Record Nr.	UNINA9910778427603321
Titolo	Contested categories [[electronic resource] ] : life sciences in society / / edited by Susanne Bauer, Ayo Wahlberg
Pubbl/distr/stampa	Burlington, VT ; ; Surrey, Eng., : Ashgate Pub., c2009
ISBN	1-315-57397-0 1-317-16041-X 1-282-34427-7 9786612344275 0-7546-9867-X
Descrizione fisica	1 online resource (229 p.)
Collana	Seriestheory, technology, and society
Classificazione	42.66
Altri autori (Persone)	WahlbergAyo BauerSusanne
Disciplina	362.1
Soggetti	Social medicine Medical sciences - Social aspects Life sciences - Social aspects
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 and index.
Nota di contenuto	Cover; Contents; List of Figures and Tables; Notes on Contributors; Preface and Acknowledgments; Foreword; Introduction: Categories of Life; 1 Human and Object, Subject and Thing: The Troublesome Nature of Human Biological Material (HBM); 2 Substances of the Body: Blood, Genes, and Personhood; 3 Governing Risk Through Informed Choice: Prenatal Testing in Welfarist Maternity Care; 4 Visualizing and Calculating Life: Matters of Fact in the Context of Prenatal Risk Assessment; 5 Serious Disease as Kinds of Living; 6 From Society to Molecule and Back: The Contested Scale of Public Health Science 7 Life Beyond Information:Contesting Life and the Body in History andMolecular Biology8 The Place and Space of Research Work: Studying Control in a Bioscience Laboratory; 9 Almost Human: Scientific and Popular Strategies for Making Sense of 'Missing Links'; Index
Sommario/riassunto	Drawing on social science perspectives, Contested Categories presents a series of empirical studies that engage with the often shifting and day-to-day realities of life sciences categories. With contributions from

1.

an international team of scholars, this book will be essential reading for anyone interested in the social, legal, policy and ethical implications of science and technology and the life.