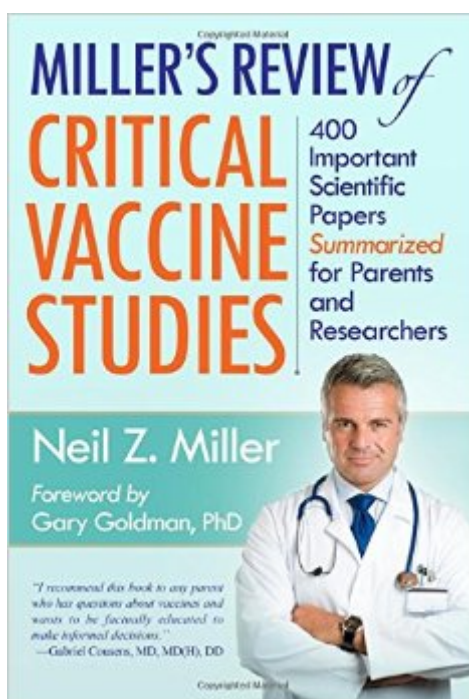


The book was found

Miller's Review Of Critical Vaccine Studies: 400 Important Scientific Papers Summarized For Parents And Researchers



Synopsis

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 • Miller's 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 Miller's book is a tour de force and a clarion voice championing the cautionary principle: "When in doubt, minimize risk." Let's 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 Miller's Review of Critical Vaccine Studies." •Toni Bark, MD, MHEM, LEED AP, previous Director of the pediatric ER at Michael Reese Hospital "Miller's 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

Book Information

Paperback: 336 pages

Publisher: New Atlantean Press; 1 edition (February 1, 2016)

Language: English

ISBN-10: 188121740X

ISBN-13: 978-1881217404

Product Dimensions: 6 x 1 x 8.9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars • See all reviews • (42 customer reviews)

Best Sellers Rank: #12,213 in Books (See Top 100 in Books) #7 in Books > Medical Books >

Administration & Medicine Economics > Health Policy #10 inÂ Books > Medical Books >

Administration & Medicine Economics > Public Health > Epidemiology #23 inÂ Books > Medical Books > Medicine > Internal Medicine > Pediatrics

Customer Reviews

Wow! That was my initial response as I read the peer-reviewed studies in this book. It contains more than 400 scientific papers that are critical of vaccines. There is one study per page with bullet points that summarize the purpose of the study and its findings. (Some pages have two studies.) Each page also has a quote taken directly from the authors of the study. Many of the studies are published in highly respected medical journals, such as the New England Journal of Medicine, the British Medical Journal, Clinical Infectious Diseases, Emerging Infectious Diseases, the American Journal of Epidemiology, Pediatrics, etc. My friends and relatives honestly thought there were no studies showing that vaccines could be harmful, but thatâ™s not true. For example, in one study scientists analyzed the health records of 413,000 children and found that the MMR vaccine significantly increases the chance of a child needing emergency care. Several studies show that MMR increases the risk of seizures and other serious health conditions. Other studies show that vaccinated people can spread disease. Some vaccines have caused the disease to mutate into more virulent strains and the vaccine does not work against the new strains. (In the media, unvaccinated people are often blamed for the spread of disease but the studies tell a different story and herd immunity may not be possible.) Several studies show that thimerosal and aluminum, components used in many vaccines, can cause developmental delays, neurological problems and autoimmunity. (Many pregnant women and babies in the USA still receive flu vaccines with thimerosal, which has mercury. In Africa, several child vaccines still have mercury.

Vaccines are safe and effective, right? Not according to the CDCâ™s own studies and not according to hundreds of other studies conducted around the world. Millerâ™s Review of Critical Vaccine Studies summarizes the findings of 400 vaccine-related scientific papers. Considered one by one, the findings are disturbing. For example:âœThimerosal-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.â•(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.

[Download to continue reading...](#)

Miller's Review of Critical Vaccine Studies: 400 Important Scientific Papers Summarized for Parents and Researchers
The Vaccine Court: The Dark Truth of America's Vaccine Injury Compensation Program
Miller's Antiques Handbook & Price Miller's Antiques 2016-2017 (Miller's Antiques Handbook & Price Guide)
Scholarly Writing for Law Students, Seminar Papers, Law Review Notes and Law Review Competition Papers (American Casebook Series)
Business Law Today, Standard: Text and Summarized Cases (Miller Business Law Today Family)
Cengage Advantage Books: Fundamentals of Business Law Today: Summarized Cases (Miller Business Law Today Family)
The Psychologist's Companion: A Guide to Scientific Writing for Students and Researchers
AACN Certification and Core Review for High Acuity and Critical Care, 6e (Alspach, AACN Certification and Core Review for High Acuity and Critical Care)
Miller's Anesthesia 2 volume set: Expert Consult - Online and Print, 7e (Anesthesia (Miller))
Miller's Collecting Diecast Vehicles (Miller's Collector's Guides)
Miller's: Goss & Crested Wares: A Collector's Guide (Miller's Collector's Guides)
Miller's: Teddy Bears: A Complete Collector's Guide (Miller's Collector's Guides)
Miller's: Advertising Tins: A Collector's Guide (Miller's Collector's Guides)
Miller's: Clocks: Antiques Checklist (Miller's Antiques Checklists)
LPIC-1 Linux Professional Institute Certification Study Guide: Exam 101-400 and Exam 102-400
DB2/400: The New AS/400 Database: The Unabridged Guide to the New IBM Database Management System
CompTIA Linux+/LPIC-1 Certification All-in-One Exam Guide, Second Edition (Exams LX0-103 & LX0-104/101-400 & 102-400)
Hazlo tu! / Mend it!: 400 proyectos de reparaciones faciles del hogar / 400 Easy Repairs for Everyday Items (Spanish Edition)
The Final Days of Jesus: The Most Important Week of the Most Important Person Who Ever Lived
Feminist Methodologies for Critical Researchers: Bridging Differences (Gender Lens Series)

[Dmca](#)