# The book was found

# Spatializing Blackness: Architectures Of Confinement And Black Masculinity In Chicago (New Black Studies Series)





# Synopsis

Over 277,000 African Americans migrated to Chicago between 1900 and 1940, an influx unsurpassed in any other northern city. From the start, carceral powers literally and figuratively created a prison-like environment to contain these African Americans within the so-called Black Belt on the city's South Side. A geographic study of race and gender, Spatializing Blackness casts light upon the ubiquitous--and ordinary--ways carceral power functions in places where African Americans live. Moving from the kitchenette to the prison cell, and mining forgotten facts from sources as diverse as maps and memoirs, Rashad Shabazz explores the myriad architectures of confinement, policing, surveillance, urban planning, and incarceration. In particular, he investigates how the ongoing carceral effort oriented and imbued black male bodies and gender performance from the Progressive Era to the present. The result is an essential interdisciplinary study that highlights the racialization of space, the role of containment in subordinating African Americans, the politics of mobility under conditions of alleged freedom, and the ways black men cope with--and resist--spacial containment. A timely response to the massive upswing in carceral forms within society, Spatializing Blackness examines how these mechanisms came to exist, why society aimed them against African Americans, and the consequences for black communities and black masculinity both historically and today.

# **Book Information**

Series: New Black Studies Series

Paperback: 184 pages

Publisher: University of Illinois Press; 1st Edition edition (August 20, 2015)

Language: English

ISBN-10: 0252081145

ISBN-13: 978-0252081149

Product Dimensions: 6 x 0.6 x 9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #47,386 in Books (See Top 100 in Books) #18 in Books > Gay & Lesbian >

Nonfiction > Transgender #68 in Books > Politics & Social Sciences > Social Sciences > Human

Geography #72 in Books > Politics & Social Sciences > Social Sciences > Gender Studies >

General

## **Customer Reviews**

### Smart book

### Download to continue reading...

Spatializing Blackness: Architectures of Confinement and Black Masculinity in Chicago (New Black Studies Series) Stud: Architectures of Masculinity Bad Boys: Public Schools in the Making of Black Masculinity (Law, Meaning, and Violence) Nationalizing Blackness: Afrocubanismo and Artistic Revolution in Havana, 1920–1940 (Pitt Latin American Series) Venus in the Dark: Blackness and Beauty in Popular Culture The Will to Change: Men, Masculinity, and Love Still a Man's World: Men Who Do Women's Work (Men and Masculinity) On Racial Icons: Blackness and the Public Imagination (Pinpoints) Unforgivable Blackness: The Rise and Fall of Jack Johnson A Manual for Writers of Research Papers, Theses, and Dissertations, Eighth Edition: Chicago Style for Students and Researchers (Chicago Guides to Writing, Editing, and Publishing) A Manual for Writers of Research Papers, Theses, and Dissertations, Seventh Edition: Chicago Style for Students and Researchers (Chicago Guides to Writing, Editing, and Publishing) Dark Matters: On the Surveillance of Blackness Female Masculinity Cite Right, Second Edition: A Quick Guide to Citation Styles--MLA, APA, Chicago, the Sciences, Professions, and More (Chicago Guides to Writing, Editing, and Publishing) The Chicago Guide to Writing about Multivariate Analysis, Second Edition (Chicago Guides to Writing, Editing, and Publishing) The City in a Garden: A Photographic History of Chicago's Parks (Center for American Places - Center Books on Chicago and Environs) The Chicago Tribune Book of the Chicago Bears: A Decade-By-Decade History Software Modeling and Design: UML, Use Cases, Patterns, and Software Architectures Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Distributed Object-Oriented Architectures: Sockets, Java RMI and CORBA

**Dmca**