Women as Wombs: Reproductive Technologies and the Battle Over Women's Freedom. A leading feminist ethicist's searing expose uncovers the alarming implications of high-tech biomedical reproductive technology and its threat to women's basic human rights.

Synopsis. An expose that uncovers the alarming ethical, legal and political implications of high-tech biomedical reproductive technologies. The author argues that these technologies are neither liberatory nor an issue of reproductive choice. Rather, they violate the integrity of women's bodies, perpetuate prostitution and an international trafficking in women and children, and are a threat to women's basic human rights.
Women as Wombs is a critical feminist analysis that contributes groundbreaking insights to the debate over reproductive technology and its ethical, legal, and political implications. It is hard to resist her conclusion that many reproductive experiments can represent another form of violence against women.

In an age of in vitro fertilization (IVF), sex predetermination, embryo transfer, and reproductive contracts, women have become abstract entities called "surrogates," "population polluters," "maternal environments," and "human incubators." The rhetoric around reproductive technologies is, according to Raymond, part of the problem itself. Media reports of the "epidemic" of infertility among western women have been exaggerated and the success rate of IVF overstated in ...

Women As Wombs: Reproductive Technologies and the Battle Over Women's Freedom. Under the guise of liberatory science, the biomedical establishment is using women's bodies as the biological laboratories of the future. In Women as Wombs leading feminist ethicist Janice Raymond's scathing analysis of high-tech biomedical reproductive techniques contributes groundbreaking insights into the raging debate over reproductive technology and its ethical, legal, and political implications.

There is much useful information in Women as Wombs, ranging from issues of language to the private control of reproductive technologies and contracts for profit. Raymond clearly exposes the loading of the language of reproductive technologies, such that "cures" have been created for the "disease" of infertility.

Women and reproductive technology: who benefits? | Green Left
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Janice Raymond - Wikipedia

Women as Wombs: Reproductive Technologies and The Battle Over Women's Freedom

In her 1993 book, Women as Wombs: Reproductive Technologies and the Battle Over Women's Freedom, Raymond examined how reducing infertility to a disease in the West has helped to promote the use of new reproductive technologies such as in-vitro fertilization and surrogacy. At the same time, women's fertility is rejected in the East promoting technologies of forced sterilization, sex predetermination and female feticide.

Janice Raymond - Wikipedia

Women as Wombs: Reproductive Technologies And The Battle Over Women's Freedom

Janice Raymond Spinifex 1993 In an age of in vitro fertilization (IVF), sex predetermination, embryo transfer, and reproductive contracts, women have become abstract entities called "surrogates," "population polluters," "maternal environments," and "human incubators."

Reproductive Technologies - Frauenkultur

Backlash, the undeclared war against American women by Susan Faludi. 1991 paperback cover vg some light wear, pages vg with yellowing/age toning; Women as wombs, reproductive technologies and the battle over women's freedoms. by Janice G Raymond. 1993 hardcover. nice, pages nice, dust jacket a little light wear.

Annotation. Renowned scholar and feminist activist, Janice Raymond, delivers a passionate expose and uncovers the alarming ethical, legal and political implications of high-tech biomedical reproductive technologies. She argues that these technologies are neither liberatory nor an issue of reproductive "choice". Rather, they violate the integrity of women's bodies, perpetuate prostitution and an international trafficking in women and children, and are a threat to women's basic human rights. Women As Wombs is a scathing feminist analysis which contributes groundbreaking insights to the raging debate over reproductive technology.

In Women as Wombs leading feminist ethicist Janice Raymond's scathing analysis of high-tech biomedical reproductive techniques contributes groundbreaking insights into the raging debate over reproductive technology and its ethical, legal, and political implications. Raymond asserts that far from being liberatory issues of 'choice', these techniques - including in vitro fertilization, surrogacy, and sex selection - are a threat to women's basic human rights.

Will procreation become just another commodity in the marketplace with "designer" sperm, ova, and embryos offered for sale? Will the attention and monies focused on the new...
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Reproductive technologies take away resources from infertility prevention, prenatal care, and adoption? If states move to regulate such practices, will this encourage widespread governmental interference in reproductive choice? How will society look at the biologically unique children who are the products of genetic manipulation—and more importantly, how will these children view themselves? This controversial book explores the answers to these questions that are frequently being asked as the battles over reproductive technologies and freedoms become more heated and touch more people's lives. Embryos, Ethics, and Women's Rights examines both the clinical and personal perspectives of reproductive technologies. Experts explain and debate the growing number of procreative possibilities—in vitro fertilization, genetic manipulation of embryos, embryo transfer, surrogacy, prenatal screening, and the fetus as patient. Some of the leading authorities in the field, including John Robertson, Ruth Hubbard, and Gena Corea, address the ethical, legal, religious, social, and psychological concerns that are inherent in the issues. Essential reading for every person concerned with control over basic issues of human destiny, Embryos, Ethics, and Women's Rights provides unique and comprehensive coverage on the subject of technologically controlled childbearing and particularly its effects on mothers and their unborn children.

Incoming variables that can be managed with innovative approaches in order to achieve better results. Readers of this book gain an understanding of the potential and the limitations of various techniques and procedures, as well as the ethical and legal implications of each. Through case studies, Outsourcing the Womb, Second Edition provides a critical analysis and global tour of the international surrogacy landscape in Egypt, India, China, Japan, Israel, Ukraine, the European Union and the United States. By providing a comparative analysis of countries that have very different policies, this book disentangles the complex role that race, religion, class inequality, legal regimes, and global capitalism play in the gestational surrogacy market. This book provides an intersectional frame of analysis in which multiple forms of social inequality and power differences become institutionalized and restrict the access of some individuals and families while privileging others, and concludes with a discussion of "reproductive justice" and "reproductive liberty." It is an ideal addition to courses on social problems, race, gender, and inequality.

Surrogacy is India’s new form of outsourcing, as couples from all over the world hire Indian women to bear their children for a fraction of the cost of surrogacy elsewhere with little to no government oversight or regulation. In the first detailed ethnography of India’s surrogacy market, this book provides insights into the complexities of the surrogacy industry, including the role of race, religion, and class in shaping the market. It is an important resource for students and researchers interested in reproductive justice and social inequality.
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industry, Amrita Pande visits clinics and hostels and speaks with surrogates and their families, clients, doctors, brokers, and hostel matrons in order to shed light on this burgeoning business and the experiences of the laborers within it. From recruitment to training to delivery, Pande’s research focuses on how reproduction meets production in surrogacy and how this reflects characteristics of India’s larger labor system. Pande’s interviews prove surrogates are more than victims of disciplinary power, and she examines the strategies they deploy to retain control over their bodies and reproductive futures. While some women are coerced into the business by their families, others negotiate with clients and their clinics to gain access to technologies and networks otherwise closed to them. As surrogates, the women Pande meets get to know and make the most of advanced medical discoveries. They traverse borders and straddle relationships that test the boundaries of race, class, religion, and nationality. Those who focus on the inherent inequalities of India’s surrogacy industry believe the practice should be either banned or strictly regulated. Pande instead advocates for a better understanding of this complex labor market, envisioning an international model of fair-trade surrogacy founded on openness and transparency in all business, medical, and emotional exchanges.

By all indicators, the reproductive health of Americans has been deteriorating since 1980. Our nation is troubled by rates of teen pregnancies and newborn deaths that are worse than almost all others in the Western world. Science and Babies is a straightforward presentation of the major reproductive issues we face that suggests answers for the public. The book discusses how the clash of opinions on sex and family planning prevents us from making a national commitment to reproductive health; why people in the United States have fewer contraceptive choices than those in many other countries; what we need to do to improve social and medical services for teens and people living in poverty; how couples should "shop" for a fertility service and make consumer-wise decisions; and what we can expect in the future—featuring interesting accounts of potential scientific advances.

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