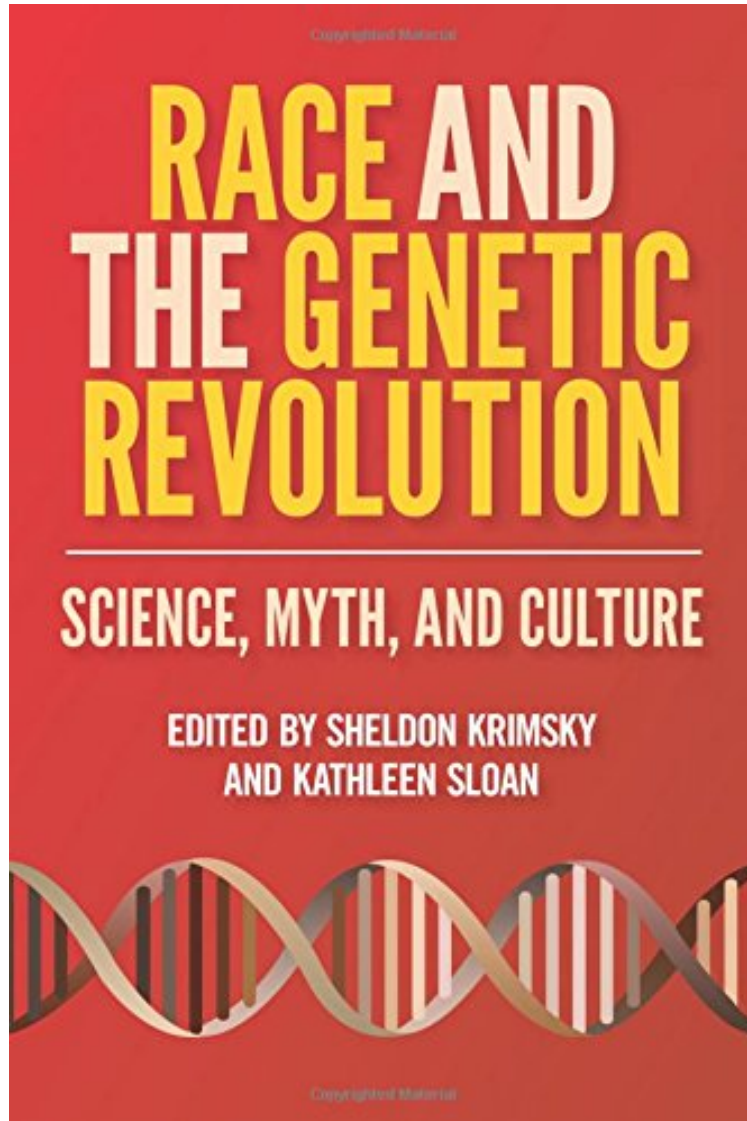


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Race and the Genetic Revolution: Science, Myth, and Culture

From Sheldon Krimsky
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#1693271 in Books Sheldon Krimsky 2011-09-27 2011-08-16Original language:EnglishPDF # 1 9.00 x .71 x 6.00l, 1.09 #File Name: 0231156979304 pagesRace and the Genetic Revolution Science Myth and Culture | File size: 20.Mb

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Anything to do with race and genetics is risky business. This collection of essays handles the subject well. Race is, of course, a fairly "modern" term reflecting a fairly recent fascination with labeling groups of people, often for the purpose of social or political subjugation. Nevertheless, we are confronted with a period in our scientific progress in which we have the ability to make certain biological assumptions based on the CAGTs in the human DNA molecule. There is far to go in this research and farther to go in understanding the data.

Do advances in genomic biology create a scientific rationale for long-discredited racial categories? Leading scholars in law, medicine, biology, sociology, history, anthropology, and psychology examine the impact of modern genetics on the concept of race. Contributors trace the interplay between genetics and race in forensic DNA databanks, the biology of intelligence, DNA ancestry markers, and racialized medicine. Each essay explores commonly held and unexamined assumptions and misperceptions about race in science and popular culture. This collection begins with the historical origins and current uses of the concept of "race" in science. It follows with an analysis of the role of race in DNA databanks and racial disparities in the criminal justice system. Essays then consider the rise of recreational genetics in the form of for-profit testing of genetic ancestry and the introduction of racialized medicine, specifically through an FDA-approved heart drug called BiDil, marketed to African American men. Concluding sections discuss the contradictions between our scientific and cultural understandings of race and the continuing significance of race in educational and criminal justice policy.

There is perhaps no issue that is of more interest and relevance to the social study of science and public health than race and genetics, and Sheldon Krimsky and Kathleen Sloan are leaders in the field. Novel and forward thinking, this book will be a valuable addition to a literature that needs to be brought up to speed. (David Rosner, Mailman School of Public Health, Columbia University) A signal contribution. This volume wonderfully reflects the mission and track record of the Council for Responsible Genetics in clarifying the content and social significance of complex scientific issues and demystifying the ideological penumbras that surround them. I can hardly wait for this book to begin circulation. It should be read and taught as widely as possible. (Adolph Reed Jr., University of Pennsylvania) Essential reading for researchers, students, and policymakers seeking to challenge the new racial genetics. (Dorothy Roberts, author of *Fatal Invention: How Science, Politics, and Big Business Re-create Race in the Twenty-First Century*) Health and science collections alike will find this college-level discussion offers important connections between science and cultural awareness of race, and makes for key reading for students and researchers alike. (Midwest Book) An important strength of this timely, engaging, and readable book and what distinguishes it from some others is the clarity with which it demonstrates how genomics findings in one discipline... are applied to others... (PsycCRITIQUES) About the Author Sheldon Krimsky is professor of urban and environmental policy and planning and adjunct professor of public health and community medicine at Tufts University. He is the author of nine books, including *Science in the Private Interest: Has the Lure of Profit Corrupted Biomedical Research?* and is coauthor with Tania Simoncelli of the recent Columbia University Press title *Genetic Justice: DNA Databanks, Criminal Justice, and Civil Liberties*. Kathleen Sloan has run nonprofit organizations for more than twenty years and has directed communications and public relations functions for multinational corporations and nonprofits. She organized a major national conference on the impact of forensic DNA databanks on racial disparities in the criminal justice system for the Council for Responsible Genetics, where she formerly directed programs on both race and genetics and women and biotechnology.