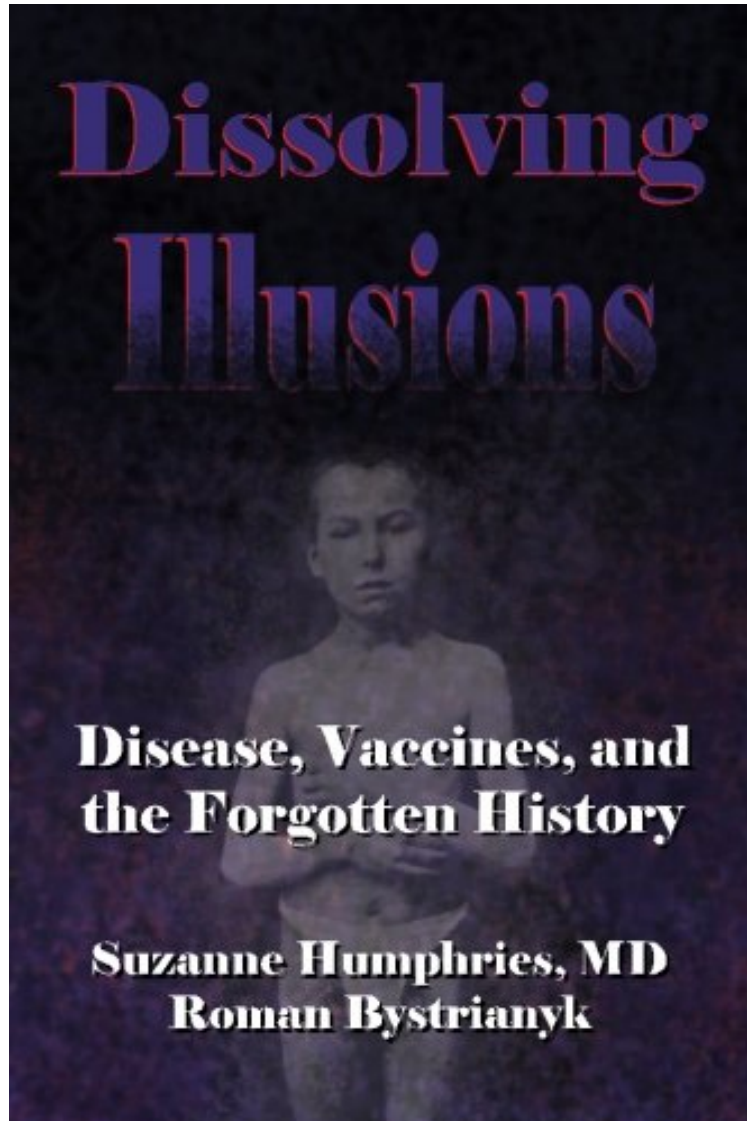


(Download) Dissolving Illusions: Disease, Vaccines, and The Forgotten History

Dissolving Illusions: Disease, Vaccines, and The Forgotten History

Suzanne Humphries MD, Roman Bystrianyuk
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Suzanne Humphries MD, Roman Bystrianyuk : Dissolving Illusions: Disease, Vaccines, and The Forgotten History before purchasing it in order to gage whether or not it would be worth my time, and all praised Dissolving Illusions: Disease, Vaccines, and The Forgotten History:

182 of 189 people found the following review helpful. *Read Reviews of this Book and opinions of the Authors with an Objective, Open Mind and then Reach Out for Clarity*By Jennifer ChambersStay with me--this IS about the book:Whenever I purchase anything from , I read every single critical review of a product prior to purchasing. This is

a wonderful strategy for securing a superior product. Usually I get to the 15th - 20th negative review when I can qualitatively generalize the predominant complaint or common attribute of the critical population. For example, with a masticating juicer I am researching, I've noticed that critical reviewers hadn't read the proper cleaning instructions of the device, thus the most common complaint is one specific "failing" part. Now I REALLY want the juicer, because I have deduced that even the negative reviews are mostly positive ones, so long as you are able to read instructions and apply what you've learned... which a lot of folks seem to struggle with. I think this book is another clear example that this methodology is a best practice for finding a great book; it is a superb literature review of research that busts the "safe and effective" mantra. The critical reviewers are obviously taking to the comment postings with something to prove, or possibly don't understand literature review/what the book is intended to achieve, or are unconsciously defending their own irreversible parenting choices. If the question is "Did the authors provide a central location for threading together years of information that you'll never otherwise experience?" Then my five-star answer indicates : "Absolutely." Also, I have spoken to Dr. Humphries recently in a 2 hour wellness consult. I have never in my life been treated so respectfully. She truly is a wealth of knowledge and she will answer any questions you have about the book. If you are truly using this text to make a decision about whether or not to vaccinate your kids, I would suggest printing/copying what you find to be the "most well-grounded" critical reviews here, and address them with her directly via a consult. She will not get defensive and she will speak to you like a human being... which is a lot different than your local physician. Good luck getting more than 5 minutes with that doctor, and if they don't laugh in your face--that's a "success." If you actually read my entire review-- I hope your decisions and chosen path, whatever they may be, work out for the best for you and for your family.

Not too long ago, lethal infections were feared in the Western world. Since that time, many countries have undergone a transformation from disease cesspools to much safer, healthier habitats. Starting in the mid-1800s, there was a steady drop in deaths from all infectious diseases, decreasing to relatively minor levels by the early 1900s. The history of that transformation involves famine, poverty, filth, lost cures, eugenicist doctrine, individual freedoms versus state might, protests and arrests over vaccine refusal, and much more. Today, we are told that medical interventions increased our lifespan and single-handedly prevented masses of deaths. But is this really true? *Dissolving Illusions* details facts and figures from long-overlooked medical journals, books, newspapers, and other sources. Using myth-shattering graphs, this book shows that vaccines, antibiotics, and other medical interventions are not responsible for the increase in lifespan and the decline in mortality from infectious diseases. If the medical profession could systematically misinterpret and ignore key historical information, the question must be asked, What else is ignored and misinterpreted today? Perhaps the best reason to know our history is so that the worst parts are never repeated.