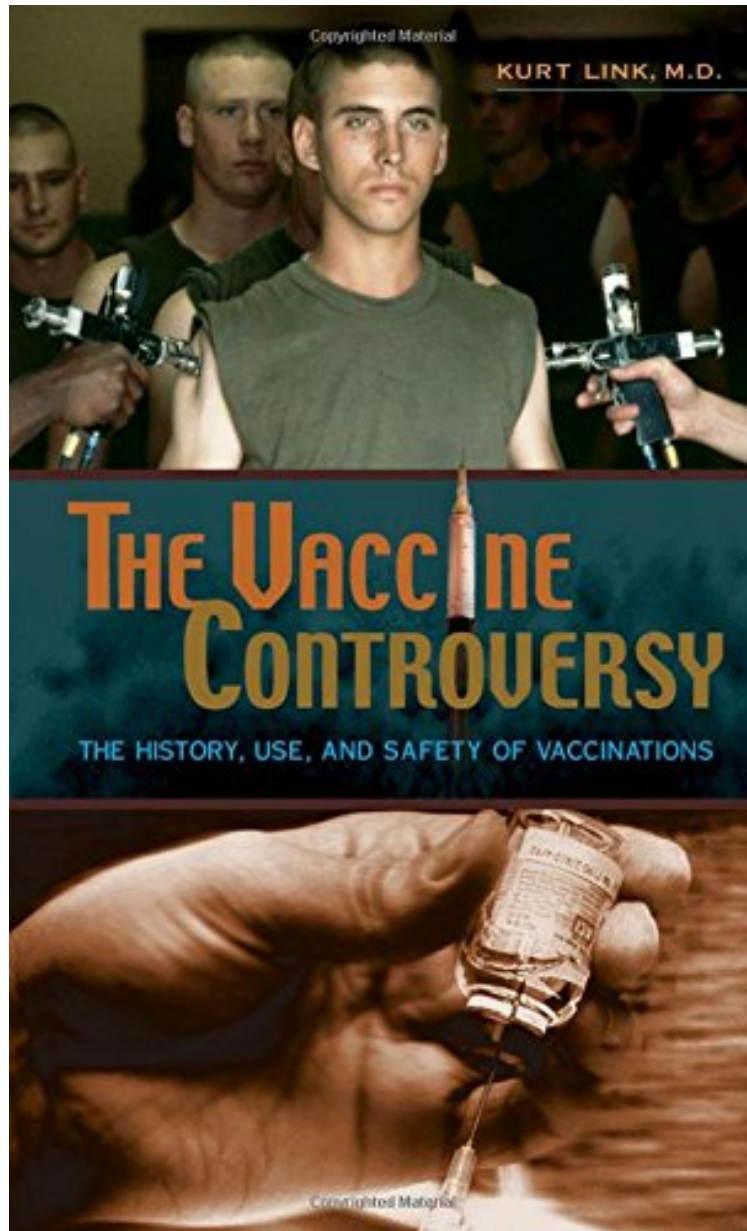


[DOWNLOAD] The Vaccine Controversy: The History, Use, and Safety of Vaccinations

# The Vaccine Controversy: The History, Use, and Safety of Vaccinations

*Kurt Link M.D.*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#3406793 in Books 2005-06-30Original language:EnglishPDF # 1 9.21 x .50 x 6.14l, 1.03 #File Name: 0275984729208 pages | File size: 16.Mb

**Kurt Link M.D. : The Vaccine Controversy: The History, Use, and Safety of Vaccinations** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Vaccine Controversy: The History,

## Use, and Safety of Vaccinations:

While millions of Americans receive vaccinations each year, a vocal segment of the population is opposed to all immunizations, some even refusing to get mandated vaccinations for their children. In *The Vaccine Controversy*, Dr. Kurt Link, a specialist in internal medicine, explores that paradox and provides a history of vaccine development, including such possible future vaccines as those being developed in the hope of immunizing against HIV. A strong supporter of vaccination programs, Link explains the immune system and how it works, as well as outlining the various types of vaccines (including the efficacy and potential toxicity of each). Appendices spell out current medical recommendations for vaccines, describe the legal issues involved in decisions to vaccinate or not, and explain the workings of clinical trials where work is done to determine if a vaccine is effective or not, or has any remarkable side effects. Millions of Americans are vaccinated each year, whether they are elders looking to avoid bouts of influenza or children whose parents want to protect them from potentially deadly childhood diseases. Still, there remains a vocal segment of the population in opposition to all immunization, some even refusing to get mandated vaccinations for their children. Here, a specialist of internal medicine explores that paradox. Dr. Link explains the immune system and how it works, as well as the history of vaccine development, and the various types of vaccines including the efficacy and potential toxicity of each. A physician for more than 35 years, Link also spotlights possible future vaccines, such as those being developed in the hope of immunizing against HIV. Appendices to this work spell out current medical recommendations for vaccines, describe the legal issues involved in decisions to vaccinate or not, and explain the workings of clinical trials where work is done to determine if a vaccine is effective or not, or has any remarkable side effects. A strong supporter of vaccination programs, Link says that all people should understand the powers, limitations and risk of immunization.