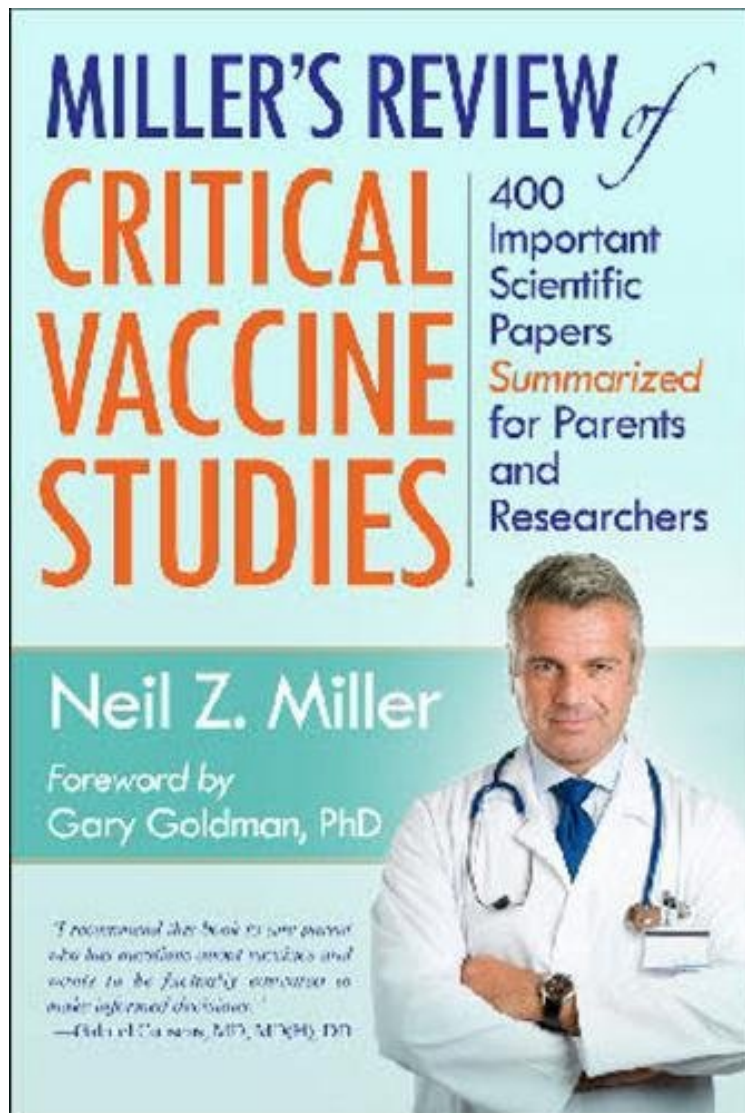


(Download pdf ebook) Miller's Review of Critical Vaccine Studies: 400 Important Scientific Papers Summarized for Parents and Researchers

## Miller's Review of Critical Vaccine Studies: 400 Important Scientific Papers Summarized for Parents and Researchers

Neil Z. Miller

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**Neil Z. Miller : Miller's Review of Critical Vaccine Studies: 400 Important Scientific Papers Summarized for Parents and Researchers** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Miller's Review of Critical Vaccine Studies: 400 Important Scientific Papers Summarized for Parents and Researchers:

241 of 268 people found the following review helpful. Please read the book before condemning. The anti vaccine science is strong. By Dr. Robert I actually read the book, which I think you will find far different than the naysayers who will attack Miller instead of the content. The content of this book is HIGHLY relevant, and highly valuable for anyone looking for the non-mainstream view and science surrounding vaccines. May I remind you of the fact that those of us opposing fluoride in our water 40 years ago were also referred to as "loons". Today, with the science of this municipal poisoning program coming forward, we have learned that fluoridation is not a wise idea. Even Israel has jumped off the fluoride bandwagon. Miller gives you an opportunity to decide, based on published research NOT OF HIS OWN, if you want to be part of the (forced) vaccine bandwagon for the next 40 years until we might have a paradigm shift here. Or, perhaps allowing you to see that you just might be playing Russian Roulette with your child with vaccines. 118 of 132 people found the following review helpful. Millers Review of Critical Vaccine Studies, a Valuable Resource By Brett Wilcox Vaccines are safe and effective, right? Not according to the CDCs own studies and not according to hundreds of other studies conducted around the world. Millers Review of Critical Vaccine Studies summarizes the findings of 400 vaccine-related scientific papers. Considered one by one, the findings are disturbing. For example: Thimerosal-containing vaccines continue to be administered on a regular basis to potentially the most vulnerable populations: pregnant women and children (especially in developing countries). Given this, we believe it is high time to reassess the rationale for using thimerosal, a known immune and neurotoxic substance, in human vaccines. (Tomljenovic LI, Dorea JG, et al. Commentary: a link between mercury exposure, autism spectrum disorder, and other neurodevelopmental disorders: Implications for thimerosal-containing vaccines. Journal on Developmental Disabilities 2012; 18(1):34-42. Evidence has now emerged showing that autism may in part result from early-life immune insults induced by environmental xenobiotics. One of the most common xenobiotic with immune-stimulating as well as neurotoxic properties to which infants under two years of age are routinely exposed worldwide is the aluminum vaccine adjuvant. (Shaw CA, Sheth S, et al. Etiology of autism spectrum disorders: genes, environment, or both? OA Autism 2014 Jun 10; 2(2): 11. The yearly U.S. mass influenza vaccination campaign has been ineffective in preventing influenza in vaccine recipients. Vaccine recipients need to be informed of the limitations and risks of the vaccine and of the alternatives to vaccination. In particular, they need to know of the possibility that repeated vaccinations may increase the risk of adverse effects. (Geier DA, King PG, et al. Influenza vaccine: review of effectiveness of the U.S. immunization program, and policy considerations. Journal of American Physicians and Surgeons 2006 Fall; 11(3): 69-74.) Under universal varicella vaccination, there has been a vaccine-induced decline in exogenous boosting. We estimate universal varicella vaccination has the impact of an additional 14.6 million herpes-zoster cases among adults aged under 50 years during a 50-year time span at a substantial cost burden of 4.1 billion U.S. dollars or 80 million U.S. dollars annually. (Goldman GS. Cost-benefit analysis of universal varicella vaccination in the U.S. taking into account the closely related herpes-zoster epidemiology. Vaccine 2005 May 9; 23(25): 3349-55.) Most disturbing are the numerous studies cited in Millers book that expose the truth about pro-vaccine science. Following are a few examples: Vaccine manufacturers have financial motives and public health officials have bureaucratic reasons that might lead them to sponsor research that concludes vaccines are safe. (DeLong G. Conflicts of interest in vaccine safety research. Account Res 2012; 19(2): 65-88.) For most study designs and settings, it is more likely for a research claim to be false than true. Moreover, for many current scientific fields, claimed research findings may often be simply accurate measures of the prevailing bias. (Ioannidis JP. Why most published research findings are false. PloS Med 2005 Aug; 2(8): e124.) The CDCs image as an independent watchdog over the public health has given it enormous prestige, and its recommendations are occasionally enforced by law. Despite the agencys disclaimer, the CDC does receive millions of dollars in industry gifts and funding, both directly and indirectly, and several recent CDC actions and recommendations have raised questions about the science it cites, the clinical guidelines it promotes, and the money it is taking. (Lenzer J. Centers for Disease Control and Prevention: protecting the private good? BMJ 2015 May 15; 350; h2362.) When considered as a whole, Millers Review of Critical Vaccine Studies exposes the people who shape the vaccine paradigm for what they are: self-serving criminals pumping out chemical cocktails based on fraudulent research operating within a liability-free industry/governmental relationship who are more than willing to injure or kill you and your children to maximize current and future profits. Whether you use Millers book to inform your vaccine-related decisions or to inform your legislators vaccine-related votes, Millers Review of Critical Vaccine Studies will serve as one of your most valuable resources. Brett Wilcox, author, Were Monsanto: Feeding the World, Lie After Lie, Books 1 and 249 of 54 people found the following review helpful. Well-cited and user friendly By Honest Abe For those who want to see peer-reviewed research on the "other side" of the vaccine issue, this is a great book. I love that each of the 400 research studies presented has a one page summary and, thus, does not overwhelm the reader. After reading the book I fell I can speak intelligently on the vaccine issue using peer-reviewed studies without having to dive into a year long project of reading every study page by page. Yet, through the citations, I can pull the entire research article off of PubMed, etc., if desired. THANK YOU SO MUCH FOR THIS FANTASTIC BOOK!

Many people sincerely believe that all vaccines are safe, adverse reactions are rare, and no peer-reviewed scientific

studies exist showing that vaccines can cause harm. This book Millers Review of Critical Vaccine Studies provides the other side of the story that is not commonly told. It contains summaries of 400 important scientific papers to help parents and researchers enhance their understanding of vaccinations. "This book should be required reading for every doctor, medical student and parent. Reading this book will allow you to make better choices when considering vaccination." David Brownstein, MD "This book is so precise and exciting in addressing the vaccine controversy that I read it in one evening. I recommend this book to any parent who has questions about vaccines and wants to be factually educated to make informed decisions." Gabriel Cousens, MD "Neil Millers book is a tour de force and a clarion voice championing the cautionary principle: When in doubt, minimize risk. Lets talk science. Read this book. The truth will keep you and your children protected." Bradford S. Weeks, MD "Nowhere else can one find such an organized and concise compilation of research on vaccines. Not only does Miller have a deep understanding of science and the issues at hand, he has made this book easy to reference and cite. Truly, there is no other guide out there quite like it. For everyone who contacts me in the future seeking scientific evidence about vaccines, I will recommend Millers Review of Critical Vaccine Studies." Toni Bark, MD, MHEM, LEED AP, previous Director of the pediatric ER at Michael Reese Hospital "Millers Review of Critical Vaccine Studies is the most comprehensive and coherent accumulation of peer-reviewed research on vaccine issues and natural immunity I have ever come across. A must read for parents, teachers, doctors and other healthcare providers." Dr. Tyson Perez, pediatric chiropractor

About the Author Neil Z. Miller is a medical research journalist and Director of the Thinktwice Global Vaccine Institute. He has devoted the past 25 years to educating parents and health practitioners about vaccines, encouraging informed consent and non-mandatory laws. He is the author of several professional scientific papers and books on vaccines, including Miller's of Critical Vaccine Studies (2016), Vaccine Safety Manual for Concerned Families and Health Practitioners, Make an Informed Vaccine Decision for the Health of Your Child (with Dr. Mayer Eisenstein) and Vaccines: Are They Really Safe and Effective? Past organizations that he has lectured for include the International Chiropractic Pediatric Association, the International College of Integrative Medicine, Autism One, Maximized Living, and the Culture of Life Institute. Mr. Miller has a degree in psychology and is a member of Mensa. He lives in Northern New Mexico.