

1. Record Nr.	UNISALENT0991001850219707536
Autore	McCarty, Nolan M
Titolo	Political game theory : an introduction / Nolan McCarty, Adam Meiowitz
Pubbl/distr/stampa	New York : Cambridge University Press, 2007
ISBN	0521841070
Descrizione fisica	xiv, 431 p. ; 24 cm
Collana	Analytical methods for social research
Altri autori (Persone)	Meiowitz, Adamauthor
Disciplina	320.015193
Soggetti	Teoria dei giochi - Applicazioni alla politica - Manuali Scelte collettive - Manuali
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Con bibliografia

2. Record Nr.	UNINA9910790326403321
Autore	Kent Julie <1957-, >
Titolo	Regenerating bodies : tissue and cell therapies in the twenty-first century // Julie Kent
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2012
ISBN	1-136-59624-0 1-283-52094-X 9786613833396 0-203-33256-3 1-136-59625-9
Descrizione fisica	1 online resource (241 p.)
Collana	Genetics and society
Disciplina	174.2/8
Soggetti	Regenerative medicine - Moral and ethical aspects Stem cells - Research - Moral and ethical aspects Medical technology - Forecasting Feminism and science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [191]-208) and index.
Nota di contenuto	Cover; Regenerating Bodies; Copyright; Contents; Preface; Acknowledgements; 1. Commodifying tissues and cells: The new tissue economies; Introduction; Emerging bioeconomies; Sourcing tissues for health technologies; Engineering tissues; Stem cells; The skin business; Engineering skin; Conclusion; 2. Regenerative medicine: a paradigm shift?; Introduction; Continuities with the past: culturing cells; Governing science with new institutions: the UK Stem Cell Bank; Boundary making; Distributed networks, commercialization and therapeutic use of stem cells Innovation, transplantation medicine and stem cell science Innovation in neuroscience using fetal tissue; Conclusion; 3. Regulation and governance of tissue- and cell-based therapies in Europe: Ethical controversy and the politics of risk; Introduction; Ethical controversy and the principle of subsidiarity; Banking communities; Industry and the regulatory state: regulating the market in human-tissue products; Conclusion; 4. A 'strict but permissive approach': A case study of UK

regulation of human-tissue and cell therapies; Introduction;
Progressive science and UK science policy
The HFEA model, 1990-2008A national scandal: from professional self-regulation to a new regulatory order; Using human tissues in research; Tissue banking: therapeutic use of human tissue and cells; Regulating hybridity and boundary objects; Conclusion; 5. 'Football fields of skin': a masculinist dream?; Introduction; Gender, science and technology; Defining clinical (social) need; Cartilage repair and regeneration; Women's labour: gendering the bioeconomy; The fetal-tissue economy; Conclusion; 6. Remaking the self; Introduction; Technologies of the body; Multiplications; Self and other
Being human, donating tissue for research and therapiesPlastic bodies; Culturing cells and regulating the self; Beyond limits: materiality and subjectivity; Towards a feminist bioethics of the body; Conclusion; 7. Life, death and immortality; Introduction; Women and embryos: informed consent; Abortion, fetal death, corpses and organ donation: the right to choose; From transplantation medicine to regenerative medicine: innovation stories; Feminist (embodied) futures?; Conclusion; Appendix; Notes; Bibliography; Index

Sommario/riassunto

This exciting book examines how human tissues and cells are being exchanged, commodified and commercialized by new health technologies. Through a discussion of emergent global 'tissue economies' the author explores the social dynamics of innovation in the fields of tissue engineering and stem cell science. The book explores how regenerative medicine configures and conceptualizes bodies and argues that the development of regenerative medicine is a feminist issue. In *Regenerating Bodies*, Kent critically examines the transformative potential of regenerative medicine and
