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Autore	Leonardo Zeus <1968-, >
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Sommario/riassunto	Education and Racism is a concise and easily accessible primer for introducing undergraduate and graduate students to the field of race and education. Designed for introductory courses, each chapter provides an overview of a main issue or dilemma in the research on racial inequality and education and the particular approaches that have been offered to explain or address them. Theme-oriented chapters include curriculum, school (re)segregation, and high stakes testing as well as discussions on how racism intersects with other forms of marginality, like socio-economic status. The focus on particu

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THz Meta-Atoms Versus Lattice to Non-invasively Sense MDAMB 231 Cells in Near Field.

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