



Stuck Outside: The Limits of Progressive Criminal Legal System Reform in an Inequitable Society

AUTHOR Andrew Taylor

COLLECTION EDITED BY Ian Cummins, R. Anna Hayward

COLLECTION

Carceral Studies

EDITION

1st edition

MARKET

College/higher education and Professional and scholarly

This course reading...

- Explores and illustrates the disparities encountered in the criminal legal system
- Examines autobiographical narratives alongside the academic literature in the field of Incarceration Studies
- Draws from the author's lived experience of jail and the criminal legal system

How do identity and social circumstances affect experiences of the criminal legal system in the US?

It's no secret that factors such as race and socio-economic status will affect a person's experience of life, and contact with the criminal legal system is no different. Drawing on the author's own experience of jail and the criminal legal system, as well as academic literature in the field of carceral studies, this book explores how pre-existing inequities play out and reproduce themselves.

Ideal reading for students of Incarceration Studies, Black Studies, African American Studies, Sociology, Cultural History, American Studies, Criminology and Interdisciplinary Studies, this book explores and illustrates the disparities encountered in the criminal legal system of the United States.

Andrew Taylor MPA is a quantitative research manager at the data collaborative for justice, John Jay College of Criminal Justice, City University of New York. Andrew's research focuses on using data science methods to leverage administrative and alternative data for applied research that is seeking to reduce racial disparities and the overall footprint of the criminal legal system.

Consumer print and ebook pricing available on the LPP website.

Institutional print and ebook pricing available through your chosen library vendor.

This title is available as part of the LPP Library collection. For pricing, inquire at contact@livedplacespublishing.com.