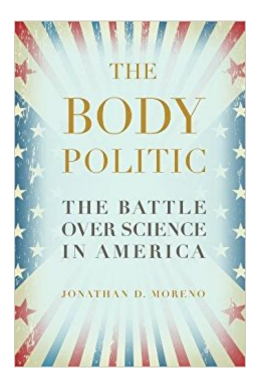


The book was found

The Body Politic: The Battle Over Science In America





Synopsis

A Kirkus Reviews Best Book of the Year and Scientific American Book Club selection \$\#147\$; Moreno pulls apart the debates on eugenics, abortion, end-of-life decisions, embryonic stem-cell research, reproductive cloning, chimeras and synthetic biology, among others, carefully reassembling whatââ ¬â,,¢s at stake for each side. In graceful, sparkling prose, he illuminates intricate threads of history and complex philosophical arguments. . . . Highly recommended for anyone interested in the[se] vital issues.â⠬• —Kirkus Reviews (starred review)We have entered what is called the " biological century \tilde{A} ¢ \hat{a} ¬ \hat{A} • and a new biopolitics has emerged to address the implications for Americaââ ¬â,,¢s collective value system, our well-being, and ultimately, our future. The Body Politic is the first book to recognize and assess this new force in our political landscape—one that fuels today Açâ ¬â,, cs culture wars and has motivated politicians of all stripes to reexamine their platforms. As Moreno explains the most contentious issues, he also offers an engaging history of the intersection between science and democracy in American life, a reasoned (and often surprising) analysis of how different political ideologies view scientific controversies, and a vision for how the new biopolitics can help shape the quality of our lives. Jonathan D. Moreno is the David and Lyn Silfen University Professor at the University of Pennsylvania and the editor-in-chief for the Center for American Progressââ ¬â,¢ online magazine, Science Progress. He divides his time between Philadelphia and Washington, DC.

Customer Reviews

A Kirkus Reviews Best Book of the Year and Scientific American Book Club selection \tilde{A} $\dot{\alpha}$ \tilde{A} $\ddot{\alpha}$ impassioned defense of scientific study . . . an essential dose of logic. \tilde{A} $\dot{\alpha}$ $\dot{\alpha}$

 $\mbox{$\hat{A}$}$ ¢ $\mbox{$\hat{\alpha}$}$ $\mbox{$\hat{\alpha}$}$ $\mbox{$\hat{\alpha}$}$ $\mbox{$\hat{A}$}$ #Human cloning. Synthetic biology. Mood (and mind) altering drugs. Personalized medicine . . . The human future may be very different from the human past as these changes are negotiated and assimilated. And so may human politics. To help us prepare for this radical future is Jonathan Moreno, author of the new book The Body Politic: The Battle Over Science in America, which underscores the strange bedfellow allegiances that may occur in what has been called our $\mbox{$\hat{A}$}$ ¢ $\mbox{$\hat{\alpha}$}$ $\mbox{$\neg\hat{E}$}$ œbiological century $\mbox{$\hat{A}$}$ ¢ $\mbox{$\hat{\alpha}$}$ $\mbox{$\hat{\alpha}$}$ 4°Scholarly, sophisticated and compelling . . . If only more of our contemporary political battles were as careful, as cogent and as well grounded as The Body Politic, I $\mbox{$\hat{A}$}$ ¢ $\mbox{$\hat{\alpha}$}$ $\mbox{$\hat{\alpha}$}$ 4° $\mbox{$\hat{\alpha}$}$ 4° $\mbox{$\hat{\alpha}$}$ 5° $\mbox{$\hat{\alpha}$}$ 6° $\mbox{$\hat{\alpha}$}$ 6° $\mbox{$\hat{\alpha}$}$ 6° $\mbox{$\hat{\alpha}$}$ 6° $\mbox{$\hat{\alpha}$}$ 6° $\mbox{$\hat{\alpha}$}$ 7° $\mbox{$\hat{\alpha}$}$ 8° $\mbox{$\hat{\alpha}$}$ 8° $\mbox{$\hat{\alpha}$}$ 8° $\mbox{$\hat{\alpha}$}$ 8° $\mbox{$\hat{\alpha}$}$ 9° $\mbox{$\hat{\alpha}$}$ 9

Called the "most interesting bioethicist of our time $\tilde{A}\phi\hat{a}$ $\neg\hat{A}\bullet$ by the American Journal of Bioethics, Jonathan D. Moreno has served as a senior staff member for three presidential advisory commissions, as well as on the Bill and Melinda Gates Foundation Bioethics Advisory Board for the Grand Challenges in Global Health Initiative. Author and editor of many seminal books and articles on science and science policy, he is the David and Lyn Silfen University Professor at the University of Pennsylvania and the editor-in-chief for the Center for American Progress $\tilde{A}\phi\hat{a}$ $\neg\hat{a},\phi$ online magazine, Science Progress.

Download to continue reading...

The Body Politic: The Battle Over Science in America My Body Politic: A Memoir BODY BUTTER: Homemade Body Butter Recipes - 30 DIY Body Butter Recipes For Softer, Healthier, And More Radiant Skin (Body Butter, Body Butter Recipes, natural remedies) All About Scabs (My Body Science Series) (My Body Science Series) The Battle of Brandy Station: North America's Largest Cavalry Battle (Civil War Series) The Bath and Body Book: DIY Bath Bombs, Bath Salts, Body Butter and Body Scrubs Intermittent Fasting: Make Your Body Burn Fat For Fuel Everyday, Optimize Muscle Mass, Hormones And Health. Decrease Insulin Resistance And Body Fat (intermittent ... fasting for weight loss, lean body.) Calisthenics: 30 Minutes to Ripped - Get Your Dream Body Fast With Body Weight Exercises and Calisthenics (Calisthenics, Body Weight Training, Bodyweight Strength) Homemade Organic Skin & Body Care: Easy DIY Recipes and Natural Beauty Tips for Glowing Skin (Body Butters, Essential Oils, Natural Makeup, Masks, Lotions, Body Scrubs & More - 100% Cruelty Free) Body Scrubs: 30 Organic Homemade Body And Face Scrubs, The Best All-Natural Recipes For Soft, Radiant And Youthful Skin (Organic Body Care

Recipes, Homemade Beauty Products, Bath Teas Book 1) BODY TALK: The Body Language Skills to Decode the Opposite Sex, Detect Lies, and Read Anyone Like a Book (Body Language Decoded) Your Body, Yourself: A Guide to Your Changing Body (Your Body, Your Self Book) The Ultimate Book of Dad Jokes: 1,001+ Punny Jokes Your Pops Will Love Telling Over and Over and Over... Gunfight: The Battle Over the Right to Bear Arms in America Foodopoly: The Battle Over the Future of Food and Farming in America Body by Science: A Research Based Program for Strength Training, Body building, and Complete Fitness in 12 Minutes a Week (NTC Sports/Fitness) The Body Book: The Law of Hunger, the Science of Strength, and Other Ways to Love Your Amazing Body Glencoe Science: Human Body Systems, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Cure: A Journey into the Science of Mind Over Body Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes)

Contact Us

DMCA

Privacy

FAQ & Help