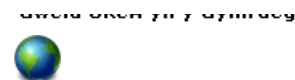


Human fertilisation and embryology: regulating the reproductive revolution



[Home](#)
[About ORCA](#)
[Search](#)
[Browse](#)
[Latest Additions](#)
[Policies](#)
[Contact Us](#)

Lee, Robert and Morgan, Derek Martin 2001. *Human fertilisation and embryology: regulating the reproductive revolution*. Oxford: Blackstone Press.

Full text not available from this repository.

Abstract

Based on the "Guide to the Human Fertilisation and Embryology Act 1990", this volume reviews the regulation of assisted conception including complex moral issues such as abortion, embryo research and cloning. It offers a comprehensive guide to the 1990 legislation as well as important legal and technical developments since that time.

Item Type: Book

Book Type: Authored Book

Date Type: Publication

Status: Published

Schools: Law

K Law > KD England and Wales

Subjects: R Medicine > R Medicine (General)

R Medicine > RG Gynecology and obstetrics

Uncontrolled Keywords: Human Fertilisation; Embryology; Law; United Kindom

Publisher: Blackstone Press

ISBN: 9781841741192

Last Modified: 02 Feb 2020 00:17

URI: <http://orca.cf.ac.uk/id/eprint/2939>

Citation Data

Cited 83 times in **Google Scholar**. [View in Google Scholar](#)

Actions (repository staff only)



Human fertilisation and embryology: Rep rodu- cing regulation. Kirsty Horsey & Hazel Biggs. Reproductive technologies have an influence on the perception of the family and its structure. A particular issue is whether reproductive autonomy should include the right to influence the characteristics of the newborn. The paper investigates this question in two different aspects: first, when sex selection of the future child for social purposes is requested through reimplementation genetic diagnosis (PGD), and second, when genetic testing is used for medical purposes to avoid the birth of a child with a disease or disability. Human Fertilisation and Embryology book. Read reviews from world's largest community for readers. Based on the Guide to the Human Fertilisation and Embr... Start by marking "Human Fertilisation and Embryology: Regulating the Reproductive Revolution" as Want to Read: Want to Read saving... Want to Read.