, explains today's advances in reproductive science and discusses the choices and concerns that are part of our lives. Generously illustrated, the text provides current information about human reproductive anatomy and physiology, including: * New treatments for PMS * Anabolic steroids * High-tech infertility treatments * Hormones and the brain * Sexually transmitted diseases and AIDS * Evolution of human mating systems * Hormone replacement therapies About the Author Richard E. Jones has published more than 100 research papers in his field and has received the NIH Research Career Development Award for his research efforts in the study of reproductive biology and endocrinology. In 1990 he received the Student Organization for Alumni Relations Teaching Recognition Award for his teaching of an annual undergraduate course, Human Reproductive Biology, and a course on human anatomy. Dr. Jones obtained his B.A., M.A. and Ph.D. from the University of California at Berkeley. He is now Professor Emeritus of Biology at the University of Colorado, Boulder, where his research interests include reproductive biology as well as reproductive endocrinology. Kristin H. Lopez teaches human reproductive biology through the Department of Integrative Physiology at the University of Colorado-Boulder. With a background in comparative reproduction and endocrinology, she is an editor of the fi ve-volume work Hormones and Reproduction of Vertebrates (Academic Press, 2011). Her ongoing work with Colorado Diversity Initiative promotes increased access to higher education of underrepresented students in STEM.