

1. Record Nr.	UNINA9910150255803321
Autore	Pomerantz Shauna
Titolo	Smart Girls : Success, School, and the Myth of Post-Feminism // Shauna Pomerantz, Rebecca Raby
Pubbl/distr/stampa	2017 Berkeley, CA : , : University of California Press, , [2017] ©2017
ISBN	9780520959798 0520959795
Descrizione fisica	1 online resource (293 pages)
Classificazione	SOC028000SOC032000
Disciplina	371.822
Soggetti	Girls - Education Girls - Conduct of life
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2017.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Foreword / Harris, Anita -- Acknowledgments -- 1. Are Girls Taking Over the World? -- 2. Driven to Perfection -- 3. Fitting In or Fabulously Smart? -- 4. Sexism and the Smart Girl -- 5. A Deeper Look at Class and "Race": Belongings and Exclusions -- 6. Cool to Be Smart: Microresistances and Hopeful Glimpses -- Appendix: Study Participants -- Notes -- Bibliography -- Index
Sommario/riassunto	Are girls taking over the world? It would appear so, based on magazine covers, news headlines, and popular books touting girls' academic success. Girls are said to outperform boys in high school exams, university entrance and graduation rates, and professional certification. As a result, many in Western society assume that girls no longer need support. But in spite of the messages of post-feminism and neoliberal individualism that tell girls they can have it all, the reality is far more complicated. Smart Girls investigates how academically successful girls deal with stress, the "supergirl" drive for perfection, race and class issues, and the sexism that is still present in schools. Describing girls' varied everyday experiences, including negotiations of traditional gender norms, Shauna Pomerantz and Rebecca Raby show how

teachers, administrators, parents, and media commentators can help smart girls thrive while working toward straight As and a bright future.
