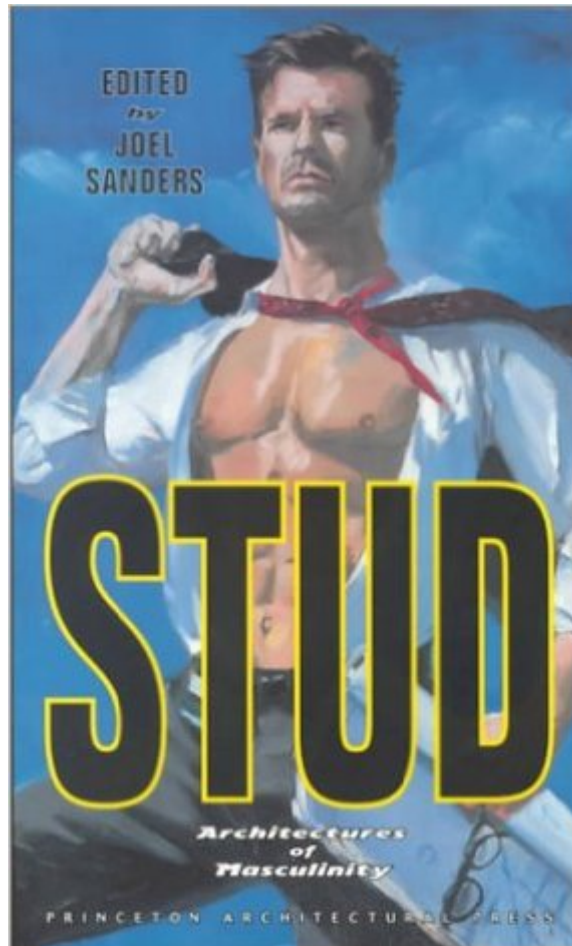


The book was found

# Stud: Architectures Of Masculinity



## Synopsis

Stud is an interdisciplinary exploration of the active role architecture plays in the construction of male identity. Architects, artists, and theorists investigate how sexuality is constituted through the organization of materials, objects, and human subjects in actual space. This collection of essays and visual projects critically analyzes the spaces that we habitually take for granted but that quietly participates in the manufacturing of "maleness." Employing a variety of critical perspectives (feminism, "queer theory," deconstruction, and psychoanalysis), Stud's contributors reveal how masculinity, always an unstable construct, is coded in our environment. Stud also addresses the relationship between architecture and gay male sexuality, illustrating the resourceful ways that gay men have appropriated and reordered everyday public domains, from streets to sex clubs, in the formation of gay social space. Essays include Steven Cohan on the bachelor pad, Ellen Lupton on the electric carving knife, Diana Fuss and Joel Sanders on the psychoanalytic office, Lee Edelman on the urinal, Marcia Ian on the gym, D.A. Miller on the piano bar, and George Chauncey on the street. Visual projects include work by architects Rem Koolhaas, Mark Robbins, ViOlach and Kennedy, and Interim Office of Architecture, and artists Matthew Barney, Renee Green, Vito Acconci, and Flex-Torreros.

## Book Information

Paperback: 304 pages

Publisher: Princeton Architectural Press; 2nd edition (May 1, 1996)

Language: English

ISBN-10: 1568980760

ISBN-13: 978-1568980768

Product Dimensions: 6.2 x 0.7 x 10.2 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #583,466 in Books (See Top 100 in Books) #353 in [Books > Arts &](#)

[Photography > Architecture > Criticism](#) #601 in [Books > Arts & Photography > Architecture >](#)

[Urban & Land Use Planning](#) #1125 in [Books > Arts & Photography > Architecture > History](#)

## Customer Reviews

This excellent book offers a variety of perspectives on not only the psychology of space but also the ways that these spaces are masculinized and created to promote the ideals of heterosexual masculinity. Of particular note in this anthology are "Rock Hudson's Bachelor Apartment in Pillow

Talk", an analysis of the bachelor pad and its overt design with the intention of accentuating the heterosexual and "closeting" the homosexual in the partitioning of male desire; and the sometimes humorous "Electric Carving Knife", a device marketed toward men as a means of perpetuating the male tradition of the meat carver. I also very much enjoyed the essay on "Gay use of the streets", concerning the appropriation of public spaces as a means of forming a cultural network in the cities of the 1920's. This is a very interesting examination of masculinity, and anyone interested in this topic should enjoy this multi-dimensional analysis of masculinity and its architectures. It comes with my heartiest recommendation (and, for any men out there, you probably will never again look at the electric carving knife in quite the same way!)

Great! It was so fast!

[Download to continue reading...](#)

Stud: Architectures of Masculinity Spatializing Blackness: Architectures of Confinement and Black Masculinity in Chicago (New Black Studies Series) The Will to Change: Men, Masculinity, and Love Bad Boys: Public Schools in the Making of Black Masculinity (Law, Meaning, and Violence) Still a Man's World: Men Who Do Women's Work (Men and Masculinity) Female Masculinity Outlaw Territories: Environments of Insecurity/Architectures of Counterinsurgency Distributed Object-Oriented Architectures: Sockets, Java RMI and CORBA ISDN and SS7: Architectures for Digital Signaling Networks Guide to Web Application and Platform Architectures (Springer Professional Computing) Distributed Object Architectures with CORBA (SIGS: Managing Object Technology) Converged Network Architectures: Delivering Voice over IP, ATM, and Frame Relay Hadoop Application Architectures Parallel Programming with Microsoft® .NET: Design Patterns for Decomposition and Coordination on Multicore Architectures (Patterns & Practices) High Performance Computing (RISC Architectures, Optimization & Benchmarks) Phase-Locking in High-Performance Systems: From Devices to Architectures Building Enterprise Information Architectures: Reengineering Information Systems Designing Architectures for Routing and Switching (MacMillan Network Architecture & Development) Software Modeling and Design: UML, Use Cases, Patterns, and Software Architectures Museum Making: Narratives, Architectures, Exhibitions (Museum Meanings)

[Dmca](#)