



What Every Parent Should Know About Childhood Immunization, Jamie Murphy, Earth Healing Products, 1993, 0963037307, 9780963037305, 192 pages. Childhood immunization is becoming an increasingly controversial subject & a difficult decision for many parents to make. This book examines the crucial question: Do we really need immunizations? It provides vital information, often downplayed by the medical profession, necessary for an informed decision. Key topics include: immunization vs. natural immunity; breastfeeding; type & frequency of adverse vaccine reactions; state vaccination laws; toxic chemicals in vaccines, & how parents can legally avoid immunizations for their children. Footnotes, Index & References..

DOWNLOAD <http://bit.ly/lj4oWl>

Immunization, a chance for every child World Health Day 1987, World Health Organization, , Medical, 54 pages. .

The Vaccine Guide Making an Informed Choice, Randall Neustaedter, 1996, , 260 pages. Provides information on various childhood immunizations, discusses conventional and homeopathic vaccines, and reviews legal requirements.

The immunization resource guide where to find answers to all your questions about childhood immunizations, Diane Rozario, 1995, Medical, 60 pages. .

Vaccine Answer Book 200 Essential Answers to Help You Make the Right Decisions for Your Child, Jamie Loehr, 2009, Family & Relationships, 322 pages. From the cover of Time magazine to high-profile celebrity crusades, childhood vaccines are one of the most intensely debated topics affecting parents today. The Vaccine Answer

A Shot in the Dark Why the P in the DPT Vaccination May be Hazardous to Your Child's Health, Harris Livermore Coulter, Barbara Loe Fisher, Jan 1, 1991, Family & Relationships, 246 pages. Traces the development of the DPT vaccine, describes its risks, and lists warning signs that a child may be sensitive to it.

Allergy in pediatric practice , William Bowen Sherman, Walter Richard Kessler, 1957, Health & Fitness, 296 pages. .

The Vaccine Controversy The History, Use, and Safety of Vaccinations, Kurt Link, Jan 1, 2005, Health & Fitness, 196 pages. Describes the immune system, how vaccines work to boost it, and the facts regarding how effective and toxic vaccines have proven across the years and today..

Healing Childhood Ear Infections Prevention, Home Care, and Alternative Treatment, Michael A. Schmidt, 1996, Medical, 313 pages. Surveys the causes of children's ear infections, and recommends methods of treatment and prevention.

Action Plan to Improve Access to Immunization Services Report of the Interagency Committee on

Immunization, Interagency Committee on Immunization (U.S.), 1992, Communicable diseases in children, 42 pages. .

Childhood immunizations: a report, Volume 4 a report, United States. Congress. House. Committee on Energy and Commerce. Subcommittee on Health and the Environment, 1986, Medical, 106 pages. .

Research Report on Factors Contributing to Low Immunisation Coverage in Mongu District , R. N. Lubinda, 1999, Medical, 66 pages. .

Childhood immunization program hearing before a subcommittee of the Committee on Appropriations, United States Senate, One Hundredth Congress, second session, special hearing, United States. Congress. Senate. Committee on Appropriations. Subcommittee on Departments of Labor, Health and Human Services, Education, and Related Agencies, 1988, Medical, 117 pages. .

Childhood Immunization. Opportunities to Improve Immunization Rates at Lower Cost , MOYNIHAN Daniel P, 1993, , 59 pages. Examines possible ways to reduce Medicaid costs for immunizing children. Reviews ways to improve preschool immunization rates to ensure that all children receive vaccinations

Expanded programme on immunization achievements and challenges for the 1990s : report of the Regional Director, WHO Regional Committee for Africa, 1991, Medical, 60 pages. .

Improving childhood immunization a public health and private provider partnership : report of the Thirtieth Ross Roundtable on Critical Approaches to Common Pediatric Problems in collaboration with the Ambulatory Pediatric Association, Ambulatory Pediatric Association, Abbott Laboratories. Ross Products Division, 1999, Medical, 124 pages. .

Selling Science How T E Press Covers Science and Technology, Prof Dorothy Nelkin, 1995, , 217 pages. This text discusses how the media cover science and technology. This revised edition replaces cases with current ones. It features a revised analysis to reflect recent changes

Here is everything you need to know about childhood immunization---most of which the medical profession fails to tell you. In this book, health-research writer Jamie Murphy explains what vaccines are, how they are made, what little-known toxic chemicals are used in their production, and how frequently the DPT vaccine causes local, systemic, and neurological reactions and deaths in infants and children. You will learn how our natural immunity protects us from disease and that breast-milk is an infant's best protection. Parents will also benefit from learning the simple steps they can take to successfully avoid immunization for their children.

This "comprehensive look at the rarely discussed secretive and mysterious aspects of immunization" is based on numerous papers on vaccination researched by the author, whose interests are in natural health and herbal medicine. A perusal of the bibliographical references, however, shows the vast majority dated prior to 1990. Murphy has a definite bias against vaccination, which is evident throughout the book. Taking an anti-innoculation stance similar to Randall Neustaedter's in *The Immunization Decision* (LJ 6/1/90), he does not discuss the benefits of immunization. While his book provides worthwhile information on its risks and possible adverse effects, concerned parents should also consult literature that addresses the positive aspects of immunizations. Recommended for collections providing information on alternative medicine or those attempting to provide comprehensive consumer health coverage.

Murphy's book is important in part simply because it is one of only a few that shed light on the little-known hazards of vaccination. (Vaccination is the term sometimes used instead of immunization, since, as Murphy shows, vaccines do not guarantee immunity from childhood diseases.) Many contain toxins, and some are known to cause injurious reactions--even death. Despite, or perhaps because of, this disturbing evidence, most parents seem afraid to investigate

the issue, and some are unaware of it. Then, too, there are those parents who decline to inoculate their children--a controversial but conscious decision. This book's availability in libraries is critical; Murphy's thoroughly researched and well-documented effort will, one hopes, make decisions about inoculations somewhat easier. Murphy should especially be commended for emphasizing the development of natural immunities, such as occur when babies are breast-fed. Jo Peer-Haas

The whole immunization issue is so one sided. This book finally gives the other perspective, in an easy to read format. From an educator, and parent's standpoint the book is convincing that immunizing your child is not the only way. No one can force you to immunize your child if you have a belief it's not right. Read this book and finally become educated, confident and informed!

When I was pregnant with my first baby I knew that I didn't want to immunize any of my children. Up until I read this book I had really no "proof" that my convictions were correct. Thanks to this book, I began a serious investigation into immunizations. I now have tangible info to share with pro-vaccine parents. It only takes one light in a dark world to bring truth!

This book provides very useful information for anyone trying to decide whether to vaccinate their children or not. It tells about how each vaccine is made and gives background information on different diseases. Also talks about the benefits of breastfeeding as far as vaccinations go. This was very helpful to me!

'For all parents who must contend with the decision whether or not to vaccinate their children, and for animal advocates who need information on vaccines, vivisection, and medical history, Mr. Murphy's book is a well documented and insightful source. Jon Schottland, former Executive Director, New England Anti-Vivisection Society.

This book is an absolute must for parents and parents-to-be! Even if you've researched various vaccines and think you've got all of the facts, this book will undoubtedly educate you. Mr. Murphy includes all sorts of pertinent information that you should have (including what your pediatrician may not want to share!), and puts it all into language that is easy to understand. Even if you don't agree with everything he has to say, you will walk away with a much clearer understanding of the benefits and dangers of different immunizations and the effects of nutrition and environment on your child's health. Highly recommended!

"Parents who object to vaccinating their children against measles, whooping cough, diphtheria, German measles, mumps and other childhood diseases are always told "the benefits exceed the risks." Jamie Murphy's book shows that our authorities don't really know what the risks are. So how can they estimate the benefits?

Childhood immunization is becoming an increasingly controversial subject & a difficult decision for many parents to make. This book examines the crucial question: Do we really need immunizations? It provides vital information, often downplayed by the medical profession, necessary for an informed decision. Key topics include: immunization vs. natural immunity; breastfeeding; type & frequency of adverse vaccine reactions; state vaccination laws; toxic chemicals in vaccines, & how parents can legally avoid immunizations for their children. Footnotes, Index & References.

adverse reactions allergic reactions aluminum American Journal American Medical Association animals antibodies antigen antitoxin atypical measles bacteria Barbara Loe Fisher blood body breast milk caused cells chemicals child Childhood Immunization clinical colostrum compulsory convulsions deaths Department of Health diphtheria Disease Control doses DPT shots DPT vaccine drugs effect epidemic fever formaldehyde formalin germicide Harris Coulter human Ibid immune system inactivated infants and children infection influenza inoculation Jacobson lymph macrophages Massachusetts measles vaccine measles virus medical exemption Medical Journal mice MMWR months mortality natural immunity neurological reactions Number of children occurred oil adjuvants paralytic polio parent or guardian pathogens Pediatrics percent pertussis vaccine physicians polio vaccine polio virus Poliomyelitis produced protection protein Public Health religious beliefs religious exemption reported response rubella Salk serum skin smallpox vaccine substances suffered

syndrome tetanus thimerosal tissue toxic toxoid tumors unvaccinated children vaccination statutes
vaccine antigens vaccine production viruses whooping cough

Portions of this page may be (c) 2006 Muze Inc. Some database content may also be provided by Baker & Taylor Inc. Copyright 1995-2006 Muze Inc. For personal non-commercial use only. All rights reserved. Content for books is owned by Baker & Taylor, Inc. or its licensors and is subject to copyright and all other protections provided by applicable law.

<http://edufb.net/13340.pdf>

<http://edufb.net/17408.pdf>

<http://edufb.net/652.pdf>

<http://edufb.net/4877.pdf>

<http://edufb.net/20986.pdf>

<http://edufb.net/19873.pdf>

<http://edufb.net/16765.pdf>

<http://edufb.net/1113.pdf>

<http://edufb.net/21047.pdf>

<http://edufb.net/9335.pdf>

<http://edufb.net/10700.pdf>

<http://edufb.net/4517.pdf>

<http://edufb.net/6763.pdf>