

1. Record Nr.	UNINA9910458936303321
Titolo	Bits of life [[electronic resource]] : feminism at the intersections of media, bioscience, and technology // edited by Anneke Smelik and Nina Lykke
Pubbl/distr/stampa	Seattle, : University of Washington Press, c2008
ISBN	0-295-99033-3
Descrizione fisica	xix, 220 p. : ill
Collana	In vivo
Altri autori (Persone)	SmelikAnneke LykkeNina
Disciplina	305.4201
Soggetti	Feminist theory Human reproductive technology Information technology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 193-207) and index.
Nota di contenuto	Bits of life : an introduction / Anneke Smelik and Nina Lykke -- Feminist cultural studies of technoscience : portrait of an implosion / Nina Lykke -- Roots and routes : the making of feminist cultural studies of technoscience / Maureen McNeil -- "There are always more things going on than you thought!" methodologies as thinking technologies : interview with Donna Haraway / Nina Lykke, Randi Markussen, and Finn Olesen -- Fluid ecologies : changing hormonal systems of embodied difference / Celia Roberts -- Parenthood and kinship in IVF for humans and animals : on traveling bits of life in the age of genetics / Amade M'charek and Grietje Keller -- From Rambo sperm to egg queens : two versions of Lennart Nilsson's film on human reproduction / Mette Bryld and Nina Lykke -- Screening the gene : Hollywood cinema and the new genetic imaginary / Jackie Stacey -- Mylifebits : the computer as memory machine / Jose van Dijck -- Tunnel vision : inner, outer, and virtual space in science fiction films and medical documentaries / Anneke Smelik -- What if Frankenstein('s monster) was a girl? reproduction and subjectivity in the digital age / Jenny Sunden -- Living in a posthumanist material world : lessons from

Schrodinger's cat / Karen Barad -- The politics of life as bios/zoe /
Rosi Braidotti.
