

1. Record Nr.	UNINA9910463110403321
Autore	Mason Mary Ann
Titolo	Do Babies Matter? [[electronic resource] ] : Gender and Family in the Ivory Tower
Pubbl/distr/stampa	Piscataway, : Rutgers University Press, 2013
ISBN	0-8135-6082-9
Descrizione fisica	1 online resource (183 p.)
Collana	Families in Focus
Altri autori (Persone)	GouldenMarc WolfingerNicholas H
Disciplina	378.082
Soggetti	African American women -- Education, Higher -- United States African Americans -- Education, Higher -- United States Mothers - Employment - United States Sex discrimination in higher education - United States Sex discrimination in higher education -- United States Women -- Education, Higher -- United States Women in higher education - United States Women in higher education -- United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title; Copyright; Dedication; Contents; Figures and Tables; Acknowledgments; Introduction; Chapter 1. The Graduate School Years. New Demographics, Old Thinking.; Chapter 2. Getting into the Game.; Chapter 3. Capturing the Golden Ring of Tenure; Chapter 4. Alone in the Ivory Tower.; Chapter 5. Life after Tenure; Chapter 6. Toward a Better Model; Appendix; Notes; Bibliography; Index; About the Author
Sommario/riassunto	Do Babies Matter? is the first comprehensive examination of the relationship between family formation and the academic careers of men and women. The book draws on over a decade of research using unprecedented data resources, including the Survey of Doctorate Recipients, a nationally representative panel survey of PhDs in America, and multiple surveys of faculty and graduate students at the ten-

2. Record Nr.	UNISA996490370803316
Titolo	Earthquake engineering and resilience
Pubbl/distr/stampa	[Milton, Queensland] : , : Tianjin University ; , : John Wiley & Sons Australia, Ltd., 2022-
ISSN	2770-5706
Disciplina	624.1762
Soggetti	Earthquake engineering Earthquake simulators Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico