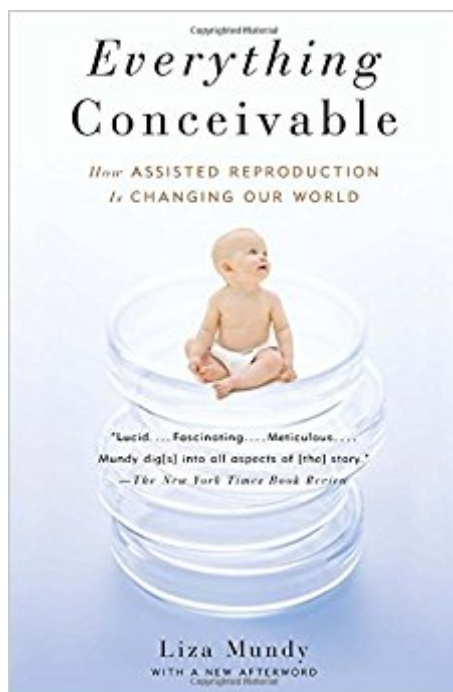


The book was found

Everything Conceivable: How The Science Of Assisted Reproduction Is Changing Our World



Synopsis

Award-winning journalist Liza Mundy captures the human narratives, as well as the science, behind the controversial, multibillion-dollar fertility industry, and examines how this huge social experiment is transforming our most basic relationships and even our destiny as a species. Skyrocketing infertility rates and dizzying technological advances are revolutionizing American families and changing the way we think about parenthood, childbirth, and life itself. Using in-depth reporting and riveting anecdotal material from doctors, families, surrogates, sperm and egg donors, infertile men and women, single and gay and lesbian parents, and children conceived through technology, Mundy explores the impact of assisted reproduction on individuals as well as the ethical issues raised and the potentially vast social consequences. The unforgettable personal stories in Everything Conceivable run the gamut from joyous to tragic; all of them raise questions we dare not ignore.

Book Information

Paperback: 432 pages

Publisher: Anchor; Reprint edition (May 6, 2008)

Language: English

ISBN-10: 1400095379

ISBN-13: 978-1400095377

Product Dimensions: 5.2 x 0.9 x 8 inches

Shipping Weight: 11.4 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 11 customer reviews

Best Sellers Rank: #128,717 in Books (See Top 100 in Books) #32 in Books > Science & Math > Biological Sciences > Biology > Developmental Biology #33 in Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Infertility #214 in Books > Science & Math > Technology > Social Aspects

Customer Reviews

Starred Review. A revolution is taking place and it's being driven by the most fundamental of all human urges—the desire to reproduce. This revolution is the subject of Mundy's utterly fascinating book on assisted reproduction. The breadth and thoroughness of Mundy's investigation makes it nearly impossible to come away without having your opinions challenged if not changed altogether. Mundy, a feature writer for the Washington Post, combines a science reporter's objectivity with a mother's understanding, and she delivers her emotionally charged and often

scientifically complex material in clear, bright and eminently readable prose. Mundy's research starts with the facts: 80 million people worldwide suffer from infertility; 500,000 frozen embryos exist in America alone; and fertility drugs are a \$3-billion a year business. From there she interviews mothers, fathers, infertility doctors, surrogate mothers, egg donors, sperm donors and adult children conceived through surrogacy and in vitro fertilization. The picture that emerges is one of a social experiment so new and untested—legally, medically, ethically and socially—that it behooves us all to be as informed as possible. There couldn't be a better starting point than this book. 75,000 first printing. (Apr. 24) Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved. --This text refers to the Hardcover edition.

Liza Mundy, an award-winning feature writer for the Washington Post, delivers a dispassionate, comprehensive view of assisted reproduction in the 21st century. She has clearly done her research, building the project from an initial assignment to look at infertility among minorities to a book that examines the manifold ramifications of our newfound ability to circumvent evolution. Her clear-eyed look at the world strikes a few reviewers as a bit too removed, and her interviews and case studies sometimes gloss over deeper sociocultural issues, but the overall consensus is that Mundy wades through this complicated, emotional subject with aplomb. Copyright © 2004 Phillips & Nelson Media, Inc. --This text refers to the Hardcover edition.

Author has done a great job introducing and explaining the issues around the advances in reproductive medicine. The science is changing so rapidly that books will need to be updated every few years. I hope that she is working on a new edition as much has changed since this book was published in 2007. Still, it's a good place to get a lot of information in readable form. She is great at integrating the science with personal stories that bring the issues to life.

Gracefully written, meticulously researched, compassionately reported, this is a Sorcerer's Apprentice story of technology that has vastly outstripped anyone's judgment. For once, the problem is not political or corporate corruption -- the failure to consider the most fundamental notions of policy or ethics is due, more than any other cause, to the overwhelming passion of people who want to be parents, as Mundy notes more committed and unselfish than any other people classified as "patients" in our health care system. Filled with heart-wrenching -- and heart-lifting -- stories, scientific and technological developments that seem like something out of a comic book but are going on right now in your neighborhood, unforgettable characters, mind-bogglingly difficult

choices, and Mundy's own wisdom, this is one of the finest and most important non-fiction books I have read in years.

This is a book about the transformation of the process of human reproduction. It is a book about the whole business of Artificial Reproduction Technology (ART). It is a book about those people who seek to have children through ART and those who supply the services. It is rich in individual case-histories. And it gives a picture of a vast uncontrolled world which is playing a larger and larger part in the story of mankind. It is a book in which mankind is seen contending with unprecedented situations and questions. Artificial Reproduction technologies which were first introduced to help infertile parents in a short time became means for enabling the creation of families in which only one parent was genetically connected to the child. After this the way became open for the unprecedented capacity of selecting of a 'donor' on the basis of certain desirable qualities. As the technology first developed in the liberal era following the passing of Roe-Wade there was a large degree of laissez-faire carelessness and exploitation in the development of the 'Industry'. The very process of Artificial Reproduction makes a fundamental change in the situation of humanity. It is no longer necessary for there to be sexual and ideally loving relations between 'man' and 'woman' to have children. This is in itself such a revolutionary turn about in our situation and conception of ourselves that it seems to me mankind as a whole, and certainly the major religious traditions have not known how to connect this with their own traditional positions. In any case this work is more a very realistic picture of what is happening in the world of Artificial Reproduction than it is anything else. It has been highly praised in all the reviews I have seen of it, as being clearly and comprehensibly written. It involves an exhaustive research in which many individual case- histories were traced. In the course of this it leads to the consideration of unprecedented situations, many of which create unique moral dilemmas. Enormous moral dilemmas have developed from the new Industry. Consider the question of 'frozen embryos' the leftovers after other fertilized embryos of the same genetic couple were employed. What does one do with the nearly five- hundred million such frozen embryos in the U.S.? It is the parents choice whether to donate them to other would be parents, or to research, or have them implanted in the mother. They too have the alternatives of keeping them frozen or 'disposing of them'. What is the moral status of any of the above decisions? One important side of this is the author's look at the relatively uncontrolled private sector involved in selling various technologies, and elements in the process of reproduction. For most readers a great share of the interest will be in reading of the individual cases, of those desperate to have children. One major question of course is whether 'happy endings' for prospective parents now will mean future well-

being for the children involved. Another major question of course is the overall effect on the human community as a whole. Those critical of the excessive and over-liberal use of these technologies claim children are being brought into their world whose futures will be fraught with perilous identity-confusions. Those who believe in the importance of the two-parent nuclear family will be appalled at the chaos created by the new technologies. Even those who strongly support the technologies can be troubled by the separation which occurs in so many cases between 'genetic parents' and 'those who actually raise the children. The changes are very great indeed. Those interested in the overall situation and meaning of what it is to be human would do well to read this book.

"Everything Conceivable" by Liza Mundy is fascinating to say the very least. This book takes the reader on a thorough, unbiased trip through the world of Assisted Reproductive Technology (ART). As Liza Mundy proves with every turn of the page "reproductive technology is mirroring social change, but it also enables and drives that change, in ways that will affect every single citizen, and probably already have." Thus this book should intrigue everyone, both male and female, fertile and infertile because these issues indeed "affect every single citizen." Liza literally takes the reader with her into reproductive clinics where doctors are performing selective reduction or stirring up humans in petri dishes. She brings the reader into the homes of the loving parents who's child came from those petri dishes and talks with both male and female gamete donors. "So broad is the patient base, and so eager is the field to accommodate them, that assisted reproduction has gone from being an oddball fringe technology to being perhaps the most socially influential reproductive technology of the twenty-first century." This exsquisite compilation is not just of facts and figures but stories full of raw emotion, real people, real life right here and now with consequences so far reaching that soon no one will escape them. Meet same sex couples, their egg donors and surrogates. Meet the children of IVF and hear how they feel about not being biologically related to one of their parents. Hear tales of motherly exchanges via a website dedicated to mothers and children of sperm donor #1476. Ask yourself how you feel about a man donating sperm to his infertile son's wife so that his son will be raising his literal half brother. The situations are endless as are the opportunities, decisions, and repercussions. A scientific masterpiece, that reads like the most captivating novel, this book begs the answers to questions such as when does life begin? What is life? and morally what can and should be done with it? Along with bringing these soul-searching questions to the surface this book is simply an entertaining read. On all levels, this book is a must read!

[Download to continue reading...](#)

Everything Conceivable: How the Science of Assisted Reproduction Is Changing Our World
Everything Conceivable: How Assisted Reproduction Is Changing Our World Laughing IS
Conceivable: One Woman's Extremely Funny Peek into the Extremely Unfunny World of Infertility
Acupuncture for IVF and Assisted Reproduction: An integrated approach to treatment and
management, 1e Babies of Technology: Assisted Reproduction and the Rights of the Child Frozen
Dreams: Psychodynamic Dimensions of Infertility and Assisted Reproduction Principles and
Practice of Assisted Human Reproduction, 1e How We Know What We Know About Our Changing
Climate: Scientists and Kids Explore Global Warming (About Our Changing Climate) Free to Make:
How the Maker Movement Is Changing Our Schools, Our Jobs, and Our Minds A Positive Attitude is
Everything: Tips to Becoming More Positive and Feeling Better Every Day (Changing Your Attitude,
Find Your Purpose, Life-Changing Attitudes, Choose Your Attitude) Loose-leaf Version for
Microeconomics: Principles for a Changing World 4E & LaunchPad for Chiang's Microeconomics:
Principles for a Changing World 4E (Six Months Access) The Episcopal Way: Churchâ€“ Teachings for a Changing World Series: Volume 1 (Church Teachings for Changing the World)
Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes The Mind-Gut
Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and
Our Overall Health Vaccine Epidemic: How Corporate Greed, Biased Science, and Coercive
Government Threaten Our Human Rights, Our Health, and Our Children The Reproduction of
Colour (The Wiley-IS&T Series in Imaging Science and Technology) Plant Reproduction (Sci-Hi:
Life Science) Assisted Suicide and the Right to Die: The Interface of Social Science, Public Policy,
and Medical Ethics The Everything Kids' Science Experiments Book: Boil Ice, Float Water, Measure
Gravity-challenge the World Around You! (Everything Kids Series) The Everything Wedding Vows
Book: Anything and Everything You Could Possibly Say at the Altar - And Then Some (Everything
Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)