Record Nr. UNINA9910458600703321 Autore Rabaka Reiland <1972-> **Titolo** Against epistemic apartheid [[electronic resource]]: W. E. B. Du Bois and the disciplinary decadence of sociology / / Reiland Rabaka Lanham, Md., : Lexington Books, 2010 Pubbl/distr/stampa **ISBN** 1-282-56111-1 9786612561115 0-7391-4599-1 Descrizione fisica 1 online resource (441 p.) Disciplina 303.48/4092 Sociology - Philosophy Soggetti Sociology - United States - History Sociology - Political aspects - United States - History Degeneration - Social aspects - United States - History African Americans - Intellectual life African Americans - Segregation - History Electronic books. United States Intellectual life 1865-1918 United States Race relations History 19th century United States Race relations History 20th century 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 and index. Nota di contenuto Contents; Acknowledgments; Introduction; Ch01. Du Bois and the Early Development of Urban and Rural Sociology; Ch02. Du Bois and the Sociology of Race: Ch03. Du Bois and the Sociology of Gender: Ch04. Du Bois and the Sociology of Religion; Ch05. Du Bois and the Sociology

Bibliography; Index; About the Author

Sommario/riassunto

Against Epistemic Apartheid offers an archive-informed and accessible introduction to Du Bois's major contributions to sociology. In this intellectual history-making volume multiple award-winning W.E.B. Du Bois scholar Reiland Rabaka offers the first book-length treatment of Du Bois's seminal sociological discourse: from Du Bois as inventor of

of Education; Ch06. Du Bois and the Sociology of Crime; Conclusion;

the sociology of race, to Du Bois as the first sociologist of American religion; from Du Bois as a pioneer of urban and rural sociology, to Du Bois as innovator of the sociology of gender and inaugurator of intersectional sociology; and, finally, from Du