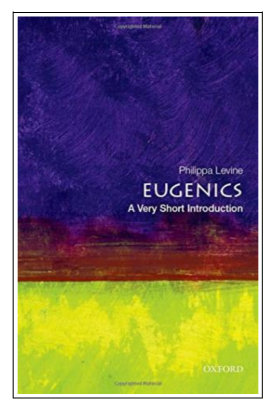
Eugenics: A Very Short introduction (Paperback)



Filesize: 6.51 MB

Reviews

This is actually the greatest publication i have go through right up until now. I really could comprehended every little thing using this composed e book. I realized this book from my i and dad advised this ebook to learn.

(Jimmie Schmidt I)

EUGENICS: A VERY SHORT INTRODUCTION (PAPERBACK)



Oxford University Press Inc, United States, 2017. Paperback. Condition: New. 2nd ed. Language: English. Brand new Book. In 1883, Francis Galton, a cousin of Charles Darwin, coined the word "eugenics" to express his dream of perfecting the human race by applying the laws of genetic heredity. Adapting Darwin's theory of evolution to human society, eugenics soon became a powerful, international movement, committed to using the principles of heredity and statistics to encourage healthy and discourage unhealthy reproduction. Early in the twentieth century and across the world, doctors, social reformers, and politicians turned to the new science of eugenics as a means to improve and strengthen their populations. Eugenics advocates claimed their methods would result in healthier, fitter babies and would dramatically limit human suffering. The reality was a different story. In the name of scientific progress and of human improvement, eugenicists targeted the weak and the sick, triggering coercive legislation on issues as disparate as race, gender, immigration, euthanasia, abortion, sterilization, intelligence, mental illness, and disease control. Nationalists eagerly embraced eugenics as a means to legitimize their countries' superiority and racialized assumptions, and the Nazis notoriously used eugenics to shape their "finalsolution."In this lucid volume, Philippa Levine tackles the intricate and controversial history of eugenics, masterfully synthesizing the enormous range of policies and experiments carried out in the name of eugenics around the world throughout the twentieth century. She questions the widespread belief that eugenics disappeared after World War II and evaluates the impact of eugenics on current reproductive and genetic sciences. Charting the development of such controversial practices as artificialinsemination, sperm donation, and population control, this book offers a powerful, extraordinarily timely reflection on the frequent interplay between genetics and ethics. Eugenics may no longer be a house



Other eBooks



Leibniz: A Very Short Introduction (Paperback)

Oxford University Press, United Kingdom, 2016. Paperback. Condition: New. Reprint. Language: English. Brand new Book. Gottfried Wilhelm Leibniz (1646-1716) was a man of extraordinary intellectual creativity who lived an exceptionally rich and varied intellectual life...

Download Book

>>



Node.js, MongoDB and Angular Web Development: The definitive guide to using the MEAN stack to build web applications (Paperback)
Pearson Education (US), United States, 2017. Paperback. Condition: New. 2nd edition. Language: English. Brand new Book. Node.js,
MongoDB and Angular Web Development The definitive guide to building JavaScript-based Web applications from server to browser
Node.js,...

Download Book

..



Hydrogeology: Principles and Practice (Paperback)

John Wiley & Sons Inc, United States, 2014. Paperback. Condition: New. 2nd Edition. Language: English. Brand new Book. Hydrogeology: Principles and Practice provides a comprehensive introduction to the study of hydrogeology to enable the reader...

Download Book

»



Clinical Psychology: A Very Short Introduction (Paperback)

Oxford University Press, United Kingdom, 2017. Paperback. Condition: New. Language: English. Brand new Book. Clinical psychology makes a significant contribution to mental health care across the world. The essence of the discipline is the creative...

Download Book

>>



Fractals: A Very Short Introduction (Paperback)

Oxford University Press, United Kingdom, 2013. Paperback. Condition: New. Language: English. Brand new Book. Many are familiar with the beauty and ubiquity of fractal forms within nature. Unlike the study of smooth forms such as...

Download Book

»