Record Nr. UNINA9910534726603321 The atomized body: the cultural life of stem cells, genes and neurons / **Titolo** / edited by Max Liljefors, Susanne Lundin & Andrea Wiszmeg Pubbl/distr/stampa Lund, Sweden:,: Nordic Academic Press,, 2012 ©2012 **ISBN** 91-87121-93-X Descrizione fisica 1 online resource (239 p.) Disciplina 303.483 Technology and civilization Soggetti Biotechnology Genetic engineering Biomedical Technology Anthropology, Cultural Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto Cover; Title Page; Copyright; Contents; Acknowledgments; Introduction: 1. Moral Accounting: 2. A Molecular Body in a Digital Society; 3. Medical Need, Ethical Scepticism; 4. Ambivalent Embodiment; 5. Interlacing the Brain, Contextualizing the Body; 6. Neuronal Fantasies; 7. The Scan-Portrait; 8. Credibility and Legitimacy; About the Authors Referring to the focus of the biosciences on molecular ""particles"" of Sommario/riassunto the human biology-such as stem cells, genes, and neurons-this account examines the relationships between culture, society, and bioscientific research. Showing that the atomized body is indeed socially and culturally embedded, in plural and complex ways, it argues that biomedicine and biotechnology do not only intersect with the human body, but also reshape our perceptions of selfhood and life. From a multidisciplinary perspective, this volume explores the biosciences and the atomized body in their social, cultural, and phi