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Embryonic Stem Cell Patents
European Law and Ethics

Edited by Aurora Plomer, Chair in Law and Bioethics, Director of Sheffield Institute of Biotechnology Law and Ethics, University of Sheffield, and Paul Torremans, City Solicitors’ Educational Trust Professor of Intellectual Property Law, School of Law, University of Nottingham; Professor of Private International Law, Faculty of Law, University of Ghent

“Plomer and Torremans are to be complimented on a well-chosen set of essays, clearly written and logically presented. This is an important book”

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- Comprehensive multidisciplinary treatment of the application of European patent law in the field of human embryonic stem cells and the role of ethics and morality in patent law, especially in stem cell related applications
- Offers practical solutions to dealing with problems in this controversy, such as how the regime of the Biotech Directive can be made to work and unblocking the current stalemate surrounding the patentability of human embryonic stem cell related applications
- Centres around and contributes to a controversial and newsworthy current debate in science, dealing with many of the legal and ethical questions raised

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