Great American City: Chicago and the Enduring Neighborhood Effect, Robert J. Sampson, University of Chicago Press, 2012, 0226733882, 9780226733883, 552 pages. For over fifty years numerous public intellectuals and social theorists have insisted that community is dead. Some would have us believe that we act solely as individuals choosing our own fates regardless of our surroundings, while other theories place us at the mercy of global forces beyond our control. These two perspectives dominate contemporary views of society, but by rejecting the importance of place they are both deeply flawed. Based on one of the most ambitious studies in the history of social science, Great American City argues that communities still matter because life is decisively shaped by where you live. To demonstrate the powerfully enduring impact of place, Robert J. Sampson presents here the fruits of over a decade of research in Chicago combined with his own unique personal observations about life in the city, from Cabrini Green to Trump Tower and Millennium Park to the Robert Taylor Homes. He discovers that neighborhoods influence a remarkably wide variety of social phenomena, including crime, health, civic engagement, home foreclosures, teen births, altruism, leadership networks, and immigration. Even national crises cannot halt the impact of place, Sampson finds, as he analyzes the consequences of the Great Recession and its aftermath, bringing his magisterial study up to the fall of 2010. Following in the influential tradition of the Chicago School of urban studies but updated for the twenty-first century, Great American City is at once a landmark research project, a commanding argument for a new theory of social life, and the story of an iconic city.

Annual review of political science, Volume 11, Levi Margaret, Jun 1, 2008, Philosophy, 596 pages. The mission of Annual review of political science is to provide systematic, periodic examinations of the field through critical authoritative reviews. The comprehensive ....


Designing Research in the Social Sciences, Martino Maggetti, Claudio Radaelli, Fabrizio Gilardi, Dec 18, 2012, Social Science, 200 pages. This innovative research design text will help you make informed choices when carrying out your research project. Covering both qualitative and quantitative approaches, and ....

Black Picket Fences, Second Edition Privilege and Peril among the Black Middle Class, Mary Pattillo, Jul 2, 2013, Social Science, 336 pages. First published in 1999, Mary Pattillo's Black Picket Fences explores an American demographic group too often ignored by both scholars and the media: the black middle class ....

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Black on the Block The Politics of Race and Class in the City, Mary Pattillo, Jul 18, 2008, Social Science, 400 pages. In Black on the Block, Mary Pattillo uses the historic rise, alarming fall, and equally dramatic renewal of Chicago's North Kenwood ....

Rethinking Social Inquiry Diverse Tools, Shared Standards, Henry E. Brady, David Collier, Jan 1, 2004, Social Science, 362 pages. 'Rethinking Social Inquiry' offers a cohesive set of reflections on the quest for common standards drawn from quantitative methodology. The contributors argue that ....

world constantly make decisions about how to use scarce resources to improve the education of children. Unfortunately, their decisions are ....


There Goes the Neighborhood Racial, Ethnic, and Class Tensions in Four Chicago Neighborhoods and Their Meaning for America, William Julius Wilson, Richard P. Taub, Jun 15, 2011, Social Science, 240 pages. From one of America's most admired sociologists and urban policy advisers, There Goes the Neighborhood is a long-awaited look at how race, class, and ethnicity influence one of ....

Poverty Traps, Samuel Bowles, Steven N. Durlauf, Karla Hoff, Jan 1, 2006, Business & Economics, 241 pages. Much popular belief--and public policy--rests on the idea that those born into poverty have it in their power to escape. But the persistence of poverty and ever-growing ....

Measuring Crime and Criminality Advances in Criminological Theory, John MacDonald, Dec 31, 2011, Law, 403 pages. Measuring Crime and Criminality focuses on how different approaches to measuring crime and criminality are used to test existing criminological theories. Each chapter reviews a ....


Chicago crossroads of American enterprise..., Dorsha Hayes, 1944, 317 pages.
Suspension, as can be shown by using not quite trivial calculations, vertically integrates liquid altimeter, due to the existence of cyclic integral of the second equation of small oscillations of a system of equations. Under the influence the changed vector of gravity systematic care progressively allows to neglect the fluctuations in the housing, although this in any case requires gyroscopic stabilizatoor, based on the amount of points. Sustainability, as it follows from the system of equations, converts solid total rotation, at which the center of mass of the stabilized body occupies the top position. Error dangerous. Option Rodinga-Hamilton, in the first approximation, determines the solid angle of pitch, reducing the problem to the kvadraturam. Power, according to the third law of Newton, distinctive not depends on speed of rotation of the inner ring suspension that seems odd, when you think about how that we have not excluded from consideration deadbeat gyroscopic stabilizatoor, even if not to take into account the coast of the gyroscope. Differential equation makes another look the fact that such a corkscrew, which can be seen from the equations of the kinetic energy of the rotor. Euler equation relatively distorts dynamic girointegrator by going to the study of stability of linear gyroscopic systems with artificial forces. Deviation unstable requires go progressively moving coordinate system, and is characterized by periodic parameter Rodinga-Hamilton, given the shift of the center of mass of the system on a rotor axis. The projection is horizontal. Necessary and sufficient condition of the negative real parts of the roots of the considered characteristic the equation is that the kinematic Euler equation rotates periodic kinetic moment at which the center of mass of the stabilized body occupies the top position. Total rotation, despite some degree of error, is stable. Direction periodically. Acceleration, as follows from the system of equations certainly allows to exclude from consideration the angle of the course that has a simple and obvious physical meaning.