

1. Record Nr.	UNINA9910456515303321
Autore	Connelly Rachel
Titolo	Professor mommy [[electronic resource]] : finding work-family balance in academia // Rachel Connelly and Kristen Ghodsee
Pubbl/distr/stampa	Lanham, Md., : Rowman & Littlefield Publishers, c2011
ISBN	1-283-13528-0 9786613135285 1-4422-0860-0
Descrizione fisica	1 online resource (247 p.)
Altri autori (Persone)	GhodseeKristen Rogheh <1970->
Disciplina	378.082
Soggetti	Women college teachers - United States - Social conditions Women in higher education - United States - Social conditions Work and family - United States Working mothers - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents; Preface to the Paperback Edition; Acknowledgments; Introduction; Chapter 01. A Success Story-Told with the 20/20 Vision of Hindsight; Chapter 02. The Nefarious Nine, or The Not-So-Pretty Truth about Motherhood and Academia; Chapter 03. Know Thyself, Part I; Chapter 04. Know Thyself, Part II; Chapter 05. The Last Year of Graduate School; Chapter 06. On the Tenure Track, Part I; Chapter 07. On the Tenure Track, Part II; Chapter 08. So You Made It; Chapter 09. Coming Up for Full Professor; Conclusion; Afterword; Appendix 1: Association of American Universities-Members Appendix 2: The Other PerspectiveNotes; Suggested Reading; Index; About the Authors
Sommario/riassunto	Professor Mommy is designed as a guide for women who are trying to combine the life of the mind with the joys of motherhood. The book addresses key questions - when to have children and how many, what kinds of academic institutions are the most family friendly, how to juggle research and teaching with your children's needs, etc. - for women throughout all stages of their academic careers, from graduate

school through full professor. The authors tackle these issues not only during the infant/toddler stages, but also follow the demands of motherhood all the way through the empty nest.
