

1. Record Nr.	UNINA9910464666303321
Titolo	Queering fat embodiment // edited by Cat Pause, Jackie Wykes and Samantha Murray
Pubbl/distr/stampa	Farnham, Surrey, England ; ; Burlington, Vermont : , : Ashgate, , 2014 ©2014
ISBN	1-317-07249-9 1-317-07248-0 1-4094-6543-8
Descrizione fisica	1 online resource (170 p.)
Collana	Queer Interventions
Disciplina	306.7601
Soggetti	Queer theory Obesity - Social aspects Human body - Social aspects Identity (Psychology) Electronic books.
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 at the end of each chapters and index.
Nota di contenuto	Cover; Contents; List of Figures; About the Editors; Notes on Contributors; Acknowledgements; 1 Introduction: Why Queering Fat Embodiment?; 2 Queering Body Size and Shape: Performativity, the Closet, Shame and Orientation; 3 Becoming Travolta; 4 The Performance of Fat: The Spectre Outside the House of Desire; 5 On Fatness and Fluidity: A Meditation; 6 Chubby Boys with Strap-Ons: Queering Fat Transmasculine Embodiment; 7 Causing a Commotion: Queering Fat in Cyberspace; 8 Flaunting Fat: Sex with the Lights On 9 Queering the Linkages and Divergences: The Relationship between Fatness and Disability and the Hope for a Livable World 10 Bear Arts Naked: Queer Activism and the Fat Male Body; 11 Fashion's 'Forgotten Woman': How Fat Bodies Queer Fashion and Consumption; Index
Sommario/riassunto	Shedding light on the ways in which fat embodiment is lived, experienced, regulated and (re)produced across a range of cultural sites and contexts, Queering Fat Embodiment destabilizes established

ideas about fat bodies, making explicit the intersectionality of fat identities and thereby countering the assertion that fat studies has in recent years reproduced a white, ableist, heteronormative subjectivity in its analyses.

2. Record Nr.	UNINA9910135282803321
Titolo	ANSI C63.19-2007 : American National Standards Methods of Measurement of Compatibility Between Wireless Communications Devices and Hearing Aids // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY, USA : , : IEEE, , 2007
ISBN	0-7381-5614-0
Descrizione fisica	1 online resource (viii, 130 pages) : illustrations
Disciplina	617.89
Soggetti	Hearing aids - Design and construction Electromagnetic compatibility Personal communication service systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Uniform methods of measurement for compatibility between hearing aids and wireless communications devices are set forth. American national standard methods are used for the measurements.