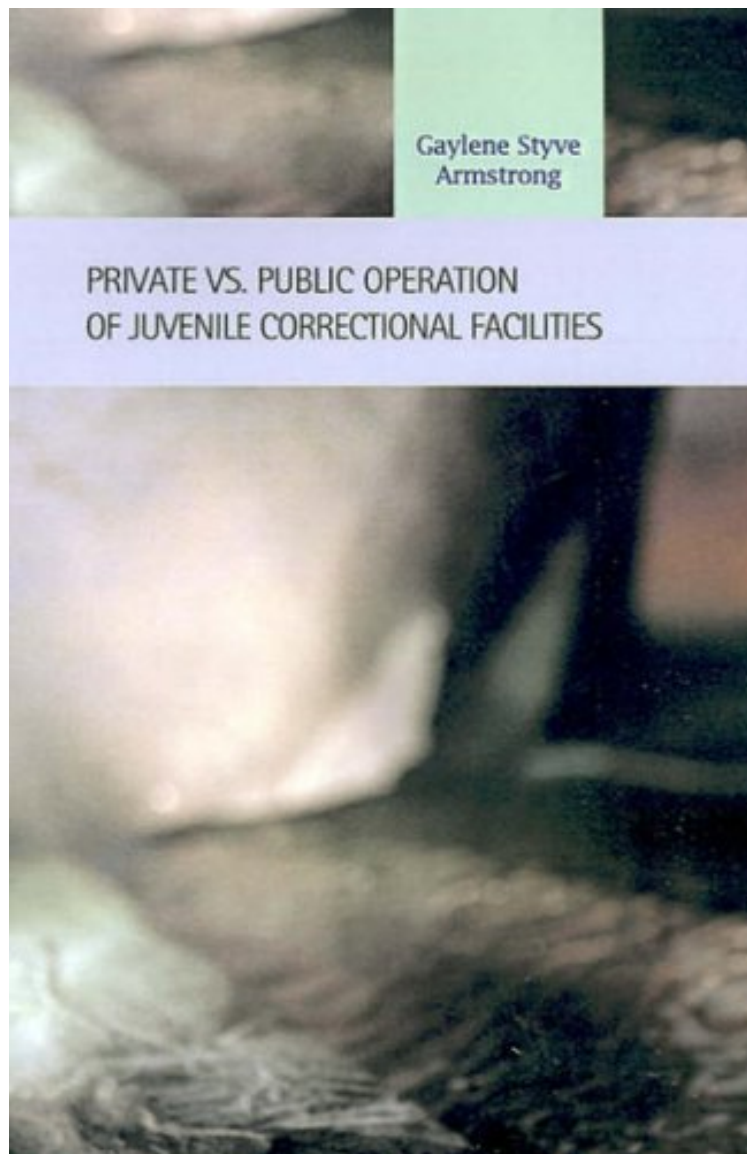


(Read download) Private vs. Public Operation of Juvenile Correctional Facilities (Criminal Justice: Recent Scholarship)

Private vs. Public Operation of Juvenile Correctional Facilities (Criminal Justice: Recent Scholarship)

Gaylene Styve Armstrong

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#6926927 in Books LFB Scholarly Publishing LLC 2001-09 Original language: English PDF # 1 8.50 x .56 x 5.511, .0 Binding: Library Binding 188 pages | File size: 69.Mb

Gaylene Styve Armstrong : Private vs. Public Operation of Juvenile Correctional Facilities (Criminal Justice: Recent Scholarship) before purchasing it in order to gage whether or not it would be worth my time, and all praised Private vs. Public Operation of Juvenile Correctional Facilities (Criminal Justice: Recent Scholarship):

0 of 0 people found the following review helpful. Class TextooksBy dleecMy daughter needed this book so she her class and she needed it ASAP. It was Just what My Daughter needed!!! Also the Delivery was also ASAP. Thanks

Armstrong studies the environmental quality of confinement in private and public juvenile correctional facilities using data from 48 facilities, representing 4,590 delinquents, 1,362 staff, and 48 administrators in 19 states (16 private and 32 public facilities). Her results demonstrate that neither staff nor juvenile delinquents perceived the environmental quality to be significantly different between private and public facilities. Further, compared to public facilities, private facilities were smaller, newer and had a more intensive admission process for juvenile delinquents. Public and Private correctional staff differed significantly on age and prior work experience. Differences in the juvenile populations were minimal.

About the AuthorGaylene Styve Armstrong is Visiting Assistant Professor in the Department of the Administration of Justice at Arizona State University West, Phoenix. She earned her Ph.D. in 2000 from the University of Maryland.