

1. Record Nr.	UNINA9910822972503321
Autore	Jackson Eric <1965->
Titolo	Unique challenges in urban schools : the involvement of African American parents // Eric Jackson, Carolyn Turner, and Dorothy E. Battle
Pubbl/distr/stampa	Lanham, [Maryland] : , : Rowman & Littlefield, , 2015 ©2015
ISBN	1-61048-009-0
Descrizione fisica	1 online resource (125 p.)
Disciplina	370.9173/20973 370.917320973
Soggetti	Education, Urban - United States African American students African American parents Education - Parent participation - United States
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.
Nota di contenuto	Table of Contents; Acknowledgments; Introduction; Chapter One: Parental Involvement and School Culture in the Inner City; Chapter Two: Why Bother with Engaging Parents?; Chapter Three: Types of Parents; Chapter Four: Barriers to Effective Parent Involvement; Chapter Five: What to Understand When Engaging Inner-City School Parents; Chapter Six: Alternative Schools and Urban America; Chapter Seven: Parent Involvement and Health Issues; Chapter Eight: Making Parent Involvement Successful in Inner-City Schools; References
Sommario/riassunto	This study explores the various ways in which parental involvement can help to increase student academic success. More specifically, this analysis is based on the notions that parent involvement in inner city schools present unique challenges that are different from the traditional middle class perspective.

2. Record Nr.	UNINA9910557776303321
Autore	Otero Marta
Titolo	Removal of Pharmaceuticals from Water: Conventional and Alternative Treatments
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (163 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Pharmaceuticals represent an especially worrying class of micropollutants because they are biologically active. Thus, their occurrence in aquatic environments may cause undesirable effects in living organisms and, if present in water sources for human consumption, may constitute a public health issue. However, wastewater treatment plants (WWTPs), which have not been designed for the removal of pharmaceuticals and cannot guarantee their full elimination, are considered hotspots for their dissemination in natural waters. In this context, the Special Issue (SI) entitled "Removal of Pharmaceuticals from Water: Conventional and Alternative Treatments" was launched to contribute to the assessment of the contemporary challenges and advances in the removal of pharmaceuticals from wastewater. Papers published in the SI, which have been compiled in this book, approached the topic with either of the following different perspectives: (i) the fate and removal of pharmaceuticals by conventional treatments applied in existing WWTPs; or (ii) advanced and alternative green approaches to remove pharmaceuticals from water. Apart from the Editorial, papers published within this SI include two literature reviews and six experimental studies, all of them presenting unconventional approaches, original views, innovative research and/or novel methodologies. This compilation will definitely spark the attention of readers intrigued in the topic, and is useful for researchers</p>

in the field.
