



## Biotech: The Countercultural Origins of an Industry

---

By Eric J. Vettel

University of Pennsylvania Press. Paperback. Book Condition: new. BRAND NEW, Biotech: The Countercultural Origins of an Industry, Eric J. Vettel, Biotech The Countercultural Origins of an Industry Eric J. Vettel "Eric Vettel ably illuminates the political economy of science at the end of the 1960s, including the impact on attitudes among younger bioscientists of the demand for relevance in research; and he provides a riveting on-the-ground account of how in the Bay Area that response helped give birth to the region's biotechnology industry. This is a valuable book, deeply researched and altogether readable."--Daniel Kevles, Yale University "The wide range of economic, social, cultural, and personal factors chronicled in the book--particularly the interaction between the institutional and personal--gives the reader a deep appreciation of the subtle and complex forces at work during this tumultuous period in U.S. history.[Biotech] offers a provocative early look at an enterprise that is sure to receive much more scholarly analysis in the years to come."--American Historical Review "Compelling, well-documented, and important.[Biotech] helps us begin to see some of the complex questions that we will have to address in deciding how much and which basic research, applied science, and technological application we want." --BioScience "This is one...



**READ ONLINE**  
[ 2.18 MB ]

### Reviews

*This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.*

-- **Jamil Collins**

*Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.*

-- **Brian Bauch**