vaccine the controversial story of medicines greatest lifesaver

#vaccine #vaccination controversy #history of vaccines #medical lifesaver #disease prevention

Unravel the compelling and often controversial journey of vaccines, widely hailed as medicine's greatest lifesaver. This deep dive explores the historical context, scientific breakthroughs, and the ongoing debates that have shaped its vital role in public health, examining both its unparalleled impact and the challenges it faces.

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Vaccine: The Controversial Story of Medicine's Greatest Lifesaver

"A timely, fair-minded and crisply written account."—New York Times Book Review Vaccine juxtaposes the stories of brilliant scientists with the industry's struggle to produce safe, effective, and profitable vaccines. It focuses on the role of military and medical authority in the introduction of vaccines and looks at why some parents have resisted this authority. Political and social intrigue have often accompanied vaccination—from the divisive introduction of smallpox inoculation in colonial Boston to the 9,000 lawsuits recently filed by parents convinced that vaccines caused their children's autism. With narrative grace and investigative journalism, Arthur Allen reveals a history illuminated by hope and shrouded by controversy, and he sheds new light on changing notions of health, risk, and the common good.

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"In this account of vaccination's miraculous, inflammatory past and its uncertain future, journalist Arthur Allen reveals a history both illuminated with hope and shrouded by controversy--from Edward Jenner's discovery of smallpox vaccine in 1796 to Pasteur's vaccines for rabies and cholera, to those that safeguarded the children of the twentieth century, and finally to the tumult currently surrounding vaccination. Faced with threats from anthrax to AIDS, we are a vulnerable population and can no longer depend on vaccines; numerous studies have linked childhood vaccination with various neurological disorders, and our pharmaceutical companies are more attracted to the profits of treatment than to the prevention of disease.--From publisher description."--From source other than the Library of Congress.

Vaccine

In this practical guide to vaccination of infants for parents, the authors cover such topics as vaccine ingredients, how vaccines work, what can happen when populations don't vaccinate their children, and the controversies surrounding supposed links to autism, allergies, and asthma.

Your Baby's Best Shot

Expanded and revised, this unique book provides concise descriptions of the many causes of epilepsy, for use in clinical practice.

The Causes of Epilepsy

This book highlights the lives of a group of soil microbes that make most of the antibiotics used in medicine today. Written by an insider, it describes how genetics tells us how these microscopic chemists compete in the soil and how their genes can be rearranged to make new antibiotics to fight re-emerging diseases.

Streptomyces in Nature and Medicine

"Thought-provoking...[Allen] writes without sanctimony and never simplifies the people in his book or the moral issues his story inevitably raises." —Wall Street Journal Few diseases are more gruesome than typhus. Transmitted by body lice, it afflicts the dispossessed—refugees, soldiers, and ghettoized peoples—causing hallucinations, terrible headaches, boiling fever, and often death. The disease plagued the German army on the Eastern Front and left the Reich desperate for a vaccine. For this they turned to the brilliant and eccentric Polish zoologist Rudolf Weigl. In the 1920s, Weigl had created the first typhus vaccine using a method as bold as it was dangerous for its use of living human subjects. The astonishing success of Weigl's techniques attracted the attention and admiration of the world—giving him cover during the Nazi's violent occupation of Lviv. His lab soon flourished as a hotbed of resistance. Weigl hired otherwise doomed mathematicians, writers, doctors, and other thinkers, protecting them from atrocity. The team engaged in a sabotage campaign by sending illegal doses of the vaccine into the Polish ghettos while shipping gallons of the weakened serum to the Wehrmacht. Among the scientists saved by Weigl, who was a Christian, was a gifted Jewish immunologist named Ludwik Fleck. Condemned to Buchenwald and pressured to re-create the typhus vaccine under the direction of a sadistic Nazi doctor, Erwin Ding-Schuler, Fleck had to make an awful choice between his scientific ideals or the truth of his conscience. In risking his life to carry out a dramatic subterfuge to vaccinate the camp's most endangered prisoners, Fleck performed an act of great heroism. Drawing on extensive research and interviews with survivors, Arthur Allen tells the harrowing story of two brave scientists—a Christian and a Jew— who put their expertise to the best possible use, at the highest personal danger.

The Fantastic Laboratory of Dr. Weigl: How Two Brave Scientists Battled Typhus and Sabotaged the Nazis

They didn't start out as environmental warriors. Clair Patterson was a geochemist focused on determining the age of the Earth. Herbert Needleman was a pediatrician treating inner-city children. But in the chemistry lab and the hospital ward, they met a common enemy: lead. It was literally everywhere-in gasoline and paint, of course, but also in water pipes and food cans, toothpaste tubes and toys, ceramics and cosmetics, jewelry and batteries. Though few people worried about it at the time, lead was also toxic. In Toxic Truth, journalist Lydia Denworth tells the little-known stories of these two men who were among the first to question the wisdom of filling the world with such a harmful metal. Denworth follows them from the ice and snow of Antarctica to the schoolyards of Philadelphia and Boston as they uncovered the enormity of the problem and demonstrated the irreparable harm lead was doing

to children. In heated conferences and courtrooms, the halls of Congress and at the Environmental Protection Agency, the scientist and doctor were forced to defend their careers and reputations in the face of incredible industry opposition. It took courage, passion, and determination to prevail against entrenched corporate interests and politicized government bureaucracies. But Patterson, Needleman, and their allies did finally get the lead out - since it was removed from gasoline, paint, and food cans in the 1970s, the level of lead in Americans' bodies has dropped 90 percent. Their success offers a lesson in the dangers of putting economic priorities over public health, and a reminder of the way science-and individuals-can change the world. The fundamental questions raised by this battle-what constitutes disease, how to measure scientific independence, and how to quantify acceptable risk-echo in every environmental issue of today: from the plastic used to make water bottles to greenhouse gas emissions. And the most basic question-how much do we need to know about what we put in our environment-is perhaps more relevant today than it has ever been.

Toxic Truth

"Visceral."—Wall Street Journal "Illuminating."—Publishers Weekly "Heroic."—Science The immune system holds the key to human health. In The Beautiful Cure, leading immunologist Daniel M. Davis describes how the scientific quest to understand how the immune system works—and how it is affected by stress, sleep, age, and our state of mind—is now unlocking a revolutionary new approach to medicine and well-being. The body's ability to fight disease and heal itself is one of the great mysteries and marvels of nature. But in recent years, painstaking research has resulted in major advances in our grasp of this breathtakingly beautiful inner world: a vast and intricate network of specialist cells, regulatory proteins, and dedicated genes that are continually protecting our bodies. Far more powerful than any medicine ever invented, the immune system plays a crucial role in our daily lives. We have found ways to harness these natural defenses to create breakthrough drugs and so-called immunotherapies that help us fight cancer, diabetes, arthritis, and many age-related diseases, and we are starting to understand whether activities such as mindfulness might play a role in enhancing our physical resilience. Written by a researcher at the forefront of this adventure, The Beautiful Cure tells a dramatic story of scientific detective work and discovery, of puzzles solved and mysteries that linger, of lives sacrificed and saved. With expertise and eloquence, Davis introduces us to this revelatory new understanding of the human body and what it takes to be healthy.

The Beautiful Cure

Vaccines are meant to help us, but there are contrary ideas as to whether vaccines are the best alternative. Supporters say that vaccines prevent deadly and serious diseases including rubella, diphtheria, smallpox, polio, and whooping cough. People against vaccination believe that children's immune systems can deal with most infections naturally. They point out that injecting questionable vaccine ingredients into a child may cause side effects, including seizures, paralysis, and death. This book examines the importance of childhood vaccinations for public health, weighing concerns about the risks of vaccines against the consequences of not vaccinating. It explores the issue of mandating vaccinations in the context of personal and religious freedom, and discusses the likelihood that the HPV vaccine will encourage early sexual activity.

Should Vaccinations Be Mandatory?

The Oath of Hippocrates, administered to generations of physicians as they embark on their profession, begins: "I will look upon him who shall have taught me this art even as one of my parents. I will share my substance with him, and I will supply his necessities, if he be in need. " Despite that solemn promise, we have too often ignored or neglected the physician in trouble. Even if we could put aside the human concerns of one physician for an impaired colleague (can our profession truly permit that?), we must concede that our society can ill afford it. This book, which has been assembled and edited by Stephen C. Scheiber and Brian B. Doyle, may be a lifesaver for the doctor in trouble and will be a health saver for the population of our country. A land which decried the lack of physicians a quarter century ago and spent the vast resources to double the number of graduates in medicine, cannot permit a tenth of all doctors to be out of commission. That would be a large, and for the most part preventable, addition to the cost of health care in America. In this book, Scheiber and Doyle have gathered the expertise of many psychiatrists who are knowledgeable about the impaired physi cian.

The Impaired Physician

If you have a child in school, you may have heard stories of long-dormant diseases suddenly reappearing—cases of measles, mumps, rubella, and whooping cough cropping up everywhere from elementary schools to Ivy League universities because a select group of parents refuse to vaccinate their children. Between Hope and Fear tells the remarkable story of vaccine-preventable infectious diseases and their social and political implications. While detailing the history of vaccine invention, Kinch reveals the ominous reality that our victories against vaccine-preventable diseases are not permanent—and could easily be undone. In the tradition of John Barry's The Great Influenza and Siddhartha Mukherjee's The Emperor of All Maladies, Between Hope and Fear relates the remarkable intersection of science, technology, and disease that has helped eradicate many of the deadliest plagues known to man.

Between Hope and Fear

Why another book about vaccines? There are already a few extremely well-written medical textbooks that provide comprehensive, state-of-the-art technical reviews regarding vaccine science. Additionally, in the past decade alone, a number of engrossing, provocative books have been published on various related issues ra- ing from vaccines against specific diseases to vaccine safety and policy. Yet there remains a significant gap in the literature – the history of vaccines. Vaccines: A Biography seeks to fill a void in the extant literature by focusing on the history of vaccines and in so doing, recounts the social, cultural, and scientific history of vaccines; it places them within their natural, historical context. The book traces the lineage – the "biography" – of individual vaccines, originating with deeply rooted medical problems and evolving to an eventual conclusion. Nonetheless, these are not "biographies" in the traditional sense; they do not trace an individual's growth and development. Instead, they follow an idea as it is conceived and dev- oped, through the contributions of many. These are epic stories of discovery, of risk-takers, of individuals advancing medical science, in the words of the famous physical scientist Isaac Newton, "by standing on the shoulders of giants." One grant reviewer described the book's concept as "triumphalist"; although meant as an indictment, this is only partially inaccurate.

Vaccines: A Biography

This illustrated volume identifies the challenges and opportunities facing food and agriculture in the context of the 2030 Agenda, presents solutions for a more sustainable world and shows how FAO has been working in recent years to support its Member Nations in achieving the Sustainable Development Goals.

FAO: Challenges and Opportunities in a Global World

In his groundbreaking new book Daniel Everett seeks answers to questions that have perplexed thinkers from Plato to Chomsky: when and how did language begin? what is it? and what is it for? Daniel Everett confounds the conventional wisdom that language originated with Homo sapiens 150,000 years ago and that we have a 'language instinct'. Drawing on evidence from a wide range of fields, including linguistics, archaeology, biology, anthropology and neuroscience, he shows that our ancient ancestors, Homo erectus, had the biological and mental equipment for speech one and half million years ago, and that their cultural and technological achievements (including building ocean-going boats) make it overwhelmingly likely they spoke some kind of language. How Language Began sheds new light on language and culture and what it means to be human and, as always, Daniel Everett spices his account with incident and anecdote. His book is convincing, arresting and entertaining.

How Language Began

In February 2003, an undocumented immigrant teen from Mexico lay dying in a prominent American hospital due to a stunning medical oversight--she had received a heart-lung transplantation of the wrong blood type. In the following weeks, Jesica Santillan's tragedy became a portal into the complexities of American medicine, prompting contentious debate about new patterns and old problems in immigration, the hidden epidemic of medical error, the lines separating transplant "haves" from "have-nots," the right to sue, and the challenges posed by "foreigners" crossing borders for medical care. This volume draws together experts in history, sociology, medical ethics, communication and immigration studies, transplant surgery, anthropology, and health law to understand the dramatic events, the major players, and the core issues at stake. Contributors view the Santillan story as a morality tale: about the conflicting values underpinning American health care; about the politics of transplant medicine; about how a nation debates deservedness, justice, and second chances; and about the global dilemmas of medical tourism and citizenship. Contributors: Charles Bosk, University

of Pennsylvania Leo R. Chavez, University of California, Irvine Richard Cook, University of Chicago Thomas Diflo, New York University Medical Center Jason Eberl, Indiana University-Purdue University Indianapolis Jed Adam Gross, Yale University Jacklyn Habib, American Association of Retired Persons Tyler R. Harrison, Purdue University Beatrix Hoffman, Northern Illinois University Nancy M. P. King, University of North Carolina at Chapel Hill Barron Lerner, Columbia University Mailman School of Public Health Susan E. Lederer, Yale University Julie Livingston, Rutgers University Eric M. Meslin, Indiana University School of Medicine and Indiana University-Purdue University Indianapolis Susan E. Morgan, Purdue University Nancy Scheper-Hughes, University of California, Berkeley Rosamond Rhodes, Mount Sinai School of Medicine and The Graduate Center, City University of New York Carolyn Rouse, Princeton University Karen Salmon, New England School of Law Lesley Sharp, Barnard and Columbia University Mailman School of Public Health Lisa Volk Chewning, Rutgers University Keith Wailoo, Rutgers University

A Death Retold

This casebook collects 64 case studies each of which raises an important and difficult ethical issue connected with planning, reviewing or conducting health-related research. The book's purpose is to contribute to thoughtful analysis of these issues by researchers and members of research ethics committees (REC's known in some places as ethical review committees or institutional review boards) particularly those involved with studies that are conducted or sponsored internationally. This collection is envisioned principally as a tool to aid educational programs from short workshops on research.

State of the World's Vaccines and Immunization

Traces the origins of HIV to colonial Africa and examines efforts to fight the disease, identifying factors that are preventing effective treatments while outlining recommendations for fighting the epidemic.

Tinderbox

The success of the polio vaccine was a remarkable breakthrough for medical science, effectively eradicating a dreaded childhood disease. It was also the largest medical experiment to use American schoolchildren. Richard J. Altenbaugh examines an uneasy conundrum in the history of vaccination: even as vaccines greatly mitigate the harm that infectious disease causes children, the process of developing these vaccines put children at great risk as research subjects. In the first half of the twentieth century, in the face of widespread resistance to vaccines, public health officials gradually medicalized American culture through mass media, public health campaigns, and the public education system. Schools supplied tens of thousands of young human subjects to researchers, school buildings became the main dispensaries of the polio antigen, and the mass immunization campaign that followed changed American public health policy in profound ways. Tapping links between bioethics, education, public health, and medical research, this book raises fundamental questions about child welfare and the tension between private and public responsibility that still fuel anxieties around vaccination today.

Vaccination in America

More than 325,000 children, teens, and adults in the United States are survivors of childhood cancer. The surgery, radiation, chemotherapy, and stem cell transplants used to cure children can affect growing bodies and developing minds. If survivors know of these potential problems, they can take steps to identify, cope with, or treat them early if they do develop. The third edition of Childhood Cancer Survivors charts the territory for survivors by providing state-of-the-art information about: "Medical late effects from treatment "Emotional aspects of surviving cancer "Schedules for follow-up care "Challenges in the heath-care system "Lifestyle choices to maximize health "Discrimination in employment or insurance Woven throughout the text are stories from more than 100 survivors and parents. Authors Keene, Hobbie, and Ruccione are experts in the field of childhood cancer. Keene is the mother of a survivor of childhood leukemia and the author of several books including Childhood Leukemia, Childhood Cancer, Educating the Child with Cancer, and Chemo, Craziness & Comfort. Hobbie is Associate Director of the Cancer Survivorship Program at Children's Hospital of Philadelphia. Ruccione is Co-Director of the HOPE (Hematology-Oncology Psychosocial and Education) Program in the Children's Center for Cancer and Blood Diseases at Children's Hospital Los Angeles.

Childhood Cancer Survivors

This book explores how parents understand and engage with childhood vaccination in contrasting global contexts. This rapidly advancing and universal technology has sparked dramatic controversy, whether over MMR in the UK or oral polio vaccines in Nigeria. Combining a fresh anthropological perspective with detailed field research, the book examines anxieties emerging as highly globalized vaccine technologies and technocracies encounter the deeply intimate personal and social worlds of parenting and childcare, and how these are part of transforming science-society relations. It retheorizes anxieties about technologies, integrating bodily, social and wider political dimensions, and challenges common views of ignorance, risk, trust and rumour - and related dichotomies between Northern risk society and Southern developing society - that dominate current scientific and policy debates. In so doing, the book reflects critically on the stereotypes that at times pass for explanations of public engagement with both routine vaccination and vaccine research. It suggests routes to improved dialogue between health professionals and the people they serve, and new ways to address science-society relations in a globalized world.

Vaccine Anxieties

The tomato. As savory as any vegetable, as sweet as its fellow fruits, the seeded succulent inspires a cult—like devotion from food lovers on all continents. The people of Ohio love the tomato so much they made tomato juice the official state beverage. An annual food festival in Spain draws thousands of participants in a 100—ton tomato fight. The inimitable, versatile tomato has conquered the cuisines of Spain and Italy, and in America, it is our most popular garden vegetable. Journalist Arthur Allen understands the spell of the tomato and is your guide in telling its dramatic story. He begins by describing in mouthwatering detail the wonder of a truly delicious tomato, then introduces the man who prospected for wild tomato genes in South America and made them available to tomato breeders. He tells the baleful story of enslaved Mexican Indians in the Florida tomato fields, the conquest of the canning tomato by the Chinese Army, and the struggle of Italian tomato producers to maintain a way of life. Allen combines reportage, archival research, and innumerable anecdotes in a lively narrative that, through the lens of today's global market, tells a story that will resonate from greenhouse to dinner table.

Ripe

"Offers a useful reminder of the role of modern science in fundamentally transforming all of our lives." —President Barack Obama (on Twitter) "An important book." —Steven Pinker, The New York Times Book Review The surprising and important story of how humans gained what amounts to an extra life, from the bestselling author of How We Got to Now and Where Good Ideas Come From In 1920, at the end of the last major pandemic, global life expectancy was just over forty years. Today, in many parts of the world, human beings can expect to live more than eighty years. As a species we have doubled our life expectancy in just one century. There are few measures of human progress more astonishing than this increased longevity. Extra Life is Steven Johnson's attempt to understand where that progress came from, telling the epic story of one of humanity's greatest achievements. How many of those extra years came from vaccines, or the decrease in famines, or seatbelts? What are the forces that now keep us alive longer? Behind each breakthrough lies an inspiring story of cooperative innovation, of brilliant thinkers bolstered by strong systems of public support and collaborative networks, and of dedicated activists fighting for meaningful reform. But for all its focus on positive change, this book is also a reminder that meaningful gaps in life expectancy still exist, and that new threats loom on the horizon, as the COVID-19 pandemic has made clear. How do we avoid decreases in life expectancy as our public health systems face unprecedented challenges? What current technologies or interventions that could reduce the impact of future crises are we somehow ignoring? A study in how meaningful change happens in society, Extra Life celebrates the enduring power of common goals and public resources, and the heroes of public health and medicine too often ignored in popular accounts of our history. This is the sweeping story of a revolution with immense public and personal consequences: the doubling of the human life span.

Extra Life

In April 2001, the Prime Minister established the Commission on the Future of Health Care in Canada. Its mandate was to review medicare, engage Canadians in a national dialogue on its future, and make recommendations to enhance the system's quality and sustainability. The 47 recommendations in this

report outline actions that must be taken in 10 critical areas, starting by renewing the foundations of medicare and considering Canada's role in improving health around the world.

Building on Values

As it seeks to protect the health of populations, public health inevitably confronts a range of critical ethical challenges. This volume brings together 25 articles that open up the terrain of the ethics of public health. It features topics such as tobacco and drug control, and infectious disease.

Public Health Ethics

Parents in the US and other societies are increasingly refusing to vaccinate their children, even though popular anti-vaccine myths – e.g. 'vaccines cause autism' – have been debunked. This book explains the epistemic and moral failures that lead some parents to refuse to vaccinate their children. First, some parents have good reasons not to defer to the expertise of physicians, and to rely instead upon their own judgments about how to care for their children. Unfortunately, epistemic self-reliance systematically distorts beliefs in areas of inquiry in which expertise is required (like vaccine immunology). Second, vaccine refusers and mainstream medical authorities are often committed to different values surrounding health and safety. For example, while vaccine advocates stress that vaccines have low rates of serious complications, vaccine refusers often resist vaccination because it is 'unnatural' and because they view vaccine-preventable diseases as a 'natural' part of childhood. Finally, parents who refuse vaccines rightly resist the utilitarian moral arguments – 'for the greater good' – that vaccine advocates sometimes make. Unfortunately, vaccine refusers also sometimes embrace a pernicious hyper-individualism that sanctions free-riding on herd immunity and that cultivates indifference to the interpersonal and social harms that unvaccinated persons may cause.

Values and Vaccine Refusal

In 2007, Texas governor Rick Perry issued an executive order requiring that all females entering sixth grade be vaccinated against the human papillomavirus (HPV), igniting national debate that echoed arguments heard across the globe over public policy, sexual health, and the politics of vaccination. Three Shots at Prevention explores the contentious disputes surrounding the controversial vaccine intended to protect against HPV, the most common sexually transmitted infection. When the HPV vaccine first came to the market in 2006, religious conservatives decried the government's approval of the vaccine as implicitly sanctioning teen sex and encouraging promiscuity while advocates applauded its potential to prevent 4,000 cervical cancer deaths in the United States each year. Families worried that laws requiring vaccination reached too far into their private lives. Public health officials wrestled with concerns over whether the drug was too new to be required and whether opposition to it could endanger support for other, widely accepted vaccinations. Many people questioned the aggressive marketing campaigns of the vaccine's creator, Merck & Co. And, since HPV causes cancers of the cervix, vulva, vagina, penis, and anus, why was the vaccine recommended only for females? What did this reveal about gender and sexual politics in the United States? With hundreds of thousands of HPV-related cancer deaths worldwide, how did similar national debates in Europe and the developing world shape the global possibilities of cancer prevention? This volume provides insight into the deep moral, ethical, and scientific questions that must be addressed when sexual and social politics confront public health initiatives in the United States and around the world.

Three Shots at Prevention

Vaccinophobia and Vaccine Controversies of the 21st Century Archana Chatterjee, editor Once hailed as a medical miracle, vaccination has come under attack from multiple fronts, including occasionally from within medicine. And while the rates of adverse reactions remain low, suggestions that vaccines can cause serious illness (and even death) are inspiring parents to refuse routine immunizations for their children--ironically, exposing them and others to potentially serious illness. Vaccinophobia and Vaccine Controversies of the 21st Century explains clearly how this state of affairs came into being, why it persists, and how healthcare professionals can best respond. Current findings review answers to bedrock questions about known adverse events, what vaccine additives are used for, and real and perceived risks involved in immunization. Perspectives representing pediatricians, family practitioners, nurses, parents, pharmacy professionals, the CDC, and the public health community help the reader sort out legitimate from irrational concerns. In-depth analyses discuss the possibility of links with asthma, cancer, Guillain-Barre syndrome, SIDS, and, of course, autism. Included in the coverage:

Communicating vaccine risks and benefits The vaccine misinformation landscape in family medicine Perceived risks from live viral vaccines The media's role in vaccine misinformation Autoimmunity, allergies, asthma, and a relationship to vaccines Vaccines and autism: the controversy that won't go away The conundrums described here are pertinent to practitioners in pediatrics, family medicine, primary care, and nursing to help families with informed decision making. In addition, Vaccinophobia and Vaccine Controversies of the 21st Century should be read by trainees and researchers in child development and maternal and child health as the book's issues will have an impact on future generations of children and their families.

Vaccinophobia and Vaccine Controversies of the 21st Century

What does it mean to be the nation's doctor? In this engaging narrative, journalist Mike Stobbe examines the Office of the U.S. Surgeon General, underlining how it has always been an anomaly within the federal government with a unique ability to influence public health. But now Surgeon Generals compete with other high profile figures, like the Secretary of Health and Human Services and the Director of the Centers for Disease Control and Prevention. Furthermore, in an era of declining budgets, when public health departments eliminate tens of thousands of jobs, some argue that a lower-profile and ineffective surgeon general is a waste of money. Tracing stories of how surgeons general such as Luther Terry, C. Everett Koop, and Jocelyn Elders created policies and confronted controversy in response to issues like smoking, AIDS, and masturbation, Stobbe highlights how this office is key to shaping the nation's health and explains why its decline is harming our country's well-being.

Surgeon General's Warning

"Over the past two centuries, technology has played a significant role in the understanding, diagnosis, and treatment of disease in Canada. Technology -- in the form of instruments, devices, machines, drugs, and systems -- has aided medical science, altered medical practice, and changed the illness experience of patients. Nineteenth-century medical technology consisted of predominantly surgical and diagnostic instruments used by individual practitioners. By the twentieth century, large, hospital-based technologies operated by teams emerged as powerful tools in the identification and management of disease [...] Our selection of diseases, research initiatives, and medical treatments highlights larger patterns in medicine, identifies Canadian contributions, and considers the impact of these innovations on Canadian society. In this fifty—year period, public health initiatives limited the spread of contagious diseases and addressed the problem of impure water and milk. Medical practitioners used X—rays to diagnose tuberculosis and to treat cancer. The discovery of insulin in Toronto in 1921–22 offered a management therapy for diabetes patients, who were otherwise facing certain death.

Medicine and Technology in Canada, 1900-1950

The untold story of how America's Progressive-era war on smallpox sparked one of the great civil liberties battles of the twentieth century. At the turn of the last century, a powerful smallpox epidemic swept the United States from coast to coast. The age-old disease spread swiftly through an increasingly interconnected American landscape: from southern tobacco plantations to the dense immigrant neighborhoods of northern cities to far-flung villages on the edges of the nascent American empire. In Pox, award-winning historian Michael Willrich offers a gripping chronicle of how the nation's continentwide fight against smallpox launched one of the most important civil liberties struggles of the twentieth century. At the dawn of the activist Progressive era and during a moment of great optimism about modern medicine, the government responded to the deadly epidemic by calling for universal compulsory vaccination. To enforce the law, public health authorities relied on guarantines, pesthouses, and "virus squads"-corps of doctors and club-wielding police. Though these measures eventually contained the disease, they also sparked a wave of popular resistance among Americans who perceived them as a threat to their health and to their rights. At the time, anti-vaccinationists were often dismissed as misguided cranks, but Willrich argues that they belonged to a wider legacy of American dissent that attended the rise of an increasingly powerful government. While a well-organized anti-vaccination movement sprang up during these years, many Americans resisted in subtler ways-by concealing sick family members or forging immunization certificates. Pox introduces us to memorable characters on both sides of the debate, from Henning Jacobson, a Swedish Lutheran minister whose battle against vaccination went all the way to the Supreme Court, to C. P. Wertenbaker, a federal surgeon who saw himself as a medical missionary combating a deadly-and preventable-disease. As Willrich suggests, many of the questions first raised by the Progressive-era antivaccination movement are still with us: How far should the government go to protect us from peril? What happens when the interests of public health collide with religious beliefs and personal conscience? In Pox, Willrich delivers a riveting tale about the clash of modern medicine, civil liberties, and government power at the turn of the last century that resonates powerfully today.

Pox

This publication marks the 70th anniversary of the founding of FAO as a United Nations Agency for Food and Agriculture. This book tells the story of these seven decades of the history of FAO, its protagonists and their endeavours. This is the history in seven decades of an organisation born with one goal: to free humanity of hunger.

70 Years of Fao (1945-2015)

"A real jewel of science history...brims with suspense and now-forgotten catastrophe and intrigue...Wadman's smooth prose calmly spins a surpassingly complicated story into a real tour de force."—The New York Times "Riveting . . . [The Vaccine Race] invites comparison with Rebecca Skloot's 2007 The Immortal Life of Henrietta Lacks."—Nature The epic and controversial story of a major breakthrough in cell biology that led to the conquest of rubella and other devastating diseases. Until the late 1960s, tens of thousands of American children suffered crippling birth defects if their mothers had been exposed to rubella, popularly known as German measles, while pregnant; there was no vaccine and little understanding of how the disease devastated fetuses. In June 1962, a young biologist in Philadelphia, using tissue extracted from an aborted fetus from Sweden, produced safe, clean cells that allowed the creation of vaccines against rubella and other common childhood diseases. Two years later, in the midst of a devastating German measles epidemic, his colleague developed the vaccine that would one day wipe out homegrown rubella. The rubella vaccine and others made with those fetal cells have protected more than 150 million people in the United States, the vast majority of them preschoolers. The new cells and the method of making them also led to vaccines that have protected billions of people around the world from polio, rabies, chicken pox, measles, hepatitis A, shingles and adenovirus. Meredith Wadman's masterful account recovers not only the science of this urgent race, but also the political roadblocks that nearly stopped the scientists. She describes the terrible dilemmas of pregnant women exposed to German measles and recounts testing on infants, prisoners, orphans, and the intellectually disabled, which was common in the era. These events take place at the dawn of the battle over using human fetal tissue in research, during the arrival of big commerce in campus labs, and as huge changes take place in the laws and practices governing who "owns" research cells and the profits made from biological inventions. It is also the story of yet one more unrecognized woman whose cells have been used to save countless lives. With another frightening virus--measles--on the rise today, no medical story could have more human drama, impact, or urgency than The Vaccine Race.

The Vaccine Race

Understand the Virus -- Explore the Immune System -- Discover a Vaccine -- Develop Vaccines -- Evaluate the Contenders -- Don't Count on the Magic Bullet -- Overcome the Hurdles -- Embrace Many Solutions.

How to Make a Vaccine

Reveals the truth behind the controversial issue of vaccine-related injuries. Proponents declare that vaccines have saved millions of lives. Critics claim that the success is overstated and that vaccines may even be dangerous. Many consider mandatory vaccinations a violation of individual rights or religious principles. Many in public health argue that vaccine mandates are critical and justified and that antivaccination sentiment has resulted in outbreaks of preventable childhood illnesses. Vaccine critics point to mainstream medicine's denial of and underreporting of vaccine injury. Vaccine injuries have happened in the past and continue to happen today, and neither the mainstream medical establishment nor the government has ever fully and transparently addressed the issue of vaccine injury. In the 1980s, the United States addressed individual cases of vaccine injury by establishing the NVICP—the National Vaccine Injury Compensation Program—a controversial Department of Health and Human Services program. The NVICP was intended to be "non-adversarial, compassionate, and generous" to vaccine-injury victims. However, many vaccine-injury victims and safety advocates believe that the program is not functioning as intended. There are also concerns that the program is keeping the reality of vaccine injury from public inspection. Vaccine Injuries, a groundbreaking book in the field, reveals

cases of vaccine injury from the NVICP—something that has never been offered to the public—and lets readers asses vaccine injuries for themselves.

Vaccine Injuries

"The Corona crisis and the Need for a Great Reset" is a guide for anyone who wants to understand how COVID-19 disrupted our social and economic systems, and what changes will be needed to create a more inclusive, resilient and sustainable world going forward. Thierry Malleret, founder of the Monthly Barometer, and Klaus Schwab, founder and executive Chairman of the World Economic Forum, explore what the root causes of these crisis were, and why they lead to a need for a Great Reset. Theirs is a worrying, yet hopeful analysis. COVID-19 has created a great disruptive reset of our global social, economic, and political systems. But the power of human beings lies in being foresighted and having the ingenuity, at least to a certain extent, to take their destiny into their hands and to plan for a better future. This is the purpose of this book: to shake up and to show the deficiencies which were manifest in our global system, even before COVID broke out.

Covid-19: The Great Reset

Do vaccines cause autism, asthma, diabetes? You want to do what is best for your child--but there is so much conflicting information out there. Although science does not provide answers to all the questions that concern you, science is the best tool we have to get reliable answers. While we can't make your child's world completely safe, we can help you make it safer, by helping you get the information you need to protect your child against serious diseases. Here, you'll learn how to: balance the risks and benefits of immunizations for your child; recognize red flags that should raise alarms about vaccine-related information you read in the media; determine whether or not a vaccine is the cause of an adverse event or disease. This guide will help you sort through all the misinformation that makes it hard to decide what's best for your child's health.--From publisher description.

Do Vaccines Cause That?!

"Vaccination Controversies: A Reference Handbook overviews the scientific basis for and history of immunization as a method for protecting individuals against disease, along with a review of the social, political, and economic issues related to the use of immunization in both human and animal populations."--publisher website.

Vaccination Controversies

A searing account of how vaccine opponents have used the media to spread their message of panic, despite no scientific evidence to support them.

The Panic Virus

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