


[DOWNLOAD](#)


Biopolitics: An Advanced Introduction (Paperback)

By Thomas Lemke, Monica J. Casper, Lisa Jean Moore

New York University Press, United States, 2011. Paperback. Condition: New. Language: English . Brand New Book. The biological features of human beings are now measured, observed, and understood in ways never before thought possible, defining norms, establishing standards, and determining average values of human life. While the notion of biopolitics has been linked to everything from rational decision-making and the democratic organization of social life to eugenics and racism, Thomas Lemke offers the very first systematic overview of the history of the notion of biopolitics, exploring its relevance in contemporary theoretical debates and providing a much needed primer on the topic. Lemke explains that life has become an independent, objective and measurable factor as well as a collective reality that can be separated from concrete living beings and the singularity of individual experience. He shows how our understanding of the processes of life, the organizing of populations and the need to govern individuals and collectives lead to practices of correction, exclusion, normalization, and disciplining. In this lucidly written book, Lemke outlines the stakes and the debates surrounding biopolitics, providing a systematic overview of the history of the notion and making clear its relevance for sociological and contemporary theoretical debates.



[READ ONLINE](#)
[3.13 MB]

Reviews

A top quality ebook and the font used was fascinating to read through. It is written in easy terms and not confusing. Its been written in an remarkably easy way in fact it is simply after i finished reading through this publication through which actually altered me, alter the way i believe.

-- **Roberto Block**

This pdf is fantastic. This really is for all who stante there was not a worth looking at. Your lifestyle period is going to be convert the instant you complete looking over this pdf.

-- **Dr. Chaim Kub**