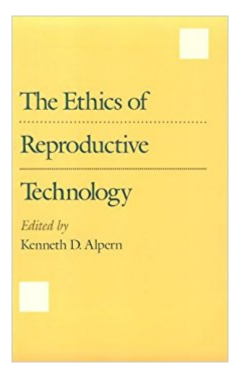


The book was found

The Ethics Of Reproductive Technology





Synopsis

This timely anthology helps students examine the normative and conceptual issues raised by recent innovations in human reproduction, including in vitro fertilization, embryo transfer, and surrogate motherhood. Broad-based and interdisciplinary, it gathers together essays of remarkable depth and philosophical sophistication by legal scholars, health care professionals, scientists, and theologians as well as philosophers, paying particular attention to women's perspectives and to issues that concern women. Organized around issues rather than techniques and featuring unusually clear introductions to current ethical and legal debates, the text sets the conceptual framework for addressing issues of prudence, morality, and public policy while providing the broadest possible context for the readings and teasing out the connections among them. Designed for a wide range of courses and for students at many levels, the anthology provides both a firm grounding in the basics--the biology of human reproduction, the specific procedures involved in various reproductive techniques, and the psychology of infertility--and a broad range of readings that provide the depth for more advanced thinking. Other unique features are a section on professional responsibilities that will appeal to more scientifically oriented students, a detailed study of the Baby M case that raises profound questions about the legal treatment of reproduction, and an annotated reading list that quides students past today's welter of popular ephemera to many important but lesser-known sources.

Book Information

Paperback: 376 pages

Publisher: Oxford University Press (November 26, 1992)

Language: English

ISBN-10: 0195074351

ISBN-13: 978-0195074352

Product Dimensions: 9.2 x 1 x 6.1 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #764,648 in Books (See Top 100 in Books) #44 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Reproductive Medicine & Technology #105 inà Books > Medical Books > Medicine > Internal Medicine > Reproductive Medicine & Technology #276 inà Â Books > Engineering & Transportation > Engineering > Biomedical Engineering

Customer Reviews

"Superb! Thoughtful and up-to-date."--Doug Kenward, Moody Bible Institute"Very well done and well balanced on the readings."--Scott Rae, Talbot Seminary"Excellent introduction to a set of ethical problems which will only increase in time."--Manuel Davenport, Texas AandM University"Clear and straightforward. Written simply enough for first year students to understand, yet doesn't short-change the complexity of the issues."--Nancy L. Pruitt, Colgate University"An excellent collection of papers on a tremendously important subject. The quality of the selections is very high, the structure of the text effective, and the introductions clear and helpful."--Carl Wellman, Washington University"Excellent cross-section of the relevant issues in this area of health care ethics."--R. de Good, University of Wisconsin, Eau Claire"Very good collection, covers a wide range of viewpoints, up-to-date. Also well designed and printed."--Carol Tauer, College of Saint Catherine"A strong selection of materials."--David E. Schrader, Washington and Jefferson College"A very worthwhile volume...I shall encourage its use by students."--Anne E. Patrick, Carleton College"Excellent choice of articles to make up this anthology. I especially appreciate the religious contributions since they do represent a conditional of this topic."--Albert J. Smith, Wheaton College

Kenneth D. Alpern is at De Paul University.

Download to continue reading...

Reproductive Justice: An Introduction (Reproductive Justice: A New Vision for the 21st Century)
The Boston IVF Handbook of Infertility: A Practical Guide for Practitioners Who Care for Infertile
Couples, Fourth Edition (Reproductive Medicine and Assisted Reproductive Techniques Series)
The Ethics of Reproductive Technology In Vitro Fertilization: The A.R.T. of Making Babies (Assisted
Reproductive Technology) Making Parents: The Ontological Choreography of Reproductive
Technologies (Inside Technology) Reproductive Disruptions: Gender, Technology, and Biopolitics in
the New Millennium (Fertility, Reproduction and Sexuality: Social and Cultural Perspectives)
Genetic Dilemmas: Reproductive Technology, Parental Choices, and Children's Futures Blockchain:
Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It
(Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech:
Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology
fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH:
Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology

fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding)

Principles of Biomedical Ethics (Principles of Biomedical Ethics (Beauchamp)) Case Studies In

Nursing Ethics (Fry, Case Studies in Nursing Ethics) New Perspectives in Healthcare Ethics: An

Interdisciplinary and Crosscultural Approach (Basic Ethics in Action) Ethics Across the Professions:

A Reader for Professional Ethics Law, Liability, and Ethics for Medical Office Professionals (Law,

Liability, and Ethics Fior Medical Office Professionals) Concise Guide To Paralegal Ethics, (with

Aspen Video Series: Lessons in Ethics), Fourth Edition (Aspen College) Ethics and Animals: An

Introduction (Cambridge Applied Ethics) Research Ethics in Exercise, Health and Sports Sciences

(Ethics and Sport) Business Ethics: A Jewish Perspective (Library of Jewish Law and Ethics)

Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem

Engineering (Biomedical Engineering Series)

Contact Us

DMCA

Privacy

FAQ & Help