History Of Vaccination

“Without data, you’re just another person with an opinion.” —W. Edwards Deming, engineer, data scientist

Each book in the History of Vaccination series is accompanied by the same prologue. If you’ve already read the prologue, feel free to skip to the book original book. The 25 historical works I’ve restored and updated shed light on the nature of vaccination, as recorded by the most distinguished doctors and scientists of their time. Their statements are backed by historical statistics, which are presented throughout these books.

The first smallpox vaccine was conceptualized in 1796. Since that time, vaccination has been rife with controversy. Let’s review what writers, doctors, and scientists have observed about vaccines across three centuries—19th, 20th, and 21st.

19TH CENTURY (1800s)

“There does not exist one single fact, in all the experiments and improvements made in science, which can support the idea of vaccination. A vaccinated people will always be a sickly people, short lived and degenerate.” —Dr. Alexander Wilder, MD, “Vaccination: A Medical Fallacy”, editor of the New York Medical Tribune, 1879

“I have seen leprosy and syphilis communicated by vaccination. Leprosy is becoming very common in Trinidad; its increase being coincident with vaccination.” —Dr. Hall Bakewell, Vaccinator General of Trinidad, 1868

“Cancer is reported to be increasing not only in England and the Continent, but in all parts of the world where vaccination is practised.” —Dr. William S. Tebb, MA, MD, DPH, “The Increase of Cancer”, 1892

“Leprosy arose with vaccination.” —Sir Ronald Martin, MD, 1868

"Syphilis has undoubtedly been transmitted by vaccination." —Sir William Osler Bt., MD, FRS, FRCP
“To no medium of transmission is the widespread dissemination of this class of disease (syphilis) so largely indebted as to Vaccination.” —Dr. B.F. Cornell, MD, 1868

“Every intelligent person who takes the time to investigate vaccination, will find abundant evidence in the published writings and public records of the advocates of vaccination, to prove its utter worthlessness, without reading a line of anti-vaccination literature. And if we could add to this all the suppressed facts, we would have a mass of evidence before which no vaccinator would dare to hold up his head.” —Dr. Robert A. Gunn, MD, “Vaccination: Its Fallacies and Evils”, 1882

“I have no faith in vaccination, nay, I look upon it with greatest disgust, and firmly believe that it is often the medium of conveying many filthy and loathsome diseases from one child to another, and it is no protection from smallpox.” —Dr. William Collins, MD, London, 1882

“Vaccination has made murder legal. Vaccination does not protect against smallpox, but is followed by blindness and scrofula. Jennerism is the most colossal humbug which the human race has been burdened with by FRAUD and DECEIT.” —Mr. Mitchell, member of the British House of Commons

“Of these dogmas, I believe the practice known as vaccination to be the most absurd and most pernicious. I do not believe that a single person has ever been protected from smallpox by it; while I know that many serious bodily evils and even deaths, have resulted from its employment. The whole theory is founded upon assumption, contrary to common sense and entirely opposed to all known principles of physiology. Every physician of experience, has met with numerous cases of cutaneous eruptions, erysipelas and syphilis, which were directly traceable to vaccination, and if these cases could be collected and presented in one report, they would form a more terrible picture than the worst that has ever been drawn of the horrors of smallpox.” —Dr. Robert A. Gunn, MD, Dean of the United States Medical College of New York

"Vaccination is a monstrosity, a misbegotten offspring of error and ignorance; and, being such, it should have no place in either hygiene or medicine...Believe not in vaccination, it is a worldwide delusion, an unscientific practice, a fatal superstition with consequences measured today by tears and sorrow without
“Vaccination is a grotesque superstition.” —Dr. Charles Creighton, MD, MA

“Vaccination is a gigantic delusion. It has never saved a single life. It has been the cause of so much disease, so many deaths, such a vast amount of utterly needless and altogether undeserved suffering, that it will be classed by the coming generation among the greatest errors of an ignorant and prejudiced age, and its penal enforcement the foulest blot.” — Alfred R. Wallace, LLD DUBL., DCL OXON., FRS, etc., 1898

20TH CENTURY (1900s)

“The great epidemics of deadly diseases, in animals and mankind, are caused by vaccination.” —Charles M. Higgins, “The Horrors of Vaccination: Exposed and Illustrated”, 1920

“I believe vaccination has been the greatest delusion that has ensnared mankind in the last three centuries. It originated in FRAUD, ignorance and error. It is unscientific and impracticable. It has been promotive of very great evil, and I cannot accredit it any good.” —Dr. R. K. Noyse, MD, Resident Surgeon of the Boston City Hospital, “Self Curability of Disease”

“The chief, if not the sole, cause of the monstrous increase in cancer has been vaccination.” —Dr. Robert Bell; Vice President, International Society for Cancer Research, British Cancer Hospital, 1922

“Vaccination is the most outrageous insult that can be offered to any pure-minded man or woman. It is the boldest and most impious attempt to mar the works of God that has been attempted for ages. The stupid blunder of doctor-craft has wrought all the evil that it ought, and it is time that free American citizens arise in their might and blot out the whole blood poisoning business.” — Dr. J.M. Peebles, MD, MA, PhD, “Vaccination: A Curse and Menace to Personal Liberty”, 1900

“Cancer was practically unknown until the cowpox vaccination began to be introduced. I have seen 200 cases of cancer, and never saw a case in an
unvaccinated person.” —Dr. W.B. Clark, MD, Indiana, New York Times article, 1909

“At present, intelligent people do not have their children vaccinated, nor does the law now compel them to. The result is not, as the Jennerians prophesied, the extermination of the human race by smallpox; on the contrary more people are now killed by vaccination than by smallpox.” —George Bernard Shaw, 1944

“The English Ministry of Health omits to state that in 1872, when 85% of the infants born were vaccinated, there were 19,000 deaths from smallpox in England and Wales. While in 1925, when less than half the children born were vaccinated, there were only 6 deaths from that disease.” —Dr. Eleanor McBean, PhD, ND, “The Poisoned Needle”, 1957

“Vaccination causes miscarriage. A careful check showed that 47% of women who had been vaccinated in the second or third month of pregnancy, failed to give birth to a normal child." — "Vaccination at Work”, The Consulting Pediatrician of Lanarkshire County Council, The Lancet (London), p.47, December 6, 1952

"My honest opinion is that vaccine is the cause of more disease and suffering than anything I could name." —Dr. Harry R. Bybee

“Vaccination, instead of being the promised blessing to the world, has proved to be a curse of such sweeping devastation that it has caused more death and disease than war, pestilence, and plague combined. There is no scourge (with the possible exception of atomic radiation) that is more destructive to our nation’s health than this monument of human deception—this slayer of the innocent—this crippler of body and brain—the poisoned needle.” —Dr. Eleanor McBean, PhD, ND, “The Poisoned Needle”, 1957

“The greatest LIE ever told is that vaccines are safe and effective.”—Dr. Leonard Horowitz, MPH (Master of Public Health), DMD, MA, Harvard University graduate

21ST CENTURY (2000s)

“The entire vaccine program is based on massive FRAUD.”—Dr. Russell L.
Blaylock, M.D., neurosurgeon, editorial staff of Journal of American Physicians and Surgeons

"Vaccinations do not work. They don’t work at all.” —Dr. Lorraine Day, MD

“Vaccinations are now carried out for purely commercial reasons because they fetch huge profits for the pharmaceutical industry. There is no scientific evidence that vaccinations are of any benefit.” —Dr. Gerhard Buchwald, MD,

“Vaccination: A business based on FEAR”

“Don’t get your flu shot.” —Dr. Raymond Francis, D.Sc., M.Sc., RNC, chemist, MIT graduate

“My own personal view is that vaccines are unsafe and WORTHLESS. I will not allow myself to be vaccinated again. Vaccines may be profitable but in my view, they are neither safe nor effective.” –Dr. Vernon Coleman, MB, ChB, DSc (Hon)

"Everyone who is vaccinated is vaccine injured—whether it shows up right away or later in life." —Dr. Shiv Chopra, B.V.S., A.H., M.Sc., PhD, Fellow of the World Health Organization, former senior scientist at Health Canada

“The pediatrician indoctrinates your child from birth into a lifelong dependency on medical intervention. The first stage of indoctrination is the ‘well-baby’ visit. The well-baby visit is a cherished ritual of the pediatrician that enhances their income and does nothing constructive for your child. It’s a worthless visit.” —Dr. Robert Mendelsohn, MD, board certified pediatrician

“Vaccines are the backbone of the entire Pharmaceutical Industry. If they can make these children sick from a very early age, they become customers for life. The money isn’t really to be made in the vaccine industry. The money is made by Big Pharma with all of the drugs that are given to treat and address all of the illnesses that are subsequent to the side effects of vaccines.”—Dr. Sherri Tenpenny, D.O. (osteopathic medical doctor)

“Studies are increasingly pointing to the conclusion that vaccines represent a dangerous assault to the immune system leading to autoimmune diseases like Multiple Sclerosis, Lupus, Juvenile Onset Diabetes, Fibromyalgia, and Cystic Fibrosis, as well as previously rare disorders like brain cancer, SIDS (Sudden Infant Death Syndrome), childhood leukemia, autism, and asthma.”—Dr. Zoltan
Rona, MD, “Natural Alternatives to Vaccination”

“The vaccine industry is itself a FRAUD. I spent my whole career studying vaccines.”—Dr. Shiv Chopra, B.V.S., A.H., M.Sc., Ph.D., Fellow of the World Health Organization, “Corrupt to the Core”

THE ONLY REASON FOR CONTINUED VACCINATION

“The greatest danger to your health is the doctor who practices modern medicine.” —Dr. Robert Mendelsohn, MD, board certified pediatrician

Follow the money. It will lead you to the truth. The primary reason for vaccination is the assumption that vaccines prevent diseases. However, if historical data demonstrates that vaccines do NOT prevent diseases, then what is the purpose of vaccination?

Moreover, you’ve probably heard stories of parents being coerced and bullied into vaccinating their children and themselves at the pediatrician and doctor’s offices. There are reasons behind the coercion and bullying.

“There is a vaccination ring in England, receiving millions of the public money. It is in their interest to favor the practice at all hazards and to falsify statistics in order to conceal its failure and its evils. There are also armies of public vaccinators in every large city all over Europe, who are supported from the public treasury, and every practitioner who does not oppose the practice, derives a considerable income from its continuance.” —Dr. Robert A. Gunn, MD, “Vaccination: Its Fallacies and Evils”, 19th century

“Drug companies are not here to bring health to the population but to SCAM them on one level for vast amounts of money.” —Sir William Osler, MD, FRS, FRCP, widely considered as the Father of Modern Medicine (1849-1919), 20th century

“Disease is more rampant because of commercial greed. When the Rockefeller-Standard Oil crowd muscled into the drug and pharmaceutical business in such a big way, ‘scientific medicine’ (if there is such a thing) was turned into a racket
which shortened many American lives from ten to twenty years.” —Morris A. Beale, “The Drug Story”, 20th century

“Many doctors and some editors are making money by propagating the vaccination curse.” —Dr. Thomas Morgan, MD, “Medical Delusions”, 20th century

“Vaccination is not scientific. Many of the world’s greatest thinkers, scientists, statesmen and even doctors have condemned vaccination as being a crime against humanity, a FRAUD promoted for private gain, an insult to the race and a blot upon the name of civilization. Yet, this treacherous practice of blood pollution, which was cradled in the lap of ignorant savage tribes, has been adopted by, supposedly, enlightened government of the present day and forced on the protesting population—for profit.” —Dr. Eleanor McBean, PhD, ND, 1957

“Vaccinations are now carried out for purely commercial reasons because they fetch huge profits for the pharmaceutical industry. There is no scientific evidence that vaccinations are of any benefit.” —Dr. Gerhard Buchwald, MD, "Vaccination: A Business Based on Fear", 21st century

“The vaccination myth is the most widespread superstition modern medicine has managed to impose, but, being by the same token the most profitable, it will prove to be also one of the most enduring, though there was never the slightest of scientific evidence upholding it.” —Hans Ruesch, "The Great Medical Fraud", 20th century

“Doctors are punished by insurance companies like Blue Cross and Blue Shield if doctors don’t get a certain percentage of their patients to comply with the vaccination schedule. If 63% are non-compliant, they don’t receive any of their bonuses.” —Robert F. Kennedy, Jr.

“Medicine is no longer a calling. It is a downright cut throat business.” —Professor Dr. Belle Monappa Hegde, MD, 21st century

"The current medical system is designed to create chronic disease. There is no money in being healthy.” —Dr. Irvin Sahni, MD, 21st century

“The bottom line is that the medical systems are controlled by financiers in order
to serve financiers. Since you cannot serve people unless they get sick, the whole medical system is designed to make people sicker and sicker.” —Dr. Guylaine Lanctot, MD, 21st century

"It is difficult to get a person to understand something, when their salary depends on them not understanding it." —Upton Sinclair, “The Jungle”

In 1986, US President Ronald Reagan passed the National Childhood Vaccine Injury Act (NCVIA). The act was drafted by the drug companies and shielded them from legal liability resulting from vaccine injuries and deaths. Basically, NCVIA prevented parents from directly suing the drug companies (vaccine makers). The parents have to file claims in the vaccine injury court that was established through the act. About $0.75 of every vaccine sold is used to fund the vaccine injury court. From 1986 to 2018, the court paid over $4 billion to parents with vaccine injured children. It is estimated that the court, due to budget constraints, dismisses about 66% of the cases, and some cases can take up to 8 years to settle.

Furthermore, in one report US and Human Services estimated that only about 1% of vaccine injuries are reported to VAERS (Vaccine Adverse Event Reporting System). Most parents are unaware that the most common side effects of vaccines are allergies, asthma, brain damage, autoimmune diseases, cancer, and death. In addition, from 1986 to 2017, the drug companies were fined nearly $25 billion—these fines were unrelated to vaccines and most were for fraud, bribery, and false advertising.

"International bribery and corruption, fraud in the testing of drugs, criminal negligence in the unsafe manufacture of drugs—the pharmaceutical industry has a worse record of lawbreaking than any other industry. Data fabrication is so widespread that it is called 'making' in the Japanese pharmaceutical industry, 'graphiting' or 'dry labelling' in the United States." —Dr. John Braithwaite, MD, "Corporate Crime in the Pharmaceutical Industry"

Knowing how they operate, could you trust your child’s health to the drug companies?

BOOKS IN THE HISTORY OF VACCINATION
SERIES

1) The Poisoned Needle: Suppressed Facts About Vaccination
Eleanor McBean, PhD, ND
1957

2) A Century of Vaccination and What It Teaches
William Scott Tebb, MA, MD, DPH
1898

3) Vaccination: Proved Useless and Dangerous
From 45 Years of Registration Statistics
Alfred R. Wallace, LLD DUBL., DCL OXON., FRS, etc.
1885

4) Vaccination: Its Fallacies and Evils
Robert A. Gunn, MD
1882

5) Compulsory Vaccination: The Crime Against the School Child
Chas. M. (Charles Michael) Higgins
1915

6) The Truth about Vaccination and Immunization
Lily Loat, secretary of the National Anti-Vaccination League of London
1951

7) Leicester: Sanitation versus Vaccination
Its Vital Statistics Compared with Those of Other Towns, the Army, Navy, Japan, and England and Wales
By J.T. Biggs, J.P.
1912

8) The Vaccination Question
Arthur Wollaston Hutton, MA
1895

9) Vaccination a Delusion: Its Penal Enforcement a Crime
Alfred Russel Wallace, LLD DUBL., DCL OXON., FRS, etc.
1898

10) *Vaccination a Curse and Menace to Personal Liberty*
With Statistics Showing Its Dangers and Criminality
James Martin Peebles, MD, MA, PhD
Tenth Edition, 1913

11) *Dr. C.G.G. Nittinger’s Evils of Vaccination*
C. Charles Schieferdecker, MD
1856

12) *The Vaccination Question in the Light of Modern Experience*
An Appeal for Reconsideration
C. Killick Millard, M.D., D.Sc.
1914

13) *Jenner and Vaccination: A Strange Chapter of Medical History*
Charles Creighton, MD
1889

14) *The Horrors of Vaccination: Exposed and Illustrated*
Charles M. Higgins
1919

15) *Vaccination: The Story of a Great Delusion*
William White
1885

16) *Vital Statistics in the United States, 1940-1960*
Robert D. Grove, Alice M. Hetzel
US Department of Health, Education, and Welfare
1968

17) *The Mandatory Vaccination Plan*
National Immunization Policy Council
1977

18) *The Fraud of Vaccination*
Walter Hadwen, JP, MD, LRCP., MRCS, LSA
From "Truth," January 3, 1923

19) Vaccination a Curse
C.W. Amerige, MD
1895

20) Vaccination a Medical Fallacy
Alexander Wilder, MD
1879

21) The Dream & Lie of Louis Pasteur
Originally Pasteur: Plagiarist, Imposter
R.B. Pearson
1942

22) The Vaccination Problem
Joseph Swan
1936

23) The Fallacy of Vaccination
John Pitcairn, President of the Anti-Vaccination League of America
1911

24) The Case Against Vaccination
Walter Hadwen, JP, MD, LRCP, MRCS, LSA
1896

25) A Catalogue of Anti-Vaccination Literature
The London Society for the Abolition of Compulsory Vaccination
114 Victoria Street, Westminster
1882, 2018

Never Vaccinate Your Child
Lessons from Parents, Doctors, Scientists, Media, and HISTORY
Trung Nguyen
June 2018
Prologue

“Vaccination is a business based on fear.” —Dr. Gerhard Buchwald, MD

You’ve probably heard comedians, actors playing doctors and scientists, news anchors, and strangers online publicly proclaim,

–Vaccines are safe and effective.
–Vaccines prevented diseases and saved millions of lives
–Vaccines work. They’re a blessing and miracle to the human race.

Even your doctor or pediatrician might had proclaimed in private that “vaccines are safe and effective.” What some physicians state in private about vaccines, they’ll never do in public for fear of being sued for malpractice. This demonstrates that people can be brainwashed in three sentences, repeated over and over again by different groups, through different modes of media.

“A lie told often enough becomes the truth.” —Vladimir Lenin

Anyone who thinks vaccines are safe and effective has never read a book presenting the other side of vaccination. They believe vaccines are safe and effective through the carefully orchestrated advertising and marketing campaigns of the drug companies, who make tens of billions from vaccines each year.

If you’re busy, and don’t require a lecture on the history of vaccination, you only need to inspect the graphs and tables below. These tables and graphs, compiled from historical data, demonstrate that there is no reason for anyone to get vaccinated.

“Three things cannot be long hidden: the sun, the moon, and the truth.” —Buddha

BEFORE VACCINATION

People’s chances of dying from certain infectious diseases before vaccines were introduced were extremely rare. So rare that if it weren’t for the drug industry’s disease mongering, we wouldn’t be discussing this subject.
Before vaccination. As you can see, the chances of anyone being harmed by these “vaccine preventable diseases” are so small that it’s not even worth worrying about. In many cases, you have a higher chance of being struck by lightning or a meteorite than harmed by these “life threatening diseases”. Source: 1) CDC Reported Deaths from Vaccine Preventable Diseases, US, 1950-2011, 2) Vital Statistics in the United States 1940-1960, US Department of Health, Education, and Welfare.

### VACCINES DID NOT ERADICATE DISEASES

The graphs below show the decline of infectious diseases in the US and England BEFORE vaccines were introduced. As evident as night and day, most diseases were nearly eradicated, then the drug companies introduced vaccines and took credit, when vaccines had no role in eradicating those diseases.
Before vaccines were introduced in the US. In the US, every “vaccine preventable disease” was nearly eradicated, then several years later the drug companies introduced vaccines and gave credit to them for what sanitation, hygiene, and nutrition achieved. Source: 1) Vital Statistics in the United States, 1940-1960, US Department of Health, Education, and Welfare, 2) Historical Statistics of the United States—Colonial Times to 1970, Part 1.
Before vaccines were introduced in England and Wales. Similar to the US, every “vaccine preventable disease” was on a sharp decline before vaccines were introduced for those diseases. Source: Record of Mortality in England and Wales for 95 years as provided by the Office of National Statistics, published 1997; Report to the Honourable Sir George Cornewall Lewis, Bart, MP Her Majesty’s Principal Secretary of State for the Home Department, June 30, 1860, p. a4, 205; Essay on Vaccination by Dr. Charles T. Pearce, MD, Member of the Royal College of Surgeons of England, Parliamentary Papers, the 62nd Annual Return of the Registrar General 1899 (1891-1898).
Figure 14.—Death Rates for Tuberculosis, All Forms: Death-registration States, 1900–32, and United States, 1933–60

(Rates per 100,000 population)
Death rates for tuberculosis in the US, 1900-1960. The Calmette-Guérin (BCG) tuberculosis vaccine was first used in 1921 in some countries. However, it was not used in the US until the late 1940s, and only used on a small scale. In the US, from 1900-1940, tuberculosis had declined dramatically without vaccination. Graph: Vital Statistics in the United States, 1940-1960, US Department of Health, Education, and Welfare
Figure 19.—Death Rates for Measles: Death-registration States, 1900–32, and United States, 1933–60

(Rates per 100,000 population)
Measles in the US, 1900-1960. Measles was mostly harmless and the death rate was extremely low in 1960, lower than being struck by lightning. In 1963, the drug companies introduced the measles vaccine and took credit for eradicating measles. It’s been shown that measles is beneficial to the immune system, particularly in fighting cancer later in life. Prior to 1963, measles was considered a benign illness (not a disease); parents would encourage their children to visit friends who had measles so their children could contract measles and get it over with. Measles, due to the drug industry’s disease mongering, is now a life threatening disease. Graph: Vital Statistics in the United States, 1940-1960, US Department of Health, Education, and Welfare

It wasn’t vaccination that saved humanity. The things that saved humanity were,

– clean-running water (sewer systems, indoor plumbing, toilets, sinks, showers)
– sanitation (garbage collection, modern building codes),
– hygiene (soap, paper towels),
– electricity (indoor heating, refrigeration),
– and nutrition (supermarkets) that saved humanity.

DISEASES that were eradicated by nutrition: scurvy, rickets, beriberi, goitre, hypoanatrema, anemia, kwashiorkor, marasmus, etc.

DISEASES that were eradicated without vaccines: scarlet fever, rheumatic fever, typhus, cholera, tuberculosis.

DISEASES that vaccines took credit for eradicating: smallpox, diphtheria, pertussis (whooping cough), polio, measles. As the data clearly shows, these diseases were never eradicated by vaccines.

NEW DISEASES that were unheard of by the public decades ago: cervical cancer, zika, ebola, swine flu, avian flu, bovine flu. Diseases, like wars, are manufactured for profit. For example, the Zika virus (small head birth syndrome) was caused by insecticides introduced into Brazil’s water system to kill mosquitos. This was widely reported by the Brazilian media and common knowledge in Brazil. However, according to the US media, Zika was caused by a virus of speculative origin. Nevertheless, the US drug companies were more than happy to provide the Zika vaccine to people around the world.

There are over 200 infectious diseases capable of causing death. However, only
the diseases with vaccines are presented to the public as life threatening and a public health risk. Moreover, in 2018, the drug companies use disease incident and mortality rates from developing and third world countries as part of their disease mongering campaigns. The more you study the history of vaccination, the more you’ll conclude that it is one of the biggest frauds in history. It’s certainly the biggest medical fraud in history—vaccines never saved a single life and never prevented a single disease.

**AFTER VACCINATION: VACCINATED vs. UNVACCINATED**

Let’s examine your chances of dying from certain infectious diseases AFTER vaccines were introduced.
After vaccines were introduced. Data gathered and tabulated from the CDC (Centers for Disease Control and Prevention), and VAERS (Vaccine Adverse Event Reporting System), 2014. When you vaccinate, you are 6.25× (625%) more likely to die from the toxins in the vaccines than the diseases those vaccines are supposed to prevent. Vaccination is all risk and no reward.

To put the tables and graphs into perspective: In the US, more people die from falling down the stairs (about 1,000 per year) than from “vaccine preventable diseases.” They are more than 100,000 times likely to die in an automobile accident. This was before the vaccines were introduced for those particular diseases (most of them are not even diseases but illnesses reclassified as
diseases). The deaths from these diseases are now caused by the vaccines themselves. For example, measles is a side effect of the measles vaccine. Polio is a side effect of the polio vaccine, and so forth. The side effects are the reason you are 625% more likely to die from the vaccines than the diseases they’re supposed to prevent.

“The further I looked into it, the more shocked I became. I found that the whole vaccine business was indeed a gigantic hoax. Most doctors are convinced that they are useful, but if you look at the proper statistics and study the instance of these diseases, you will realise that this is not so.” —Dr. Archie Kalokerinos, MD, PhD, AMM, MBBS, FAPM, pediatrician for over 30 years

It is through revising history, fabricating data, fear, and greed that the blood poisoning practice of vaccination continues into the 21st century.

**Vaccination Is Based on Theories**

“There is no evidence whatsoever of the ability of vaccines to prevent any disease.” —Dr. Viera Scheibner, PhD

In the words of the scientist Alfred R. Wallace, vaccines are “useless and dangerous.” If something is useless, it doesn’t work and has no benefit. If something is dangerous, it shouldn’t be used. Vaccines are useless because they never prevented a single disease. Not one. They are dangerous because they cause diseases and deaths—often the very diseases they are supposed to prevent. Through statistics across three centuries, the conclusion is resoundingly clear:

Vaccines only work in *theory*. In practice, they cause diseases and deaths.

In order for an idea to be universally accepted as a science, it must pass two stages:

1) Theory.
2) Observation.

Theoretical science and observational science are two sides of the same coin.

**THE THEORETICAL SCIENCE OF VACCINES.** The theory of vaccines is to
inject antigens (toxins) such as poisons, viruses, and diseases into the body. In turn, these antigens (toxins) should create antibodies (disease fighting proteins) to fight pathogens (diseases) in the future. In other words, the poisons, viruses, and diseases injected into the body are meant to trigger and train the immune system. Or to prepare the immune system cells to fight diseases in the future. In theory, this is possible because the immune system cells have memory. That is the theoretical science side of vaccines. At first glance, the vaccine theory has validity.

THE OBSERVATIONAL SCIENCE. Observation on the effectiveness of a product, as reported by the end consumers, is based on statistics and real world data, not what happened in laboratories and under microscopes. Observation has clearly shown that when you inject poisons, viruses, and diseases into the body, those antigens (toxins) cause diseases and deaths, especially among infants and children.

Antigen: A toxin or other foreign substance that induces an immune response in the body, especially the production of antibodies.

Antibody: A blood protein produced in response to and counteracting a specific antigen. Antibodies combine chemically with substances that the body recognizes as alien, such as bacteria, viruses, and foreign substances in the blood. (Source: Google Dictionary)
The antigen-antibody theory is similar the lock-and-key system. When antigens (something harmful to the body) is introduced into the body, it triggers the immune system to create antibodies to fight the antigens. The antibodies fit and bind with the antigens (toxins) like a lock and key.

The indirect end users of vaccines are parents, and millions of them have reported that their children have acquired diseases such as allergies, asthma, brain damage, autoimmune diseases, and cancer after being vaccinated. Thousands of parents have also reported that their children have died after vaccination. SIDS (Sudden Death Syndrome) is actually VIDS (Vaccine Induced Death Syndrome). Babies are not born to fall asleep and die in their sleep.

These diseases and deaths reported by parents are on the VAERS (Vaccine Adverse Event Reporting System) database. What is horrifying is that the diseases and deaths reported by parents are actually listed on the vaccine inserts provided by the drug manufacturers. These product inserts are usually 10 to 30 pages long, and not the one page printout the pharmacies and doctors provide when you ask.

Furthermore, every independent study (those not funded by the drug companies),
without exception, has shown that unvaccinated children are far healthier than vaccinated children. In addition, vaccinated people, through the *shedding* process, are disease carriers up to 60 days of being vaccinated. Thus, vaccinated people are a threat to themselves and others.

**INFANT VACCINATION.** It is known that infants and children succumb to more infectious diseases than other groups. The reason is that newborns only fully develop their immune system when they’re 3 to 5 years old. The antibodies infants require to ward off diseases are passed to them from the mother through the placenta. The amount and type of antibodies the infant receives from the mother depends on the health of the mother herself, and the antibodies in her own immune system. At roughly 6 months old, the infant is capable of producing its own antibodies. However, again, a child’s immune system is only fully developed when it is 3 to 5 years of age.

The theory of vaccination is to trigger and train the immune system. However, if the infant lacks a fully developed immune system until it’s 3 to 5 years old, then vaccination is useless. Yet, babies are being vaccinated immediately after birth. As of 2018, the US has the highest infant vaccination rate, and it also happens to have the highest infant mortality rate among developed countries.

"Vaccination at its core is neither a safe nor an effective method of disease prevention...If an infant needs one vaccine that is 100% safe and effective—that would be breast milk." —Dr. Tetyana Obukhanych, PhD, immunologist, Harvard graduate

If vaccines cause a long list of diseases, how is it possible that they can prevent disease? By virtue of their antigen-antibody theory, vaccines cannot prevent disease. They never have and never will. Nor can there be a “safe’ vaccine. It is only through clever advertising, marketing, and bribery that the drug companies have convinced the public that vaccines prevent diseases and save lives.

In 2017, the drug companies spent $200 million bribing politicians, $6.4 billion on advertising, and $10 billion indirectly bribing doctors. Since 1796, doctors and scientists have called vaccines useless, worthless, poisonous, dangerous; a fraud, racket, and scam. And for good reasons.

Medical students thoroughly study books on germ, bacteria, pathogen, microbe, and vaccination theories. Only to have their worldview shattered when they’re introduced to parents whose children have been injured and killed by vaccines. The lesson with vaccination science is that results observed in laboratories and under microscopes cannot be duplicated in the real world. The human body is indemonstrably complex due to individual biochemistry.

“In our scientific research we have now advanced one step. Vaccination is the infliction of disease…We conclude, then, that Vaccination is NOT scientific; that it cannot be accurately defined; that it is completely useless for its assumed purpose; that fortification of the body by disease is a mischievous myth, and that the sooner the practice is discontinued the better it will be for the health of the community.” —George S. Gibbs, Fellow of the Statistical Society London, “Is Vaccination Scientific?”, 1884
The practice of vaccination is to inject poisons, viruses, and diseases into the body. Although vaccines come in oral and other forms, injection is the primary delivery method. Throughout history, millions have been diseased and killed by this “grotesque superstition.” More people have been killed by vaccines than the diseases they’re supposed to prevent.

**Vaccines Cause Diseases**

The first smallpox vaccine was conceptualized in 1796 by Edward Jenner (1749-1823) of England. Since that time, the ingredients (antigens, toxins) used in vaccines have changed dramatically. As the vaccine ingredients changed over the centuries, the diseases caused by vaccines have also changed. In other words, as you inject different poisons into the body, the body acquires different diseases.

**VACCINE INGREDIENTS IN THE 1800s.** From roughly 1800 to the early 1900s, the vaccine ingredients were primarily from animal and human diseases. These diseases (vaccine ingredients) included animal and human pus, cowpox, ass-pus from rabbits, horsegrease, and sheep-pox.

**Pox:** Any of several viral diseases producing a rash of pimples that become pus-filled and leave pockmarks on healing.

**Pus:** A thick yellowish or greenish opaque liquid produced in infected tissue, consisting of dead white blood cells and bacteria with tissue debris and serum. (Source: Google Dictionary).
A pus on a hand.
Cowpox. From the early 1800s to the early 1900s, cowpox was the main vaccine ingredient in the smallpox vaccine. Cowpox, a cow disease, and smallpox, a human disease, had few physiological similarities. They were similar in that the words for both diseases ended with “pox”.
For centuries people believed that taking a disease from animals and inserting it into the human body prevented diseases. The vaccination theory was based on superstition.
**Crude instruments.** Human and animal diseases were inserted into the body by creating an incision in the body, usually the arm, with crude tools like the ones above.

When animal diseases such as pus and pox were used as vaccine ingredients, the diseases they caused were as many as they are now. The diseases caused by vaccines were recorded by J.T. Biggs, JP, sanitation engineer, in “Leicester: Vaccination versus Vaccination”, 1912, chap. 96:

“While not proposing to give a complete list, I append the principal of those vaccine-induced diseases which have already been published or come to my knowledge:
Furthermore,

"The most distinguished names in the profession have testified to vaccination being the certain vehicle for the dissemination of leprosy. These names include Sir Erasmus Wilson (sometimes called the father of dermatologists); Dr. John D. Hillis; Dr. Liveing; Sir Ranald Martin; Professor W. T. Gairdner; Dr. Tilbury Fox; Dr. Gavin Milroy; Dr. R. Hall Bakewell, formerly Physician to the Leper Asylum, Trinidad; Dr. A.S. Black, of Trinidad; Dr. Edward Arning; Dr. Walter M. Gibson, late President of the Honolulu Board of Health; Professor H. G. Piffard, New York; Dr. A. M. Brown, London; Dr. Frances Hoggan; Dr. Blanc,
Professor of Dermatology, University of New Orleans; Dr. Bechtinger, of Rio; Professor Montgomery, of California; Dr. Sidney Bourne Swift, late Medical Director, Leper Settlement, Molokai, Hawaii; Dr. P. Hellat, St. Petersburg; Professor Henri Leloir, Lille; Dr. Mouritz; Surgeon Brunt; Dr. John Freeland, Government Medical Officer, Antigua; Dr. S. P. Impey, Superintendent Leper Asylum, Robben Island, Cape Colony; and many others. On the subject of leprosy there are no higher authorities.” —Dr. William Tebb, MD, MA, DPH, “A Century of Vaccination and What It Teaches”, 1898
Eczema from vaccination.

“When Jenner died in 1823, three kinds of smallpox vaccines were in use: 1) cowpox promoted as ‘pure lymph from the calf,’ 2) horsegrease promoted as ‘the true and genuine life-preserving fluid,’ and 3) horsegrease cowpox...Following Jenner’s death the vaccine establishment used one excuse after another to
explain the failure of vaccination: the number of punctures was incorrect, or that revaccination was necessary or that the lymph was impure. The smallpox deaths of vaccinated patients in hospital were recorded as ‘pustular eczema.’” —Dr. Jennifer Craig, BSN, MA, PhD, “Smallpox Vaccine: Origins of Vaccine Madness”, 2010

In the 1800s, vaccination was associated with “blood poisoning.”

Edward Jenner, credited with inventing vaccination, borrowed the idea from dairymaids. Therefore, vaccination was founded upon superstition. This subject is discussed in detail in the books of the “History of Vaccination” series. One of the most prominent physicians at the time did not have nice things to say about Edward Jenner.

“Now this man Jenner had never passed a medical examination in his life. He belonged to the good old times when George III was King, when medical examinations were not compulsory. Jenner looked upon the whole thing as a superfluity. It was not until twenty years after he was in practice that he thought it advisable to get a few letters after his name. Consequently he communicated with a Scotch university and obtained the degree of Doctor of Medicine for the sum of £15 and nothing more...What Jenner discovered, though hardly original in its general principle, was that it pays far better to scare 100% of the fools in the world, the vast majority, into buying vaccine than it does to treat the small minority who really get smallpox and who cannot afford to pay anything. It was indeed a very great discovery worth thousands of millions. That is why this kind of blackmail is still kept going.” —Dr. Walter Hadwen, JP, MD, LRCP, MRCS, LSA

**Louis Pasteur and Attenuated Vaccines**

Louis Pasteur (1822-1895) co-developed the anthrax vaccine in 1881. The vaccine supposedly worked in cows, goats, and sheep, but was not successfully tested in humans at the time. In 1885, Pasteur created the first human vaccine. This vaccine used attenuated (weakened) viruses as the primary ingredient.

**Virus:** An infective agent that typically consists of a nucleic acid molecule in a protein coat, is too small to be seen by light microscopy, and is able to multiply only within the living cells of a host.
**Anthrax:** A notifiable bacterial disease of sheep and cattle, typically affecting the skin and lungs. It can be transmitted to humans, causing severe skin ulceration or a form of pneumonia (also called wool-sorter's disease).

**Attenuate:** Reduce the virulence of (a pathogenic organism or vaccine). (Source: Google Dictionary).

**Louis Pasteur (1822-1895) of France.** He created the first attenuated (weakened) live virus vaccine. A few decades after his invention, cowpox, a disease from cows, would no longer be used as the main ingredient in the smallpox vaccine. Instead, weakened live viruses from animals would be used instead.

Louis Pasteur originally took a live virus from a rabbit’s spinal cord and attenuated the virus in a lab. This was the first rabies vaccine. This attenuated virus was supposedly maintained with preservatives and stabilizers such as formaldehyde and mercury, which are two of the most poisonous substances to the human body. Then the preserved attenuated live virus was later injected into
the human body to “prevent” disease—inject disease into to the body to prevent disease. This defies common sense and logic.

Louis Pasteur’s theory of attenuated viruses opened the floodgates for the drug companies to create a multitude of other vaccines. Thus, began the modern era of vaccines for the drug companies. In 2018, Sanofi Pasteur was one of the largest vaccine manufacturers in the world.

MODERN VACCINE INGREDIENTS. Modern vaccines ingredients are very similar to each other. The few differences in vaccine ingredients depend on the type of vaccine. There are four main types of vaccines:

1) Live, attenuated vaccine.
2) Inactivated/killed vaccine.
3) Toxoid (inactivated toxin).
4) Subunit/conjugate.

**Live, Attenuated vaccine**: An attenuated vaccine is a vaccine created by reducing the virulence of a pathogen, but still keeping it viable (or "live"). Attenuation takes an infectious agent and alters it so that it becomes harmless or less virulent. These vaccines contrast to those produced by "killing" the virus (inactivated vaccine).

**Inactivated vaccine**: An inactivated vaccine is a vaccine consisting of virus particles, bacteria, or other pathogens that have been grown in culture and then killed using a method such as heat or formaldehyde.

**Subunit/conjugate vaccine**: A conjugate vaccine is created by covalently attaching a poor antigen to a strong antigen thereby eliciting a stronger immunological response to the poor antigen. Most commonly, the poor antigen is a polysaccharide that is attached to strong protein antigen. (Source: wikipedia.org)

VACCINE TYPES AND VACCINES
Modern vaccine ingredients contain some of the most poisonous substances to the human body. Many of these toxins are summarized below.

MODERN VACCINE INGREDIENTS AND THEIR EFFECTS ON THE BODY

ALUMINUM. Known to cause brain damage at all doses, linked to ALZHEIMER’S DISEASE, dementia, seizures, autoimmune issues, SIDs and cancer. This toxin accumulates in the brain and causes more damage with each dose.

BETA-PROPIOLACTONE. Known to cause CANCER. Suspected gastrointestinal, liver, nerve and respiratory, skin and sense organ POISON.

GENTAMICIN SULPHATE & POLYMYXIN B [ANTIBIOTICS]. Allergic reactions can range from mild to life-threatening.

GENETICALLY MODIFIED YEAST, ANIMAL, BACTERIAL AND VIRAL DNA. Can be incorporated into the recipient’s DNA and cause unknown GENETIC MUTATIONS.

GLUTARALDEHYDE. Poisonous if ingested. Causes BIRTH DEFECTS in animals.
FORMALDEHYDE [FORMALINE]. Known to cause CANCER in humans. Probable gastrointestinal, liver, respiratory, immune, nerve and reproductive system POISON. Banned from injectables in most European countries.

LATEX RUBBER. Can cause life-threatening allergic reactions.

HUMAN AND ANIMAL CELLS. Human DNA from aborted BABIES. Pig blood, horse blood, rabbit brains, dog kidneys, cow hearts, monkey kidneys, chick embryos, calf serum, sheep blood & more. Linked to childhood leukemia and diabetes.

MERCURY [THIMEROSAL]. One of the most toxic substances known. Even if a thermometer breaks, the building is cleared and HAZMAT is called. Tiny doses cause damage to the brain, gut, liver, bone marrow, nervous system and/or kidneys. Linked to autoimmune disorders, and neurological disorders like AUTISM.

MONOSODIUM GLUTAMATE [MSG]. A toxic chemical that is linked to birth defects, developmental delays and infertility. Banned in Europe.

NEOMYCIN SULPHATE [ANTIBIOTIC]. Interferes with vitamin B6 absorption which can lead to epilepsy and brain damage. Allergic reactions can range from mild to life-threatening.

PHENOL/PHENOXYETHANOL [2-PE]. Used as anti-freeze. TOXIC to all cells and capable of destroying the immune system.

POLYSORBATE 80 & 20. Known to cause CANCER in animals and linked to numerous autoimmune issues and infertility.

TRI(N) BUTYLPHOSPHATE. Potentially toxic to the kidney and nervous system.

Source: www.LearnTheRisk.org
# Do You Know What's in a Vaccine?

None of these should be injected into your body.

<table>
<thead>
<tr>
<th>Aluminum</th>
<th>Human and Animal Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Known to cause brain damage at all doses, linked to Alzheimer's disease, dementia, seizures, autoimmune issues, SIDS and cancer. This toxin accumulates in the brain and causes more damage with each dose.</td>
<td>Human DNA from aborted babies. Pig blood, horse blood, rabbit brains, dog kidneys, cow hearts, monkey kidneys, chick embryos, calf serum, sheep blood &amp; more. Linked to childhood leukemia and diabetes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Beta-Propiolactone</th>
<th>Mercury [thimerosal]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Known to cause cancer. Suspected gastrointestinal, liver, nerve and respiratory, skin and sense organ poison.</td>
<td>One of the most toxic substances known. Even if a thermometer breaks, the building is cleared and HAZMAT is called. Tiny doses cause damage to the brain, gut, liver, bone marrow, nervous system and/or kidneys. Linked to autoimmune disorders, and neurological disorders like autism.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gentamicin Sulphate &amp; Polymyxin B [antibiotics]</th>
<th>Monosodium Glutamate [MSG]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergic reactions can range from mild to life-threatening.</td>
<td>A toxic chemical that is linked to birth defects, developmental delays and infertility. Banned in Europe.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Genetically Modified Yeast, Animal, Bacterial and Viral DNA</th>
<th>Neomycin Sulphate [antibiotic]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can be incorporated into the recipient's DNA and cause unknown genetic mutations.</td>
<td>Interferes with vitamin B6 absorption which can lead to epilepsy and brain damage. Allergic reactions can range from mild to life-threatening.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Glutaraldehyde</th>
<th>Phenol/Phenoxyethanol [2-PE]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisonous if ingested. Causes birth defects in animals.</td>
<td>Used as anti-freeze. Toxic to all cells and capable of destroying the immune system.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Formaldehyde [formalin]</th>
<th>Polysorbate 80 &amp; 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Known to cause cancer in humans. Probable gastrointestinal, liver, respiratory, immune, nerve and reproductive system poison. Banned from injectables in most European countries.</td>
<td>Known to cause cancer in animals and linked to numerous autoimmune issues and infertility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Latex Rubber</th>
<th>Tri[n] Butylphosphate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can cause life-threatening allergic reactions.</td>
<td>Potentially toxic to the kidney and nervous system.</td>
</tr>
</tbody>
</table>

[www.LearnTheRisk.org](http://www.LearnTheRisk.org)
DISEASES CAUSED BY MODERN VACCINE INGREDIENTS

We’ve seen the diseases caused by vaccines when their ingredients were diseases from animals—mainly pus and pox. The diseases caused by modern vaccine ingredients are also extensive. These diseases are the side effects of many vaccines, and are listed on the product inserts provided by the drug companies. These product inserts are usually 10 to 30 pages long, and not the one page printout pharmacies and doctors provide when you ask. Furthermore, these diseases, even death, are corroborated by millions of parents who’ve reported their experiences with vaccines. They’re listed on the VAERS (Vaccine Adverse Event Reporting System) database.

"Everyone who is vaccinated is vaccine injured—whether it shows up right away or later in life." —Dr. Shiv Chopra, B.V.S., A.H., M.Sc., PhD, Fellow of the World Health Organization, former senior scientist at Health Canada
The MMR (measles, mumps, rubella) combo vaccine product insert listing all the known side effects (adverse reactions) of the vaccine. Used under the Fair Use Clause.

The Dtap (diphtheria, tetanus, and whooping cough (pertussis)) vaccine insert listing all the known side effects.

Due to their similar ingredients, most modern vaccines have similar side effects.
Let’s look at the adverse reactions (side effects) of the MMR combo vaccine.

**ADVERSE REACTIONS (SIDE EFFECTS) ON DIFFERENT BODY PARTS**

**BODY AS A WHOLE.** Panniculitis; atypical measles; fever; syncope; headache; dizziness; malaise; irritability.

**CARDIOVASCULAR SYSTEM.** Vasculitis.

**DIGESTIVE SYSTEM.** Digestive system.

**ENDOCRINE SYSTEM.** Diabetes mellitus.

**HENCIC AND LYMPHATIC SYSTEM.** Thrombocytopenia (see WARNINGS, leukocytosis).

**IMMUNE SYSTEM.** Anaphylaxis and anaphylactoid reactions have been reported as well as related phenomena such as angioneurotic edema (including peripheral or facial edema) and bronchial spasm in individuals with or without an allergic history.

**MUSCULOSKELETAL SYSTEM.** Arthritis; arthralgia; myalgia.

Arthralgia and/or arthritis (usually transient and rarely chronic), and polyneuritis are features of infection with wild-type rubella and vary in frequency and severity with age and sex, being greatest in adult females and least in prepubertal children. This type of involvement as well as myalgia and paresthesia, have also been reported following administration of MERUVAX II.

Chronic arthritis has been associated with wild-type rubella infection and has been related to persistent virus and/or viral antigen isolated from body tissues. Only rarely have vaccine recipients developed chronic joint symptoms.

Following vaccination in children, reactions in joints are uncommon and generally of brief duration. In women, incidence rates for arthritis and arthralgia are generally higher than those seen in children (children: 0-3%; women: 12-26%){17,56,57} and the reactions tend to be more marked and of longer duration. Symptoms may persist for a matter of months or on rare occasions for years. In adolescent girls, the reactions appear to be intermediate in incidence between those seen in children and in adult women. Even in women older than 35 years, these reactions are generally well tolerated and rarely interfere with normal activities.

**NERVOUS SYSTEM.** Encephalitis; encephalopathy; measles inclusion body encephalitis (MIBE) (see CONTRAINDICATIONS); subacute sclerosing panencephalitis (SSPE); Guillain-Barré Syndrome (GBS); acute disseminated encephalomyelitis (ADEM); transverse myelitis; febrile convulsions; afebrile convulsions or seizures; ataxia; polyneuritis; polyneuropathy; ocular palsies; paresthesia.

Encephalitis and encephalopathy have been reported approximately once for every 3 million doses of M-M-R II or measles-, mumps-, and rubella-containing vaccine administered since licensure of these vaccines.
The risk of serious neurological disorders following live measles virus vaccine administration remains less than the risk of encephalitis and encephalopathy following infection with wild-type measles (1 per 1000 reported cases).\{58,59\}

In severely immunocompromised individuals who have been inadvertently vaccinated with measles-containing vaccine; measles inclusion body encephalitis, pneumonitis, and fatal outcome as a direct consequence of disseminated measles vaccine virus infection have been reported (see CONTRAINDICATIONS). In this population, disseminated mumps and rubella vaccine virus infection have also been reported.

There have been reports of subacute sclerosing panencephalitis (SSPE) in children who did not have a history of infection with wild-type measles but did receive measles vaccine. Some of these cases may have resulted from unrecognized measles in the first year of life or possibly from the measles vaccination. Based on estimated nationwide measles vaccine distribution, the association of SSPE cases to measles vaccination is about one case per million vaccine doses distributed. This is far less than the association with infection with wild-type measles, 6-22 cases of SSPE per million cases of measles. The results of a retrospective case-controlled study conducted by the Centers for Disease Control and Prevention suggest that the overall effect of measles vaccine has been to protect against SSPE by preventing measles with its inherent higher risk of SSPE.\{60\}

Cases of aseptic meningitis have been reported to VAERS following measles, mumps, and rubella vaccination. Although a causal relationship between the Urabe strain of mumps vaccine and aseptic meningitis has been shown, there is no evidence to link Jeryl LynnTM mumps vaccine to aseptic meningitis.

RESPIRATORY SYSTEM. Pneumonia; pneumonitis (see CONTRAINDICATIONS); sore throat; cough; rhinitis.

SKIN. Stevens-Johnson syndrome; erythema multiforme; urticaria; rash; measles-like rash; pruritis.

Local reactions including burning/stinging at injection site; wheal and flare; redness (erythema); swelling; induration; tenderness; vesiculation at injection site; Henoch-Schönlein purpura; acute hemorrhagic edema of infancy.

SPECIAL SENSES—EAR. Nerve deafness; otitis media.

SPECIAL SENSES—EYE. Retinitis; optic neuritis; papillitis; retrobulbar neuritis; conjunctivitis.

UROGENITAL SYSTEM. Epididymitis; orchitis.

OTHER. Death from various, and in some cases unknown, causes has been reported rarely following vaccination with measles, mumps, and rubella vaccines; however, a causal relationship has not been established in healthy individuals (see CONTRAINDICATIONS). No deaths or permanent sequelae were reported in a published post-marketing surveillance study in Finland involving 1.5 million children and adults who were vaccinated with M-M-R II during 1982 to 1993.\{61\}

Under the National Childhood Vaccine Injury Act of 1986, health-care providers and manufacturers are required to record and report certain suspected adverse events occurring within specific time periods after vaccination. However, the U.S. Department of Health and Human Services (DHHS) has established a Vaccine Adverse Event Reporting System (VAERS) which will accept all reports of suspected events.\{49\}
A VAERS report form as well as information regarding reporting requirements can be obtained by calling VAERS 1-800-822-7967.

**2018 MMR vaccine insert, Merck & Co—used under the Fair Use Clause.**
Vaccine adverse reactions affect every part of the body. It is estimated that only a fraction of adverse reactions are reported since pediatricians and doctors advise parents that side effects are a coincidence or are “normal”.

In their 8 to 12 years of medical education, medical doctors (MDs) and pediatricians receive only a few hours of vaccine training. They are not educated on vaccine ingredients or vaccine side effects. Those few hours are spent “educating” them on how to get parents to adhere to the CDC childhood vaccine schedule, which as of 2018, recommends that a child receive 74 vaccines (some are combos) by the time they’re 18 years old.

<table>
<thead>
<tr>
<th>Year</th>
<th>CDC recommended vaccine doses</th>
<th>Autism rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1962</td>
<td>5</td>
<td>1 in 5,000</td>
</tr>
<tr>
<td>1983</td>
<td>24</td>
<td>1 in 2,500</td>
</tr>
<tr>
<td>2016</td>
<td>72</td>
<td>1 in 40</td>
</tr>
<tr>
<td>2018</td>
<td>74</td>
<td>1 in 36</td>
</tr>
</tbody>
</table>

That’s a lot of poison in a child. As vaccine doses increased, so did the autism rate (brain damage). The heavy metals in vaccines have been implicated in causing the autism epidemic.

“I am no longer ‘trying to dig up evidence to prove’ vaccines cause autism. There is already abundant evidence. This debate is not scientific but is political.”
—Dr. David Ayoub, MD, radiologist

“The CDC is not an independent agency. It is a vaccine company. The CDC owns over 20 vaccine patents. It sells about $4.6 billion of vaccines every year...Four scathing federal studies, including two by Congress, one by the U.S.
Senate, and one by the HHS Inspector General, paint the CDC as a cesspool of corruption, mismanagement and dysfunction with alarming conflicts of interest suborning its research, regulatory and policymaking functions...Doctors are punished by insurance companies like Blue Cross and Blue Shield if doctors don’t get a certain percentage of their patients to comply with the vaccination schedule. If 63% are non-compliant, they don’t receive any of their bonuses.” — Robert F. Kennedy, Jr.

Furthermore, medical doctors receive roughly 8 hours of nutrition training. Medical doctors and pediatricians have been indoctrinated into the medical industry. They are no longer independent healers, but merely clerks and salespeople for the drug companies.

DO VACCINES CAUSE AUTISM?

Demanding "scientific studies" to question vaccination is a method of sophistry (the use of fallacious arguments, especially with the intention of deceiving), particularly whether vaccines cause autism. Heavy metals cause brain damage. Heavy metals (aluminum, mercury derivatives) are in vaccines. Once injected into the muscles, the heavy metals are absorbed into the bloodstream and reach the brain. Children are injected with heavy metals. Children have a high rate of autism. Do vaccines cause autism? No. The heavy metals in vaccines cause autism.

Autism is a form of brain damage. Whether the drug companies reclassify or rename autism, at its root autism is still brain damage. Like polio, the drug companies may decide to reclassify or rename autism in the future. The drug industry often play a game of semantics:

1) Reclassify a disease by adding or removing symptoms. This gives the appearance that the disease was eradicated. Also, reclassify an illness as a disease to make it more menacing (eg, reclassify measles as a disease).

2) Rename a disease. This also gives the appearance that the disease was eradicated.

The most common adverse reactions of most vaccines are allergies, asthma, brain damage, cancer, autoimmune diseases, and even death. However, there are more than 100 autoimmune diseases. Some of the more common autoimmune
diseases are:

Immune system disorders, Rheumatoid arthritis, lupus, Inflammatory bowel disease (IBD), Multiple sclerosis (MS), Type 1 diabetes mellitus, Guillain-Barre syndrome (paralysis), Chronic inflammatory demyelinating polyneuropathy, Psoriasis, Graves' disease, Hashimoto's thyroiditis, Myasthenia gravis, Vasculitis.

“Vaccines are unavoidably unsafe.” —US Supreme Court, March 2011

From 1986-2017, the vaccine injury court has paid over $3.7 billion dollars to vaccine injured parents, proving vaccines are not safe. The historical data shows vaccines were ineffective at preventing diseases. Therefore, the only rational conclusion is that vaccines are unsafe and ineffective.

**HOW VACCINES CAUSE DISEASES IN DIFFERENT PARTS OF THE BODY**

Vaccine ingredients are *not* injected directly into the bloodstream—they are injected *indirectly* into the bloodstream. The ingredients are injected into the muscles (intramuscular injection/intramuscularly). Then the ingredients are absorbed into the bloodstream. Through the muscular system and bloodstream (circulatory system), the toxins in vaccines reach every part of the body.
The bloodstream is part of the circulatory system. When vaccine ingredients are injected into the muscles and absorbed into the bloodstream, the toxins are capable of reaching every part of the body through the muscular and circulatory systems.

–Through the bloodstream (part of the circulatory system), the toxins can pollute the blood cells (blood poisoning), causing cancer and autoimmune diseases.

–Through the muscular system, the toxins can cause paralysis (Guillain-Barré syndrome, GBS) and other muscular abnormalities.

–Through the bloodstream, the toxins can travel to the brain and cross the blood-brain-barrier, causing brain damage.

These are the mechanics in which vaccines cause various diseases throughout the body. Vaccine ingredients have constantly changed since 1796. The only constant is the theory of vaccination: inject poisons, viruses, and diseases into the body to prevent disease.

As bizarre and unbelievable as it sounds, the theory of vaccination is to inject poisons, viruses, diseases into the body in order to prevent disease. How can something that causes a long list of diseases be used to prevent disease? Something intended to prevent disease shouldn’t cause more diseases than it’s supposed to prevent. It defies common sense and logic.

SMALLPOX, INOCULATION, VACCINATION

To understand why vaccination came about, we need to examine the most horrific and feared disease in history: smallpox.

The first vaccine was conceptualized in 1796 by Edward Jenner of England to prevent smallpox. Prior to vaccination, inoculation (very similar to vaccination) was used to prevent smallpox. Thus, smallpox, inoculation, and vaccination are intertwined.
Smallpox was the most feared disease in history because of the distinct bodily marks (pox) it left on victims. Photo: www.wikipedia.org

SMALLPOX

1) “An acute, highly contagious, febrile disease, caused by the variola virus, and characterized by a pustular eruption that often leaves permanent pits or scars: eradicated worldwide by vaccination programs.” —www.dictionary.com

2) An acute contagious viral disease, with fever and pustules usually leaving permanent scars. It was effectively eradicated through vaccination by 1979.” —Google Dictionary

3) “Thousands of years ago, variola virus (smallpox virus) emerged and began causing illness and deaths in human populations, with smallpox outbreaks occurring from time to time. Thanks to the success of vaccination, the last natural outbreak of smallpox in the United States occurred in 1949. In 1980, the World Health Assembly declared smallpox eradicated (eliminated), and no cases of naturally occurring smallpox have happened since...Smallpox research in the United States continues and focuses on the development of vaccines, drugs, and diagnostic tests to protect people against smallpox in the event that it is used as an agent of bioterrorism.” —www.cdc.gov

Consider this: There were roughly 200 nations on Earth when smallpox was supposedly ravaging the planet. Of those, only about 30 nations were ever vaccinated for smallpox. But it was declared eradicated by vaccination when about 170 countries never used the smallpox vaccine. If they did, it was only in the vast minority of their populations. Furthermore, smallpox was foreign to the North American Indians. The Natives lived in open spaces and managed to avoid the dreaded smallpox. Only when the Europeans arrived in the 16th century was smallpox introduced to the Americas. In the next three centuries, the Europeans used smallpox as a biological weapon to nearly wipe out the North American Indians.

As you’ll soon discover, every historical data has shown that vaccination never eradicated smallpox. In fact, vaccination increased the incidence of smallpox wherever it was practiced.

INOCULATION
Inoculation is the practice of creating a cut in the body, usually the arm, to insert animal pus, human smallpox, or another disease into the cut. This was done in hopes of preventing disease, particularly smallpox. The ancient Hindus purportedly practiced inoculation several hundred years prior to the introduction of vaccination in 1796. Inoculation was the predecessor to vaccination, both are based on the theory of homeopathy: In small doses, like cures like. For example, rubbing small doses of smallpox into a person to prevent smallpox.

"Dhanwantari, the Vedic Father of Medicine, and the earliest known Hindu physician, who lived about 1,500 B.C., is supposed to have been the first to practice inoculation for smallpox. It is even stated that the ancient Hindus employed a vaccine, which they prepared by the transmission of the smallpox virus through a cow." —“History of Inoculation and Vaccination”, p. 6-13
introducing it into another person through a cut in the arm.

“The practice of inoculation spread like a noxious weed, from the savage tribes of the forgotten past into the civilizations of Africa, Arabia, Tibet, India and finally into Europe and America.” —Dr. Eleanor McBean, PhD, ND, “The Poisoned Needle”, 1957

**VACCINATION**
The practice of introducing, often through injection, poisons, viruses, and diseases into the body to prevent disease. The first vaccine (smallpox vaccine) was conceptualized by Edward Jenner of England in 1796 and later used on the English in the early 1800s. The first smallpox vaccine primarily used cowpox, a cow disease, to vaccinate against smallpox, a human disease.
Vaccination against smallpox. A painting of Edward Jenner applying the smallpox vaccine (cowpox in a needle) to a child.

When Louis Pasteur created the attenuated (weakened) live virus vaccine in 1885, it opened the floodgates for drug companies to manufacture all sorts of vaccines: flu (influenza), measles, chickenpox, polio, etc.

The question is, “Did vaccination prevent or eradicate smallpox?” According to official statistics, the answer is NO. Vaccination did not prevent or eradicate smallpox.

“It is clear that the mortality from both causes fell very remarkably, and that in the case of smallpox as well as in the case of ‘other zymotics’ the decline had set
in before the end of the eighteenth century—in other words before the beginning of the vaccination era.” — Dr. C. Killick Millard, M.D., D.Sc., “The Vaccination Question in the Light of Modern Experience”, 1914, chap. 2

Mortality from smallpox and other zymotic (infectious, contagious) diseases in London, 1760 to 1910. Official statistics from the Registrar General, England 1760-1910. From this historical data we know that vaccines had no role in preventing zymotic (infectious, contagious) diseases. Vaccines did not eradicate smallpox.

“Vaccination is utterly useless as a preventive against smallpox, that millions of vaccinated persons have died of smallpox.” —Dr. J.W. Hodge, MD, New York

“I know of one epidemic of smallpox comprising nine hundred and some cases in which 95% of the infected had been vaccinated, and most of them recently. I have had in my own experience on very small epidemic comprising 33 cases, of which 29 had vaccination histories a ‘good’ scar, and some of them vaccinated within the last year. There was no protection there.” —Dr. William Howard Hay, 1937
“Vaccination has not protected us; it could not do it, because the smallpox had already left us and the non-vaccinated world, before its introduction...Vaccination proves itself, in the history of humanity, to be the greatest crime committed in this last century!” —Dr. C. Charles Schieferdecker, MD, “The Evils of Vaccination”, 1856

“Smallpox attained its maximum mortality after vaccination was introduced. The mean annual mortality for 10,000 population from 1850 to 1869 was at the rate of 2.04, whereas after compulsory vaccination, in 1871 the death rate was 10.24. In 1872 the death rate was 8.33 and this after the most laudable efforts to extend vaccination by legislative enactments.” —Dr. William Farr (1807-1883), Compiler of Statistics of the Registrar General of London

A BRIEF HISTORY OF SMALLPOX

One of the medical profession’s greatest boasts is that it eradicated smallpox through the use of the smallpox vaccine. I myself believed this claim for many years. But it simply isn’t true.” —Dr. Vernon Coleman, MB, ChB, DSc, FRSA, GP, Anyone Who Tells You Vaccines Are Safe And Effective Is Lying. Here's The Proof, 2011

Smallpox had been mentioned in different civilizations, from the ancient Egyptians, Aztecs, and Chinese. However, there were no smallpox epidemics recorded in ancient times that could be verified. Smallpox epidemic numbers were only accurately recorded in England from the 1700s to the 1900s. Therefore, because of the lack of official smallpox records and statistics in the English-speaking world, only the records from England are considered reliable. Anything else is, without official data, is pure speculation.

“It is a matter of pure speculation as to when the condition first appeared, but it is unlikely to have done so prior to man’s establishment of large townships coupled with poor nutrition, overcrowding, lack of sanitation and inadequate hygiene. Keeping people, such as slaves and prisoners, in disgusting and sub-human conditions may have been the necessary ingredient for the establishment of the virus but there is virtually no doubt that the aforementioned adverse conditions were responsible for the epidemics of smallpox as well as for its endemic nature in certain areas until its recent demise. It was recorded in Chinese history and was certainly prevalent in the west by the sixteenth century.” —Dr. Michael Nightingale, Traditional Chinese Medicine
The deaths caused by smallpox were greatly exaggerated (disease mongering), even fabricated, in medical textbooks and in general. For example,

“Queen Mary II of England died of smallpox in 1694. In the century following her death 60 million persons in Europe died of smallpox.” —Howard Haggard, “Devils, Drugs, and Doctors”, 1929

However, Mr. Haggard’s assertion is refuted by Dr. Jennifer Craig (BSN, MA, PhD), “The population of Europe was 130 million in 1762 and 175 million in 1800. The death rate from smallpox in that period was 18.5%. If 60 million deaths occurred with an 18.5% death rate then it would require 319,148,936 cases of smallpox in Europe and that would be 144,148,936 more cases of smallpox than there were people living in Europe at the close of the 18th century.”

Again, vaccination is a fraud based on fear, greed, and revisionist history.

The Eradication of Diseases

In the 21st century, there should be no need for anyone in developed countries to fear catching diseases that people contracted in the 1700, 1800, and early 1900s. Back then, the living and working condition of the masses were breeding grounds for diseases. They lacked clean-running water, electricity, garbage collection, and modern buildings. They defecated and urinated in their backyards. It wasn’t vaccines that eradicated diseases but sanitation, hygiene, especially the modern amenities that we take for granted today. As examples, soap, toilet paper, paper towel, toothbrush, shampoo, washing machine, shower, and supermarket. In developed countries, all these conveniences were available to the masses in the 1960s. These modern amenities significantly contributed to the increased standard of living and especially to the eradication of diseases.

You do not live like people used to, therefore you should not worry about contracting diseases that people used to contract.
Infectious diseases spread predominantly in overcrowded, unsanitary conditions. People used to defecate and urinate in their backyards. They fetched dirty water from rivers for drinking and washing. They buried potatoes in the ground in winter to preserve them. Animal manure was common in the streets. They burnt wood and coal for heating and breathed in the fumes. These were the perfect breeding grounds for diseases. Disease rates in children were high because they worked in fields and unsafe factories.
Working and living conditions were inhumane and breeding grounds for diseases in the 18th and 19th centuries. Workers were known as peasants and
Debtor prison and indentured servitude were common. The conditions were so horrific and unjust that communism was invented to create workers’ rights.

The eradication of diseases was primary due to sanitation and hygiene. For those who think otherwise, ask them to live without clean-running water, electricity, and garbage collection. They will not do it because they cannot imagine life without them—because it was those amenities that eradicated infectious diseases.

“Sanitation did for Prussia what 35 years of compulsory vaccination was unable to accomplish. At the present time in Prussia, smallpox is almost extinct. It is not that people are being vaccinated more; they are vaccinated less.” —Dr. Walter R. Hadwen, MD, 1896, “The Case Against Vaccination”

“There is no question that perfect sanitation has almost obliterated this disease (smallpox), and sooner or later will dispose of it entirely. Of course, when that time comes, in all probability the credit will be given to vaccination.” —Dr. John Tilden (1851-1940), MD
Sewer systems, plumbers, electricity, garbage men, architects, engineers, and advances in manufacturing technology extended lives and eradicated diseases. Graph compiled from: Australian Institute of Health and Welfare (AIHW) 2010. GRIM (General Board of Incidence of Mortality) Books; Original author Dr. Paul Jelfs, updated by Karen Bishop.

“The most widespread and lethal diseases in the last 200 years were reduced due cleaner drinking water, improved sanitation, nutrition, less overcrowded areas, and better living conditions. Vaccines were introduced at the point were every single disease was already declining. To give vaccines credit for global reductions in disease is like giving a band-aid credit for healing a wound that was already closing.” —Dr. Dave Mihalovic, ND

“The largest historical decrease in morbidity and mortality caused by infectious disease was experienced not with the modern antibiotic and vaccine era, but after the introduction of clean water and effective sewer systems.” —The Journal of Pediatrics, December 1999, Vol. 135, No. 6, p. 663

The modern amenities (mainly clean-running water, electricity, garbage collection, modern buildings) that eradicated diseases also extended our life expectancy. Modern medicine, despite what the drug companies claim, had no role in eradicating diseases or prolonging life. If anything, synthetic drugs and vaccines have shortened the lives of millions. Doctors and hospitals are the 3rd leading cause of death in the USA. Some have claimed that the medical system is actually the 1st leading cause of death because the vast majority of those who have died of heart attacks, cancer, and diabetes were on medication or chemotherapy—they were involved in the medical system. The reason is that the ingredients in drugs, vaccines, and chemotherapy are toxins and poisons to the body.

THE DEADLIEST DISEASES WERE ERADICATED WITHOUT VACCINES
The deadliest disease epidemic in history, the Black Death (Plague), was eradicated without vaccines. The second deadliest disease epidemic in history, the Spanish Flu, was believed to be caused by vaccines.

Many diseases disappeared on their own, without the need for vaccines. The
deadliest infectious diseases in history were eradicated through prevention, quarantine and isolation, and removing the causes. As examples, the Black Death (Plague) and Spanish Flu.

“The Black Death was one of the most devastating pandemics in human history, resulting in the deaths of an estimated 75 to 200 million people in Eurasia and peaking in Europe in the years 1346–1353...In the Late Middle Ages (1340–1400) Europe experienced the most deadly disease outbreak in history when the Black Death, the infamous pandemic of bubonic plague, hit in 1347, killing a third of the human population.” —www.wikipedia.org

THE BUBONIC PLAGUE was believed to be caused by rodents, particularly rats, transferring their diseases to humans. These rodents were moved freely between countries during wars, trades, and travels. The rodents, unknown to humans, contaminated the food and water supplies. Today, we have rodent control programs administered by public health departments and the movement of animals are strictly controlled when travelling between countries. In summary, one of the worst pandemics in history was eradicated without vaccines. Diseases are eradicated when their causes are removed.

THE 1918 INFLUENZA PANDEMIC (Spanish Influenza). There are many speculations as to what caused the 1918 flu pandemic.

“The 1918 flu pandemic (January 1918–December 1920) was an unusually deadly influenza pandemic, the first of the two pandemics involving H1N1 influenza virus. It infected 500 million people around the world, including remote Pacific islands and the Arctic, and resulted in the deaths of 50 to 100 million (three to five percent of the world's population), making it one of the deadliest natural disasters in human history.” —www.wikipedia.org

The Spanish blamed it on the French and called it the French Flu. Some say it originated in China, some say in German as a biological weapon. However, the most credible theory was that the 1918 flu pandemic was caused by vaccines, most likely the experimental typhoid or flu vaccine.

“It was a common expression during the war that ‘more soldiers were killed by vaccine shots’ than by shots from enemy guns.” —Dr. Eleanor McBean, PhD, ND, “The Poisoned Needle”
“In 1918, the US Army forced the vaccination of 3,285,376 natives in the Philippines when no epidemic was brewing, only the sporadic cases of the usual mild nature. Of the vaccinated persons, 47,369 came down with smallpox, and of these 16,477 died. In 1919 the experiment was doubled. 7,670,252 natives were vaccinated. Of these 65,180 victims came down with smallpox, and 44,408 died. In the first experiment, one-third died, and in the second, two-thirds of the infected ones died.” —Dr. William F. Koch, MD, PhD, “The Survival Factor in Neoplastic and Viral Diseases”

“The 1918 ‘Spanish Flu’ started in American military Camp Funston, Fort Riley, USA, amongst troops making ready for WWI—taking on board vaccinations, recruit training and all. It eventually killed about 40,000,000 people worldwide. That flu strain only appeared briefly once again, according to the US Atlanta CDC. This was in 1976 and again it struck at the US army camp Fort Dix, USA, amongst recently vaccinated troops (and no one else EVER); Fort Dix is known to have been a vaccine trial centre. Was the world’s greatest ‘influenza’ scourge another well-hidden vaccine disaster?” —John P. Heptonstall, Director of Morley Acupuncture Clinic and Complementary Therapy Centre, West Yorkshire
**Influenza and Pneumonia death rates** spiked between 1918-1920. World War I was the first war in which US service men were required to vaccinate. The high vaccination rate before the flu pandemic of 1918-1920 was the most likely cause of the flu pandemic.

“Typhoid vaccines were available by World War I, and the U.S. Army made getting those shots mandatory for all its enlisted soldiers.” —Susan Perry, “Medical lessons from World War I underscore need to keep developing antimicrobial drugs”, 2014
Typhoid fever began its sharp decline after World War I, when US soldiers were no longer vaccinated.

Despite all the evidence, one infectious-disease epidemiologist, Dr. G. Dennis Shanks, stated that typhoid vaccination “was thought to be a genuine medical success story.” Add his opinion to the Vaccination Nuttery pile.

The Spanish Flu should had been called The USA Flu. The Americans probably called it the Spanish Flu to scorn Spain for the Spanish-American War of 1898. In any case, the flu pandemic disappeared on its own without the need for vaccination (or more vaccination). Again, history has shown that when the causes are removed, diseases are eradicated. In the 21st century, people living in developed countries should have no fear of polio, smallpox, measles, whooping cough, and other infectious diseases. Vaccines are not the natural causes of infectious diseases; therefore, they cannot prevent them. Prevention and eradication can only be attained by removing the causes.
DEATH BY MEDICINE. Healthcare (deathcare) is a business. Drug companies, hospitals, medical doctors, and pediatricians are all part of the "sick care" system. As Bill Maher commented, "There's no money in healthy people, and there's no money in dead people. The money is in the middle: people who are alive, sort of, but with one or more chronic conditions." The poisons in vaccines are remarkably efficient at creating chronic illnesses and diseases.

"Of recent years, many men and women in prime of life, have dropped dead suddenly. I am convinced that some 80% of these deaths are caused by the inoculations or vaccinations they have earlier undergone. These are well known to cause grave and permanent disease of the heart. The coroner always hushes it up as ‘natural causes’. I have been trying to get these cases referred to an Independent Commission of inquiry, but so far, in vain." —Dr. Herbert Snow, MD, 25 year staff surgeon of the London Cancer Hospital, 1954

“What miserable fellows our descendants are; each of them requires more of medical attendance in one year, than I had in my whole life!” —Dr. C.G.G. Nittinger, “The Evils of Vaccination”, 1856

"Medical science has made such tremendous progress that there is hardly a healthy human left." —Aldous Huxley, 1894–1963

WHAT ABOUT POLIO?

"Polio is NOT even contagious or infectious (never proven to be). There is NO proof Polio is caused by a virus. There is NO evidence that anyone caught polio from another person in the family. There is NO evidence that any nurse or doctor caught polio from a patient." —Sheri Nakken, RN, MA

Polio is disease used to describe the effects of poisoning from manmade chemicals, especially those found in pesticides and vaccine ingredients. Therefore, polio is a manmade disease caused by pesticides and vaccines. This is how the vaccination nuttery works: the polio vaccine causes polio and the drug companies insist everyone get vaccinated with the polio vaccine to prevent polio. But they don’t tell you that the polio vaccine causes polio. Furthermore, they credit the polio vaccine for eradicating polio, when the vaccine actually caused polio.
A distinct symptom of polio is paralysis. In all of history, there has never been a case of an infant born severely paralyzed that can be verified. If you read drug company literature, it points to ancient Egyptian and Aztec paintings depicting paralyzed individuals. This is not proof that polio has been around since ancient times. There are many causes of paralysis: accidents, injuries in war, surgery, mutilation, neurotoxic chemicals, and so forth. Polio was not an infectious disease but a manmade disease.

Three polio facts:

1) Nearly all recorded polio cases between 1940 and 1970 were caused by the Salk polio vaccine, the pesticide DDT, and other pesticides. Wild polio was and is extremely rare. Polio was not an infectious disease but a manmade disease.

2) The Salk polio vaccine was discontinued in the early 1970s because it was causing polio, cancer, and death in children. Today, the drug companies insist that the Salk polio vaccine saved humanity from polio. In 1972, before a Senate Committee hearing, polio vaccine inventor Jonas Salk testified that nearly all polio outbreaks since 1961 resulted from or were caused by the oral polio vaccine.

3) There is no such thing as a polio vaccine that can prevent polio. And no such thing as a vaccine that can prevent disease. There are over 150 years of data that proves vaccines are useless and poisonous.

Nearly all recorded polio cases in history were caused by manmade chemicals and the polio vaccine. From 1940 to 1972, the surest way to contract polio was to be exposed to the pesticide DDT or get vaccinated with the polio vaccine—the Salk polio vaccine caused polio, one reason it was discontinued. DDT was made by Monsanto, the same company responsible for Agent Orange, Aspartame, RoundUp, PCBs, Saccharin, and recently GMOs.
It could be said that the drug and chemical companies (specifically Monsanto) colluded to conceal the deaths caused by DDT by using polio as a cover.

For over 150 years, common words that independent doctors and scientists have used to describe vaccination are: useless, dangerous, scam, fraud, racket. A
glaring example is polio. Polio (or the symptoms associated with polio) was not an infectious disease in the traditional sense as the vast majority are miseducated to believe. Many recorded polio cases between 1940 and 1970 were manmade, caused by the pesticide DDT (Dichloro Diphenyl Trichlorethane) and other pesticides. The remaining polio cases were caused by the polio vaccine. Wild polio was and is still rare.

Before the large scale use of DDT in the early 1940s, the word "polio" appeared 0 (zero) times in epidemiological (large population disease) studies between the 1700s to late 1800s. In other words, polio was rare in the USA until DDT's predecessor was used after 1874, then when DDT was widely used in the 1940s. After which, the polio epidemics started.

As the use of DDT significantly increased after 1940, the polio rate also increased proportionally. The largest polio epidemics in history occurred in the 1940s and 1950s. This timeline coincides with the DDT's wide scale use and the introduction of the Salk polio vaccine. DDT is a poison and a neurotoxin. It causes paralysis and brain/spinal cord disease—both are distinct symptoms of polio.

As the use of DDT decreased, the polio rate also decreased proportionally. DDT was banned in the USA in 1972 by the EPA (Environmental Protection Agency). After which, polio was reclassified—polio is magically a new disease now. Medical students are taught that the polio people had contracted in the 1940s to 1970s was an infectious disease. It wasn't.

Polio: "1789, British physician Michael Underwood provides first clinical description of the disease. 1840, Jacob Heine describes the clinical features of the disease as well as its involvement of the spinal cord."

There are many secondary causes of polio (the primary cause is the poliovirus). One secondary cause of the poliovirus was DDT and other pesticides. Another is unsanitary conditions, "Polio is usually spread via the fecal-oral route (i.e., the virus is transmitted from the stool of an infected person to the mouth of another person from contaminated hands or such objects as eating utensils). Some cases may be spread directly via an oral to oral route." Contaminated water was also cited as a secondary cause of the poliovirus. However, up until chemical pesticides were commonly used and the introduction of the Salk polio vaccine, wild polio was extremely rare.
The predecessor to DDT was first synthesized in 1874 and was used as a pesticide. Its successor, DDT, was commercialized in 1939 when the invention was credited to Paul Muller.

The first polio outbreak in the U.S. was in 1894 in Vermont, with 132 cases. Another in New York in 1916. The polio outbreaks of 1894, 1916, 1940s, and 1950s have an eerie commonality: they occurred in the summer, when DDT and other pesticides were being sprayed, especially in apple orchards. In addition, of the nearly 200 countries in the world, only countries that used DDT had polio outbreaks. And the higher the DDT usage, the higher the polio rate.
“So as DDT peaked, six months later, polio peaked. DDT comes down, six months later polio comes down. DDT flatlines, polio flatlines. It follows the contour. It’s like taking the same graph and just displacing it by six months.” — Dr. Rashid Buttar, DO
Texas, USA, 1950s. DDT was used as an insecticide, mostly to kill mosquitos. The big difference in body mass between insects and humans explains the different effects of DDT on both species. DDT kills insects, which have significantly less body mass than humans. In equal doses, DDT isn’t potent enough to kill humans but causes paralysis, which is a distinct symptom assigned to polio.

1953: Dr. Morton S. Biskind writes: “It was known by 1945 that DDT was stored in the body fat of mammals and appears in their milk...yet far from admitting a causal relationship between DDT and polio that is so obvious, which in any other field of biology would be instantly accepted, virtually the entire apparatus of communication, lay and scientific alike, has been devoted to denying, concealing, suppressing, distorting and attempts to convert into its opposite this overwhelming evidence. Libel, slander, and economic boycott have not been overlooked in this campaign.”

DDT was banned in 1972. Coincidentally, the Salk polio vaccine was discontinued in the same period because it was causing polio, cancer, and death in children.
The Cutter Incident, 1955. Polio vaccine manufacturer Cutter Laboratories caused 40,000 cases of polio.

“In April 1955 more than 200,000 children in five Western and mid-Western USA states received a polio vaccine in which the process of inactivating the live virus proved to be defective. Within days there were reports of paralysis and within a month the first mass vaccination programme against polio had to be abandoned. Subsequent investigations revealed that the vaccine, manufactured by the California-based family firm of Cutter Laboratories, had caused 40,000

From these timelines and events, it could be concluded that polio (or the symptoms associated with polio) was a manmade disease and not an infectious disease that medical students are taught. In other words, nearly all cases of polio were caused by pesticides, specifically DDT, and the Salk polio vaccine.

The polio vaccine might have caused cancer in millions of Americans. “SV40 is a virus found in some species of monkey...SV40 was discovered in 1960. Soon afterward, the virus was found in polio vaccine...More than 98 million Americans received one or more doses of polio vaccine from 1955 to 1963 when a proportion of vaccine was contaminated with SV40; it has been estimated that 10-30 million Americans could have received an SV40 contaminated dose of vaccine...SV40 has been found in certain types of cancer in humans...” —CDC (Centers for Disease Control and Prevention), “Simian Virus 40 (SV40), and Polio Vaccine Fact Sheet”, 2013

RE-NAMING AND RE-CLASSIFYING DISEASES TO ERADICATE THEM

If DDT and the Salk polio vaccine caused nearly all cases of polio, and they were banned in the early 1970s, why is there still polio after DDT and the Salk polio vaccine were discontinued? Polio has been given new symptoms (polio has been redefined and reclassified). It's an entirely new disease with new symptoms. Some of these symptoms include fever or severe fatigue. Drug companies often reclassify or rename diseases to give the appearance that they’ve been eradicated, or they’re still a menace—depending which one meets their financial interest.

“The idea of re-naming a disease to suit the records is not new. Hadwen also said in his address, that in 1886, although there were 275 cases of smallpox, only one vaccinated child died. In addition, 93 children died of chicken pox. Given the mild nature of chickenpox and the fact that few deaths from it had previously been recorded, this diagnosis is highly unlikely...Re-naming the disease did the trick. They didn’t die of smallpox, they died of the re-named disease: spurious
cowpox...The re-naming practice continues today.” —Dr. Jennifer Craig, BSN, Ma, PhD, “Smallpox Vaccine: Origins of Vaccine Madness”, 2010

Re-naming and re-classifying diseases is a scheme the drug companies often use to suit their needs.

– You can remove major symptoms of a disease and it’s magically eradicated.

– Or you can call it a different name and it’s magically eradicated.

In 2017, autism affects 1 in 36 children. Don’t be surprised if the drug companies re-name or re-classify autism so it’s no longer a problem to parents. At its root, autism is a form of brain damage, regardless of its name or assigned symptoms.

In the 21st century, nearly all infant and childhood illnesses and diseases can be traced back to vaccines. However, the drug companies are blaming those illnesses and diseases on genetic/congenital factors. This is an attempt to absolve the drug and chemical companies of legal and financial liabilities. Another way the drug and chemical companies attempt to absolve themselves of wrongdoing is to revise history (outright lies). These are not the people you want to trust with your children's health.

The chemical companies create diseases and the drug companies sell products that supposedly prevent those diseases. In reality, those drugs and vaccines (ingredients from chemical companies) actually cause more diseases—the left hand and right hand work together.

The Anti-Vaccination Movements

The anti-vaccination movement started when parents noticed that their children became diseased and dead after vaccination. Thus began the anti-vaccination movement in 1853 in England—1853 was also the first year of compulsory vaccination in England (also in 1867 and 1871). Each compulsory vaccination year was followed by an outbreak of the diseases the vaccines were supposed to prevent.

Formally, The Anti-Compulsory Vaccination League was launched in England in
1867. Then The London Society for the Abolition of Compulsory Vaccination. As vaccination moved to the US and Canada, the anti-vaccination movement also followed.

“The anti-vaccinists are those who have found some motive for scrutinizing the evidence, generally the very human motive of vaccinal injuries or fatalities in their own families or in those of their neighbours. Whatever their motive, they have scrutinized the evidence to some purpose, they have mastered nearly the whole case; they have knocked the bottom out of a grotesque superstition. The public at large cannot believe that a great profession should have been so perseveringly in the wrong.” —Dr. Charles Creighton, MA, MD, “Jenner and Vaccination: A Strange Chapter of Medical History”, 1889
England, 1853. An anti-vaccination poster from the 1850s. The anti-vaccination movement began in England in 1853 and continues into the 21st century. Vaccines exist to serve the drug companies, doctors, pediatricians, and hospitals.

“The vaccination practice, pushed to the front on all occasions by the medical profession, and through political connivance made compulsory by the state, has not only become the chief menace and gravest danger to the health of the rising generation, but likewise the crowning outrage upon the personal liberty of the American citizen.” —Dr. James Martin Peebles, MD, MA, PhD, “Vaccination a Curse and a Menace to Personal Liberty”, 1913
The USA, 1902. As vaccination spread across the Atlantic, the anti-vaccination movement also followed. In the US, it was headed by The Anti-Vaccination Society of America. In Canada, it was The Anti-Vaccination League. Prussia (part of modern day Germany) also had compulsory vaccination, and so did Austria, Japan, Philippines, and Switzerland. These countries (except for the Philippines) were among the first to undergo the Industrial Revolution, in which people congregated into cities and overcrowding was the norm. Children worked long hours in factories and fields. Factories had no ventilation and workers had to re-breathe dirty air.

The disease rates exploded for each successive year of compulsory vaccination. In other words, disease epidemics followed compulsory vaccination. Thus, every country eventually abandoned compulsory vaccination.
England, 1907. “About fifty Croydon fathers have gone to prison rather than have their children vaccinated or pay monetary penalties imposed.”

As Dr. Jennifer Craig, BSN, MA, PhD, summarized in her article, “Smallpox Vaccine, Origins of Vaccine Madness”:

“One of the worst smallpox epidemics took place in England between 1870 and 1872, nearly two decades after compulsory vaccination was introduced. Leicester, with nearly 200,000 inhabitants, boasted a 95% vaccination record but it suffered more deaths than less-vaccinated London. Faced with this obvious
evidence of the uselessness of vaccination, Leicester’s citizens rejected the program in favour of cleaning up the city. Under the leadership of James Briggs, Town Councillor and Sanitary Inspector, clean streets, clean markets and dairies, efficient garbage removal, sanitary housing and pure water supply replaced vaccination scars. In 1892-3 Leicester had 19.3 cases of smallpox per 10,000 population; similar-sized Warrington, with 99.2% vaccinated, had 123.3 cases.

“In Japan, in 1885, 13 years after compulsory vaccination, a law was passed requiring revaccination every seven years. From 1886-1892, a total of 25,474,370 revaccinations were recorded. Yet during this same period, Japan had 156,175 cases of smallpox with 38,979 deaths, a case mortality of nearly 25%. Slow learners, the government passed another act requiring every resident to be vaccinated and revaccinated every 5 years. Between 1889-1908, the case mortality was 30%. Prior to vaccination the case mortality was about 10%.

“During a ruthless campaign by the US in the Philippines in 1905, the native population were forcibly vaccinated several times. In 1918-1919, with over 95% of the population vaccinated, the worst epidemic the Philippines had ever known occurred. In the Congressional Record of December 21, 1937, William Howard Hay, MD, said, ‘The Philippines suffered the worst attack of smallpox, the worst epidemic three times over, that had ever occurred in the history of the islands and it was almost three times as fatal. The death rate ran as high as 60% in certain areas where formerly it had been 10-15%.”
Canada, 1919. STOP THE SLAUGHTER OF INNOCENTS. The anti-vaccination movement in 1919 (20th century), Toronto, Canada. In Canada, the main group was the Anti-Vaccination League. The Anti-Vaccination Society of America was the main group opposing mandatory (compulsory) vaccination in the USA. The society was founded in 1879.
The USA, early 2000s (21st century). Outspoken vaccination critics such as Jenny McCarthy, Dr. Andrew Wakefield, and other doctors and celebrities were blamed by the media for starting the anti-vaccination movement. As noted above, the movement has been around since 1853. Drug companies are one of the largest advertisers on TV, Internet, newspapers, and magazines. According to Robert F. Kennedy, Jr., the drug industry contributes up to 70% of advertising revenue to media companies. In 2017, the collective stock market capitalization of the drug companies (vaccine manufacturers) exceed $1 trillion. As actor Jim Carrey noted, “A trillion dollars buys a lot of expert opinions. Will it buy you?”

Mainly because of these movements, the public became aware of the dangers of vaccines. The lunatic idea of transferring animal diseases to humans to prevent diseases didn’t work. Compulsory vaccination was later repealed in every country because vaccines were found to be useless and poisonous. Several decades later, the drug companies began their mass advertising and marketing campaigns to “educate” the next generation on the benefits of vaccination.
Vaccination has been a menace to each generation since 1796.

**Disease Theories**

Most medical students are taught Louis Pasteur’s *Germ Theory of Disease*, which is partly true. We have little understanding of what germs are healthy or unhealthy for the body. We know that some germs do cause disease, in excessive amounts. However, it’s the unsanitary conditions of the environment and the unhygienic terrain of the body that create those germs—like rats are attracted to filthy places.
Germs do cause diseases, but more importantly it's the unsanitary environment and the unhygienic condition of the body that cause those germs. For example, if you don't want to get lung cancer, 1) Smoke and find a way to kill the cancer cells caused by smoking, 2) Don't smoke.

**THE CELLULAR THEORY OF DISEASE (TREAT THE PERSON, NOT THE INFECTION).**

“In 19th century France, while Pasteur was advocating the notion of germs as the cause of disease, another French scientist named Antoine Bechamp advocated a conflicting theory known as the ‘cellular theory’ of disease.

“Bechamp’s cellular theory is almost completely opposite to that of Pasteur’s. Bechamp noted that these germs that Pasteur was so terrified of were opportunistic in nature. They were everywhere and even existed inside of us in a symbiotic relationship. Bechamp noticed in his research that it was only when the tissue of the host became damaged or compromised that these germs began to manifest as a prevailing symptom (not cause) of disease.

“To prevent illness, Bechamp advocated not the killing of germs but the cultivation of health through diet, hygiene, and healthy lifestyle practices such as fresh air and exercise. The idea is that if the person has a strong immune system and good tissue quality (or “terrain” as Bechamp called it), the germs will not manifest in the person, and they will have good health. It is only when their health starts to decline (due to personal neglect and poor lifestyle choices) that they become victim to infections.” —www.MaroneWellness.com

Again, THE ONLY WAY TO PREVENT DISEASE IS TO REMOVE THE CAUSES. For example, smallpox was caused mostly by overcrowding, contaminated water, closeness to feces and urine, and food spoilage. Overcrowding has been solved by modern buildings and urban planning. Contaminated water was solved with sewer systems, plumbing, and water filtering systems. People no longer defecate or urinate in their backyards or buckets, thanks to toilets and indoor plumbing. Food spoilage was solved with electricity (refrigeration). Because of sanitation and hygiene, smallpox was eradicated in developed countries.
Louis Pasteur (1822-1895) was wrong, Antoine Bechamp (1816-1908) was right. Pasteur even admitted this in his dying days.

"Bernard was right, the germ is nothing—the milieu (the environment within) is everything." —Louis Pasteur

**VACCINATION IS NOT IMMUNIZATION**

Despite what the drug companies’ marketing machines claim, vaccination is NOT immunization. Immunization can only be attained when the immune system has encountered a natural infection and successfully fought it off. For example, those who had the natural measles are immune from it for life. Vaccine induced infections are vastly different than the wild infections. In infants, the antibodies required for immunization are passed from the mother’s breast milk. Vaccination destroys immunization.

There is a significant difference between theoretical science and observational science. With vaccines, observation contradicts theory. Vaccines work in controlled, sterile laboratory settings but not in the biological human body. The immune system exists for a reason. Nature is smarter than man. In vaccination, the most reliable source of observational science (data) is through the millions of parents who have vaccine injured children.

**THE GREAT HOMO SAPIENS**

The human body is the result of nearly 4 billion years of evolution, starting with the first prokaryotic cells (single-celled organism without a nucleus). Modern humans, Homo sapiens, as a distinct species have been around since 200 000 BCE. For the vast majority of that time, our ancestors had to struggle daily to obtain their physical needs: water, food, and shelter. They risked drinking contaminated water from streams, rivers, and lakes. They had to hunt and grow their own foods. Their nutritional profile was limited to what they were able to hunt and grow locally. They risked dying from exposure to the harsh weather.
For millions of years, humans and their common ancestors, struggled daily to obtain their physical needs: water, food, shelter. Since 1960 CE, those needs are effortlessly provided for us. The amount of energy expended to obtain our physical needs is minimal, allowing us with unprecedented leisure time.

In 1960 CE, those living in developed countries risk none of the dangers of obtaining their physical needs that their ancestors did. We simply walk to the sink and turn on the faucet to get drinking water. We drive to the supermarket, or even order online, to get a variety of foods around the world. We live in heated buildings with sanitation and hygiene safeguards as part of the building code.

In other words, as a distinct species, humans have had to struggle more than 99.999999% of their existence to obtain their physical needs: water, food, and shelter. In the 21st century, due to advances in technology, the energy required to acquire our physical needs has reduced dramatically, to the point that some are dying from sedentary lifestyles and not from securing their physical needs.

The great failure of vaccination is that it fails to addresses the underlying causes of diseases. It has been unequivocally demonstrated that when the causes of diseases are known and removed, those diseases can be prevented and eventually eradicated. Diseases have always thrived when our physical needs are unmet, or met in a way unnatural to the body. The body does not need the toxins in vaccines.

"As a retired physician, I can honestly say that unless you are in a serious
accident, your best chance of living to a ripe old age is to avoid doctors and hospitals and learn nutrition, herbal medicine and other forms of natural medicine unless you are fortunate enough to have a naturopathic physician available.

"Almost all drugs are toxic and are designed only to treat symptoms and not to cure anyone.

"Vaccines are highly dangerous, have never been adequately studied or proven to be effective, and have a poor risk/reward ratio.

"Most surgery is unnecessary and most textbooks of medicine are inaccurate and deceptive.

"Almost every disease is said to be idiopathic (without known cause) or genetic —although this is untrue.

"In short, our main stream medical system is hopelessly inept and/or corrupt. The treatment of cancer and degenerative diseases is a national scandal. The sooner you learn this, the better off you will be." –Dr. Allan Greenberg, MD, Dec. 24, 2002

Trung Nguyen
Edmonton, Alberta, Canada
January 2018
CONTENTS

LEICESTER: SANITATION versus VACCINATION
Its Vital Statistics Compared with Those of Other Towns, the Army, Navy, Japan, and England and Wales
1912

By J.T. Biggs, J.P.
Member of the Leicester Town Council, and its Sanitary Committee, for over 22 years.

Restored and updated by
Trung Nguyen
Edmonton, Alberta, Canada
2018

SANITATION versus VACCINATION

PART 1: HISTORICAL PREFACE. LEICESTER, PAST AND PRESENT
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DEDICATED to my honoured friends,
Mr. and Mrs. WILLIAM TEBB,
with all their Co-workers for emancipation
from the yoke of legal and other disabilities,
imposed or caused by the Vaccination Laws:
and to all who earnestly endeavour to promote
and secure Liberty and Justice for Mankind

For the Historical part of this work, I have availed myself of Mrs. Fielding
Johnson's "Glimpses of Ancient Leicester"; Mr. James Thompson's "History of
Leicester"; Mr. W. Napier Reeve's "Chronicles of the Castle and Earls of
Leicester"; and Mr. William Kelly's "Royal Progresses." I am also indebted to
Mrs. Fielding Johnson for the use of several blocks for the illustrations, for
which I cordially thank her. For valuable aid freely rendered in other parts of the
work, I must not omit to mention the late Mr. Jabez Hunns; and I tender to Mr.
J.P. Swan and all others my grateful acknowledgments and thanks.
Yours faithfully,
J.T. Biggs
Leicester, 1912
Introduction

As one who took a humble part, as a witness for Leicester, in the proceedings before the Royal Commission on Vaccination (1889-1896), I have long cherished the desire to continue to a later date the more important, if not the whole, of the Tables and Diagrams of Vital Statistics which I had the honour to submit to that Commission. The task, a labour of love, having for its object the manumission of mankind from a hateful medical thraldom, has occupied the spare moments of many years of a busy life.

Often have I wished that this work, for its own sake and the great issues involved, had been in more competent and less occupied hands, but the results of my investigations as to the effects of vaccination are given with the fervent hope that, at least, they may promote inquiry, induce impartial consideration, and elucidate the truth on so important a question affecting the public health.

Leicester has taken a foremost part in many stirring historical events, but in none has its activity been more potent (as I believe for good) than in the much debated and vexed question of vaccination. Since that operation was enforced by penal statute, scarcely any writer on the subject has omitted to make some reference to the opposition Leicester has uniformly manifested to its compulsory infliction on an unwilling people. Unquestionably this antagonism has materially enhanced the success of the anti-vaccination movement.

Respecting Leicester, much ignorance prevails which it is desirable to enlighten. Not so long ago a gentleman, travelling from London, inquired of a friend what town they were approaching. "Leicester," was the reply. "Oh!" ejaculated the inquirer, "that is the place where they always have the smallpox!" It was impossible to listen silently to such an untruthful libel, so I at once informed my fellow travellers that Leicester not only has less smallpox than any other town of a similar character, but also very little vaccination.

That incident, however, serves to illustrate the feeling towards, and even the belief of many people, respecting Leicester. Indeed, to such an extent has prejudice become fixed, especially in the official mind, against the Borough, as the home of the "anti," that our local authorities have at times experienced difficulty in negotiating loans required for public works that are necessary for
the development of a bright, healthy, and progressive community, such as Leicester is today; indeed, I might add, as Leicester has been ever since its rejection of the Jennerian dogma, and the substitution of personal an municipal cleanliness. This doctrine of cleanliness has now become part and parcel of its everyday life.

Owing to these circumstances, it has been suggested that a brief historical sketch might not be inappropriate, although not strictly homogenous with this work.

Having always taken considerable and active interest in the welfare and reputation of my native town, it has been a congenial task to accede to that proposition. A few chapters are, therefore, devoted to this purpose, in the hope that any wrong impressions which have been formed respecting Leicester may be removed.

In this I am greatly encouraged, not only by the greater, the more sympathetic and intelligent interest, now universally evinced in all matters relating to the health and happiness of the community, but, more particularly, by the indisputable and remarkable success in saving human lives which has signalised the "Leicester Method" of sanitation and isolation in coping with smallpox, as opposed to the effete nostrum of vaccination. This auspicious experiment, in a manufacturing town, on so large a scale as to embrace a population of nearly a quarter of a million persons, ought to convert even the most pronounced devotee of the vaccine dogma. If it does not, then "neither will they be persuaded though one rose from the dead." Our motto for fighting all zymotic diseases is that so cleverly adapted by Lord Beaconsfield from the adage of the ancient sage — “Sanitas sanitatum, omnia sanitas!”
1. The Castle “Mount” or “Mound.” (Believed to be the work of the British tribe, Coritani).
2. The “Jewry Wall.” (Fragment of Roman masonry.)
1. The "Milliare" or Roman Milestone. (Now in the Museum.)
2. The "Roman Pavement." (In situ as laid over 1,500 years ago.)
CHAPTER 1

BRITISH PERIOD, BC 844 TO AD 52

PART 1: HISTORICAL PREFACE
LEICESTER, PAST AND PRESENT
Chapters 1-16

The County-Borough, in ancient times the City, of Leicester is one of the oldest centres of civilised life in Great Britain. The name is derived from the Celtic "Caer," and not, as some suppose, from the Roman "Castrum." According to Geoffrey, of Monmouth, it was founded by King Lear (844 BC) centuries before London was even thought of, and also had priority of nearly a century over the Eternal City, Rome (750 BC).

However this may be, the original colony was undoubtedly very remote, and the site on the banks of the River Leir was indubitably selected as favourable for a settlement by the ancient Britons.

As "Cair-lerion," Leicester appears in the list of 33 British cities, named in the work of Nennius, which is assigned to the year 796 BC. The ancient name is perpetuated by a village called Leire, not far from where the river—now the Soar—takes its rise.

Within the precincts of Leicester Castle, the Castle "Mount" or "Mound," now very much reduced in height, is probably the oldest artificial work in the neighbourhood constructed by the native inhabitants, the Coritani. The "Mount" is supposed to be the original Celtic Caer, or Castle, from which the name Kaer-leir, Caer-lerion, Caer-Legria, Legra-ceastre, or Leicester, is derived.

The antiquity of Leicester is, therefore, beyond question, and, according to historians, not only King Lear and his youngest daughter, afterwards Queen Cordeilla, but also Kings Morvidus, Gorbonian, Arthgallo, Eliadure, and many other of the pristine British Kings and Queens, either visited, were crowned, reigned, held their Courts, or were buried in this ancient City.
CHAPTER 2

ROMAN PERIOD, 52-448

With the Roman conquest and occupation of this country, from 52 to 448, Leicester became a Roman stipendiary town, called Rates, and one of the largest military stations in Britain. The Roman city is supposed to have been founded either by Ostorius Scapula, in the middle of the first century, or later by Julius Agricola, when on his way to the North.

It was of such importance that a Mint was established, and many extensive and imposing buildings erected, as evidenced by the numerous portions of massive stone columns which have been exhumed, and the discovery in 1850 of an entire site of a Roman villa. Near the Praetorium and Basilica, were traces of many temples, baths, and other edifices. A small fragment of Samian pottery, bearing an inscription full of human pathos, probably a love token, from Lucius the Gladiator, to his sweetheart, Verecinida Lydia, indicates there might also have been "an amphitheatre.

There are on public exhibition two fine tesselated pavements in situ, as laid by Roman workmen more than eighteen centuries ago, one of these being the floor of the residence of the Prefect or Roman Governor, and both in excellent preservation. These and other remnants of a similar character; the massive and imposing fabric of masonry called the "Jewry Wall"; the "Milliare," or Roman milestone; the stone bases and heads of columns, with a large number of other remains; Samian ware; glass and ornaments—all testify to the domination and long continued sway of Imperial Rome. "The Milliare," one of the most important of these relics, the oldest stone inscription known in Britain, is now in the Museum. It is cylindrical in form, three feet six inches high, and 21 inches in diameter. It was disinterred in 1771 by the side of the Roman "Via Possata," or "Posse Way." It bears this inscription:

"IMP. CAESAR, DIV. TRAIAN. PARTE F DIV. TRAIAN HADRIAN, AVG. PONT. IV, COS III. A RATIS II."

The translation is as follows: "To thy Emperor and Caesar, the august Trajan Hadrian, son of the divine Trajan, surnamed Parthicus, grandson of the divine
Nerva Pontifex Maximus, four times invested with tribunal power, thrice Consul. From Ratae. two miles.

From this it is not an unreasonable conjecture that the Emperor Hadrian actually visited the city on his way to the North. Besides the "Fosse Way," another of the principal roads constructed by the Romans, the "Via Devana," passed through the City. The advancement of Leicester under the Romans must have been both continuous and rapid, for its name, Ratae, as one of the important stations in Britain, was published in Ptolemy's Geography at the beginning of the second century. Considerable evidence of Roman buildings has been found even outside the ancient city walls. Being situate on the "Fosse Way," several Roman Emperors or Generals, who afterwards assumed the purple, would certainly visit, or pass through, Ratae on their journeyings to the North and South of Britain.

Among those, in addition to the mighty Hadrian, we number Clodius Albinus; the vindictive Severus; the cruel Caracalla; Carausis, his brother Geta, and Allectus. Also Constantius, with his British wife, the Empress Helena, father and mother of Constantine the Great, who was born at York. Constantine was the founder of Constantinople, of the Western Empire, and of Christianity as the prevailing religion of the Roman Empire. Possibly, also, Constantine's nephew, the gifted Emperor Julian, called the Apostate, visited Ratae. Julian offered sacrifices to the gods, and his mighty and subtle influence was directed to uproot Constantine's work, to destroy Christianity, and to revive and re-establish Paganism throughout the whole Roman Empire. Ratae retained its importance as a city in this province until the exigencies of the Empire necessitated the entire withdrawal of the Roman forces from the country.

It will be seen that Leicester, therefore, possesses a wealth of ancient historical material and association almost unrivalled in the chronological annals of Britain.
CHAPTER 3

SAXON PERIOD, 550-780

After the departure of the Romans and the decadence of the Roman Municipium, the Engles (English) took possession of Leicester, about AD 550. They adopted the Celtic and Roman British name of Caer-Legria, adapting it to English as Legre-Caestre.

Crida became the first Saxon King of Mercia, in 586, with Leicester as the capital. Under the Saxons, Leicester continued to hold the title of city, and in 658 the early Bishops, who occupied the Bishop's Palace, officiated at the Cathedral, then existing upon the site where St. Margaret's Church now stands, but outside the city walls. The diocese of Mercia, being nearly a fourth part of the whole country, was subdivided by Theodore, Archbishop of Canterbury, about 678. He appointed a Bishop over the Middle Engles, to the See of Leicester, and eleven Prelates followed in succession, until the See was reunited to Lichfield, in 691. It was again separated, and also afterwards reunited to Lichfield, in 703. But in 737 Leicester was instituted an independent Bishopric, with Totta (or Torthelm) as its first regular Bishop. Since that time the See has been merged in that of Peterborough.

Kenulph, the fourteenth Saxon King of Mercia, and his brother, Ceolwulph (who afterwards became King), along with Wulfred, Archbishop of Canterbury, and Unwona, Bishop of Leicester, met together, and are said to have executed and witnessed a Charter at Leicester in 810.

In Burnett's "History of the Reformation" (page 251), a reference is made to the intention of Henry VIII. to found a number of new Bishoprics, Leicester being one. Some of those were actually created, but through some cause Leicester was omitted. Recently a Bishop of Leicester (Suffragan, of Peterborough) has been appointed. "Legre-Caestre" continued as the capital of one of the Saxon Kingdoms until towards the close of the eighth century, when the Saxon dominion was seriously menaced by the predatory incursions of the fierce, aggressive, and warlike Danes. Leicester remained the centre of the Middle Engles, and retained its title of city until the Norman Conquest, being referred to in a Council held in the
eighth century as "Legoracensis Civitas." (Stubbs and Hadden.) It even appears in Domesday Book as "Civitas de Ledcestre."
CHAPTER 4

DANISH PERIOD, 780-920

The Danes captured the city in 780, and Leicester then became one of the famous "Five Boroughs" of the Danish Confederacy. The Saxons afterwards recovered the city, but the Danes retook it in 874. It remained more or less in their possession until 920, when Ethelflaeda, the warlike daughter of the noble, learned, and patriotic King Alfred the Great, and widow of Ethelred, Duke of Mercia, expelled them, and the town again came under Saxon rule.

The Danes were not, however, entirely dislodged from the neighbourhood, for the city was once more in their possession from 925 to 940. In 941 a momentous battle was fought between the Saxons on one side, and the Norwegians and Danes combined on the other, outside the city walls. Edmund, King of Mercia, led the Saxons, while the Norwegians and Danes were under Onlaf, King of Norway.

Although the battle was a scene of terrible carnage, it proved indecisive. The struggle was not, however, renewed, for through the mediation of Odo, Archbishop of Canterbury, and Wulfstun, Archbishop of York, a friendly division of the country was effected between the two Kings, by which the survivor was to succeed to the sovereignty of the whole area. Onlaf dying soon afterwards, Edmund became King of all England.

The alternate occupations of Leicester by the Danes and Saxons followed each other in rapid succession, for in 1013 the Danes once again re-captured the town, and occupied it until 1041, when the Saxons recovered and held it until the advent of the Normans.

The Danes, however, maintained control long enough to give their name to the hills on the northwest side of the Borough, laying towards the Leicester and Charnwood Forests. An annual Fair was held at Easter, until comparatively recent times, on these hills, called "Dane Hills Fair."
CHAPTER 5

SAXONS RESTORED, 920-1068

After the defeat of the Danes by Ethelflaeda, who reigned as Queen about 8 years, the city walls, probably built on the old Roman foundations, were restored. Leicester soon after this must have been regarded as a place of security, for a Mint was established here in 978. Leicester continued, however, to be the scene of devastating warfare, for in 1016, through another political quarrel, it was completely sacked by Edmund Ironsides. It was constituted the centre of one of the three great Saxon Earldoms, into which the Kingdom was divided during the reign of Edward the Confessor. The mighty Leofric, Earl of Leicester and Coventry, and Duke of Mercia, resided at the Castle about 1050. His wife was the far-famed Lady Godiva, "Who riding forth clothed on with chastity, Hath built herself an everlasting name."

This Earl and Countess left three sons, the youngest lost to history; but the other two—Algar, the successor to the Earldom, and the renowned Hereward the Wake—were worthy sons of worthy forbears. It is probable both those eminent Saxons were born in Leicester Castle. While the English language endures, Hereward's distinction for valiant and patriotic deeds will be vividly enshrined in the pages of history, romance, and song.

Algar, Earl of Leicester, succeeded to the Dukedom of Mercia, and his daughter, the beautiful Algitha, was wooed and won by the Welsh King, Griffith. Queen Algitha would probably spend much of her childhood with her grandparents, the great Leofric and Lady Godiva, at Leicester Castle.

Towards the close of the reign of Edward the Confessor, the famous Godwin, Earl of Wessex, was succeeded by his son Harold, who led the English forces against the Welsh under their King, Griffith. A long struggle ensued; the latter was defeated, and afterwards assassinated by his followers. Queen Algitha was made captive, and Harold, after ascending, the throne, made her his Queen. The felicity of their married life was of short duration, for within two years King Harold, the last of the Saxon Kings, was slain at the memorable Battle of Hastings.
Thus the "peerless" Algitha, or, under her Norman designation, Edith the Fair, became successively the wife, Queen, and widow of two Kings, rivals on many a sanguinary battlefield, and each of whom met with an untimely death.

After Harold fell, Earls Edwin and Morcar, the brothers of Algitha, the "Swan-necked Queen," sent her to Leicester Castle, the home of her maidenhood. When the Conqueror arrived, and seized the 27,000 acres comprising her estate, she retired to the cloister, living during the major portion of William's reign. This unhappy lady (daughter of one and sister of another Earl of Leicester), the last Saxon Queen of England, endowed to a marvellous degree with "the fatal gift of beauty," died and was buried at Stortford, in Hertfordshire, where she was "worshipped as a saint, under her Saxon name of Algitha."

Earl Edwin, being also Duke of Mercia, was able, through his powerful influence, to render the Conqueror conspicuous service by inducing a considerable part of the country to acknowledge his sway. As a reward, the Conqueror promised his daughter in marriage. But William having failed to carry out his undertaking, Edwin, with his brother Morcar, gathered round them many of the warriors who had fought at Hastings, and raised the standard of revolt. A pitched battle ensued, the Saxon Earl being completely defeated. Subsequently the brothers were treacherously killed. Thus, notwithstanding the Norman Conquest of Leicester in 1068, it was not until 1071 that Edwin, the last Saxon Earl of Leicester, was slain.
When the Norman hosts assailed Leicester, the title of city, held (if we date from BC 844) for nearly 2,000 years, appears to have been lost, possibly as a punishment for the bravery of the inhabitants and the stubborn resistance they offered to William the Conqueror, who took the city by storm in 1068, about two years after the Battle of Hastings. In the assault a large portion of the city was destroyed, along with St. Mary's Church. William handed the Government over to the tender mercies of Hugo de Grentemaisnil, one of the Norman adventurers.

Although applications have been made from time to time to the Government, the title of "city" has never been restored.

Even after the Conquest, Leicester continued to experience a troublous time. When "The mighty Conqueror, By a mightier overcome!" had passed away, a dispute arose as to his successor. Grentemaisnil, Governor of Leicester, favoured Robert Curthose, the Conqueror's eldest son and Duke of Normandy. William Rufus, the Red King, raised an enormous army, and the town was sacked and laid in ruins by his forces, AD 1088. Grentemaisnil was disgraced, and dispossessed of his Governorship, a heavy fine being also inflicted. He retired to an Abbey in Normandy, where he became a monk, and died a few years later.

The Earldom of Leicester was conferred on Robert de Beaumont in 1107. Robert (Blanchmains), who succeeded to the Earldom in 1169, for some reason entered into a conspiracy against King Henry II. The King's forces, under Richard de Lucy, High Justiciary of England, and Reginald, Earl of Cornwall, attacked Leicester, and made a desperate onslaught, in 1173. The walls were destroyed, and dreadful damage done on this occasion, which is known as the "Great Siege of Leicester." Two years later, the Castles of both Leicester and Groby (near Leicester) were demolished.

Leicester continued to be the residence of the Norman Earls from the Conquest to the time of the celebrated Simon de Montfort, Earl of Leicester, and Lord High Steward—a hereditary dignity then pertaining to the Earldom of Leicester.
Simon de Montfort's gift of a large estate, known as the "Cowhay," or South Fields, has preserved for the benefit and enjoyment of the inhabitants for ever the large open space now known as Victoria Park.

<table>
<thead>
<tr>
<th>NORMAN EARLS OF LEICESTER.</th>
<th></th>
<th>Succeeded to Earldom. AD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert de Beaumont</td>
<td>(First Norman Earl, whose badge of a cinque-foil upon ermine became, and has since remained, part of the town coat of arms. The Wyvern, or Griffin, was added more than a century later. The title of Lord High Steward of England was conferred on the Earls of Leicester, and made hereditary)</td>
<td>1107</td>
</tr>
<tr>
<td>Robert (Bossu)</td>
<td>(Founder of Leicester Abbey, AD 1143)</td>
<td>1118</td>
</tr>
<tr>
<td>Robert (Blanchmains)</td>
<td>(Friend and companion of Richard, Coeur de Lion, during the crusades. Rebelled against Henry II.)</td>
<td>1169</td>
</tr>
<tr>
<td>Robert (Fitz Pamela)</td>
<td>(Meeting of Barons at Leicester Castle, against King John, AD 1201)</td>
<td>1190</td>
</tr>
<tr>
<td>Simon de Montfort (The elder)</td>
<td>(In right of his Countess, (the elder) Amicia, the sister of Robert Fitz Pamela)</td>
<td>1204</td>
</tr>
<tr>
<td>Simon de Montfort</td>
<td>(Founder of English Parliaments, slain at Evesham, AD 1265)</td>
<td>1218</td>
</tr>
</tbody>
</table>
CHAPTER 7

THE PLANTAGENETS

After Simon de Montfort, there followed a succession of Plantagenet Earls of Leicester, the sixth being the renowned John of Gaunt, also Duke of Lancaster.

His (John of Gaunt's) patronage of the Lollards, and of Wycliffe, the “Morning Star” of the Reformation, led to his being thoroughly hated in ecclesiastical circles in London. When the people rose in tens of thousands, under Wat Tyler, in 1381, John of Gaunt was wrongly, but unfortunately, suspected of being the author of the obnoxious poll tax, and the mob proceeded to burn and destroy his beautiful Palace of the Savoy, "the fairest structure in England," with all its inestimable art treasures.

Wycliffe's eloquent voice was heard in St. Mary's Church, adjoining and within the grounds of Leicester Castle. John of Gaunt afterwards conferred the Rectory of Lutterworth, near Leicester, upon Wycliffe, and he held it for about 10 years. His adherents increased rapidly, but his efforts for religious liberty excited a great amount of persecution. His sudden death, in 1384, probably saved him from being burnt as a martyr at the stake. His body was afterwards exhumed and burnt, the ashes being thrown into the River Swift. It has been remarked that "they flowed thence into the Soar, the Trent, the Humber, and the ocean, and were thus distributed throughout the world."

Leicester Castle was a favourite seat of John of Gaunt, and the residence of the Plantagenet Earls and Dukes of the House of Lancaster. After the death of John of Gaunt, his son, Henry of Bolingbroke, the last Plantagenet Earl of Leicester, succeeded to the Grown, as King Henry IV. of England, in 1399. From him, through this event, the Kings of England and his present Majesty, King George V, thus derive the title of Duke of Lancaster.

Referring to this important event, the late William Napier Reeve, Esq, in his "Chronicles of the Castle, and of the Earls of Leicester," says:

"There were no more Earls of Leicester, and thenceforth to none of that name belonged the Castle of Leicester, or the town thereof, or any possessions therein,
or anything pertaining thereto, for they who were afterwards called Earls of Leicester were strangers to the Town and County of Leicester, and of no account therein. But, even as the glory of the sun is greatest at its setting, so did the grandeur of the last Earl of Leicester surpass that of all who had gone before him. For the Earldom ceased, not by the failure of male issue, as in the days of Henry, the good Duke; or by attaint of treason, as in the days of Simon; or by the hand of violence, as in the days of Thomas the Earl, but because the glory of the Earldom was merged in the greater glory of the Crown."
<table>
<thead>
<tr>
<th>Name</th>
<th>Succeeded to Earldom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edmund (Crouchback)</td>
<td>1265</td>
</tr>
<tr>
<td>Thomas (Earl of Lancaster)</td>
<td>1299</td>
</tr>
<tr>
<td>Henry (Earl of Lancaster)</td>
<td>1322</td>
</tr>
<tr>
<td>Henry (First Duke of Lancaster)</td>
<td>1345</td>
</tr>
<tr>
<td>William of Bavaria</td>
<td>1361</td>
</tr>
<tr>
<td>John of Gaunt (&quot;Time honoured Lancaster&quot;)</td>
<td>1377</td>
</tr>
<tr>
<td>Henry of Bolingbroke</td>
<td>1399</td>
</tr>
</tbody>
</table>
The Earldom of Leicester, after being merged in the Crown, was later on revived in another family, and in Queen Elizabeth's reign, Robert Dudley, Earl of Leicester, figured as one of her principal Ministers. The holder of the present title, created in 1837, is Thomas William Coke, but his family has no connection with the town beyond holding the title.
The feuds arising through Henry of Bolingbroke, Earl of Leicester, becoming King of England, as Henry IV, eventuated in the Wars of the Roses, in 1451.

This period was a most eventful one for Leicester. A series of battles were fought at St. Albans, Blore Heath, Northampton, Wakefield, Mortimer's Gross, Bernard's Heath, and Towton. In all these actions the men of Leicester bore their full part. Notwithstanding that the Earls of Leicester were Lancastrians, our townsmen fought at the bloody Battle of Towton, in 1461, under their own banner, bearing the Town Arms, on the Yorkist side. Presumably that was through the great local influence of Sir William Hastings, of Kirby Muxloe Castle, near Leicester. The result was a decisive defeat of King Henry VI. and the Lancastrians, and their supremacy ceased after occupying the throne about 62 years.

The Yorkist victor, King Edward IV, married Lady Elizabeth Grey, whose husband, a Lancastrian nobleman, had fallen during the war. This lady won the heart of the King while pleading earnestly before him for the restoration of her dead husband's lands. Happily, this marriage led to a union of the Houses of York and Lancaster, and thus heralded the end of the Wars of the Roses.

King Edward IV. visited Leicester more than once, and granted to the town an important Charter (1462), referred to elsewhere.
Parliaments have assembled several times in Leicester. Owing to the resentment arousd against King John, the Barons met here to confer on matters of State in 1201. This was notable as the first of many turbulent meetings of the Barons, which culminated in obtaining Magna Charta, from King John, in 1215. Another Assembly of Parliament was held at Leicester in 1224, in the reign of Henry III. But it reflects no small honour on the town that the first regular Parliament of England, as now constituted, was summoned in 1265 by Simon de Montfort, the great Earl of Leicester, and the founder of English Parliaments. Members of Parliament for Leicester were first chosen in 1295.

An adjourned Parliament was held at Leicester, during the reign of Edward III, in 1349, the year in which the Order of the Garter was founded. In 1414, during the reign of Henry V, the "Fire and Faggot" Parliament assembled here. At this a statute was passed for the suppression of the Lollards, and a second Parliament was held later the same year for the suppression of alien priories. Another meeting of Parliament was held in Leicester, in the reign of Henry VI, in 1426.

On account of the high tension of feeling between the partisans of the Duke of Gloucester and the fiery Beaufort, Bishop of Winchester, the wearing of swords and other weapons was forbidden but members substituted "clubs" or "bats in order to evade the decree. Hence, this was called the "Parliament of Bats." The bitter and longstanding quarrel between these two powerful and imperious protagonists was amicably settled at this Parliament. The last meeting of Parliament held in Leicester was in 1450, in the same reign, being adjourned from Westminster, owing to the unhealthiness of that locality.
CHAPTER 10

ROYAL VISITS TO LEICESTER

Royalty has frequently honoured Leicester with its presence, especially in earlier times, when the town was often a Royal residence. Following the legendary King Lear, and many other British Princes, came the Roman Emperors, and numerous Saxon and Danish Kings.

The Norman Kings—William the Conqueror; his third son, William Rufus, the "Red King"; and probably also Stephen, the grandson of Rufus.

The Plantagenet Kings, all of whom came on various occasions to Leicester—Henry II, and his eldest surviving son, Richard, Coeur de Lion, the valiant and famous Crusader. The weak, vacillating, and pusillanimous John, sixth and youngest son of Henry II; and Henry III, eldest son of John. Edward I, the eldest son of Henry III; Edward II, the eldest surviving son of Edward I; and Edward III, the eldest son of Edward II. Richard II, son of the Black Prince, and grandson of Edward III. Richard II, after reigning 22 years, was deposed by the Earl of Leicester, afterwards Henry IV.

The three Kings of the House of Lancaster—also Plantagenets—namely, Henry IV, son of John of Gaunt, Earl of Leicester, and grandson of Edward III; Henry V, the eldest son of Henry IV. (he held his Court here in 1414, the year of the "Fire and Faggot Parliament"); also his only son and successor, Henry VI, who was defeated and deposed by the Yorkist King, Edward IV.

Of the three Yorkist Kings—also Plantagenets—two only visited the town. Edward IV, lineal descendant of Edward III, came several times. His Queen, the widow of Sir John Grey, of Groby Castle, near Leicester, was of the same historic family as Lady Jane Grey, the "Nine Days Queen." In 1483, Richard III. ascended the throne. He came to Leicester the same year, and remained a week at the Castle.

Two years later he returned to Leicester, in great pride and glory, with his army, to meet Henry, Earl of Richmond, whose foreign mercenaries brought the sweating sickness, which can be traced in contemporary records, from Milford
Haven to Leicestershire, and thence to London. Richard spent one or two nights in the town, and then proceeded over the old Bow Bridge to the fateful field of Bosworth. The famous battle was fought on 22nd August, 1485, and afterwards Richard's body was brought to the town and buried in Grey Friars. It was subsequently exhumed, and the bones interred near the old Bow Bridge, which was built on Roman foundations. Tradition records that an old crone who saw King Richard's foot strike a corner stone of the bridge as he proceeded to Bosworth, predicted that his head would strike the same stone on his return. This is said to have literally occurred. An inscription on an adjacent wall overlooking the present bridge (1912) informs the visitor that:

"Near this spot lie the remains of Richard the III, the last of the Plantagenets—1485."

Three of the six Tudor Sovereigns visited Leicester.

The Earl of Richmond, the triumphant victor of Bosworth Field, was the first Tudor King, and based his claim to the throne as a lineal descendant of John of Gaunt, Earl of Leicester. The victorious Earl was hastily crowned King Henry VII on the field of battle. He came forward to Leicester, spending the night here, both the dead and the living Kings being in Leicester at the same time. And so ended the Wars of the Roses, which, having derived their origin and stimulus from Leicester, were also terminated on the battlefield of Bosworth, near the town. Henry VIII, the only surviving son of Henry VII, also visited Leicester. The Abbey was dismantled, with other religious houses, during his reign.

On the premature death of Edward VI, in 1553, the accomplished, beautiful, gifted, and virtuous Lady Jane Grey, of (old) Bradgate House, Leicester, the "Nine Days Queen," was, unfortunately for herself, and against her desire, put forward by the ambitious, crafty, and designing Duke of Northumberland, her father-in-law, as a claimant to the throne. Lady Jane was a frequent visitor to Leicester. Her brief reign was followed by the martyrdom of herself and her husband, Lord Guildford Dudley, after the violent and brutal manner of the times. They were buried side by side in the Church of S. Peter ad Vincula, within the Tower.

The ruins of the house where she lived form an attractive feature in Bradgate Park, although they are now crumbling to decay. The Chapel containing the tomb, surmounted with the recumbent effigies of Lord Henry Grey and his Lady,
are both in a good state of preservation.

Neither Mary I. nor Queen Elizabeth visited Leicester, although on several occasions preparations were made when Elizabeth was expected. Her Royal prisoner, Mary Queen of Scots, mother of James I, was in Leicester more than once during the long period of her travels and eventful captivity.

All the Stuarts visited Leicester—namely, James I; and his only surviving son, Charles I, the latter on many occasions. The two sons of Charles, Charles II. and James II; also William II; and Queen Anne. During the Commonwealth Oliver Cromwell was in the town more than once, and his son, Richard, also came.

Of the House of Hanover, none of the Georges were known to have visited Leicester, although the Dowager Queen Adelaide came in 1839, 1840, 1842, and 1843. Queen Victoria, with Prince Albert, paid a visit in 1843, on returning from Belvoir Castle.

They passed through again in 1850, en route to Scotland. King Edward VII. was here often when Prince of Wales. Also King George V, when Duke of York, visited Leicester with his father, at the Royal Agricultural Show, in 1896. On one of King Edward's visits, to open the Abbey Park, on Whit-Monday, 29th May, 1882, Queen Alexandra (then Princess of Wales) accompanied him. It was an appropriate feature of the ceremonies that, being "Royal Oak Day," the Princess planted an oak tree in the Park, which has grown well and "flourished exceedingly."
CHAPTER 11

TUDOR PERIOD, 1485-1603

Henry VII, lineal descendant of the Earls of Leicester, and the first of the Tudor Kings, granted what, from its importance, may be considered a Special Charter, requiring the Mayor and his brethren, and the Bailiff, to select 48 of the most "wise and sad commoners," to transact the public business of the town. These replaced the ancient Guilds; and also, at a later date, the whole of the assembled Burgesses, whose tumultuous proceedings led to much confusion. This municipal reform, strongly resented at the time by the populace, was afterwards embodied in an Act of Parliament, in 1490. The powers conferred were further amplified before the end of the reign, and "wages" were ordered to be paid to the Justices, as in other places.

With the cessation of the Civil War, local public benefactors arose. William Wigston, or Wyggeston, a successful merchant, who inherited considerable wealth from his predecessors, left a great endowment for certain of the poor of Leicester, and is regarded as one of the principal benefactors of the town. This bequest has proved of inestimable benefit to the poor (both past and present), and its advantages will continue to future generations. Letters Patent were obtained by him in 1513, from Henry VIII, but the work of erecting the Hospital which bears his name was not completed until 1520—after the testator's death. Part of the fund is now also applied to educational purposes.

Sir Thomas White, a successful London merchant, an Alderman of the City of London, and its Lord Mayor in 1546, presented a sum of money to the Mayor and Corporation of Coventry, the proceeds of which were to be used in free loans for the benefit of young freemen of Coventry, Leicester, Northampton, Nottingham, and Warwick. This beneficent bequest has been instrumental in securing success in life to many a young Leicester tradesman.

Hugh Latimer, the famous English prelate, a later "Star of the Reformation," was born at Thurcaston, near Leicester, in 1472. He was burnt at the stake, with another martyr, Ridley, in 1555. This event recalls the tradition that, as the flames leapt higher and higher, such was the old man's amazing steadfastness and superbly intrepid demeanour, that he cheered his fellow sufferer with the
memorable words—"We shall this day, my lord, light such a candle in England as shall never be extinguished."

During the reign of Queen Mary I, a young man named Thomas Moore was burned at the stake in Leicester for his disbelief in the "Real Presence," expiating his heresy in June, 1556.

Queen Elizabeth's accession, in 1558, opened up a brighter era for Leicester and for England. The Queen granted a Special Charter of Incorporation of the Borough in 1588, which was further confirmed in 1599. This Charter, in effect, continued in force until the Reformed Corporations Act of 1835.

The year of Leicester's incorporation (1588) will be ever memorable in English history as that of the "Invincible Armada." In that hour of the country's dire need and supreme extremity, Leicester despatched 2,000 men to the camp at Tilbury. Other demands were made, and loyally responded to by Leicester. The signal defeat of the Armada was afterwards celebrated by a banquet at the Town Hall, and other rejoicings.

During Elizabeth's reign, as a member of the Earl of Leicester's company, Shakespeare himself is said to have acted here in some of his own plays at the Old Town Hall, although there is no proof by existing record.
Leicester abbey, founded by Robert-le-Bossu, Earl of Leicester, in 1137, was destroyed in the reign of Henry VIII, at the dissolution of Monasteries, in 1539. It, is rendered famous, *inter alia* (among other things), by the death and burial there of the Great Cardinal Wolsey, in 1530, when he called on his way to London to meet the charge of high treason, made by Henry VIII. Wolsey's pathetic words to the Abbot:

"I am come here to lay my bones among you," and his still more memorable utterance when, on the eve of expiring, he said:

"If I had served God as diligently as I have done the King, He would not have given me over in my grey hairs," will be remembered as a striking example of the evanescence of human ambition, greatness, and pride.

“The Abbey Park, one of the most beautiful and attractive public parks in the Kingdom, was once part of the Abbey Estate. It was purchased by the Corporation from the owner, Earl Dysart, and, after being tastefully and magnificently laid out at a substantial cost, was opened in 1882 by the Prince and Princess of Wales.

“The ruins of the Abbey and the walls are well worth visiting. The grounds are now used as Nursery Gardens, and are thus put to the same use as when the monks followed their daily avocations, in the time of Wolsey.”
CHAPTER 13

STUART AND COMMONWEALTH PERIOD, 1603-1714

ON the accession of James I, in 1603, his Queen and two of their children passed through Leicester, on their way from Edinburgh to London. Prince Charles, afterwards Charles I. (then, only four years old), was at that time too weakly to bear the long journey, but he travelled through the town the following year.

In 1611, Leicester suffered from a severe outbreak of the Plague. Infected houses were marked with a cross, business was practically suspended, and there, seemed to be no one with sufficient acumen or knowledge to cope with, or mitigate, the effects of the epidemic.

In 1612. King James visited Leicester for the first time, but subsequently he came on several occasions. In 1616 smallpox broke out in the town. Information was at once sent, to King James, who was intending to pay a visit. His Majesty, however, although neither inoculated nor vaccinated, was not afraid, and came—in spite of the smallpox—and no serious consequences ensued.

An event which occurred at that visit is worth recording, as a peculiar instance of the administration of justice in those days. Nine women were accused of exercising an unholy influence upon a boy, at Husbands Bosworth, a town in the shire. They were tried, condemned as witches, and hung on the gallows at Leicester. During the King's sojourn he sent for and examined the boy, whom he found to be quite well and unaffected by the supposed "influence." The King accidentally discovered the whole thing to be a fraud, and the judges who tried the cases were thereupon censured and disgraced. The lives of the nine poor women could not be recalled, but one beneficial effect was that five others in prison on a similar charge were forthwith released.

King Charles I. visited Leicester many times after passing through when a child. In 1634 his Queen, Henrietta Maria, accompanied him.

During the unhappy Civil War between Charles I. and Parliament, in the
seventeenth century, Leicester took the Parliamentary side, and was once more the centre of war and strife. The Royal troops, under the impetuous Prince Rupert—King Charles himself being present—battered the walls and sacked the town, obtaining complete possession on 31st May, 1645. Charles remained two days in Leicester, and levied a fine of £2,000 upon the inhabitants for their rebellion and sturdy opposition. The Cavalier occupation was very brief, for on the 14th of June Cromwell's forces were victorious at the decisive Battle of Naseby, and two days later invested Leicester. A short and sharp cannonade ensued, doing further damage to the walls, when the Royalist Governor, Lord Loughborough, capitulated. After disarming the garrison, Cromwell allowed him to withdraw with his troops to Lichfield. Cromwell, on his visits to Leicester during the Commonwealth, was well received by the Mayor and Burgesses, and is said to have thoroughly enjoyed smoking the "pipe of peace" with his worship, in the Mayor's parlour, at the Old Town Hall.

Following this long series of sieges, it is remarkable that the old city walls, which had passed through so extraordinarily chequered a history of peace and war, still survived; and even continued, although more or less dilapidated, until 1774, and some portions even to a still later date.

Tradition says that John Bunyan was a soldier in the army when King Charles I. besieged the town, in 1645. He arranged with a substitute to take his place as sentry. This man was killed by a bullet from the enemy, and that impressive incident eventuated in Bunyan's conversion, and subsequently to his writing the "Pilgrim's Progress." John Bunyan was again in Leicester, and preached by license on Sunday, 6th October, 1672. He lodged at an old house opposite St. Nicholas Church, in Shambles Lane—now St. Nicholas Street.

In the reign of Charles II, the policy of the popular party has been described, as "tumultuous petitioning." Hence they were called "Petitioners," and their opponents "Abhorers." Those were changed, about 1680, into the more familiar names of "Whigs" and "Tories," which have since undergone a further metamorphosis.

Such was the obsequious character of the Mayor and Town Council that in October, 1684, they actually surrendered the town's Great Charter to the King, praying him to re-grant their liberties and privileges, with such modifications as he might consider necessary. The amended Charter was returned early in December, with two significant restrictions. All members and officers of the
Corporation were to be appointed subject to the King's approval and power of removal; and the number of the Common Council was reduced from 48 to 36 members.

However, it is refreshing to relate that this pusillanimity did not last very long, for an Address to James II. was proposed in October, 1687, and notwithstanding that the Corporation was composed of Court nominees, it was rejected by 34 votes to 19. This was, no doubt, owing to the suspected designs of James to restore Roman Catholicism. Thereupon James, on 9th February, 1688, ordered the dismissal of several members of the Corporation, substituting others in their places. Shortly afterwards the King's declaration as to liberty of conscience was published.

Another attempt was then made to induce the Corporation to present an Address to His Majesty. Although all present held appointment by the King's direct warrant, only three persons voted for the Address, all the other members voting solidly against it. The landing of "William the Deliverer," at Torbay, on 5th November, 1688, ended, once for all, the misgovernment and incapacity of the fated Stuart dynasty.
CHAPTER 14

LEICESTER'S ANCIENT CHARTERS

Leicester is entitled to, and holds, a separate Assize from that of the shire. In all probability that is through a grant made by Robert de Beaumont (or Medland), Earl of Leicester, 1107-1118, which abolished trial by "combat," and revived a still more ancient privilege, of the citizens' right of trial by jury, "that all pleas happening to the Burgesses of Leicester should be discussed and determined by the 24 Jurors who were appointed in Leicester in olden time."

The earliest roll of the Merchant Guild is dated 1196, and of this every tradesman was expected to become a member. From this governing Guild gradually evolved the Municipal Corporation.

Leicester has had a continuous succession of Mayors since 1208, although the title of Mayor did not supersede that of Alderman as chief civic dignitary until 1251, when Peter Fitz-Roger was called Mayor for the first time. The office of High Bailiff is probably even more ancient. Leicester is almost the only town retaining that title, the modern name of Sheriff having elsewhere taken its place. Charters and Letters Patent for fairs the promotion of commerce and other privileges date from the twelfth century, and others were granted in 1224 and 1305.

King Edward IV. granted, in 1462, a Special Charter for the appointment of Magistrates and a Recorder for the Borough. That was also endorsed with authority to appoint Coroners.

Leicester possesses, in the Muniment Room, at the Municipal Buildings, one of the richest, most valuable, and interesting collections of official documents to be found in the country:

Charters and Letters Patent dating from the twelfth century; Guild Rolls from the time of Richard I; papers of various kinds illustrating the career of Simon de Montfort and his Plantagenet successors, Earls of Leicester; Chamberlain's accounts from Henry VIII. to George III, and other official literature relating to the municipal and domestic interests of the people of Leicester in the sixteenth,
seventeenth, and eighteenth centuries. Amongst these precious and invaluable belongings are a Latin Bible of the fifteenth century; the famous Codex Leicestrensis; a manuscript of the New Testament in Greek; the Vellum Book, an ancient Chartulary of the Borough of Leicester; and numerous other valuable books and documents, including Royal Charters from the reign of King John, as well as Charters of the long line of Norman and Plantagenet Karls of Leicester and Dukes of Lancaster.
CHAPTER 15

HANOVERIAN PERIOD, 1714-1837

Compared with the stirring and important events previously related, which, as will have been observed, were of a national almost more than of a local character, Leicester, under the Hanoverian Kings, enjoyed a somewhat dignified repose. Leicester men sustained an honourable share in the Continental, American, Napoleonic, and Crimean Wars, and the struggle following the Indian Mutiny. From about a century later than the time of the Charter of Incorporation granted by Elizabeth, in 1588, the material progress of the town was both uninterrupted and rapid. Remote from disturbing national events, a period of expansive internal commercial and intellectual development and enterprise ensued.

Alderman Gabriel Newton, Mayor of Leicester in 1736, another local benefactor, will ever be held in grateful memory for the benefits conferred on so many Leicester boys by his munificent educational bequest. His school was founded in 1761.

Many other public buildings and schools were erected during the years 1748-1781. About a century after Bunyan's visit, another remarkable man and well known religious reformer, John Wesley, lodged at the same house during his propagandist mission at Leicester, in 1777. That historic dwelling was pulled down only a few years ago. Wesley again visited Leicester in 1779 and 1783. On two of these occasions after preaching the previous day, he held a service in the "Tabernacle," then situated in Millstone Lane, at five o'clock in the morning. Evidently the ministrations of grace were eagerly sought after in those days!

Nearly a century later, Charles Spurgeon's eloquent voice was heard at an open air service in Leicester Market Place at 6 a.m.

In 1774 the strong Puritan feeling prevailing in Leicester led to the formation of an association to enforce the law against dramatic entertainments. This caused considerable hardship to the players. In the following year, Mr. and Mrs. Siddons appeared at Leicester in the "Queen of Tragedy." Mrs. Siddons had not at that time acquired her great fame. Wesley's second visit is said to have 'been paid
within a month of the departure of the famous actress from one of her engagements in the town.
John Howard, the philanthropist, visited Leicester Prison and other institutions, in 1787, with a view to their improvement.

In 1789 Richard Phillips, a teacher of mathematics and other sciences, opened a book store and a pamphlet room, where the works of Thomas Paine and other writers advocating Republican and Free Thought principles were provided for public perusal. He also endeavoured to establish a Literary Society; and on the 1st of July, 1790, he founded a Library, which has survived in the present Permanent Library of Leicester. The times were not then ripe for the Literary Society to flourish. It did not take root, and not until 1835 was this idea revived by the present Literary and Philosophical Society. Phillips also published the "Leicester Herald," the second newspaper issued in the town.

In 1793 he was prosecuted for selling Paine's "Rights of Man," and sentenced to eighteen months imprisonment in Leicester Gaol. After his release from prison, in 1795, his premises, with its stock of valuable books and scientific instruments were unfortunately destroyed by fire, and the publication of the "Herald" ceased. His loss was, however, covered by insurance. He afterwards removed to London, where he became so eminent that he was made a Sheriff of the City, and received a knighthood from King George III.

A singular incident happened to Sir Richard's son some time after his arrival in London. William White, in his exhaustive work, "The Story of a Great Delusion," quotes at page 312 from William Cobbett's papers, "Advice to Young Men." Cobbett alludes to hundreds of cases of persons "Cowpoxed by Jenner himself," who have afterwards caught smallpox, and some of them died from the disease. Amongst others, he mentions "Sir Richard Phillips, whose son, several years after Jenner had given him the insuring matter, had a very hard struggle for life, under the hands of the old fashioned, seam giving, and dimple dipping smallpox."

In 1792 the Leicester Navigation Act was obtained, and in 1794 two boats arrived laden with merchandise, from Gainsborough. They returned to Gainsborough with wool and other commodities.

Leicester is a recognised and important agricultural centre. Fairs are still held at stated times for the sale of wool, cheese, horses, sheep, and cattle, for which
products and animals the town and county have long been famous.

Leicester has been celebrated for its Hosiery from time immemorial, and one of the hosiery firms is the largest in the world. The introduction of machinery into this industry, early in the nineteenth century, in North Leicestershire and Nottinghamshire, led to rioting and terror, and several of the "Luddites," as the malcontents were called, were brought to trial, convicted, and hanged at the "new drop" at Leicester, on 17th April, 1817, six being executed at one time.

In the same year (1817) the Savings Bank was established, and flourished until the crisis of 1847-48, which severely taxed its resources. It weathered the storm, and is now one of the most prosperous and useful institutions in the town.

In 1821 the town, which up to that time had been partially illuminated with oil lamps, was first lighted by gas.

In 1832 the Leicester and Swannington Railway was ready for traffic, being the second passenger railway opened in the Kingdom. Coal was first brought into the town by rail in that year from the Swannington Collieries.
ALTHOUGH properly belonging to the Hanoverian Period, the reign of Queen Victoria was so long and glorious, so pregnant, with progress in every department of the country's history, that it has extended beyond the limits of her reign, and merits separate treatment.

With the more popular representation of the people, secured by the Reform Act of 1832, and the Municipal Corporations Act of 1835, fresh impulse was imparted to the public life of the country at large, and especially to the reformed Boroughs. In that general advancement Leicester naturally shared.

The advent of newspapers in the town also tended to the diffusion of knowledge. The "Journal" was published on 12th May, 1753; the "Herald" in 1789; the "Chronicle" in 1791; and the Leicestershire "Mercury" in 1836.

The "Advertiser" appeared on 1st January, 1842; in 1857 the "Guardian" was started; while in the same year the "Chronicle" and "Mercury" were united. The "Midland Free Press" was removed from Kettering to Leicester in 1858. In 1872 the "Daily Post," the first daily paper, was issued.

Since that date other papers have been launched, and some discontinued. There are now three daily papers—the "Daily Post" in the morning, and the "Mercury" and the "Mail" in the evening. Another weekly paper, the "Pioneer," was started in 1900.

In these days of innumerable "excursions," it might be well to record that the system of cheap trips had its humble birth in Leicester. The Midland Counties Railway opened on 5th May, 1840, and the initial railway excursion in the world was a trip on 5th July, 1841, from Leicester to Loughborough, at a return fare of one shilling. That was organised by the late Mr. Thomas Cook, of Leicester, the eminent founder of the great firm of Thomas Cook and Son. From so small a beginning has grown the present gigantic excursion systems, with ramifications embracing the whole world. It is a reflection upon the excursion loving public that a monument has not yet been erected to commemorate the achievement of
the late Thomas Cook.

In 1843, the year of the disastrous failure of Clarke, Mitchell, Phillips, and Smith's Bank, a manufacturer named Brampton experimented with India rubber fasteners for gloves. He submitted his invention to Mr. Caleb Bedells, who, promptly recognising its value, also applied it to boots and shoes. This led to important results and enormous developments. Thus the worldwide Elastic Web industry was inaugurated at Leicester. It is singular that this article should have been applied to the coverings for both the hands and the feet.

In 1849 the Town Museum, on the New Walk, was opened, and in the same year the Leicester Chamber of Commerce was established for the furtherance and extension of trade.

Another important industry was commenced in Leicester, about 1851, the year of the first great International Exhibition in London. A number of shoemakers settled here, and work commenced at premises in Cank Street, under a Northampton firm. When "riveting" took the place of sewing," an enormous business was founded by Mr. Thomas Crick, whose name, as the pioneer, will always be associated with this industry, and also with his benevolent bequest of alms-houses at the "Retreat," Great Glen. This industry has flourished so enormously that Leicester has not only the largest firm engaged in this trade, but has become the greatest boot and shoe centre in the world, over 40,000 persons being engaged in this business.

 Appropriately, side by side with the shoe industry, Mr. Henry Davey founded that of "last" making, at Leicester, in 1750. The business then established in this article—so closely allied and practically a component part of shoemaking—has continued to grow, and now nourishes in our midst, under modernised conditions.

By an extraordinary coincidence the Hat and Cap industry was introduced about the same date, by Mr. Thomas Webster. Thus two industries providing coverings for the head and for the feet were practically established together at Leicester. Engineering works, particularly those connected with the production of shoe machinery, are amongst the most extensive and famous, in the world.

Leicester became associated with the Chartist movement in its early days, and Feargus O'Connor, one of the pioneers, delivered an inflammatory address in the
Market Place in 1838. Thomas Cooper, a Leicester man, and Republican writer, became its local leader. He was prosecuted and imprisoned, at Stafford, in 1842. During his incarceration he wrote the "Purgatory of Suicides." The, six points of the Charter were:

Manhood Suffrage; Vote by Ballot; Annual Parliaments; Equal Electoral Districts; Payment of Members; and the Abolition of the Property Qualification. Three of these are now (1912) the law of the land, and it is possible that one or more of the other three will follow suit.

That gifted and brilliant literary genius, Thomas Babington Macaulay, was born at Rothley Temple, near Leicester, 25th October, 1800. It is said that he was not only, a writer of history at 7 years of age, but he learned, and could repeat from memory, the whole of Milton's "Paradise Lost." His distinguished career as an orator in Parliament, and as an author, historian, and poet, induced Lord Palmerston to offer him a peerage in 1857. He took the title of Lord Macaulay of Rothley, but enjoyed it only a brief period, for he died on the 28th of December, 1859, and was buried in Westminster Abbey, 9th January, 1860. It is a singular coincidence that he, being born near Leicester, should write this well known, and oft-quoted, phillipic on smallpox, when referring to the death of Queen Mary from that disease. As an illustration of a signal error of diagnosis, and an example of medical uncertainty, it is worth quoting here. King William had been uneasy on account of the state of the Queen's health, and Lord Macaulay, in his History of England, Vol. TV. (1866 Edition), pages 116 and 117, wrote:

"Sir Thomas Millington, who was physician in ordinary to the King, thought that she had the measles. But Radcliffe, who, with coarse manners and little book learning, had raised himself to the first practice in London chiefly by his rare skill in diagnostics, uttered the more alarming words—smallpox. That disease, over which science has since achieved a succession of glorious and beneficent victories, was then the most terrible of all the ministers of death. The havoc of the plague had been far more rapid; but the plague had visited our shores only once or twice within living memory, and the smallpox was always present, filling the churchyard with corpses, tormenting with constant fears all whom it had not yet stricken, leaving on those whose lives it spared the hideous traces of its power, turning the babe into a changeling at which the mother shuddered, and making the eyes and cheeks of the betrothed maiden objects of horror to the lover. Towards the end of the year 1694, this pestilence was more than usually severe."
At length the infection spread to the palace, and reached the young and blooming Queen. She received the intimation of her danger with true greatness of soul. She gave orders that every lady of her bed chamber, every maid of honour—nay, every menial servant—who had not had the smallpox should instantly leave Kensington House. She locked herself up during a short time in her closet, burned some papers, arranged others, and then calmly awaited her fate.

During two or three days there were many alternations of hope and fear. The physicians contradicted each other and themselves in a way which sufficiently indicates the state of medical science in that age. The disease was measles; it was scarlet fever; it was spotted fever; it was erysipelas. At one moment some symptoms, which in truth showed that the case was almost hopeless, were hailed as indications of returning health. At length all doubt was over. Radcliffe's opinion proved to be right. It was plain that the Queen was sinking under smallpox of the most malignant type."

Three remarkable men of the Baptist Church exercised considerable influence and power in the moral, spiritual, and intellectual, upbuilding of Leicester, and their memory is imperishable:

William Carey, who, raising himself from the shoemaker's bench, became a distinguished linguist, and the pioneer missionary to India Robert Hall, whose unrivalled oratory and burning eloquence attracted hearers from London, who actually travelled by coach for the weekend long before the advent of railways; and James Phillippo Mursell, who for half a century championed the cause of the downtrodden and oppressed.
1. The "Vaughn" Working Men's College.
2. The "Clock Tower." (Centre of Leicester.)
3. Leicester Technical and Art Schools.
The Great Leicester Demonstration against the Vaccination Acts. 23rd March, 1885. The day was observed as a general holiday. The Procession, two miles in length, passing through the Market Place. One hundred thousand persons estimated to be present.

The work of those distinguished men is fittingly commemorated by a tablet, erected in 1891, at Harvey Lane Chapel, the scene of their labours, and appropriately inscribed as follows:

"This place of worship has been sanctified by the deathless ministry of three great men:

WILLIAM CAREY
1789-1793
Expect great things—at tempt great things.

ROBERT HALL
1807-1826
Mighty in words and in works.

JAMES P. MURSELL
1826-1845.
An ensample to them that believe.
Remember them which spake unto you the Word of God;
and, considering the issue of their life, imitate their Faith."

From the roll of illustrious men who have helped to mould the social and religious life of Leicester, four members of the Vaughan family (Edward T. Vaughan, and his three sons, Charles J, Edward T, and David J.) must not be omitted. They held in succession—with a brief break of 12 years—the incumbency at St. Martin's Church from 1802 to 1893. Their names will live in the memories of thousands who have benefited from their widely sympathetic and kindly ministrations. The last of this noble quartet—David J, known as Canon Vaughan—voluntarily undertook the onerous and risky duty of visiting the Infectious Diseases Hospital at the time of the great smallpox epidemic in 1872, and brought spiritual comfort to the unfortunate patients there, without intermission, for the long period of more than 30 years. For that acceptable and self-denying service he is held in very high esteem, and that, of itself, constitutes
an undying memorial to his honour.

He also, from his deep sympathy with the working men, and by reason of recognising their lack of educational facilities, in March, 1862, established the "Working Men's College." Many of those who availed themselves of the privileges thus afforded afterwards became leading citizens of the Borough. The founder saw this useful institution flourish, and a scheme propounded for the erection of a noble and imposing building on the site of the old County National School. He did not live to see the work completed, but the institution is most appropriately named after its founder. The memory of this noble and lovable man is perpetuated by the "Vaughan Working Men's College," the jubilee of which was celebrated this year (1912).

Another Leicester worthy, who by reason of his great and good works deserves to be specially mentioned, was the Rev. William Fry, M.A, better known as Canon Fry. He was born in 1790, and died in 1877. He held successively the Curacies of Markfield (1824), Braunstone (1831), and Kirby Muxloe (1832-47). He was deeply moved by the lamentable and deplorable lack of education, and anxious to provide a remedy. His marriage in 1840 to Miss Isabella Moore—a wealthy lady—who not only sympathised with his ambition, but entered heartily into her husband's self-imposed task, enabled him to devote his time almost exclusively to educational work. He commenced to solve the problem by undertaking the personal training of masters, mistresses, and teachers, at a school erected for the purpose, as well as at his own house—which really became a training college.

For many years he was consulted on all matters affecting the education of the young people of the town; indeed, he may be said to have become the Director of Public Education in Leicester. In the "hungry forties," long before we had any national system of education, Canon Fry gave his whole energies to the cause of the education of the children, and he was the principal promoter of the erection of most of the public elementary schools in the town prior to Mr. W. E. Forster's Education Act of 1870. Through his instrumentality the schools of St. John's, St. Matthew's, and those in Ashwell, Deacon, Kent, Knighton, and Laxton Streets were built and equipped.

In 1856 a sum of £1,000 was presented to him in recognition of his educational services. He also took a very prominent part in Church extension, by aiding in the building of St. John's (1853), St. Andrew's (1862), St. Matthew's (1867), and
St. Luke's. (1868). Most appropriately, Canon Fry was elected a member of the first School Board for Leicester. His devotion and industry were unbounded, and the value and memory of his work will long be cherished by many Leicester men and women, whose only opportunity for learning was provided through Canon Fry's liberality and enlightened regard for the welfare of his fellow citizens.

Amongst other eminent men associated by ties of birth, family, or residence in Leicester or County are:

George Fox, Robert Herrick, Robert Burton, Samuel Johnson, Lord Byron, Colonel Fred Burnaby, Lord Kitchener, and last but not least, Professor Alfred Russel Wallace. Nor must we forget that the Biggs, Ellis, and Harris families have not only made their mark, and used their beneficial influence on the history of Leicester, but members of each have either represented the Borough or other constituencies in Parliament.

Leicester's growth may be gathered from the appended figures:

Its area in Roman times was about 130 acres; after the extension, in 1835, it covered 3,030 1/2 acres; by a further extension of the Borough Boundaries, in 1891, it increased to 8,582 1/2 acres.

<table>
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<tr>
<th>Year</th>
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<tr>
<td>1712</td>
<td>6,450</td>
<td>1861</td>
<td>68,638</td>
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<td>1801</td>
<td>17,005</td>
<td>1871</td>
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<td>23,146</td>
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<td>1821</td>
<td>31,036</td>
<td>1891</td>
<td>177,353</td>
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<td>38,904</td>
<td>1901</td>
<td>212,498</td>
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<tr>
<td>1841</td>
<td>50,806</td>
<td>1911</td>
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<tr>
<td>1851</td>
<td>60,760</td>
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According to the Census of 1911, Leicester is fifteenth in size as to number of inhabitants amongst the ninety four largest towns of England and Wales. There has been a corresponding growth in Rateable Value and in Commerce, while the advancement of Science and Education has kept pace with both.
Leicester's enterprise is emphasised by its possession of splendid Municipal Offices in a building regarded as one of the finest examples of Tudor architecture in England. Its public Free Libraries; its noble Museum and Art Gallery; its Council Schools, akin to palaces—all indicate its forward aim for educational facilities. It possesses large Markets, fine Public Baths, which, with the Gas, Electric Light, and Water undertakings, prove its endeavour to promote the public weal. It has constructed, at enormous cost, great Flood Works, with extensive Sanitary and Sewerage schemes to secure the better health of the people. Its magnificent Banks and fine modern Railway Stations minister to commerce. Ample provision has also been made for those painful, but unfortunately necessary, concomitants of civilised life—a Mental Hospital, a Workhouse, an Indigent Hospital, the Isolation Hospital, the free—now the Royal—Infirmary, Poor Boys' and Girls' Homes, a Cripples' Guild, and Convalescent Homes for Men and Women.

Its progress may be seen in its abundant open spaces and Public Parks; its Monuments to men of light and leading; its widened and improved Streets; its splendid means of communication, both by road and rail; the palatial Mansions of its leading inhabitants, and the colossal Manufactories of which it is able to boast. The numerous and beautiful Churches, Chapels, and Schools are evidence that Religious and Scholastic requirements are well provided for, while the fine buildings which comprise its Technical and Art Schools, combine to prove that Art and Science go hand-in-hand with successful commercial enterprise.

Happy the people now living under such conditions, and signs of affluence, of health, of happiness, and prosperity!

That this ancient Corporation, strengthened by mutual ties of sympathy and friendship, realising the community of interest of all classes, may henceforth pursue, with firmer step, the various avenues of public usefulness and beneficence which continually open up in the path of enlightened Progress, will be the devout wish of all who are proud to count themselves citizens of the Town of Leicester.
THE foregoing all-too-brief historical sketch shows that Leicester has taken not only an important, but often a preeminent, part in the national life of the country; from the remote ages of the Ancient Britons; through the long centuries of the Roman occupation; during the stirring, martial strife of the Saxon, Danish, and Norman periods; and the no less pregnant struggles for liberty which characterised the Plantagenet, Tudor, Lancastrian, Yorkist, Stuart, and the earlier reigns of the Hanoverian dynasties. It has, however, been reserved for ancient, historic Leicester to renew her youth, eclipse her glorious past, and attain a yet higher position; to be the Initiator and Prime Mover in achieving an even more notable revolution a revolution mightier and nobler, in the sense that its example does now, and will continue, still more in the future, to powerfully and favourably affect the health and the interests of a much wider circle of the human race than any of the memorable evolutions of its past history.

Leicester has furnished, both by precept and example, irrefutable proof of the capability and influence of Sanitation, not only in combating and controlling, but also in practically banishing infectious diseases from its midst. This affirmation is subject to certain qualifications. The effects of narrow, ill-conditioned streets; of imperfect drainage and improper dwellings; of circumstances of environment; and of inherited physical disability must, and will for a time, continue. These adverse elements are being gradually eliminated. Apart from those drawbacks, a town newly planned on the most up-to-date principles of space and air, and adopting the "Leicester Method" of Sanitation, could bid defiance not to smallpox only, but to other infectious, if not to nearly all zymotic, diseases.

Even for smallpox, not even the merest tyro among Jennerian votaries would now venture to claim, that vaccination could achieve all that sanitation has accomplished. This is self-evident, because even pro-vaccinists, of the most pronounced type, now supplement the Jennerian operation with the "Leicester Method" of dealing with the disease. They dare not, as aforetime, trust solely to
vaccination. To do so would, on their part, be culpable, if not in the highest
degree criminal, neglect.
CHAPTER 18

VACCINATION AND SMALLPOX

THE introduction from Turkey, by Lady Mary Wortley Montagu, of variolous Inoculation—then called "ingrafting"—in 1721, resulted in, the practice being almost universally adopted, until it became evident that, instead of moderating the prevalence of the disease, smallpox was more widely diffused by the operation.

In the "British Medical Journal," of 9th July, 1881, appeared the following letter:

While on a visit in the county of Dorset I was surprised to find on a gravestone In the churchyard of Piddletown the following memorial:

"In memory of George Jestey, who departed this life 23rd June, 1845, aged 63 years, youngest son of the late Mr. Benjamin Jestey, of Downshay, Isle of Purbeck, discoverer of the memorable vaccine inoculation." Afterwards I found in the churchyard of Worth Matravers a memorial stone with the following inscription—"Sacred to the memory of Benjamin Jestey, of Downshay, who departed this life 16th April, 1816, aged 70 years. He was born at Yetminster, in this county, and was an upright, honest man, particularly noted for having been the first person known that introduced the cowpox by inoculation, and who, from his great strength of mind, made the experiment from the cow on his wife and two sons in the year 1774."

If this date can be relied upon, Jestey's experiment preceded Jenner's on the boy Phipps by 22 years. I was informed that Mr. B. Jestey was a large dairy farmer.

Yours faithfully,
F. WHITWELL
Shrewsbury, 20th June, 1881

According to this, Jestey had practised vaccination in 1774, more than 20 years before Jenner's experiments in 1796. But Jestey used cowpox, according to the dairymaids' belief that it prevented smallpox. Jenner knew that that idea was an
error, and what he recommended was cowpox produced by horsegrease. Dr. Pearson and others of Jenner's time used cowpox. But Jenner (although knowing they were wrong) not only did not oppose its use, but allowed them to believe he approved, and appropriated to himself any supposed benefit derived therefrom.

Although over a century has elapsed since Edward Jenner, the Gloucestershire apothecary, obtained from Parliament £30,000 as a reward for his (supposed) discovery, yet from that time onward an ever widening conflict has raged unceasingly as to the merits or demerits of vaccination.

Notwithstanding the innumerable failures of, and the disasters attributable to vaccination, indubitably proven, the language of the professional, financially interested, and official supporters and apologists, remains now much the same as ever. Like the Bourbons, these strange protagonists appear to have learned nothing and forgotten nothing.

In 1798 Jenner wrote:

"What renders the cowpox virus so extremely singular is that the person who has been thus affected is for ever after secure from the infection of the smallpox; neither the exposure to the variolous effluvia nor the insertion of the matter into the skin producing this distemper." ("An Inquiry into the Cause and Effects of the Variolas " Vaccinae."

Jenner repeated this statement, varying its form only with his frequently changing views, as to cowpox, horsegrease, horsegrease-cowpox, and again cowpox (spurious or genuine), until he died in the greatest perplexity on the subject. Perhaps nothing can show the force of ingrained professional bias more than the astounding fact that as late as 1857 Sir John Simon (then Mr. Simon), as the Government's medical adviser, repeated and emphasised Jenner's absurdly erroneous contention, although not in exactly the same words, in his classic "Papers relating to the History and Practice of Vaccination," on page 51. These were actually issued by the Government to the public, in an official Blue Book, even after the falsity of the statements was fully established!

The completeness of the change that has come over the "spirit of the dream," in certain quarters, is abundantly shown by the fact that, whereas in Jenner's time revaccination was scouted as being ridiculous and superfluous, yet, as recently as 1904, a compulsory Revaccination Bill, originated by the Imperial
Vaccination League, passed through its various stages in the House of Lords, but did not become law, as it was never considered by the Commons.

What, again, could more completely illustrate the irony of the present phase of the controversy, than the fact that both the hon. secretary of the Vaccination League (Mrs. Dr. Garrett Anderson) and the now deceased hon. secretary of the Jenner Society (the late Dr. Francis T. Bond, of Gloucester,) have declared primary infantile vaccination alone to be not only unnecessary, but practically useless? Referring to the Act of 1898, and the increased infantile vaccination which it secured, they say that this:

"has not prevented the occurrence of a large and increasing number of outbreaks of smallpox, 11 chiefly among adults who have not been revaccinated. There were, for instance, recently, in eighteen months, no fewer than 480 separate outbreaks of smallpox in the United Kingdom, every one of which occasioned great expenditure of public money and considerable suffering. There is a growing opinion that, in consequence of altered social conditions and improved sanitary administration, it is not absolutely necessary to have infants of a few months old vaccinated, except in the presence of epidemic smallpox." (See letter in the "Times," 25th April, 1906.)

It is most unlikely that either the Imperial Vaccination League or the Jenner Society, both of which were inaugurated with a great flourish of trumpets, will long survive this significant declaration.
CHAPTER 19
PARLIAMENT AND VACCINATION

AFTER various futile efforts to obtain general voluntary approval and support, Parliament was appealed to, and, following many delays, an Act was passed in 1840 to "encourage" the practice of vaccination. This was succeeded by an "obligatory " Act in 1853; by another Act in 1861; and by still more stringent compulsion in 1867. The latter is known as the principal Vaccination Act. In 1871 and 1874 other Acts followed, making the ring of compulsion close and secure.

Owing partly to agitation against this legislation, and partly to the smallpox pandemic which broke out in 1870, a Parliamentary Committee of Inquiry was appointed in 1871. But just as Dr. Johnson, when reporting the debates in Parliament, as he said, "took care not to let the Whig dogs have the best of the argument," so those who appointed this Committee "took care of Vaccination" in a similar respect. The same, indeed, may, to a very large extent, be said of the Royal Commission of 1889-96.

The Parliamentary Committee of 1871 led to nothing, except the abolition of repeated penalties by the House of Commons. But the House of Lords, by eight votes to seven, refused to agree to that ameliorative clause; so that from 1871 to 1898 the people of England endured the pain and indignity of being doubly oppressed and plundered by the haphazard vote of one irresponsible legislator!

In the "Anti-Vaccinator" of 2nd September, 1871, Mr. Pitman, the editor, refers to this incident, and quotes from the London correspondent of the "Scotsman" of 21st August, 1871:

"The House was so thin that it seemed a farce to divide, but a division was called. The bystanders counted 'noses,' when it was seen that parties were so evenly balanced that a bishop was the arbiter of vaccination in this nation at the present moment. The venerable Bishop of Chichester crossed the floor, and went into the lobby with Lord Redesdale."

It is affirmed that cabs were hurriedly sent in every direction to capture this
additional and illustrious voter, but, however that may be, the outcome of the division decreed that this oppressive injustice should continue for yet another 27 years.
CHAPTER 20
FROM DARKNESS TO LIGHT

WHEN the Penal Act of 1867 was passed, determined opposition immediately arose in Leicester, but at first this was limited to a very few persons, merely "a little cloud no bigger than a man's hand." Penal compulsion, in a matter so closely affecting the tenderest and deepest feelings of parents was regarded as a Poll Tax, of an even more obnoxious character than that which occasioned the uprising of 1381, since its effect was not only to be fell in every household and in every family, but a risky surgical operation was super added, and ordained by law to be inflicted upon all children born into the world!

The Leicester Anti-Vaccination League was formed in 1869. The stalwart little band of pioneers, numbering less than twenty persons, laboured on, until they grew numerically to such an extent that, whereas in 1867 over 94% of the children born were vaccinated, in 1897 only 1.3% of the infants were subjected to the trying ordeal. And that low percentage of vaccinations in the last mentioned year was arrived at in spite of—and perhaps, to some extent, as the natural outcome of—many thousands of prosecutions against defaulters. These were instituted under the oppressive Act of 1867, and resulted in the infliction of fines, the levying of distress warrants, and the commitment of parents to prison. Obviously, those figures demonstrate that the people of Leicester were following the lead of the Anti-Vaccination League, and that not one class only, but all sections of the townspeople, were equally resolute in their opposition and detestation of the hateful legal enactments.

The experience of the terrible smallpox epidemic of 1871-73, when many thousands of vaccinated persons contracted the disease, and several hundreds died as the result of the alleged "protection" having lamentably failed in its hour of trial, produced in the minds of the thinking people of Leicester pronounced hostility against the blood polluting quackery, which was found to be more baneful in its ultimate results than the disease it was supposed to prevent.

It may be taken for granted that the Cause of Parental Rights was materially aided by the stringent enforcement of the law. There is nothing which a Britisher resents more deeply than an encroachment upon his personal liberty. In defence
of this liberty, and for the protection of the children, innumerable public meetings were constantly held year after year in all parts of the town.

It would occupy far too much space to refer to the early pioneers of the movement outside Leicester, or in detail to all the efforts put forward; but amongst those who took a leading part in the local struggle, the following names may be mentioned—Messrs. Amos Booth, J. Cattell, S. Drinkwater, H.D. Dudgeon, C. Eagle, Wm. P. Fillmore, George Frith, J. Wallis Goddard, H. B. Halse, Elijah Jennings, F. W. Kemp, W. Lakin, Jas. Leavesley, Joseph Leeson, E. Lester, H. Matts, Jonathan North, John Potter, G. Saddingtbn, O. B. Stanion, J.T. Stephen, and Joseph Wright.

Active steps were taken in the Police Court to defend defaulters, and protest meetings were held on all occasions when distraint sales took place, or parents were released from prison. Demonstrations against the Acts of Parliament were of frequent occurrence, and full advantage was taken of all opportunities offered by debating societies to discuss the subject.

Mr. Amos Booth's energetic and self-sacrificing efforts are worthy of special mention. The fervid vigour of his speeches aroused considerable and widespread enthusiasm, and, although often criticised for the methods he adopted, his sincerity and honesty of purpose were unquestioned and unquestionable. He did a work which few others could have accomplished, and that, too, in the early days of the movement, when it excited a great deal of obloquy and undisguised contempt from those of the so-called "superior" class—who had probably never studied the "subject. Mr. Booth's was a familiar figure in police courts up and down the country, he having appeared for the defence in several hundreds of cases, and I regret that his comprehensive knowledge was not placed before the Royal Commission.

COMPULSORY VACCINATION AND ELECTIONS

In 1881 a very large number of prosecutions took place, 1,154 parents being proceeded against. There were 918 in 1882, and these summonses—totalling to more than 2,000—created a strong feeling in the town, and evidence was not wanting that it would soon make itself effective.

The vaccination question assumed great importance at all elections for public office. One of the earliest municipal contests where the subject was brought into
special prominence was in East St. Mary's Ward, in 1882, and the following is a copy of a poster that was placarded all over the Ward:

EAST ST. MARY'S WARD  
MUNICIPAL ELECTION, 1882

The impending contest in the above ward will no doubt be very close, but if principle guides the action of anti-vaccinators instead of party, the result is not doubtful. In October, 1876, Mr. Hughes, the candidate, speaking at a Liberal meeting, acknowledged that he had suffered severely from smallpox, although he had been vaccinated. He said:

"But if a gentleman like Mr. P. A. Taylor had sat day after day on a commission concerning the subject, and could not come to a certain conclusion upon it, he did not see how he could."

Mr. Taylor says, in the "Monthly Review," "that after examining the evidence upon which faith in vaccination was based, much to his own surprise he was led gradually to the conviction that the cherished system of vaccination was a mere delusion—a baseless superstition; that it afforded no protection from smallpox, etc, etc. goes on to say:

"So believing, I should have been a ward to conceal my opinion, but, far beyond this, I felt a special duty to atone for the mistake I had made in signing a report favourable to vaccination" (as a member of the Select Committee of 1871).

Mr Hughes told the same meeting that compulsion was hard to bear, and said: "If a small fine were imposed they would soon find out who suffered most from smallpox."

On 27th October, 1879, Dr. Lankester said he would not pledge himself, and Mr. Walker declined to pledge himself to oppose compulsory vaccination. Now, in 1882, when Dr. Lankester and Mr. Walker know the anti-vaccinators can unseat them, they moderate their language, and, apparently to catch a few votes, Dr. Lankester says he would support the repeal of the Compulsory Vaccination Acts, not because of their injustice, but because evil follows in certain cases, and so many parents pay the 10s. fine. Evidently, from his language, Mr. Walker thinks anti-vaccinators ought to pay a little, but not quite so much as now. If Dr. Lankester's seat was as safe as the doctor's in West Mary's, he would probably
hold the same language as Dr. Franklin; but he bends to the coming storm.

There is no political crisis in this contest for the Liberal Party. If they lose the seats, they still retain their great majority in the Council. If ever there was a time when Liberal anti-vaccinators should lay aside party for principle it is now, when, if they do not vote for the Conservative candidates, who are pledged against compulsion, they have the opportunity to abstain from supporting a vaccinating doctor and his colleague, whose alteration of opinion on this question is only dictated by a fear of losing votes.

AN ANTI-VACCINATOR

In the result, the Compulsionists were defeated by a decisive majority. Considerable newspaper discussion followed as to the causes of defeat, and on 6th November, 1882, the following letter appeared, amongst others, in the "Leicester Daily Post":

OUR FIRST FIGHT
To the Editor

Sir,

The results of the East St. Mary's voting showed that there is still some power left in bold and open appeals to the people in defence of family rights and parental freedom. Fines, distresses, imprisonment, and all the miserable paraphernalia of our opponents must in future be fought against in the ballot box, and with the votes of determined men. Existing leaders, or place men, who fail to recognise the situation, must be made to give way to truer representatives of the prevalent feeling.

In the choice of Town Councillors we neither want masters to ride roughshod over us nor nondescripts to sit in meek silence while the child is torn from the mother's breast and vaccinated by force before her eyes, as is now openly threatened by our exasperated antagonists.

We are on our guard. Herbert Spencer's caution has taken effect, and over us the intriguing wirepuller has lost his power. The present victory was the victory of freedom—not freedom as understood by paid speechmakers, but the freedom for which the sons of Britain fought and bled long before our miserable local
divisions rendered us a prey to the designing laws of overbearing centralisation.

Yours faithfully,
H.D. DUDGEON
5th November, 1882
MR. PETER ALFRED TAYLOR, MP, AND PARLIAMENT

MR. PETER ALFRED TAYLOR became Member, of Parliament for Leicester in 1862. At that time Mr. Taylor was a pro-vaccinator, but, owing to the widespread and growing feeling against vaccination among his constituents, he became a Member of the Select Committee on Vaccination, in 1871. He signed the Report of that Committee, but shortly afterwards, finding he had been deceived by the character of the evidence tendered, he looked into the subject for himself, with the result that he not only abandoned compulsory vaccination, but surrendered his faith in the practice itself. On 7th April, 1879, he stated in the House of Commons:

"My opinion has "been so far modified that I could not now put my name to the Report of the Committee, which at the time was unanimously agreed to." He also said, "I maintain that all the elements justifying compulsion on the part of the State are wanting in this instance of vaccination."

It is impossible to overrate the great services subsequently rendered by Mr. P. A. Taylor to the anti-vaccination movement. He exerted himself to the utmost to undo what he regarded as a fatal mistake in having signed the 1871 report.

On 19th June, 1883, he took advantage of an opportunity which unexpectedly presented itself, by moving the following resolution in the House of Commons: "That in the opinion of this House it is inexpedient and unjust to enforce vaccination under penalties upon those who regard it as unadvisable and dangerous."

To this an amendment was moved by Sir Joseph Pease, to the following effect:

"That a Select Committee of the House be appointed for the purpose of ascertaining whether a limitation of the accumulation of penalties for non vaccination can be effected without endangering the practical efficiency of the Vaccination Acts."

This was withdrawn, and Sir Lyon Playfair then moved:
"That in the opinion of this House the practice of vaccination has greatly lessened the mortality from smallpox, and that laws relating to it, with such modifications as experience may suggest, are necessary for the prevention and mitigation of this fatal and mutilative disease."

The debate was carried on until a late hour, and when the division took place the result was:

For Sir Lyon Playfair's amendment...286
Against..............................................16
Majority.............................................270

The minority of 16 (with tellers, 18) were as follows:

Arthur Arnold, Salford.
John Barran, Leeds.
Jacob Bright, Manchester.
Thomas Hurt, Morpeth.
Sir Thomas Chambers, Marylebone.
Arthur Cowen, Southwark.
Joseph Cowen, Newcastle.
William Y. Craig, North Staffordshire.
Robert Ferguson, Carlisle.
John R. Hollond, Brighton.
Charles H. Hopwood, Stockport.
James Howard, Bedfordshire.
Henry Labouchere, Northampton.
Sir Wilfrid Lawson, Carlisle.
Thomas Roe, Derby.
J. E. Thorold Rogers, Southwark.
P. A. Taylor, Leicester.

It is interesting to note that at the time of writing (1912) two of the above named Members of Parliament still retain their seats in the House of Commons—namely, the Right Hon. Thomas Burt and Sir Thomas Roe—and both have been unwavering to the anti-vaccination cause through the long series of years which have passed since the incident just recorded. The last 30 years have wrought
many changes in connection with the vaccination question, and those gentlemen may yet live to see the entire repeal of the existing Vaccination Acts.

An analysis of the voting showed that, although the minority were but a 36th part of the 652 members of the House, they represented 1/9th of the registered electors, and 1/12th of the population of the United Kingdom.

A long correspondence and many interviews between Mr. Taylor and the author ripened an acquaintance into a warm friendship, and it was with deep regret that I learned that circumstances had arisen which led to Mr. Taylor's retirement from Parliament in 1884. He, however, continued his support of the anti-vaccination movement until his decease, in 1891. No more honest politician or valiant defender of principles which he believed to be right ever represented a constituency in Parliament.
CHAPTER 22

WHOLESALE PROSECUTIONS—THEIR EFFECT

PARLIAMENT having entrusted the administration of the Vaccination Acts to Boards of Guardians, it came to pass that compulsory vaccination formed a burning question, not only at Parliamentary, but at all local, and especially the Guardians', elections in Leicester. After many "skirmishes" and occasional victories, a "general engagement" took place on the subject in April, 1883, and this resulted in the return of a majority of Guardians who were pledged against compulsion. Some of these gentlemen proved false to their promises.

After a preliminary encounter, the matter came up for final decision at a meeting of the Board, held on the 2nd October, 1883, when considerable excitement prevailed. The aged chairman was ill at home, but so determined were the pro-vaccinists to carry the day that the old gentleman was literally dragged from a bed of sickness to attend the momentous conclave. When the votes were counted —after a lengthy discussion—sixteen voted for prosecutions, and a similar number against. The chairman was persuaded to give his casting vote in favour of proceedings being taken. He returned home, but never recovered from the dire effects of being present on that agitating, eventful, and significant occasion. That fateful vote led to thousands of prosecutions, and during the period of that Board's existence—namely, from 1883 to 1886—no less than 2,274 summonses were issued.

Notwithstanding this adverse vote, the anti-compulsionists were in no wise discouraged. They first managed to secure a suspension of prosecutions until after the Christmas season of "goodwill to men." Then, on the presentation of the Vaccination Returns in August, 1884, the occasion was utilised for a further trial of strength.
CHAPTER 23

THE POSITION IN LEICESTER

AT the meeting of the Leicester Board of Guardians on 26th August, 1884, the Clerk produced a statement on the administration of the Vaccination Acts. (Table C, page 414, Fourth Report, Royal Commission on Vaccination.) The "Vaccination Inquirer," of October, 1884, states the Clerk explained:

"that prior to 1873 no statistics were available. So far as 1873 and 1874 are concerned, the figures regarding the number gratuitously vaccinated were probably inaccurate, the fees paid to the medical officers being the only means he had of estimating the number, and those fees included revaccinations. For other years the return was Correct.

Mr. Biggs, referring to the arrears, amounting since October last to 1,138 cases, said that in view of this extraordinary state of affairs they should take what might be called an extraordinary step. On some occasions the Local Government Board had been applied to by Guardians to say what they should do with respect to vaccination prosecutions, and in 1875 there was a person in Evesham who refused to have his child vaccinated.

“On that occasion the Local Government Board condescended to forward a letter for the instruction of the Guardians. He thought, therefore, it was time the Local Government Board should give some authoritative opinion as to what was right for the Leicester Board to do. He moved that the Board appoint a Committee to draw up a memorial for presentation to Sir Charles Dilke, showing the state of affairs as regards vaccination in Leicester, and asking the advice of the Local Government Board thereon. Last year they had in Leicester no less than 996, and that evening they had submitted 1,138 arrears. He could not see why any member of the Board should refuse to vote for the resolution.

“Mr. Billings moved as an amendment that the Board direct the vaccination officer to institute and conduct proceedings, and enforce the full fine in all cases which are now or may be hereafter in default.

"Mr. Webb seconded the amendment."
"On division, Mr. Biggs's motion was carried by a majority of one."

The "Leicester Daily Mercury" of 30th August, commenting on this matter, said:

"The statistics presented to the Guardians prove conclusively that the administration of the Vaccination Acts in this town has absolutely broken down. It is indeed a remarkable fact that whereas in 1873 of 4,446 children born 3,730 were successfully vaccinated, in 1883, when the number born was 4,819, only 1,732 came successfully through the operation. Moreover, in 1874 only seven remained unvaccinated, while last year the number was no fewer than 1,906. It may be that under the pressure of the law some of these 1,906 may submit their children to the operation, but this does not materially affect the question, for it is safe to presume that all who have faith in vaccination act up to it without waiting for the authorities to jog their memories.

"It is significant that since the last smallpox epidemic in Leicester, at which period the town was well vaccinated, public confidence in the law has diminished, while the trust of the people in the policy of immediate isolation, so successfully pursued by the sanitary authorities, has correspondingly increased."

In the "Leicester Daily Post" of 20th September, 1884, there appeared the following quotation from the "Lancet":

"The anti-vaccinationists in Leicester now awaiting summonses are said to number three thousand. In view of the magnitude of the necessary legal proceedings, application has been made by the local authorities to the Local Government Board for advice in the matter. In the meantime, smallpox has made its appearance, and it is singular to learn, yet after all natural, and, we may add, creditable to the common sense of the townspeople, that vaccination has been resorted to in order to prevent it spreading. The precaution comes late, but it may be hoped not too late, to interfere with the experiment on a large scale to which so many inhabitants of the town have rashly devoted their children. The mildness of the present epidemic and its comparative limitation, results almost exclusively due to efficient vaccination in other parts of the country, have much to do with the immunity hitherto enjoyed by Leicester. We do not doubt that the Local Government Board will know how to uphold a sanitary measure as right as it is necessary, even while using such consideration as may be due towards offenders who are possibly misled rather than perverse."
The wishes of the Editor of the "Lancet" appear to be the authorities for his statements. They were thus disposed of in the Leicester Daily Post:

"We quote the above from the 'Lancet' in order that both sides in the vaccination controversy may be fairly heard; but it is impossible not to observe the errors into which the medical journal has fallen. In the first place, smallpox is not epidemic in Leicester, and has not been for years. Neither are the mildness of the recent outbreak here alluded to, and its comparative limitation, 'results almost exclusively due to efficient vaccination in other parts of the country,' for the infection was brought to Leicester from London, which enjoys the reputation of being well vaccinated. Moreover, if it be true that the pestilence strikes unvaccinated persons, how is it that the unvaccinated in Leicester have escaped, while the persons who have suffered were both vaccinated? Were they 'practically unvaccinated,' though vaccinated?"

Further, vaccination has not been resorted to in order to prevent the spread of the contagion—at any rate, so far as we are aware. On the contrary, the authorities have with commendable energy isolated the cases as they have occurred, and removed all who have been brought into close contact with the patients into quarantine at the Fever Hospital, which methods have proved successful in this instance, as they have in previous time. We do not say whether vaccination is a good thing or not. We simply point out the mistakes into which our contemporary has fallen."

A writer in the "Midland Free Press," of 20th September, said:

"I am happy to think that the believers in vaccination—those who consider themselves 'protected' from smallpox by having undergone the operation, but who for all that are among the first to take alarm if smallpox makes its appearance—may now breathe freely. More than a fortnight has elapsed since the second case occurred in Leicester, and no other has been reported. The disease was introduced by a young man who had paid a visit of a few days to London; a boy in the same house sickened, and, although he had been vaccinated, he has suffered most severely, his life for several days being despaired of. Still both are now rapidly recovering, and the disease has again been stamped out. Thus all the evil prognostications indulged in by writers at a distance, as to the awful way in which smallpox would rage if it once appeared in unvaccinated Leicester, have proved unwarrantable."
Meanwhile, the following memorial was drafted and submitted on 21st October, 1884, in accordance with the resolution:

"The Guardians of the Leicester Union desire to lay before your honourable Board the extraordinary circumstances which have arisen in regard to the Vaccination Acts in Leicester.

"The paragraph contained in your letter of 4th September, 1883, relating to the Guardians' duties under Art. 16 of the Local Government Board's Order of 31st October, 1874, intimated that proceedings were to be taken so as to enforce conviction in each case of default under the Vaccination Acts.

"On 5th October, 1883, the Guardians, by the casting vote of the chairman only, authorised their vaccination officer to take proceedings against 996 persons who were at that time defaulters under the Acts. The result of these prosecutions was to send 21 parents to prison, the sale of household goods distrained from 86 homes, amidst great disturbance and riot, necessitating the presence of a large police force, under the chief constable, for the maintenance of the public peace, while nearly the whole of the remainder paid the penalties imposed by the magistrates, only 82 out of the total 996 reluctantly allowing their children to be vaccinated under pressure of the law.

"The Guardians submit that the primary object of the law being the vaccination of children and not the prosecution of parents, that object is not attained by the proceedings which they have taken by your instructions.

"On the other hand, these numerous prosecutions tend to bring the administration of the law into contempt, and by inflicting great hardship they have in many instances excited the sympathy and indignation of the public.

"Some of the Leicester magistrates reluctantly impose penalties and express sympathy with the defaulters.

"The opinion largely prevails in medical and " other circles that a less rigorous administration " of the law would result in an increased number " of vaccinations.

"The Guardians object to be the instruments of carrying out a law which they
believe is opposed to the spirit of the age, and they trust that they may be relieved from such duty, pending the probable repeal of the vaccination statutes.

"There is no smallpox in Leicester, and the few isolated cases during the past 11 years have been imported from so-called protected districts.

"The following is an extract from the annual report of the Medical Officer for Health for the borough for 1883:

Since 1873 up to the present time, an interval of 11 years, the town has enjoyed an almost complete immunity from the inroads of the disease (smallpox). In the last 7 years there have been no fewer than seventeen importations of smallpox into the town. Notwithstanding this large number of importations, the disease has always been stamped out, and the town thus saved from the distress and mortality which have hitherto accompanied its 'prevalence.'

"The Guardians wish to point out that the distress and mortality here referred to were prior to 1873, when vaccination was in full practice, while the means since resorted to with such uniform success have been isolation of patients, disinfection of their homes, with the adoption of general sanitary precautions, and in no case vaccination.
"They also wish to state that this success been attained in the midst of an increasingly unvaccinated population.

"The enclosed return shows that the opposition now embraces more than half the population, only 1,732 being vaccinated out of 4,819 births for the year 1883.

"When questions put upon the Vaccination Acts have been submitted to your honourable Board, it has been the invariable custom to refer inquirers to the letter addressed to the Evesham Board of Guardians in 1875. The Leicester Guardians feel that that letter is altogether inadequate to their present inquiry, as it relates to one individual, while in Leicester the prosecutions already carried out since 1873, according to the enclosed return, amount to 2,679, and the same return gives 1,906 defaulters for 1883, in addition to the number accumulating, this year, making a probable total of 3,000 in all to be dealt with.

"Under the circumstances enumerated, the Board are of opinion that the intention of the framers of the Acts, as well as the requirements of justice and the public
health, would be fully carried out if they instruct their vaccination officer not to proceed beyond the delivery of Notice A, and they respectfully ask that the instructions given them may be modified to that extent.

"The memorial was adopted unanimously."

On this, the "Midland. Free Press," of 25th October, observed:

"We congratulate the Board on the judgment at which they have at length arrived. The case as they put it is clear and unmistakable, and we might say unanswerable. But what steps are the Local Government Board likely to take in the matter? The plain statement of facts contained in the memorial goes to prove the practical immunity of Leicester from smallpox, so long as the disease is not imported from London, Birmingham, and other well-vaccinated centres. In addition, we have the startling assertion that the opposition to vaccination now embraces a very large portion of the child population of Leicester, only 1,732 children having been vaccinated out of 4,819 born last year!

The vaccination officer has repeatedly confessed his inability to overtake the arrears of work, to say nothing of the large number of fresh cases constantly added to the list, and as further prosecutions have been suspended for several weeks, pending the decision of the Local Government Board, it will be virtually impossible to up all the defaulters should such a course ordered, We, trust that this memorial will receive the serious consideration of the President of the Local Government Board, and that in this matter Sir Charles Dilke will act upon the dictates of common sense, and not at the behest of a few medical advisers of the Board. Let him direct an official inquiry to be made into the facts of the case as set forth by the Leicester Guardians, if he will; better still, let him come and see for himself what course is adopted in Leicester to stamp out smallpox—steps that have succeeded to an extent which has at one and the same time astonished and disappointed our local medical men.

The subject is one of worldwide importance; what has been done in Leicester may possibly be done in other towns—we see no reason to the contrary; and, therefore, we would again urge that before an order is given—certainly before an order is sent here to recommence a useless system of persecution—a Government inquiry should be held, and a full report be made to the Local Government Board, on the subject."
It need scarcely be added that the Local, Government Board took little or no notice of the memorial.
CHAPTER 24

THE LEICESTER MARTYRS

It was but fitting that, whenever a Government inquiry respecting vaccination was held, the evidence of a town such as Leicester should be taken. Over 6,000 summonses had been issued against parents, who were brought before the Magistrates; and there had been 64 commitments to prison, including three mothers, all of whom were put in gaol; nearly 200 homes having been sold up under distress warrants, and between £2,000 and £3,000 being paid in fines and costs. It was inevitable that such evidence should occupy considerable time, and become an important factor in the entire case. Some of these imprisonments were for relatively long periods (one for no less than thirty days—ten days for each of three children). Many parents suffered great hardships; for, in addition to the fines imposed, the loss of time meant proportionate loss of wages, causing serious discomfort and unhappiness in many homes. One of the men, it is said, being of weakly constitution, had his death accelerated, if not actually caused, by his imprisonment. However this may be it is certain that all those prosecuted were of the most reputable, law-abiding classes.

To succeeding generations it will appear almost as a thing incredible that, in one town, in the very centre of England, towards the close of the nineteenth century—the century of boasted freedom, of enlightenment, of the highest attainment of science, and of civil and religious liberty—more than 6,000 honest, law-abiding citizens should have been hauled before the Magistrates mulcted in fines, distrainments, or imprisonments and otherwise ignominiously treated: for what?

Simply for protecting their helpless offspring from blood poisoning; from hideous contamination from what Dr. Creighton says is a grotesque superstition; from diseases and possibly death. One might well ask—Can it really be true that all this persecution happened? Alas! the facts contained in the Summary of Proceedings and List of Imprisonments which follow tell their own sorrowful tale of hardship and suffering. For the sake of my native town, for the sake of our lawmakers, I would that these hideous traces of nineteenth century barbarity could be blotted out of the page of history and remembrance for ever! The proceedings taken under the Vaccination Acts in the Borough of Leicester, from 1868 to 1889, show the extent of the hardships endured by the people of
Leicester to secure parental liberty.

Number proceeded against.................6,037
Number dismissed.........................997
Orders made (with Costs).................984
Orders made (without Costs)..............131
Orders made (total).......................1,115
Number fined.........................3,651
Number to pay Costs as well as Fine.....274
Amount of Costs where Orders were made..£197 2s.
Amount of Fines..............£1,922 9s.
Amount of Costs in addition to Fines......£192 8s. 0d
Number of Distress Warrants issued.....193,
for Fines amounting to .................£92 18s. 0d.
Amount recovered, with Costs.............£76 4s. 0d.
Imprisonments or Commitments in default
of payment..................................64.
Total amount of Costs on Orders, Fines,
Costs with Fines, and Proceeds of
Distraint Sales............................£2,388 3s. 0d.

[See Table I, page 415, Fourth Report, Royal Commission on Vaccination.]
NAMES OF PERSONS IMPRISONED UNDER THE VACCINATION ACTS IN THE BOROUGH OF LEICESTER. FROM 1869 TO 1884.
<table>
<thead>
<tr>
<th>Name</th>
<th>Magisterial decision</th>
<th>Date of going to Gaol</th>
</tr>
</thead>
<tbody>
<tr>
<td>William Johnson</td>
<td>Fined 20s, or 14 days</td>
<td>Jan 15, 1869</td>
</tr>
<tr>
<td>Joseph Smart</td>
<td>Fined 20s, or 14 days</td>
<td>Mar 15, 1869</td>
</tr>
<tr>
<td>Isaac Sharpe</td>
<td>Fined 20s, or 14 days</td>
<td>Sept 13, 1869</td>
</tr>
<tr>
<td>Henry Matts (on each of three summonses)</td>
<td>Fined 20s, or 10 days</td>
<td>Feb 24, 1871</td>
</tr>
<tr>
<td>Sarah Annie Wrigley</td>
<td>Fined 20s, or 10 days</td>
<td>June 16, 1871</td>
</tr>
<tr>
<td>George Saddington</td>
<td>Fined 20s, or 10 days</td>
<td>Aug 21, 1871</td>
</tr>
<tr>
<td>James Jephcot</td>
<td>Fined 20s, or 14 days</td>
<td>Feb 9, 1872</td>
</tr>
<tr>
<td>George Frith</td>
<td>Fined 20s, or 10 days</td>
<td>Feb 26, 1872</td>
</tr>
<tr>
<td>Frank Palmer</td>
<td>Fined 20s, or 14 days</td>
<td>July 19, 1872</td>
</tr>
<tr>
<td>Joseph Wright</td>
<td>Fined 20s, or 10 days</td>
<td>Nov 29, 1872</td>
</tr>
<tr>
<td>Frank Palmer</td>
<td>Fined 20s, or 10 days</td>
<td>Oct 25, 1875</td>
</tr>
<tr>
<td>Amos Booth</td>
<td>Fined 20s, or 10 days</td>
<td>Jan 17, 1876</td>
</tr>
<tr>
<td>Isaac Goode</td>
<td>Fined 20s, or 10 days</td>
<td>May 8, 1876</td>
</tr>
<tr>
<td>Charles Eagle</td>
<td>Fined 20s, or 10 days</td>
<td>May 8, 1876</td>
</tr>
<tr>
<td>frank Palmer</td>
<td>Fined 20s, or 10 days</td>
<td>May 19, 1876</td>
</tr>
<tr>
<td>James Cartwright</td>
<td>Fined 20s, or 10 days</td>
<td>July 28, 1876</td>
</tr>
<tr>
<td>Elias Ed. Davie:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Magisterial Decision</td>
<td>Date of going to Gaol.</td>
</tr>
<tr>
<td>-------------------------------</td>
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<td>------------------------</td>
</tr>
<tr>
<td>John Thos. Payne (on each of two summonses)</td>
<td>Fined 10s, or 5 days</td>
<td>Sept. 11, 1876.</td>
</tr>
<tr>
<td>James Pratt</td>
<td>Fined 10s, or 10 days</td>
<td>Sept. 11, 1876.</td>
</tr>
<tr>
<td>George Hatfield</td>
<td>Fined 10s, or 10 days</td>
<td>Sept. 22, 1876.</td>
</tr>
<tr>
<td>James West</td>
<td>Fined 10s, or 7 days</td>
<td>Mar. 28, 1877.</td>
</tr>
<tr>
<td>Leonard Hamer</td>
<td>Fined 10s, or 7 days</td>
<td>Sept. 21, 1877.</td>
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<tr>
<td>George Weston</td>
<td>Fined 10s, or 7 days</td>
<td>Nov. 30, 1877.</td>
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<tr>
<td>George Gee</td>
<td>Fined 10s, or 7 days</td>
<td>Dec. 14, 1877.</td>
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<tr>
<td>William Mackness</td>
<td>Fined 10s, or 7 days</td>
<td>Jan. 4, 1878.</td>
</tr>
<tr>
<td>Arthur Wileman</td>
<td>Fined 10s, or 7 days</td>
<td>July 19, 1878.</td>
</tr>
<tr>
<td>John Thos. Payne</td>
<td>Fined 10s, or 7 days</td>
<td>May 26, 1879.</td>
</tr>
<tr>
<td>Edward Smith</td>
<td>Fined 10s, or 7 days</td>
<td>July 25, 1879.</td>
</tr>
<tr>
<td>William Derry</td>
<td>Fined 10s, or 7 days</td>
<td>Aug. 8, 1879.</td>
</tr>
<tr>
<td>William Pratt</td>
<td>Fined 10s, or 7 days</td>
<td>Oct. 20, 1882.</td>
</tr>
<tr>
<td>Humphrey Burton</td>
<td>Fined 10s, or 7 days</td>
<td>May 14, 1883.</td>
</tr>
<tr>
<td>William Hy. Rodwell</td>
<td>Fined 10s, or 7 days</td>
<td>Oct. 19, 1882.</td>
</tr>
<tr>
<td>George Allcroft</td>
<td>Fined 10s, or 7 days</td>
<td>Nov. 9, 1882.</td>
</tr>
<tr>
<td>Jim Ashby</td>
<td>Fined 10s, or 7 days</td>
<td>Nov. 29, 1882.</td>
</tr>
<tr>
<td>Samuel Diley</td>
<td>Fined 10s, or 7 days</td>
<td>Nov. 29, 1882.</td>
</tr>
<tr>
<td>Charles Hart</td>
<td>Fined 10s, or 7 days</td>
<td>Nov. 29, 1882.</td>
</tr>
<tr>
<td>Henry Kendrick</td>
<td>Fined 10s, or 7 days</td>
<td>Dec. 11, 1883.</td>
</tr>
<tr>
<td>William North</td>
<td>Fined 10s, or 7 days</td>
<td>Dec. 11, 1883.</td>
</tr>
<tr>
<td>John East</td>
<td>Fined 10s, or 7 days</td>
<td>April 13, 1883.</td>
</tr>
<tr>
<td>Reuben Soars</td>
<td>Fined 10s, or 10 days</td>
<td>Nov. 22, 1883.</td>
</tr>
<tr>
<td>Joseph Whitehead</td>
<td>Fined 10s, or 7 days</td>
<td>Nov. 23, 1883.</td>
</tr>
<tr>
<td>William Ball</td>
<td>Fined 10s, or 7 days</td>
<td>April 10, 1884.</td>
</tr>
<tr>
<td>Samuel Jas. Elliot</td>
<td>Fined 10s, or 10 days</td>
<td>Dec. 13, 1883.</td>
</tr>
<tr>
<td>Frederick Roseblade</td>
<td>Fined 10s, or 7 days</td>
<td>Feb. 2, 1884.</td>
</tr>
<tr>
<td>J. L. Williams</td>
<td>Fined 10s, or 7 days</td>
<td>Jan. 21, 1884.</td>
</tr>
<tr>
<td>William Green</td>
<td>Fined 10s, or 7 days</td>
<td>Jan. 21, 1884.</td>
</tr>
<tr>
<td>A. J. Cater</td>
<td>Fined 10s, or 7 days</td>
<td>Jan. 18, 1884.</td>
</tr>
<tr>
<td>John Holt</td>
<td>Fined 10s, or 10 days</td>
<td>Jan. 21, 1884.</td>
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<tr>
<td>Richard Brunt</td>
<td>Costs on order</td>
<td>Feb. 29, 1884.</td>
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<tr>
<td>John Deeming</td>
<td>Fined 10s, or 7 days</td>
<td>Aug. 11, 1884.</td>
</tr>
<tr>
<td>Henry Curvel</td>
<td>Fined 10s, or 10 days</td>
<td>June 9, 1884.</td>
</tr>
<tr>
<td>Ann Tomkins</td>
<td>Fined 10s, or 7 days</td>
<td>June 9, 1884.</td>
</tr>
<tr>
<td>John Deeming</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In addition to their fines, some of the above named defendants were also ordered to pay the costs.

It will be noticed that three of the number were mothers. All honour to the parents, both men and women, who, rather than submit the health of their children to the risk of the blood poisoners lancet, preferred the prison cell. William Johnson, whose name heads the list, was the first in the Kingdom to be imprisoned under the Vaccination Acts. Also, Henry Matts, the fourth name on the list, suffered the longest term of imprisonment under the old barbarous penal regime—namely, thirty days, being ten days for each of three children. These honours, therefore, belong to Leicester.

Thus was the small flame of resistance fanned by these harsh proceedings into a huge conflagration, which culminated in a demonstration in 1885, when copies of the Vaccination Acts were defiantly burned in public on that never-to-be forgotten occasion! The people of Leicester were thoroughly aroused. They organised what was described as the largest and most impressive demonstration that has ever been witnessed within its boundaries. It took the form of a national outburst against the cruelties attendant upon the, enforcement of compulsory vaccination. Factories' and warehouses were closed, and the townspeople gave themselves up to a general holiday, in order to participate in, and show their sympathy with, the project on hand.
CHAPTER 25

THE GREAT LEICESTER DEMONSTRATION

CONSIDERABLE newspaper correspondence preceded the Demonstration, and, amongst other letters, the following was published in the "Daily News," of Monday, 23rd March, 1885:

VACCINATION
[To the Editor of the "Daily News."]

Sir,

As you have published several articles reporting the progress of the revolt against compulsory vaccination at Leicester, where the prosecutions of the 5,000 Nonconformists ordered with a light heart by the Local Government Board are now being carried out, I venture to inform you that arrangements are nearly complete for holding, on the 23rd inst., a monster public demonstration as the most fitting mode of declaring unyielding opposition to this intolerable injustice. Already about forty anti-vaccination leagues, and more than fifty towns where the opposition, though widespread, is as yet unorganised, have signified their intention of taking part in the proceedings, and both Ireland and Scotland are to be represented. The large number of letters of sympathy which are every day pouring in from our deeply injured and much-harassed countrymen, as well as from the Continent and the United States, show that the revolt is much wider than our opponents are willing to allow.

Amongst the writers are professors of universities, members of legislative assemblies, jurists, doctors of medicine, statisticians, and eminent publicists, who have made this subject the special object of their investigation, and who, so far from seeing a benefit in Jenner's prescription, find in it only failure, disease, death, and the instrument of an unspeakable tyranny. A distinguishing feature in the communications which have reached our committee is the number of those who certify to have had healthy children injured or killed by what is said to be the benign operation of vaccination. That our fellow countrymen will assist us in the righteous struggle in which we are engaged is no longer a matter of doubt, and if we can obtain impartial treatment on the part of the press hitherto too unfairly denied us—we are certain of an early and peaceable victory. I beg to
enclose programme.

On behalf of the Leicester Demonstration Committee,
J.T. BIGGS, Member of the Leicester Board of Guardians.

A full account of the Demonstration will be found in "The Vaccination Inquirer," for April, 1885, and from this the following extracts are taken:

"As soon as the Demonstration was projected, offers of assistance were received from all parts; of the United Kingdom, the London Society and the National Anti-Vaccination League cordially cooperating. An attractive programme was prepared, the railway companies were approached on the subject of travelling facilities, a procession was arranged for, and Leicester decided on making holiday on the occasion. Soon it was seen that nothing was wanting save fine weather to make the Demonstration a complete success, and Monday, 23rd March, 1885, memorable in the annals of the town.

"PREPARATIONS"

"The headquarters of the Demonstration were at the Temperance Hall, and long before midday it was a scene of intense activity, most of the banners and flags being fitted up there. Of these there were some 700 large and small! Many were tastefully designed, and the colours were as various as the inscriptions. Northampton bore witness that 'Compulsory vaccination is a usurpation of unjust power,' and 'Brighton that 'Truth conquers.' Kent, with its rampant horse and legend Invicta, set 'Parental affection before despotic law,' and demanded 'The repeal of the Vaccination Acts, the curse of our nation,' clenched with the adjuration, 'Men of Kent, defend your liberty of conscience; better a felon's cell than a poisoned babe.' Kettering pronounced for 'Freedom,' and Halifax that 'Jenner's patent has run out.'

Middleton set on high 'The crusade against legalised compulsory medical quackery'; while Oldham called 'for 'Health and liberty,' and exhorted beholders to 'Be just and fear not,' assuring them, truly enough, 'The price of liberty is eternal vigilance.' Finsbury and Banbury united in the advice, 'Stand up for liberty!' Southwark called for 'Entire repeal and no compromise,' and Barnoldswick for 'Sanitation, not vaccination. Truro pertinently asked, 'Who can bring a clean thing out of an unclean?' Keighley, ever to the fore, said, 'We fight for our homes and freedom.' 'Earlstown asked for 'Pure blood and no
adulteration,' and Lincoln averred, 'We protect our offspring.' Eastbourne advised, 'Cease to do evil, learn to do well.' St. Pancras sent 'Cordial greeting and sympathy to the heroic martyrs of Leicester.'

There was a well appointed hearse, with a child's coffin inscribed, 'Another victim of vaccination,' and the observation of Sir Joseph. Pease in the House of Commons, 'The President of the Local Government Board cannot deny that children die under the operation of the Vaccination Acts in a wholesale way.' A banner bore the prayer, 'From horsegrease, calf-lymph, cowpox, and the Local Government Board, good Lord deliver us.' Another had 'A dead swindle—a vaccination death certificate.' The origin of cowpox in horsegrease was illustrated by a mangey horse with bandaged heels and a heifer on a dray. The varieties of virus, indifferently and ignorantly used for vaccination, were represented in six labelled jars, the original Jennerian grease being inscribed, 'Tis grease, but living grease no more.' Mr. Golding, of Leytonstone, marched with a model of Holloway Prison, wherein he had recently suffered incarceration for saving his child from vaccination. There were numerous banners with piquant local allusions, which would require more or less interpretation outside Leicester. A fine banner from Belgium bore the inscription in French, 'Neither penalties nor prison can prevent vaccine from being a poison and the vaccination laws an infamy.—Dr. Hubert Boens.' On the other side was a babe in a cradle and a doctor with an ass's head vaccinating it.

The weather was propitious—a finer spring day could not have been conceded to order.
One of the friends present sent to the "Inquirer" this account of

"THE PROCESSION.

"From several descriptions kindly sent us, we select the following:

"Leicester, Monday, 23rd of March, 1885, will be a golden day on the page of memory—a birthday of liberty. It should be known as the " Children's Day.

"After weeks of bitter wind, a beautiful day of sunshine and calm. After years of grim fighting for freedom, a festival of mustering thousands, come together for mutual encouragement from battles past and for battles yet to come.

"From half the counties of England, from scores of towns and cities, men of all
professions, of all trades, bound in close bonds of sympathy, not by tens and twenties, but by hundreds and thousands met. Thank God for such proof that England has a conscience still, and a manhood and womanhood too that cannot and will not be trampled in the dust by the hoof of tyranny.

"Flags everywhere; music everywhere; rosy faces everywhere, happy laughter everywhere—a perfect carnival of common merriment and common sense, all converging toward the great marketplace of the fine old stalwart town which is earning the gratitude of the age and the admiration of posterity once again.

"Presently from that fine marketsquare streams out a vast procession. And what a procession! A procession of thousands on thousands of 'Lawbreakers,' without a single policeman in the ranks to keep order; and at the end of the day not even the rumour of a child knocked down or a pocket handkerchief lost!

"What a procession! we say again. Not a procession of shams, like a Lord Mayor's Show. No pasteboard imitations of Middle Age heroes, but true warriors of a real and living chivalry; and, better still, with radiant wives; and, better still, their blooming children—wives who have said 'Goodbye' with streaming eyes when barred doors closed between them—perhaps more than once, or twice, or thrice; and little children, who have knelt down to 'Pray God bless dear papa,' and then burst out into childish sobs for the dear, absent father—sleeping on 'Cross's plank bed' in his stony prison cell.

"But all that is forgotten today, except that here and there in the great procession a motto on a banner, or a model of a prison room, with its oakum and other attractions, may be seen.

"We meant to count the flags and banners, expecting to finish the task in an hour or so, but the numbers got mixed after two or three hundreds, and we gave up the task.
"We formed another good resolution—that we would write down all the mottoes—but once again we broke down utterly. Here are some samples, however:

'Those that are whole need not a physician,' 'Keep your children's blood still pure,' 'What you sow you shall also reap,' 'Who would be free themselves must strike the blow,' 'Stand up for liberty,' 'Dare to be a Daniel,' 'Liberty is our birthright, and liberty we demand,' 'Oppressive laws make discontented peoples,' 'Rachels are weeping for their children all over the land,' 'The mothers
of England demand repeal,' etc. Then there were the artistic banners, which would require the assistance of art to bring them before 'the eye. One of the first was a group well known to thousands of our readers, representing a skeleton vaccinating an infant in its mother's lap, while a policeman grips her uplifted hand—the mother's face being full of agony and the babe's face of infantine unconsciousness—while the skeleton and the officer of the law are grinning with horrid expressiveness—a life size enlargement of a design by Mrs. Hume. Another fine banner was the medical bubbles which have burst one after the other in the past century or two.

An immense Irish harp, in gold on a green banner, was conspicuous; so were scores we cannot describe; and so were other scores which bore the names and sometimes the arms of towns and cities throughout the country.

"Perhaps not the least part of the amusement was created by the trollies and carts containing 'tangible things, like diseased cows and horses, showing that a supply of 'lymph' might still be had without dealing with the foreigner—a great comfort to the faculty, this piece of news, no doubt, in case of a possible blockade in these days of rumours of war. Of course, there was an opposition doctor, who sniffed both at horse and heifer, and proudly bestriding his own donkey, offered 'Pure moke lymph' at the figure of 'a guinea a dose.'

Other trollies contained 'furniture seized for blood money,' showing that the State had effected a compromise, and that somebody was sleeping without a bedstead, and sitting down to dinner (if he had one) without tables and chairs, instead of baby being vaccinated. One trolly appeared to have negotiated the loan of a gallows and scaffold from the county gaol for Dr. Jenner's sole and particular use; and the execution was carried on without the slightest hitch, about every twenty yards through some miles of streets, amid strong manifestations of popular approval. To recur a moment to the banners, we should mention a fine one from the Scottish National Society, with the thistle and lion, and the motto, 'Nemo me impune lacessit.' Another good banner bore the words, 'Revolt against Bad Laws is a Christian Virtue and a National Duty.' Another on a large scale was inscribed, 'Vaccination tyranny defeated in Jersey four times—1874, 1881, 1884, 1885'; and another too truly declared, 'It is not smallpox "you are stamping out, but human creatures' lives.'

"Doctors riding cows and holding on by the tail, and mothers at upper windows clasping their infants, while policemen were trying to commit a legal burglary at
the keyhole in the street below, were also conspicuously enjoyed.

"Then there were waggons and carriages of various kinds, loaded with parents who were fighting or had fought the battle of pure blood against experimental butchery upon their defenceless little ones; and crowding great vans with their bright, happy faces, or riding on ponies, or carried in arms, came large deputations of the five or ten thousand 'infantile lawbreakers,' to whose honour the day was devoted, looking so fresh, and wholesome, and free from blemish, that many and many a warm heart must have cursed the horrid tyranny which threatened them with a peril worse than an enemy's siege of Leicester. Well might they hold up banners with 'We will never surrender!' over their darlings' heads.

"Well might the drummers nearly beat in the heads of their drums as the bands filed by—one after the other at necessary intervals—playing 'The March of the Men of Harlech,' or Bruce's address to his army, 'Scots Wha Hae wi' Wallace Bled,' and other fine inspiriting tunes.

"So, with 'banners before them, banners, behind them, banners to right of them, banners to left of them, and banners above them—hung out from topmost windows from side to side of street after street as far as eye could reach in every direction so rode the enviable children of Leicester, waving their own tiny bannerets and cheering with delight—on a day they will cherish the memory of when their rosy faces are wrinkled with another three score years, and their sunny locks are grey—and when 'the great dragon' (whose discomfiture they saw on Monday well painted on a banner of St. George) has long been slain.

"We need not recite the names of the streets and squares through which this wonderful procession passed. Suffice it to say that its many thousands, after some two hours sturdy marching, marched into the great marketplace and grouped themselves'—so far as a rather close squeeze would allow of grouping —around the platform erected for the occasion, beside which Mr. William Tebb, of London (who had taken a leading part in the mustering of delegates from all corners of England, and in other respects assisting in the triumphant success of the day) was seated in a carriage with Mrs. Tebb, Col. Earle, Mr. and Mrs. Gibbs, and other friends."
After proceeding round the town, the procession assembled in the marketplace, and every street and avenue leading thereto was densely packed by seething multitudes of humanity, the number present being variously estimated at from 80,000 to 100,000 people. Even this huge figure would have been considerably increased, but, true to the prejudice which prevailed against anti-vaccinators at that time, the railway companies—although repeated applications were made to them—all refused to run special trains for the occasion. "The Vaccination Inquirer" proceeds:

"On a platform in front of the Corn Exchange" sat the leading representatives of the movement. Councillor Butcher, of Leicester, was called to the chair, and, addressing the immense audience, said he thought those who were opposed to the Acts might be well satisfied with the Demonstration they had organised. He had seen a good many demonstrations in Leicester, but never one to surpass the present in numbers and intelligence. Many present had been sufferers under the Acts, and all they asked was that in the future they and their children might be let alone. They lived for something else in this world than to be experimented upon for the stamping out of a particular disease. A large and increasing portion of the public were of opinion that the best way to get rid of smallpox and similar diseases was to use plenty of water, eat good food, live in light and airy houses, and see that the Corporation kept the streets clean and the drains in order. If such details were attended to, there was no need to fear smallpox, or any of its kindred; and if they were neglected, neither vaccination nor any other prescription by Act of Parliament could save them. (Cheers.)

"Mr. William Young, secretary of the London Society, then moved—'That the principle of the Compulsory Vaccination Acts is subversive of that personal liberty which is the birthright of every free born Briton; that they are destructive of parental rights, tyrannical and unjust in operation, and ought therefore to be resisted by every constitutional means.' This Mr. Joseph Brown, of Dewsbury, seconded, and the resolution was carried with vociferous applause.

"Mr. Ewing moved a resolution empowering the chairman to sign a petition for the repeal of the Compulsory Acts. Mr. Hope Hume, of Torquay, seconded the motion, which was carried by acclamation.

"The vast audience, led by the united bands, then sang 'The Cause that is True,' written for the occasion by Mr. Louis Breeze, jun. Mr. J.T. Biggs produced a copy of the Vaccination Acts, which was suspended from iron bars and burned,
and the ashes cast to the winds. Cheers were then given for Messrs. P. A. Taylor, J. A. Picton, A. McArthur, and Amos Booth. The proceedings terminated with the singing of the National Anthem. As the concourse broke up, a few adventurous spirits seized the effigy of Jenner, and tossed it about. Two constables secured it, and threw it down the staircase under the Exchange. Hardly had they turned their backs when the dummy was again produced and tossed afresh. A second time the constables entered the crowd, and, having secured the 'Doctor,' solemnly marched him off to the police station, minus his head, which had disappeared, and could not be found.

"At five o'clock several hundreds of the visitors had tea in the Temperance Hall, which was handsomely decorated for the occasion. Congratulations were universal as to the success of the Demonstration, and the admirable organisation whereby it had been effected; Mr. J.T. Biggs, treasurer, and Mr. G. H. Ellingworth, secretary, of the Leicester League, being especially commended by those who knew the labour, 'forethought, and skill involved in so great an undertaking.

"Mr. Israel Hart, the Mayor, and the Chief Constable of Leicester watched the marshalling of the various detachments prior to the starting of the procession. At the close of the proceedings, the Chief Constable expressed his satisfaction with the orderly course of the day's proceedings, to which, it is needless to say, his own sagacious arrangements had largely contributed.

"EVENING MEETING.

"In the evening a public meeting was held in the Temperance Hall, under the presidency of the Rev. T. Page Hopps, who was supported on the platform by Mr. Enoch Robinson, M.R.C.S, Dukinfield; William Tebb; Colonel Earle; W. L. Beurle; Alfred Milnes, M.A.; William Young; Jabez Hunns; George S. Gibbs, Darlington; G.R. Skipworth; Gaistor; T. Cragoe, Truro; H. Brummitt, Lincoln; Dr. Spencer T. Hall, Blackpool; G. W. Ibbotson, Dewsbury; W. T. Martin, Lewes; H. Weston, Sheffield; B. Thorpe, Middleton; E. Heywood, Manchester; J. Sheard, Nottingham; Dr. E. J. Crow, Ripon; Miss Jessie Craigen, London; Philip Luck, Eastbourne; C. Pocock and C.J. Harris, Brighton; A. Feltrup, Derby; G. Newman, Gloucester; G. J. Wilson, Boston; Councillor Burgess, Norwich; B. T. Birch, King's Lynn; W. E. Snell, Edinburgh; Hope Hume, Torquay; Mr. Jeffery, of the Keighley Guardians (who went to York Castle for one month); Alderman Windley; Councillors Deacon, Butcher, Lennard, and J.

"Proceedings commenced with singing 'The Cause that is True.' The chairman was cordially received, and having addressed the meeting, Mr. W. Stanyon moved—'That the Compulsory Vaccination Acts, which make loving and conscientious parents criminals, subjecting them to fines, loss of goods, and imprisonment, propagate disease and inflict death, and under which five thousand of our fellow townsmen are now being prosecuted, are a disgrace to the Statute Book, and ought to be abolished forthwith.'


"In supporting the motion, Mr. Tebb remarked: Schiller says only great questions arise the profound depths of humanity, and I venture to say that the question which has called us together this evening belongs to that category. The Demonstration which we have witnessed today could only have been aroused by a deep conviction in the justice and righteousness of our cause; and, if I am not mistaken, it will help forward the work of emancipation wherever this odious and indefensible tyranny exists, and will leave a broad mark in the history of our time. When our victory is won, we may rest assured that we shall have shaken the foundations of other tyrannies besides vaccination; for injustice and cruelty are linked together in more ways than one, and in the downfall of this superstition we shall feel that we have become a freer, healthier, and happier people.

"Mr. Alfred Milnes, M.A, also supporting the motion, said: I can assure you it gives me very great pleasure to come here and take part in this splendid meeting. Not merely because one seems to breathe a purer atmosphere in coming to this, the head centre of revolt against what I look on as in every aspect a wicked and intolerable law, but chiefly because here in Leicester a man gets rid at once of all the mass of sophistries with which this matter of compulsory vaccination has been overlaid. Here, at last, one comes face to face with the question in its plain, broad issues. We are not met here tonight to ask for any man's toleration. For my own part, toleration is a word I detest; and I wish that some revised version would give us a reading, Who art thou, to tolerate thy brother? We ask for no
man's toleration, and we plead for no man's pity; we are met tonight to demand the birthright of free citizens—equality before the law. (Cheers.)

The glorious words, 'Be just and fear not,' will stick in our throats and die stillborn upon our lips when, eye to I eye with childhood's innocence and childhood's purity, we try to utter them again as in the days before we sold our conscience at the bidding of the law, and so fell lower than the brutes who love their young. Men of Leicester, will you not stand faithful and determined between the cradles of your little children and the power of such men as Marson? (Loud shouts of 'Yes,' 'We will.'). The day is breaking. Through good report and ill report will you not hold out a little while? (Loud cries of 'We will.') Thanks, I am answered, and in your answering tones I hear the doom of an unrighteous law. (Prolonged cheering.)

"Mr. Enoch Robinson, M.R.C.S, in supporting the motion, said it seemed to him an outrage on common sense that, after all the efforts made to raise the people out of ignorance and superstition, there should be an Act of Parliament to keep their minds down on one point to the level occupied 160 years ago. When the law is repealed we shall witness a marvellous transformation, not only in the disuse of vaccination by the people, but in its repudiation by the intelligence of the medical profession; for many know, as we do, that vaccination, as a defence against smallpox, is one of the grossest superstitions that ever afflicted the human mind." (Cheers.)

"The resolution was carried unanimously.

"Mr. Thomas Cragoe, Truro, moved—'That this meeting expresses hearty approval of the action taken by those Leicester Guardians who have opposed the prosecution of parents under the Compulsory Vaccination Acts; also of those Magistrates who interpret the law reasonably and humanely; and hereby records the determination to support only those candidates at Parliamentary and other elections who pledge themselves to vote for the repeal of the Compulsory Vaccination Acts.' (Applause.)

"I come from a remote corner of the Kingdom, where the great arteries of politics hardly reach, but there the popular feeling is decidedly adverse to the Vaccination Acts. Bishop Temple, speaking at Derby a few weeks ago before the Purity Society, observed: 'If ever there was a movement born of the people, fostered by the people, and spread by the people, this temperance movement was
one. Speaking of purity, it was a pity the. Bishop did not raise his voice against pollution by law—that pollution against which Leicester has this day spoken in unmistakable fashion,

"With many sturdy clouts and whacks, 
Leicester at last will beat the quacks."

"Mr. George S. Gibbs, of Darlington, in seconding the motion, observed:

Vaccination is taken as established and unquestionable, and silence is the rule for its defence. If the sacred mystery of vaccination be exposed, what may not follow? We have broken that silence today, and now is the time to take advantage of open ears to show how flimsy is the base on "which this poisonous superstition exists.

"The motion was put and carried unanimously. "The proceedings closed with singing the hymn written by Mrs. Giant for the occasion:

"Brothers in heart united 
Raise we our voice today, 
Now let our vow be plighted 
To sweep this law away."

"The hymn was sung to a fine organ accompaniment to the tune, 'Wait till the clouds roll by.'

"CONFERENCE OF DELEGATES

"On Tuesday morning a conference of delegates was held in Waterloo Hall. Mr. F. D. Askey, of Highgate, was called to the chair. There were from seventy to eighty delegates present. A general discussion on the movement, in which the chairman; Mr. Jeffery, Keighley; Councillor Burgess, Norwich; Mr. Snell, Edinburgh; Messrs. G. Newman, Gloucester; Stapley, Gledhill, Kenworthy, G. B. Skipworth, Heywood, Alfrey, Miss Craigen, and others took part, and the appended resolution was passed unanimously:

"That this representative meeting of delegates from the Metropolis and from over fifty leagues instituted for obtaining the repeal of the laws which enforce the practice of vaccination under penalties of fine and imprisonment, pledges
itself to use every legal and constitutional means to attain the end for which these societies were formed, and to persevere in this agitation until that object has been achieved. We would strongly urge upon Parliament and our several representatives in the House of Commons the total and immediate repeal of these unwise and oppressive laws, futile for all good, and fertile of much evil; which violate the rights of conscience, and unwarrantably interfere with the sacred rights, duties, and responsibilities of parents in protecting the health of their own children; and which weaken in the mind of the community that loyalty to our institutions, and that respect for the law of the land, which it was once the special duty of the Legislature to confirm and strengthen. We also hereby express our sympathy with, and our determination to support, those conscientious persons who are or may become the victims of these harsh and cruel laws.

We call upon all Boards of Guardians, in the exercise of that discretion which the law gives them, to abstain from prosecutions which inflame popular passions, and create a wide and ever widening sympathy with those whose conscience compels them either to evade the law or openly to revolt against it. We appeal to our fellow countrymen and countrywomen everywhere to countenance and aid us in this righteous struggle for the disestablishment and disendowment of a practice which is not only no security against smallpox, but which, as many of us know by bitter experience, poisons the blood of our children, and implants in their constitution the fatal seeds of disease and death, and violates that right of self-control over the person which " is one of the ancient rights of the English citizen.

"We invite the press throughout the land to give publicity to this resolution, and to open their columns to the free and fair discussion of this pressing and momentous question.'

"Great satisfaction was expressed on all sides over the splendid success of the Demonstration, and an earnest desire that it might be repeated "elsewhere. Dr. Spencer T. Hall, of Blackpool, aged 73 and infirm, was overcome with emotion when speaking of the events of the preceding day. His tears, he said, were tears of joy and gratitude in having lived to see the vaccination question attain its present position. He had been vaccinated at 2 years of age, and very seriously injured; but at fourteen he had a severe attack of smallpox, which was followed by improved health. Far rather would he have smallpox than be vaccinated. He had paid fines for all his children. In his long and wide experience he had never
seen such evil results from smallpox as he had seen from vaccination.

"Councillor Burgess proposed a vote of thanks; to Mr. Biggs and other Leicester friends.

"Mr. Biggs, in response, said the thanks he coveted was imitation. Let them return to their respective towns and convert them to the condition of Leicester."

Numerous letters and telegrams were received from all parts of the world, the senders including:

P. A. Taylor, Brighton; G. H. Hopwood, Q.C, M.P, London; J. Allanson Picton, M.P, London; The Hon. Auberon Herbert, Welwyn; H. D. Dudgeon, Quorn; J. J. Garth Wilkinson, M.D, London; Prof. Alex. Wilder, M.D, New Jersey, U.S.A; J. Pondey, M.D, Philadelphia; H. Bergh, New York; Prof. J. Emery Corderre, Montreal; Dr. P. A. Siljestrom, M.P, Stockholm; Dr. C. Sandborg, Christiana; Dr. Scheuermann, Basle; Th. Bruckner, M.D, ex-President of the Anti-Vaccination Societies of Switzerland, Basle; Dr. Ch. Pigeon, Nievre; M. Eugene de Masquard, St. Cerain; Dr. E. Weber, Cologne; Herr Augustus Zoppritz, Stuttgart; T. L. Nichols, M.D, London; Prof. Mayor, Cambridge; Dr. A. Vogt, Professor of Hygiene, Berne; Prof. Kuyper, Rector of Free University, Amsterdam; Dr. Oidtmann and Count;Hompesch, Berlin, Member of Reichstag; Theodore Poppe, Artern, Saxony; Carl Griebel, Meran, jTyrol; Jos. Ed. Schmid, Annathal, Bohemia; Fr. Konig, Artern, Saxony; Dr. Bilfinger, Stuttgart; Gustavi. Weidner, Cologne; P. Butterdrodt, Hildesheim; Gustavus Parthenay, Saxe-Coburg (in the name of the National Health Association).

Accounts of the proceedings in connection with the Demonstration were published all over the country, but I need only refer to two. In a leading article, extending to more than a column, in its issue of Tuesday, 24th March, 1885, the "Leicester Daily Post" said:

"The most striking feature of yesterday's demonstration in Leicester was undoubtedly its numbers. It is necessarily difficult to form a thoroughly reliable estimate of the tens, or rather scores, of thousands who yesterday either crowded the marketplace during the dinner hour, or attempted to gain admission without success. Nor is it by any means easy to compute the enormous number who thronged the square a couple of hours later during the meeting. However wide may be the guesses at truth on this subject, upon one thing all must be practically
agreed. Yesterday's demonstration was certainly, in every respect, one of the largest ever witnessed in the Borough of Leicester. The extraordinary display of yesterday afternoon must be regarded as by far the greatest and most representative demonstration against the Vaccination Acts ever witnessed in this country. Nor can there be a doubt as to the meaning: of both the procession and the gatherings.

Whatever else they may or may not do, they supply one more proof that the opposition to compulsion is steadily, though silently, gathering force in Leicester—that the already formidable deadweight of passive resistance is gradually becoming overpowering. Many causes have unquestionably combined to create this revolt against the law. But the principal are not far to seek. Probably the most powerful of all is the growing local conviction that in Leicester, at all events, vaccination is now the greater (not the lesser) of two alternative evils. Until the Local Government Board devotes as much attention to improving the hygienic conditions as it now does to the unpopular protective of vaccination, it is impossible that one of the most infectious and hideous of the zymotic diseases can become extinct."

The "Times" of the same date contained the following statement:

"The widespread opposition to the enforcement of the compulsory clauses of the Vaccination Acts which exists in Leicester culminated yesterday in a great demonstration, which was carried out very successfully. The position which the inhabitants of the town have assumed with regard to this question is due to a variety of causes. At the present moment there are over 5,000 persons being summoned for refusing to comply with the law. The total number of the summonses issued in the year 1884 only reached seven, or a little over one summons in every two months, while at the present moment 45 summonses are being heard and disposed of every week.

But even the disposal of 45 defendants every week is not sufficient to meet the requirements of the case, and the defaulters and the objectors increase faster than the cases can be dealt with. The last decade has witnessed an extraordinary decrease in vaccination, but, nevertheless, the town has enjoyed an almost entire immunity from smallpox, there never having been more than two or three cases in the town at one time. A new method for which great practical utility is claimed has been enforced by the sanitary committee of the Corporation for the stamping out of smallpox, and the chairman of the Committee has gone so far as
to declare that smallpox is one of the least troublesome diseases with which they have to deal. The method of treatment, in a word, is this:

As soon as smallpox breaks out, the medical man and the householder are compelled under penalty to at once report the outbreak to the Corporation. The smallpox van is at once ordered by telephone to proceed to the house in question the hospital authorities are also instructed by telephone to make all arrangements, and thus, within a few hours, the sufferer is safely in the hospital. The family and inmates of the house are placed in quarantine in comfortable quarters, and the house thoroughly disinfected. The result is that in every instance the disease has been promptly and completely stamped out at a paltry expense. Under such a system the Corporation have expressed their opinion that vaccination is unnecessary, as they claim to deal with the disease in a more direct and much more efficacious manner. This, and a widespread belief that death and disease have resulted from the operation of vaccination, may be said to be the foundation upon which the existing opposition the Acts rests."

The result of this Demonstration was momentous! At the next triennial election of Guardians, in 1886, the traitors were dismissed, an overwhelming majority of members being returned pledged to vote in opposition to compulsion.

The subject was very soon introduced to the newly elected Board, and on 4th May, 1886, after a debate, the compulsionists were routed by 27 votes to eight. And thus ended the tyranny initiated by the previous Board, but which, doubtless, in the end did more to defeat than to establish compliance with the law.

Since 1886 the Guardians chosen have been uniformly antagonistic to compulsory vaccination. On 30th April, 1889, the policy of non-compulsion was once more affirmed by 31 votes against three.

The Guardians sent up a number of petitions against compulsory vaccination, they carried on a lengthy correspondence, and pursued an unflagging struggle with the Local Government Board. There is no need to give details of these occurrences, as they are all forcibly summarised in the principal memorial, presented by the Guardians to the Royal Commission.
CHAPTER 26

MR. J.A. PICTON, MP, AND THE GOVERNMENT

PART 3: PROPOSED PARLIAMENTARY INQUIRY
CHAPTERS 26-30

AT various interviews with the late Mr. James Allanson Picton, then M.P. for Leicester, I pressed upon him the desirability of moving in the House of Commons for a Royal Commission. Others joined with me in the representations made, and eventually, having recognised the justice of the request, Mr. Picton consented to the proposal. On 5th April, 1889, he moved the following in Parliament:

"That a humble Address be presented to Her Majesty, praying her to appoint a Royal Commission to inquire into the working of the Vaccination Acts, also into the condition, as regards the prevalence of smallpox or otherwise of any towns or districts in which the Guardians have for 2 years or more failed to prosecute for refusal to vaccinate, and likewise into the system of compulsory notification, isolation, and quarantine, as carried out in Leicester and elsewhere; to take evidence as to the present state of scientific and medical opinion on the effects of vaccination; to inquire into the nature and causes of popular objections to vaccination, where such exist; and to report whether any change in the law, and, if so, what change, is, in their judgment, desirable."

Mr. Picton gave the House an exhaustive review of events which had occurred since the last inquiry, that of 1871, and referred to the severe epidemic of that year, notwithstanding the assurance of witnesses who appeared before that Committee, that the administration of vaccination was almost perfect throughout the land. He alluded to England, Scotland, and Ireland, and also to the rejection by the House of Lords of the clause to abolish repeated prosecutions; and, further, he dealt with the Sheffield epidemic, and Dr. Creighton's article on "Vaccination" in the Encyclopaedia Britannica.

The Member for Leicester proceeded:
"Dr. Lawson Tait was not an anti-vaccinist, but, in a paper read at Birmingham in 1882, he said that zymotic diseases were absolutely preventable by securing fresh air, pure water, and abundant light. Many towns had shown what might be done by sanitation to drive away the disease of smallpox. In Leicester for nearly 17 years they had found that sanitation, compulsory notification of contagious diseases, quarantine, and disinfection were sufficient to guard the town against disease. In 1872 they had a great deal of vaccination in Leicester and a great deal of smallpox, while in 1888-89 they had scarcely any vaccination and absolutely no smallpox. All his constituents asked was that impartial and experienced men should go down to Leicester and judge for themselves.

"In conclusion, Mr. Picton said that he had shown that the Committee of 1871 had its most important recommendation rejected in another place; that the Committee of that date was not alive to the startling proofs which were afforded by the repeated failures of vaccination to protect society as distinct from individuals; that popular uneasiness; was growing; and that to a large extent it was justified by the facts and the official statistics; that prosecutions were becoming a scandal; that the Leicester experiment of 17 years, up to the present time successful, showed that freedom from smallpox did not; depend upon, vaccination; and that medical men were not agreed upon the safety of the operation; and he therefore moved for an inquiry by a body impartially constituted—perhaps legal minds would be best able to weigh the evidence—not with the object of registering any foregone conclusion, but to collate and weigh all the evidence bearing upon the question.

"Dr. Farquharson said that, although an uncompromising advocate for vaccination, he seconded the motion for a Commission of Inquiry, which might well be presided over by one of Her Majesty's judges. Inquiry would promote the cause of truth, and he did hope it would reach the stage of finality, and so get rid of agitation.

"Mr. Ritchie, President of the Local Government Board, said Mr. Picton had always taken an intelligent interest in the vaccination question, and if the arguments against vaccination were always as temperately put forward as those of the hon. member, he should have no reason to complain. But he knew it was not so, and that the mind of the country, and especially of the working classes, was excited by a mass of literature and an immense number of statements which contained false propositions, which perverted facts in the most barefaced manner, and drew a picture of the effects of vaccination, which, in his opinion,
fully accounted for the fact that the vaccination laws were perhaps regarded in many quarters with a very considerable amount of dissatisfaction."

After speaking upon the invaccination of syphilis, vindictive prosecutions, Hayward's case, and repeated penalties, Mr. Ritchie eulogised the report of Dr. Barry, on the Sheffield epidemic, by saying:

"A more able and exhaustive report was never laid before the House. He recited at length the summary of the report supplied by Dr. Buchanan, ending with the assertion that the figures from Sheffield were of the most conclusive character, and that vaccination as a protection against smallpox was never more completely vindicated. The demand of the hon. member for Leicester was for an inquiry. To grant an inquiry would no doubt seem to imply to some extent that there was a doubt as to the efficacy of vaccination.

“As far as the authorities at the Local Government Board were concerned, no such doubt existed. Every inquiry had demonstrated that vaccination was one of the greatest blessings ever vouchsafed to mankind. Still he could not shut his eyes to the fact that, in consequence of the strenuous efforts of the anti-vaccinators to distort and misrepresent facts, and the undisputed impression they were making on the public mind, it might perhaps be desirable to grant an inquiry. Certain questions connected with the operation of vaccination might be usefully inquired into by a body of gentlemen who could not be suspected of being tainted with the prejudices of the Local Government Board.

“Other questions connected with the supply of lymph, and the manner in which public vaccination was conducted, Would likewise be proper subjects of investigation. The Government had, therefore, determined to appoint a Royal Commission, which, among other things, would carefully consider how far sanitary precautions might take the place of vaccination. The Government could not accept the terms of the resolution, but hoped that the terms of reference to the Royal Commission would be sufficiently comprehensive to satisfy the hon. gentleman The Commission would be composed of men whose opinions would carry great weight in all quarters.

“The Government had come to this decision not because they had the slightest doubt of the efficacy of vaccination, but because the state of public opinion required that a thorough investigation should be made into the whole question. He trusted that the conclusion at which the Government had arrived would be satisfactory, not only to the member for Leicester, but also to those who, not
agreeing with that hon. member, still thought there was ground for inquiry."

Sir Lyon Playfair followed with a characteristic speech. He said the inquiry of 1871 was thorough arid impartial. He alluded to the "Leicester Method," and compared Leicester with Leipzig. After touching upon vaccination in Germany and other countries, he remarked that he had said enough to show that vaccination had a splendid influence over this cruel and mutilating disease. He contended that there was no justification for inquiry arising from any failure of vaccination, but he agreed it was better to have an inquiry because the truth would come out."

Sir W. Guyer Hunter, Mr. Thomas Robinson, the Right Hon. James Stansfield, Sir J. Pease, Dr. Cameron, Mr. A. O'Connor, Mr. Cremer, Mr. F. Charming (now Lord Charming), and Mr. T. Fry took part in the debate.

"Dr. Cameron said there was one reason for granting an inquiry which had not been mentioned, and which amply justified the course adopted by the right hon. gentleman, and that was the enormous strides which science had made since the passing of the Vaccination Acts."

The above digest of the proceedings in the House of Commons, on 5th April, 1889, is taken from the report which appeared in the "Times" of the following day.

Although all parties were satisfied that an inquiry should be held, the Government would not accept the terms of the resolution. But that did not matter. It was evident from Mr. Ritchie's speech that the supposed favourable nature of Dr. Barry's report on the Sheffield epidemic had largely influenced the Local Government Board, and through them the Government. It is passing strange that this famous Sheffield Report has now been utterly discarded and cast aside. Like the mythical deaths of the Frenchmen and Germans in the Franco-German war—a story which had no foundation in fact—so the bolstered up figures in this precious report have been found to be unreliable. As a prop to vaccination, it is veritably of an unsubstantial character, and, in fact, as I shall show later on, rotten to its very core. The speeches of pro-vaccinists during the debate under notice prove that they, too, were confident—as well as Mr. Ritchie and the Local Government Board—that vaccination was to be vindicated at last! It is only another example of how near to the edge of a precipice people may live, and yet remain oblivious of their danger. Whatever else may be said of the
Royal Commission, its appointment undoubtedly sealed the fate of vaccination, although, like all superstitions, the practice may be a long time expiring, but pass away it assuredly will.

OPINIONS OF THE LEADING MEDICAL ORGANS

Commenting on the decision of the Government, the "Lancet" said, in its issue of 13th April, 1889, *inter alia* (among other things):

"It is about as rational to investigate the merits and value of vaccination as a security against smallpox as it would be to question the utility of lifeboats, or Davy-lamps, or fire brigades. A few accidents and drawbacks mar the glory of every discovery and device for the mitigation of human calamity, but the benefits remain, and make history a very much more cheerful and creditable thing than it would otherwise be. The rarity of smallpox, the large protection so far of anti-vaccinationists and their families by the very operation which they disparage, make it easy for them to be misled and prejudiced against vaccination.

"Those who cannot see the overpowering argument in favour of vaccination in the common facts of everyday experience, in the diminished mortality from smallpox in the community generally since vaccination was established by law, and who have no regard to the extreme slightness of any drawbacks to this amazing achievement, will not be readily convinced by a few more or less vivid illustrations or dogmatic conclusions of a new Royal Commission. We must not heap Pelion on Ossa in the shape of argument against prejudice, but will conclude with the hope that the Government will be exceedingly careful in the selection of persons to constitute the Commission. We entirely agree with Mr. Picton and Dr. Farquharson that there should be a legal and judicial element in the Commission—a judge for president—to secure that the evidence shall be real evidence; but with this qualification the Commission should be representative. By all means let the anti-vaccinationists be well represented; but at the same time they must not have all their own way. We are in many respects only now at the very threshold ‘of some of the most important questions of human liberty in civilised communities.’"

The "British Medical Journal," of the same date, remarked:

"As far as vaccination itself is concerned, the evidence which will be given before the Commission can only result in establishing the practice on a firmer
basis than "before. Since the issue of the Report of the Select Committee in 1871, such a mass of accurate and reliable statistics has accumulated, both in this country and abroad that the report, comprising, as it must do, all the most recent data, and the opinions of many of the most able authorities and experts, will, we anticipate, form a most valuable work on the subject. For these reasons, the decision of the Government deserves to be commended. In conclusion, we may express the hope that as an inquiry has been decided upon, the whole question will be thoroughly threshed out and definitely settled, so that an agitation which greatly unsettles the mind of the people, and leads them into severe danger, may receive a quietus from the irresistible logic of ascertained facts. We cordially agree with Sir Lyon Playfair 'that if it were not for popular prejudices it would not be necessary to have an inquiry,' but, under existing circumstances, we wholly approve of the step taken."
THE ROYAL COMMISSION ON VACCINATIONS—ITS APPOINTMENT, CONSTITUTION, AND REFERENCE

THE appointment of the Royal Commission in 1889 was in reality forced upon the Government of the day by the stern necessities of the case. Popular feeling in some important centres was growing into a dangerous intensity, owing largely to numerous injuries and deaths which the upholders of vaccination were compelled to admit had been caused by the practice, and the still larger number of instances in which the parents and relatives of deceased or mutilated victims laid the blame at the door of vaccination. It was almost inevitable under these circumstances that a Commission should be appointed, for, despite a brutal law, very frequently savagely administered, resistance to and abstentions from allowing the operation to be performed were so common, that vaccination itself then bade fair to become, at no distant date, to all intents and purposes obsolete.

It was hoped—and, indeed, believed—that the Royal Commission would soon reinstate vaccination in public favour, but the opposite turned out to be the case. Had the evidence been so strongly in favour of vaccination as expected, who can believe that the final Report of the Royal Commission would have been delayed until its deliberations had covered the long period of over 7 years?

It has, of course, been commonly assumed that the Commission appointed by Queen Victoria was impartially constituted. But of its original fifteen members not one was recognised as an avowed anti-vaccinist, and only four of the members were surmised to be opposed to compulsion. Had strict impartiality been the intention of the Government, seven of the strongest representatives on each side would have been selected, under the presidency of a disinterested chairman. For a considerable time, in consequence of its strongly biased composition, the anti-vaccinists hesitated as to whether they should, or should not, actually altogether ignore the Commission.

The following were the terms of reference to the Commission. To inquire and report as to:
1) The effect of vaccination in reducing the prevalence of, and mortality from, smallpox.

2) What means, other than vaccination, can be used for diminishing the prevalence of smallpox; and how far such means could be relied on in place of vaccination.

3) The objections made to vaccination on the ground of injurious effects alleged to result there from; and the nature and extent of any injurious effects which do, in fact, so result.

4) Whether any, and, if so, what, means should be adopted for preventing or lessening the ill effects, if any, resulting from vaccination; and whether, and, if so, by what means, vaccination with animal vaccine should be further facilitated as a part of public vaccination.

5) Whether any alterations should be made in the arrangements and proceedings for securing the performance of vaccination, and, in particular, in the provisions of the Vaccination Acts with respect to prosecutions for non-compliance with the law.
CHAPTER 28

LEICESTER AND THE ROYAL COMMISSION

THE appointment of the Royal Commission was successively brought to the notice of the three public authorities of Leicester—the Town Council, the Board of Guardians, and the School Board—each of which passed resolutions and appointed deputations to appear before the Royal Commission.

The Town Council led off, on 28th January, 1890, with the appended resolution:

"That in the opinion of this Council it is inexpedient and unjust to enforce vaccination under penalties upon those who regard it as unadvisable and dangerous."

At the next meeting, on 25th February, 1890, a further resolution was passed:

"That the Mayor, with members of the Council who, as past Mayors, have had experience of the working of the vaccination laws, be appointed a deputation to appear before the Royal Commission to present the resolution adopted by the Council at the last meeting in reference to compulsory vaccination; also that the names of Mr. Biggs, Alderman Windley, and the Town Clerk be added to the deputation."

The deputation appointed attended accordingly, and presented these resolutions on 4th February, 1891. (Fourth Report, Royal Commission, page 150.)

The Guardians followed suit, and on 4th February, 1890, unanimously adopted a comprehensive and dignified memorial, and passed a resolution appointing a deputation to present it to the Royal Commission. It was duly presented on 4th February, 1891, and, on account of its importance, is given in extenso in the next chapter.

The School Board completed the business by adopting a resolution on 3rd March, 1890, and appointing the chairman, James Ellis, Esq, M.P, to present it,
which he did on 4th February, 1891. The School Board resolution read as follows:

"That in the opinion of this Board it is inexpedient and unjust to enforce vaccination under penalties upon those who regard it as unadvisable and dangerous, and that a copy of this resolution be forwarded to the Royal Commission." (Fourth Report, Royal Commission, page 156.)

Brief as was the examination of the chairman of the School Board, it was sufficiently long to show the Commission the great and growing difficulty in obtaining locally sufficient pupil teachers, owing to the stringent regulations of the Education Department insisting on their vaccination.

After the examination of Mr. James Ellis was over, the Guardians' deputation was received.
CHAPTER 29

LEICESTER GUARDIANS AND ROYAL COMMISSION

ON 4th February, 1891, Messrs. Joseph Leeson, John Thomas Biggs, and Lionel Percy Chamberlain attended before the Royal Commission—Lord Herschell in the chair—and the following account of the proceeding is taken from the Fourth Report, pp. 162-5:

"13,290. Chairman: You, gentlemen, are respectively ex-chairman, a former member of, and clerk to the Leicester Board of Guardians?

"Mr. Leeson: Yes.

"13,291. You present to the Commission the resolutions adopted by the Board of Guardians?

"Yes; I have here an abstract of correspondence and resolutions of the Guardians of the Leicester Union relating to the administration of the Vaccination Acts for the period from 1868 to 1889, and it was the wish of the Guardians, if it pleased your Lordship and the Commission, that the clerk should read the introduction to the Commission.

"Mr. Chamberlain: The first resolution I will read is as follows:

'On 4th February, 1890, at a meeting of the Guardians, Mr. Councillor Biggs attended, and having presented the extracts and papers prepared from the records and minute books of the Board, the Board unanimously resolved that they should be presented to the Royal Commission by a deputation.

"The history of the subject in Leicester is as" follows:

"The Guardians of the Leicester Union respectfully present to the Royal Commission on Vaccination the records of their administration of the Vaccination Acts in the Borough of Leicester. In doing this they would observe
that it is no exaggeration to say that the name of Leicester is more prominently associated with the agitation against compulsory vaccination than that of any other town in the United Kingdom, or probably in the world. It would, however, be an error to assume from this circumstance that the enforcement or practice of vaccination had to any great extent been omitted or neglected until recent years. In no other town has the Board of Guardians, as the vaccinating authority, more fully responded to the successive requests of the Poor Law Board, or subsequently yielded a more implicit obedience to the expressed wishes of the Local Government Board, in promoting the encouragement or enforcement of the Vaccination Laws.

"It is true that Dr. Buck, the first Medical Officer of Health, in his report on the sanitary condition of the Borough in 1851, ascribes an epidemic of smallpox which occurred in 1845 to the neglect of the Board of Guardians in carrying out the first Vaccination Act which was passed in 1840. After referring to the remarkable and general agreement of 'medical and scientific persons' as to the power of the 'happy discovery' of vaccination by the 'immortal Jenner' to prevent smallpox, and the obstacles thrown in the way of the successful working of the Vaccination Acts, he writes at page 5 of the Health Report for 1851 thus:

'When the Legislature declared that the blessing of this sanitary enactment should be made operative in every Union in the Kingdom, we find that in 1842, considerably more than 2 years after the passing of the Act, the Board of Guardians, after frequent deliberations, came to the conclusion that it was inexpedient to carry out the provisions of the Vaccination Act in Leicester; and as a not unnatural consequence of thus dealing with the Vaccination Act, we find that in the year 1845 smallpox appeared as an epidemic in the town, and in six months proved fatal to no less than 41 individuals.'

[Here follow copies of letters which passed between the Poor Law Board and the Clerk to the Leicester Board of Guardians in the year 1845, showing the steps which had been taken by the Guardians for the administration of the Act of 1840, and the concluding remark of which, in a letter from the Secretary of the Poor Law Board, was: "I am instructed by the Commissioners to thank you for your communication, and to express the satisfaction of the Commissioners with the steps taken by the Guardians."]

"It was not until 1853 that an Act was passed making vaccination compulsory.
"This Act of 1853 was further amended by an Act in 1861 to facilitate prosecutions, but there are no records to show whether prosecutions actually commenced (in Leicester) until after the passing of the Act of 1867. This Act (1867), which is now cited as the 'principal Act,' not only amended but consolidated all the preceding Acts. Yet it failed to fully realise the expectations of its promoters. It was discovered that the appointment of vaccination officers was optional and not obligatory. To remedy this defect in the Act and more rigorously enforce vaccination, an amending Act was passed in 1871, the year of the Select Committee of the House of Commons on Vaccination.

"The transfer of the duties of the Poor Law Board to the Local Government Board necessitated a further Act of Parliament to explain the Act of 1871. Under this Act of 1871, which referred to the Poor Law Board as executive authority, it was possible for Boards of Guardians to evade their responsibility to the Local Government Board, which had succeeded to the authority of the Poor Law Board. Hence the Act of 1874, which established the authority of the Local Government Board in vaccinal matters over Boards of Guardians.

"Notwithstanding the permissive character of the Act of 1867, the Leicester Board of Guardians, with a ready complaisance, appointed Mr. Maskell as Vaccination Officer on 28th July, 1868. His appointment was renewed annually until 1872, when he was permanently appointed, and such appointment confirmed by the Local Government Board.

"The effect of this appointment in securing infantile vaccination is apparent on comparing Table A with Table B. These tables may be further compared with Table C, which shows the great decline of vaccination in recent years. These important returns (Table C) were first presented to the Board of Guardians in 1884, and they have since been moved for and supplied in each succeeding year until 1888, when the last return was published. (The tables were handed in. See Appendix 2, Table A, B, and C) There has been a subsequent return since this was issued, which is included in Table C.

"Following closely upon the appointment of the Vaccination Officer in July, 1868, a spirit of opposition to compulsion was manifested in the town, and prosecutions commenced even at this early date. This appears from the fact that at a meeting of the Guardians on the 3rd November, 1868, on the application of Mr. Maskell, the Vaccination Officer, the Board resolved that he 'be empowered to take the necessary steps to procure a compliance with the provisions of the law.'
"On the 23rd November, John Garner, and on the 4th and 8th December, 1868, George Saddington, were summoned before the Magistrates. These two cases were dismissed, owing to the uncertainty of the Magistrates as to the meaning of the law. On the 15th January, 1869, Selina Allsop was summoned, and her case was dismissed. But William Johnson was, on the same date, fined 20s. or fourteen days imprisonment, and he went to prison. On 15th March, 1869, three others were summoned before the Magistrates. One case was dismissed, one paid a fine of 20s. which was imposed, and the other, Joseph Smart, went to prison for fourteen days.

"Strong feelings of indignation were expressed in the town when these first prosecutions and imprisonments took place. It was these prosecutions that led to the formation of a League in Leicester in opposition to the compulsory law.

"The conflict thus started proceeded with varying degrees of intensity, until in 1881 and 1882 the elections to the Board of Guardians began to turn on the question of compulsory vaccination. During the years 1882-83 the question was very much agitated, and in 1883, at the election of the first triennial Board of Guardians, it became the most important question of the hour. Meanwhile the prosecutions had grown from two only in 1868 to 1,154 in 1881, and several opponents of compulsory vaccination had gained seats on the Board. On the 9th January, 1883, the Board had declined by fourteen votes against eight to authorise the Vaccination Officer to apply for distress warrants against seventeen defaulters.

"After the election in April, 1883, the first occasion for testing the feeling of the newly elected Board occurred in June, 1883, when, in consequence of the defeat of Mr. P. A. Taylor's motion against compulsory vaccination in the House of Commons, one of the members of the Board gave notice to renew the prosecutions which had remained in abeyance since the vote of 9th January, 1883.

"The resolution to renew prosecutions was moved by Mr. A. Panter on the 10th July, 1883; but an amendment, moved by Mr. J.T. Biggs, was carried by eighteen votes against fourteen, being a majority of four against the renewal of prosecutions. On the 2nd October, 1883, another resolution authorising prosecutions was moved by Mr. G. K. Billings, and this resolution was carried, after an exciting debate, by the casting vote of the chairman, the number voting
on each side being equal—that is, sixteen against sixteen. The fate of nearly a thousand defaulters was thus decided merely by a casting vote. This decision was soon challenged. On the 27th November of the same year, the question was again discussed, and the renewal of prosecutions once more affirmed by nineteen votes against seventeen, being a majority of two. Notwithstanding this decision, prosecutions were not immediately resumed. Owing to the nearness of the Christmas holidays and the stagnation of trade usual at this season, a tacit understanding was arrived at for the temporary suspension of proceedings.

"During the existence of this Board, from 1883 to 1886 prosecutions from various causes remained in abeyance during a period of about half the duration of the Board's term of office. But during the other half of the period, no fewer than 2,274 proceedings were taken before the Magistrates As may well be imagined, this enormous number of prosecutions, including 185 distrains and 24 imprisonments, produced great excitement in the town, and led to a large number of meetings protesting against the action of the Guardians. These protestations culminated in a national demonstration at Leicester against the compulsory Vaccination Acts and the conduct of the Guardians, which was held on the 23rd March, 1885."

(At this stage the proceedings were adjourned.)

Messrs. Leeson, Biggs, and Chamberlain again attended before the Royal Commission on Wednesday, 11th February, 1891. After a few questions, the Chairman (Lord Herschell) said to Mr. Chamberlain:

Would you continue the historical summary of the facts which is presented by the Guardians in the document you were proceeding to read when we broke off on the last occasion?

Mr. Chamberlain then proceeded:

"Subsequent events proved that this demonstration practically settled the question of compulsion in Leicester. At the election of Guardians in 1886, the principal question before the electors was that of enforcing vaccination. A large majority of the candidates expressed themselves against the principle of compulsion, and with few exceptions these were returned. The votes cast for the opponents of compulsion rose from about 41,000 in 1883 to nearly 48,000 in 1886, while the votes for the advocates of prosecutions fell from about 31,000 in
1883 to about 20,000 in 1886. The result of the election was seen in the fact that at the first meeting of the newly elected Board notice was given to rescind the order for prosecutions. On 4th May, 1886, this order was rescinded, on the motion of Mr. J.T. Biggs, after a long debate, by 27 votes against eight. Since this decisive vote, no attempt has been made to reverse the decision then arrived at, and on the completion of the prosecutions then in progress, prosecutions entirely ceased.

"At the third triennial election of the Guardians in 1889, the vaccination question once again monopolised attention. Such was the force of public opinion evidenced by the falling off in vaccinations from 3,730 in 1873 to 332 in 1887, that almost all the candidates voluntarily pledged themselves against compulsion. The votes for candidates opposed to compulsion still further increased from 48,000 in 1886 to over 66,000 in 1889, while those cast for the few advocates of compulsion declined to about 4,500 from 20,000 in 1886.

"In every contested parish excepting one, the opponent of compulsion carried their candidate at the head of the poll; and in all parishes excepting two, where more than one member was required, they carried the whole of the seats. At the first meeting of the new Board, notice of motion was given to endorse the previous non-prosecutions policy of the retiring Board. On 30th April, 1889, on the motion of Mr. J.W. Goddard, this policy was once more emphasised by the significant majority of 31 votes against three. A number of deputations of ratepayers and others have at various times waited upon the Board, and their representations as to the administration of the law have received the careful consideration of the Guardians.

"Such is the position of the question in Leicester at the present day. In presenting these papers to the Royal Commission, the Leicester Board of Guardians wish respectfully but emphatically to declare that, in their deliberate judgment, the law of compulsory vaccination can never again be enforced in Leicester."

After the reading of this Memorial, a brief examination of the deputation followed. Since that date (1891), no change has taken place in the policy of the Board; but in 1898 (9 years after the appointment of the Royal Commission) the Local Government Board authoritatively pronounced that the Vaccination Officer was independent of the Guardians, and could prosecute defaulters either on his own authority or that of the Local Government Board, the Guardians being treated in this matter as a quantite negligible.
The setting up of this claim not only led to a further strenuous struggle, recorded further on, between the Leicester Guardians and the Local Government. Board, but caused considerable difficulty and friction with Boards of Guardians all over the country.
CHAPTER 30

ROYAL COMMISSION WITNESSES

EVER since the penal enforcement of vaccination, under the Act of 1867, Leicester has been in the forefront of the opposition to this sinister fad of the medical profession. On the appointment of the Royal Commission, it became necessary that such evidence as Leicester could present should be prepared without delay. Many of her most prominent citizens proffered to appear before the Commission, including the Mayor, several ex-Mayors, a number of Magistrates, Aldermen, Councillors, Guardians, and Members of the School Board. The chairmen of all the three authorities mentioned attended, as well as the Town Clerk and the Clerk to the Board of Guardians; also a number of parents testified as to injuries their children had suffered from vaccination, such injuries in many cases having terminated in death. Indeed, the testimony from Leicester occupied most of the time of the Commission during the year 1891.

LIST OF LEICESTER WITNESSES, AND A SYNOPSIS OF THEIR TESTIMONY

Some idea of the character of the witnesses who attended from Leicester before the Royal Commission, and of the evidence they gave, may be formed from the appended synopsis, which is arranged alphabetically, and abstracted from the Fourth Report:

BALL, WILLIAM (Shoe Riveter), believed his brother's death, and other cases of injury which had come under his notice, were caused by vaccination. Had been fined, and suffered imprisonment for refusing to pay. Answered 36 questions.

BANBURY, JOHN (Whitesmith), was opposed to vaccination, and had been fined for each of three children. His daughter, after training to become a pupil teacher, and passing all examinations, was very unjustly treated, and defrauded of the usual grant, on account of not having been vaccinated. Answered 23 questions.

BARFOOT, WILLIAM (Merchant) was a Magistrate, member of the Town
Council, Alderman, and had been Guardian and Mayor of the Borough. Considered that vaccination should not be compulsory, and that a reasonable excuse ought to be accepted in lieu of the imposition of a fine by the Justices. Answered 24 questions.

BIGGS, JOHN THOMAS (Sanitary Engineer), member of the Town Council, Alderman, Magistrate, and Member of the Derwent Valley Water Board. For many years a Member of the Leicester and Barrow-on-Soar Boards of Guardians. Was selected as one of the deputation to present the Leicester Town Council resolutions to the Commission. Also appointed by the Leicester Board of Guardians as one of the deputation to present their Memorial and Statistical Tables. Opposed compulsion from the outset of looking into the subject on the broad ground of its infringement upon, and invasion of, personal liberty. During the smallpox epidemic of 1871-73 closely studied the outbreak, and the causes which led up to the prolongation and severity of the visitation, and became convinced of the inefficacy of vaccination to prevent the disease or mitigate its type. One of his brothers also suffered through vaccination. He withstood several prosecutions, and had three distress warrants issued, and his household goods were sold by the instructions of the Board of Guardians of which he was a member. Answered over 3,000 questions. For 23 years Mr. Biggs was a Member of the Leicester Sanitary Committee.

(These particulars concerning the author of this volume are contributed by one who knows and keenly appreciates Mr. Biggs's work for the anti-vaccination movement.)

BRUCE, HENRY BAILEY (Elastic Web Manufacturer), believed his third child died from the effects of vaccination. It expired very suddenly fourteen days after the operation, and the verdict of the jury stated that the cause of death was convulsions, but Mr. Bruce replied: 'Yes; but the convulsions were brought on by the foul and filthy matter put into the child's system.' Upon being fined subsequently, Mr. Bruce told the Magistrates: "If I were to have forty more children, not one of them should ever be vaccinated," and he told the Commission of this circumstance. Was only asked 3 questions. Perhaps the Commissioners did not desire to hear too much of the testimony he was able to give! (Has since been a Member of the Town Council and Mayor of the Borough, and is a Magistrate.)

CAVEN, REV. ROBERT (Baptist Minister), his experience convinced him that
vaccination was useless as a preventive of smallpox, and that it was often followed by serious consequences. Had been fined several times at both Southampton and Leicester. Answered 50 questions.

CHAMBERLAIN, LIONEL PERCY (Solicitor, and Clerk to the Guardians), prepared and presented, by order of the Board of Guardians, official tables relating to the number of vaccinations, with a statement of the procedure of the Board upon the subject, and correspondence in 1845 with the Poor Law Commission. Answered 130 questions.

CHAMBERS, HENRY THOMAS (Retired Builder), had held office as Member of the Guardians, Councillor, Alderman, Magistrate, and Mayor of the Borough. Was one of the deputation selected by the Council to present a copy of its resolutions to the Commission. Was against compulsion, and in favour of exemption being granted. Answered 37 questions.

DUNS, JAMES (Chief Constable), attended in his official capacity, and verified the list of over 6,000 prosecutions, 193 distress warrants, and 64 commitments to prison, and referred to the exceptionally strong feeling against compulsory vaccination. He informed the Commission that, otherwise, Leicester was a very orderly town. Answered 23 questions.

EAGLE, CHARLES (Shoe Laster), one of his children suffered seriously through vaccination, and he refused to have subsequent children vaccinated. Fined several times, and twice imprisoned. Answered 22 questions.

ELLIS, JAMES (Merchant), Chairman of the School Board, and Member of Parliament for the Bosworth Division of the County. Officially presented resolution passed by the School Board against compulsory vaccination, and testified to the great and growing difficulty of obtaining pupil teachers, owing to the regulations of the Board of Education making vaccination imperative. Answered 16 questions.

ELLMORE, WILLIAM PAULGRAVE (Basket Manufacturer and Willow Grower), member of Barrow-on-Soar Board of Guardians. Had seen and was aware of many cases of ill-effects from vaccination, and in consequence refused to allow the operation to be performed upon his own children. Fined several times. Answered 50 questions.
EMMS, ALFRED WILSON, M.R.C.S, (Public Vaccinator for the Belgrave District, then a suburb, and now a part of Leicester), was a thorough believer in vaccination, and attended to contradict the statement of a parent who alleged her child's illness and death had been caused by the operation which he performed. Had seen a few instances of erysipelas and inflammation through vaccination, but never a really bad arm or serious consequences, and said that the fatality under notice was unconnected with vaccination. Answered 162 questions. (Now a Magistrate for the County.)

FRITH, GEORGE (Marine Store Dealer) had been fined several times, and imprisoned because of his opposition to vaccination. Answered 14 questions.

HACKETT, HARRY (Newspaper Editor), one of his children suffered seriously from eczema through vaccination. He had observed illness and death in a number of other instances from the same cause, so declined to have any more children vaccinated. Spoke of the strong feeling in the town against vaccination. Answered 45 questions.

HART, ISRAEL (Merchant), member of the Town Council, Alderman, Magistrate, and four times Mayor of the Borough, subsequently receiving the honour of Knighthood. Had adjudicated at the hearing of many summonses against vaccination defaulters, but disliked doing so on account of the highly respectable class of parents and their evident sincerity. Had heard of many cases of injury from vaccination, and it was such occurrences as those which had poisoned the minds of the people against the practice. He was strongly averse to compulsion, Answered 79 questions.

HART, MRS. KATE, gave evidence of the vaccination and consequent illness and death of her child. Refused to have others vaccinated. Answered 48 questions.

HODGSON ROBERT (Cabinetmaker), mentioned several cases where illness had been caused by vaccination, and would not, therefore, have his own children operated upon. Fined twice, and suffered imprisonment. Answered 13 question.

HOPPS, REV. JOHN PAGE (Unitarian Minister and Author), testified to the pronounced feeling against vaccination in Leicester. All classes—including Guardians, Councillors, and Magistrates were opposed to compulsion. It was physically impossible to enforce the law. Soldiers from London would be
required to do that, as the soldiers in the town would favour the anti-vaccinists. He knew doctors antagonistic to compulsion. Answered 19 question.

IRONS, EDWARD HOLLIS, one of his children suffered severely from the effects of vaccination, and he had also seen other examples where illness and death had followed as the result of vaccination. He would not permit any more children to be vaccinated, and had been repeatedly fined. Answered 37 questions.

JARROM, ANTHONY, gave details of the fatal illness of his son, Edward, due to vaccination, and refused to allow the operation to be performed on any more, Answered 45 questions.

KEELING, WILLIAM ( Summoning Officer and Sergeant of the Borough Police Force), was responsible (when the law was set in motion by the Vaccination Officer) for the issuing of the summonses against defaulters, the execution of the distress warrants when fines and costs were not paid, and of commitments when persons went to gaol. Spoke of the deep rooted antipathy of the townspeople to vaccination. Believed that one of his own children suffered 7 years in consequence of the operation, and, accordingly, would not have his two younger children vaccinated. Had himself been summoned, and paid fines. Answered 33 questions.

KEMPSON, WILLIAM (Merchant and Manufacturer), Member of the Town Council, Alderman, Magistrate, and twice Mayor. Had judicially dealt with many of the vaccination prosecutions in the Borough Police Court, and alluded to the powerful antagonism to vaccination, which, in his opinion, ought not to be compulsorily enforced. Answered 35 questions.

LANKESTER, HENRY, M.R.C.S., one of the deputation appointed by the Town Council to present its resolutions. In addition to being a Member of the Town Council, was a Magistrate, and Mayor in 1889, when the resolutions were passed. Believed in vaccination, but was not in favour of compulsion, because he respected the conscientious objections of parents, and said he "wished to do unto others as he would be done unto," Had seen erysipelas result from vaccination. If an attempt were made to rigorously enforce the Acts, "it would not be tolerated for a moment; there would be an uprising of the town against it." Answered 85 questions.
LEAVESLEY, JAMES (Boot and Shoe Manufacturer), US Member of the Town Council, and of the Boards of Guardians of Barrow-on-Soar and of Leicester, being Chairman of the latter body in 1887. Believed that vaccination does not prevent smallpox, and is itself capable of communicating disease. Accordingly refused to have some of his children vaccinated. Fined several times. Cited a good many instances where injury and death had been the outcome of vaccination. Answered 64 questions.

(Note by the Author.—Words inadequately express my obligation to Mr. Leavesley for his helpful encouragement during the long time I gave evidence before the Royal Commission. But for his unfailing inspiration it would have been difficult for me to have sustained the trying ordeal, and I take this opportunity of placing my deep appreciation on record.)

LEESON, JOSEPH (Boot and Shoe Manufacturer), town Councillor, and appointed by the Tis to present their resolution, memorial, and statistical tables to the Royal Commission. Chairman of the Board of Guardian* in 1889. In his opinion, the illness and subsequent death of one of his children was due to vaccination, and after that occurrence he took an active part in opposition to the practice, Answered 45 questions.

LUNN, CHARLES (Hosiery Manufacturer), through vaccination two of his children suffered from sore eyes; and accordingly he declined to let others run a similar risk. His father and uncle both had severe attacks of smallpox, despite having been inoculated. Read extracts from letters written to him by Mr. P. A. Taylor, M.P; Mr. A. M'Arthur, M.P; and Mr. John Bright, M.P. Answered 29 questions.

MASKELL, WILLIAM HENRY (Vaccination Officer for the Leicester Union since 1868), was called by the Commissioners to verify the vaccination returns, a clerical error having unduly increased the stated number of vaccinations by 900 in a single year. Answered 95 questions.

MATTS, HENRY (Retired Plumber and Glazier), objected to vaccination as an unnatural process, and refused, from the first, to have any of his nine children vaccinated. Was proceeded against for three, but would not pay the fines and costs imposed. Sent to gaol for ten days in default in each case, making thirty days—probably the longest imprisonment at one time. Was treated abominably and illegally while under detention, and the Governor was afterwards compelled to apologise for his conduct. Indignation meetings were held to protest against
the action of the authorities. Answered 21 questions.

NEALE, JOHN HEADLEY, M.B, M.R.C.P. (one of the Physicians to the Leicester Infirmary).—Called by the Commissioners respecting the statement by Mrs. Hart that he said her child was suffering from blood poisoning when taken for treatment to the Infirmary. This he denied, and said the child was dying of Bright's disease. Had only seen one case of blood poisoning from vaccination. Answered 97 questions.

PAYNE, JOHN THOMAS (Shoe Riveter), two eldest children suffered through vaccination, and he had accordingly refused to have others vaccinated. Fined several times, and imprisoned twice. Answered 26 questions.

PEARSON MRS. MARY ANN (Silk Winder), child ill after vaccination from the same lymph that Mrs. Hart's child died from. Another child, vaccinated at the same time, also succumbed, but its mother had passed away as well. Answered 54 questions.

PRATT THOMAS (Master Painter and House Decorator), after reading Mr. Jonathan Hutchinson's cases of vaccino-syphilis, decided not to have his children vaccinated. Fined several times, and furniture sold under distress warrant. Brought an action against the constables for excessive distraint. Verdict in his favour for £7. The County Court judge, in deciding, said he could not see any justification for taking goods worth £13, or even £3, to cover a fine and costs of only 12s. Answered 32 questions.

SADDINGTON GEORGE (Framework Knitter), objected to vaccination because it was a violation of Nature's laws, and not a preventive of smallpox. Assisted in organising a committee to oppose the law. Fined several times, and imprisoned once. Answered 30 questions.

SMITH, REV. ALBERT (Church of England Clergyman), a younger brother suffered from vaccination, and he had also seen other cases in which vaccination had caused ill-effects. Only one of his children out of a family of ten had been vaccinated, and that was at the time of witness's ordination, with which any prosecution would have interfered. But the operation was only allowed to be performed in one place, and his wife removed the lymph by rubbing it off. Was afterwards several times prosecuted. Answered 36 questions.
SMITH, WILLIAM (Shoe Riveter), attributed illness of one of his children to vaccination, so refused to submit others. Pined twice, and once imprisoned in default of payment. Answered 35 questions.

STAFFORD, JOHN (Merchant), one of the deputation appointed by the Town Council to present their resolutions. Member of the Town Council, Alderman, Chairman of the Board of Guardians in 1857-59, Magistrate, and twice Mayor of the Borough. Adjudicated in more vaccination cases than any other Justice of the Peace. Was impressed by the character of the defendants. "They were really thinking people; the better class of working people, who really thought for themselves, and had very strong conscientious convictions on the subject." Had allowed exemption from penalty for reasonable excuse on several occasions, and was against compulsion. Answered 78 questions.

STAFFORD, JOSIAH (Farmer), sister suffered from convulsions and epileptic fits; a brother also suffered, and he believed both illnesses were caused by vaccination. Owing to this would not have his own children vaccinated. Answered 15 questions.
STOREY, V, JOHN (Solicitor, and Town Clerk of Leicester).—Attended with the deputation by request of the Council to present their resolutions. (Since appointed on the Commission of the Peace for the Borough.)

STRETTON, CLEMENT (Solicitor), member of the Town Council, Alderman, Magistrate, and twice Mayor. Adjudicated on many vaccination cases, and was of opinion the law should not be obligatory. The defaulters who came before him were of the better class, who opposed vaccination conscientiously, and whose opposition was very largely formed in consequence of injuries resulting from vaccination which they had seen. Answered 24 questions.

THORNTON, THOMAS WILLIAM (Farmer), from his own experience had come to the conclusion that vaccination was useless as a preventive of smallpox. Mentioned cases where vaccination had produced injurious effects. Refused vaccination for his own children, and twice fined. Answered 10 questions.

TOLPUTT, MRS. HANNAH, gave particulars of her own child's illness, and had daily seen the child of Mrs. Hart during the illness which terminated in death. Answered 39 questions.

WARD, JOSEPH (Commercial Traveller, etc.), believed the illnesses of three of
his children due to vaccination. Refused to have others operated upon, though one was done later on without his knowledge and consent. His brother-in-law died of smallpox in spite of having been "properly" vaccinated. Fined a number of times, and twice imprisoned. Answered 40 questions.

WARDLE, MRS. EMMA (Widow Lady), gave particulars of illness and death of her son, Thomas, from vaccination. She refused to have other children vaccinated. Husband was prosecuted four times.

WINDLEY, THOMAS (Newspaper Proprietor), member of the deputation appointed by Town Council to present their resolutions. Member of the Town Council, Alderman, Magistrate, twice Mayor of the Borough, and Chairman of the Sanitary Committee for very many years. Explained to the Royal Commission at great length the "Leicester Method" of dealing with smallpox—notification, prompt removal to hospital, disinfection, isolation, quarantine, etc.

The "Leicester Method" was instituted by Dr. Johnston, the Medical Officer of Health, in 1877. Told the Commission that "Isolation and other sanitary measures that we have adopted have secured us hitherto, and I do not see any reason to fear their not having the same beneficial effects hereafter. I would rather trust it than any other system." The feeling against compulsion was universal. Did not think "any authorities—even a regiment of soldiers—would bring about vaccination by compulsion again in Leicester." It was intolerable to sell a man's goods, or put him in prison and subject him to hard labour. Told the Commission:

"I have seen men come out of prison with their hands lacerated with the hard labour they have been exposed to." Answered 67 questions. (Ald. Windley is still (1912) the Chairman of the Leicester Sanitary Committee, having occupied that position for no less than 35 years.)

WOOD, MRS. FANNY, gave particulars of her child's illness and death occurring after vaccination, and concerning which a Local Government Board inquiry was conducted by Dr. E. Ballard. Answered 67 questions.

WRIGHT, THOMAS (Solicitor), member of the Town Council, Alderman, Magistrate, twice Mayor of the Borough, and afterwards Knighted. President of the Leicester Anti-Vaccination League in 1883. Owing to cessation of prosecutions by the Guardians had never adjudicated on vaccination cases, but
had previously undertaken the defence of several defaulters, and introduced a deputation to the Mayor and Magistrates, asking them to reduce the penalties inflicted when they felt convinced that the defendants were actuated by conscientious convictions. Had been largely influenced in his opposition to vaccination by a distressing case in the family of a Northampton coachbuilder, named Davies, whose daughter had died a horrible death from vaccine-syphilis, after several years of fearful suffering. Answered 34 questions.
CHAPTER 31

A LENGTHY EXAMINATION

PART 4: STATISTICAL EVIDENCE
CHAPTERS 31-49

MY personal share in the presentation of the Leicester evidence was not inconsiderable. I had to appear more times, and to answer more questions (over 3,000 in all), than any other witness. The Commission kept me at full pressure. Consequently, the strain was tremendous, both physically and mentally. Possibly it was expected that the breakdown of my testimony would mean the collapse of the Leicester case. Fortunately, this did not occur, I produced, before the Commission, no fewer than 51 statistical tables and fifteen graphs, upon which I had to bear a searching, rigorous, and critical examination by leading medical and scientific experts. Although I did my best to oblige the Commission in every possible way, sparing neither time nor labour in order to comply with their requests, they never appeared quite satisfied. I often thought it was a difficult task for them, to give the impression of being as impartial as their high position and responsibilities required.

In any event, the mass of evidence presented from Leicester alone was sufficient to have secured the absolute and entire repeal of the law. It would undoubtedly have done so before an unbiased Commission. Another inquiry, before an altogether differently constituted tribunal, is, therefore, loudly called for, and ought (in common justice and equity) to be granted ere long.

Over 1,000 questions were addressed to me on account of an error in the official figures for Leicester vaccinations. No doubt it was hoped to prove the error was mine, but the officials who furnished the figures to me were sent for, and it was found to be their error in casting up. The investigation disclosed a more accurate method of computation than the official one, so eventually I asked the Commission which set of figures they wished me to use.

However, they would not commit themselves, but left the decision to me. I therefore abandoned the official set—which were proved to be wrong, in many respects—and adopted the much fairer plan, especially to the opposite side, of
taking all vaccinations registered in each year, irrespective of age. This necessitated the rectification of many thousands of figures, and practically the reprinting of the whole of my evidence. Some idea may be gathered of the labour this involved by the fact that the revision of proofs caused by the introduction of this new (and more accurate) set of figures occupied nearly 2 years after my evidence before the Royal Commission had been completed.
CHAPTER 32

VACCINAL INJURIES AND DEATHS AT LEICESTER

I PRESENTED a table (pages 417-433, Fourth Report, Royal Commission) of 109 deaths, 186 cases of injury (many of them permanent), and two of smallpox, following on vaccination, being a total of 297 cases in Leicester and neighbourhood, with the names, addresses, and details, each case being vouched for by the parents themselves. It is a harrowing, heart rending catalogue. This gruesome testimony caused considerable questioning by the Commissioners, who, however, hesitated to accept such personal statements, unless supported by expert medical opinion! The evidence of careful, loving mothers, who had uninterruptedly tended their suffering little ones, was, it seems, not deemed trustworthy without being thus peculiarly confirmed! Was it likely that medical men would convict either themselves or their brethren? Manifestly, those parents (who had "accepted" vaccination) must have been in its favour, rather than against it.

Otherwise their children would certainly not have been vaccinated. But who can fully realise what a dreadful amount of trouble, of loss, of pain, and of sorrow and suffering those 297 cases meant to the parents and families—as well as to other relatives—of the unfortunate victims? These people had been anxious to comply with the requirements of a cruel law, and such compliance had resulted in lifelong injury to many of their children, and death to others. Now the dreaded arm-to-arm vaccination to which they objected, and through which their children suffered, is officially condemned. What justification could be found for enforcing so dangerous and risky an operation? Need anyone feel surprised that there should be strenuous opposition to so repulsive a legal enactment?

It should be borne in mind that particulars of many of these cases could only be obtained with the greatest difficulty, owing to the strong desire for reticence, and to avoid publicity, on the part of parents and friends. Personally, I always avoid speaking to others about vaccination. But the subject is often introduced voluntarily by those who know my opinions, and nearly all those who speak to me give instances of injury, or death, either in their own families or in those of
their friends. Especially has this been the case with medical men, who usually know of some injuries occurring to the patients of other practitioners!

It is obvious, therefore, that the injuries and deaths which are made public are not a tithe of those which actually occur. Even if a single case of injury or death could be proved, it condemns the law which enforces the operation even more than the pernicious practice itself.

Unfortunately, the evidence of Leicester does not stand alone in respect to injuries and death following, and being attributable to, vaccination. Many terrible disasters, of permanent injury, disease, and death, are recorded in the annals of the evidence given to the Royal Commission, and in innumerable accounts elsewhere. I refer to these later on.
CHAPTER 33

ERYSIPELAS AND VACCINATION

SOON after my first appearance before the Commission, the subject of erysipelas came up. When it was found I had not prepared any tables on this point, it seemed to be assumed there was something to hide, and I was requested to go into the matter, and prepare a table for the next meeting—a request with which I willingly complied. But the time allowed was too short to enable me to tabulate returns for more than 16 years—namely, 1874 to 1889. This table was divided into periods of 4 years each, and has now been continued in the same form to 1909, as follows:

TABLE 1. See Graph A. Being table 2, page 416, Fourth Report, Royal Commission continued to 1909.

Table showing for the BOROUGH OF LEICESTER, for each of the periods 1874-77, 1878-81, 1882-85, 1886-89, 1890-93, 1894-97, 1898-1901, 1902-05, and 1906-09, the average annual death rate from erysipelas, of children under one year of age per 10,000 births, of children under 5 years of age per 100,000 living at that age, and at all ages per 100,000 of the population; with the average annual percentage of Vaccinations to births* during each period.
*For the actual number of annual vaccinations, see Table 50.

GRAPH A.  
ILLUSTRATING TABLE 1.  
ERYSIPelas. LEICESTER.  
IN GROUPS OF FOUR YEARS. 1874-1909.

-Lower Solid Curve: Average annual death rate from Erysipelas under 1 per 10,000 births.

-Upper Solid Curve: Average annual death rate from Erysipelas under 5 per 100,000 living at that age.

-Dotted Curve: Average annual death rate from Erysipelas at all ages per 100,000 population.

-Red Curve: Average annual percentage of registered vaccinations to the total births.
The most striking points in Table 1 are:

1) That the highest death rates from erysipelas, both under one year, under 5 years, and at all ages, are concurrent with the highest years of vaccination; and

2) That each death rate practically touches its lowest point coincidently with the lowest percentage of vaccination.

By no stretch of the imagination, nor by any subterfuge, can these facts be made
to tell in favour of vaccination. On the other hand, there is abundant and undeniable evidence that the practice operated most fatally.

Another feature of this table is that a rise in the death rate from erysipelas, shown in 1898-1905, for infants under one year, is concurrent with an increase of vaccination in the same periods, caused principally by the more rigid pressure of the law, just before, during, and after the passing of the Vaccination Act of 1898. In this year—under an Order of the Local Government Board—stational vaccination was superseded by the domiciliary visits of the Public Vaccinators, whose services were also then remunerated with enormously increased fees. It is, however, satisfactory to notice that the decline in this death rate of infants is resumed, doubtless to some extent because of the enhanced vitality, and, therefore, increased power of resistance, which children born of unvaccinated parents are enabled to offer to attacks from this disease.

It is suggestive that, after such conclusive proofs condemning vaccination, further evidence on this aspect was not asked for by the Commission. Its introduction, however, involved a reference to, and the embodying of several official reports in the published evidence, which are of such supreme importance that I now make a brief reference to each of them. These reports are published in full at pages 466-494, Fourth Report, Royal Commission.
CHAPTER 34

OFFICIALLY AUTHENTICATED DEATHS FROM VACCINATION

VACCINAL DEATHS AT MISTERTON

FIRST, there was the report, in 1876, to the Local Government Board by Mr. J. H. Radcliffe (one of the Board's Inspectors), on certain fatal cases of erysipelas in the Misterton District of the Gainsborough Union, Lincolnshire. That inquiry showed that erysipelas, admittedly caused by vaccination, had resulted there in at least six deaths—and probably more. In his report the Inspector referred to "the use of dirty lancets," or "dirty points," "erysipelatous or septic mischief," "glandular irritation," and to "a peculiar tenderly to the spread of erysipelas" existing in the district. (See Commission's Fourth Report, page 466.)

In passing, it is significant to note that this official inquiry elicited the fact that these six little victims of vaccination had all been buried under misleading death certificates, no word as to vaccination appearing on any of those documents. That practice of "preserving vaccination from reproach " is believed to be common, and if the suspicion be well founded, it shows how our national vital statistics are considerably vitiated and the public deceived.

VACCINAL DEATHS AT NORWICH

Another Local Government Board Inquiry of the same kind was held at Norwich, in 1882, by Mr. J. J. Henley and Dr. Airy. This was due to a complaint made by Mr. Lee Bliss, of Norwich, "that eight cases of death and injury had resulted" in that city after vaccination by the local Public Vaccinator. As in the other inquiry, the lymph was made to appear blameless! The Inspectors condemned the "crowded" vaccination station, and, curiously enough, while stating "that no blame was proved to attach to the Public Vaccinator" in the performance of his duties, forthwith reprimanded him for "using again and again the same ivory points."

They said: "We consider that it was an error of judgment on his part" to continue
vaccination while in attendance on erysipelatous cases. (See page 478, Fourth Report, Royal Commission.)

It may be here observed that, in this Norwich Disaster, there were four deaths, three of which were misleadingly certified, no mention of vaccination appearing on any of those death certificates. These, so to speak, accidental revelations as to falsely certifying, occurring as they do in different parts of the country, are eloquent in their suggestiveness as to the widespread prevalence of the discreditable "hushing-up" business.

VACCINAL DEATH AT DERBY

A similar Local Government Board Inquiry was held, in 1882, at Derby, by Dr. P. W. Barry, owing to the death of a child following vaccination. In this instance the Public Vaccinator did not even hold a certificate of "proficiency in vaccination"! It was found that he had used a lancet "without a point, rusty and dirty; the vesicle opener also rusty and dirty." One of the tubes was coated inside with "albuminous matter"; others contained "opaque lymph," and one "a little blood." Some tubes were not even sealed, but contained "opaque lymph, slightly bloody." It was reported that the "septic infection" was inoculated into the child "from some dirty appliance" used by this model Public Vaccinator. He was further censured for "erroneous entries in the Register." (See page 484, Fourth Report, Royal Commission.)

VACCINAL DEATH AT LEICESTER

Still another inquiry was held, at Leicester, in 1888, respecting the death of a child at New Humberstone from "diffuse cellulitis" (a euphemism for vaccinal poisoning of the cellular tissues). Dr. Barry, who held this inquiry, described the term as a "euphemism," but carefully avoided blaming vaccination. He censured the Public Vaccinator, the Rural Sanitary Authority, some inoffensive poultry, piggeries, etc. He severely blamed the parents, but considerately abstained in his report from censuring either the bereaved parents or their deceased child. The erysipelas, he said, was "traumatic." (See page 494, Fourth Report, Royal Commission.)

It will be noted that, in all these important public inquiries, only the few victims discovered by laymen were the subjects of official investigation and, all through, only the operators, or their methods, were denounced, while little or no blame
was attributed to vaccination—the root cause of all the disasters.

These Public Vaccinators are the sort of men to whom parents are compelled by statute to submit their healthy children for the deliberate inoculation of virus from the foul cattle disease of cowpox! What makes matters worse, it is to the pecuniary benefit of these Public Vaccinators to carry out such dangerous and objectionable "processes" of law.
CHAPTER 35

THE REGISTRAR GENERAL'S GHASTLY STORY

FINALLY, there is that ghastly catalogue of vaccinal deaths, compiled from the Registrar General's own return. Such has been the damning evidence of this official record that, in 1902, the Registrar General discontinued his former nomenclature. Although the phrase, "effects of vaccination," appears in his annual reports, the heading in the weekly returns is deaths from "CowPox" only. The limiting tendency of this alteration is thus apparently effecting a considerable, but illusory, reduction in this "cloud of witnesses" against vaccination. Even this distinction has since disappeared from the weekly returns.

In a footnote, it is stated that—"Commencing with 1911 considerable modifications were made in the form of this return." Explanations of these modifications are given, but no mention is made of the transfer to another classification of the deaths from "Cowpox or Other Effects of Vaccination." These deaths from cowpox and other effects of vaccination may, or may not, be included under the heading, "Other Epidemic Diseases." Apparently they are now to be buried beyond recognition, to save vaccination with "glycerinated calf lymph" from reproach.

TABLE 2. Being Table 3, page 416, Fourth Report, Royal Commission, continued to 1910.

Table showing, for ENGLAND AND WALES, for each of the years 1859-80, the number of deaths registered from "Erysipelas after Vaccination," and for each of the years 1881-1909, the deaths registered from "Cowpox and other effects of Vaccination"; also for each of the years 1898-1909, the deaths registered from "Cowpox," "Effects of Vaccination," etc, after the passing of the "Conscience Clause" by Parliament, and the "limiting" alteration of nomenclature by the Registrar General.

Extracted from the Annual Returns of the Registrar General.
<table>
<thead>
<tr>
<th>Period.</th>
<th>Years</th>
<th>Number of Deaths</th>
<th>Average Annual Deaths</th>
<th>Total Deaths In Period.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1859-67 (nine years). Vaccination obligatory.</td>
<td>1859</td>
<td>5</td>
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<td></td>
<td>1860</td>
<td>3</td>
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<td></td>
<td>1861</td>
<td>2</td>
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<td></td>
<td>1862</td>
<td>3</td>
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<td></td>
<td>1863</td>
<td>11</td>
<td>6.8</td>
<td>61</td>
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<td>1866</td>
<td>10</td>
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<td></td>
<td>1867</td>
<td>4</td>
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<tr>
<td>1868-71 (four years). Vaccination enforced by penalties, under the Act of 1867.</td>
<td>1868</td>
<td>9</td>
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<td>1869</td>
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<td>1870</td>
<td>20</td>
<td>18.0</td>
<td>72</td>
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<td></td>
<td>1871</td>
<td>24</td>
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<tr>
<td>1872-80 (nine years). Vaccination more rigorously enforced under the Supplementary Act of 1871.</td>
<td>1872</td>
<td>16</td>
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<td>1873</td>
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<td>1875</td>
<td>37</td>
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<td>1876</td>
<td>21</td>
<td>28.5</td>
<td>257</td>
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<td>1877</td>
<td>29</td>
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<td>1878</td>
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<td>1879</td>
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<td></td>
<td>1880</td>
<td>39</td>
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</table>
Total number of deaths registered from "Erysipela after Vaccination," and from "Cowpox and other effects of Vaccination," 1859 to 1910: 1,530.

The Registrar General, in his Report for 1897, referring to the 36 deaths for that year in the above table, says:

"The 36 deaths ascribed to effects of vaccination include not only the deaths that were directly referred to vaccination, but also those that were stated in the medical certificates, or were found on inquiry to have been caused by the entrance of any noxious material whatever at the site of vaccination."
Obviously, the foregoing table is a mere "indicator," rather than a full and complete record, of the fatal effects of vaccination, to say nothing of permanent or other serious injuries inflicted.

The appended is a notable example of the latter state of affairs:

In June, 1902, Dr. W. J. J. Stewart presented to the Hospitals Committee of the Metropolitan Asylums Board his report on the vaccination of certain workmen who were engaged on the extension works at Gore Farm Lower Hospital. Singular to relate, this important and remarkable document does not appear to have been published along with the other usual weekly reports. The particulars are most sensational, and that may account for the exceptional treatment of this report.

Of 587 men vaccinated, no fewer than 166, or more than 28% actually went on the sick list as the result of vaccination. They received sick pay at the public expense, the contractors also being compensated for loss of their services. To overcome the natural reluctance of the men, a bribe of 5s. was offered to each one of them, as an inducement to be vaccinated. "Every precaution" was taken, and all the Local Government Board regulations were most rigidly observed. The "lymph" was of the purest and most approved blend, and was obtained from Faulkners Vaccine Institution, Endell Street, London, W.C, and the Association for the Supply of Pure Vaccine Lymph, Pall Mall, London, W.

The men were of the strongest possible physical type. Notwithstanding all those advantages, consequent, upon the operations, 35 men were off duty with fever, an average of 5.5 days each; 125 men were off duty with septic inflammation, an average of 6.8 days each; 3 men were off duty with abscesses, an average of 34.6 days each; 3 men were off duty with general pustular eczema, an average of 23.0 days each—giving a total of 166 strong men on sick pay for an average of 7.4 days each.

That "preventive" process was carried out at a cost of £2 15s. 9d. for each of the 166 patients, and a grand total expenditure was incurred of no less than £1,029 10s. 2d.

If such is the "benign" effect of carefully prepared glycerinated calf lymph, scientifically administered to the strongest and most able bodied workmen, what must be the possibilities of its effects on tender infants, or persons of weakly
constitutions?
If these facts were placed before parents, there are very few who would venture
to submit either themselves or their children to the "propitious" influence of such
"carefully prepared glycerinated calf lymph."

Moreover, who can tell what permanent impairment of health has been inflicted
upon the 166 men who suffered so severely? Certainly not those gentlemen who
performed the operation.
CHAPTER 36

SMALLPOX IN LEICESTER

THE history of smallpox in Leicester forms an important and striking chapter in its municipal life. Situated in a water logged valley, through which runs the River Soar—probably the most sluggish in its flow of any of the rivers in Great Britain—with a population growing too rapidly for its sanitary arrangements, its consequent overcrowding, indifferent drainage, flooding, and other circumstances, the town deteriorated so much that it is again and again referred to in the Registrar General's earlier reports as one of the most unhealthy in the country. In his eighth and ninth annual reports, for 1847-48, page 43, that official remarks: "Leicester is an unhealthy district; the average mortality is high."

Like London and other large cities and towns which had neglected sanitation, Leicester suffered from a recurrence of epidemics—smallpox, fevers, and plague following each other in rapid and grim succession. Until a comparatively recent date, smallpox was regarded as an assured and constant visitor every few years. Smallpox inoculation, in its day, was as rife in Leicester as anywhere. The practice of vaccination followed, but there are no reliable official records obtainable as to the precise amount of vaccination earlier than 1849. At that date, the registers show that over 74% of the children born were vaccinated, consequently there must have been a considerable volume of vaccination before that time. This increased to nearly 93% in 1854, and, although varying in amount, kept at a fairly high level, reaching an unusual figure in 1863, and its maximum in 1872, both being times of exceptionally severe smallpox epidemics, especially that of 1872.

It is futile, therefore, for anyone to allege that, in the great pandemic years of 1871-73, Leicester was an unvaccinated—or, to use the modern medical term, an "unprotected" community. Whatever "protection" vaccination could afford as a preventive of smallpox, Leicester undoubtedly enjoyed at that time. But in those dreadful and fateful years, several thousands of our "protected" people were mercilessly attacked by smallpox, until the fruitless attempt to count the numbers was abandoned in despair, and the required information entirely lost. The fearful death roll of 360 victims formed the only basis upon which any sort of calculation could be made as to the approximate number of smallpox cases
which then occurred in the town.

Need anyone wonder that the belief in the prophylactic virtues of vaccination rapidly dwindled? Particularly so, because with the decline of vaccination came a diminution not only of smallpox, but also of all kindred zymotic diseases. Smallpox is at the time of writing (1912) almost a thing of the past.

Tables 11 and 12, presented to the Royal Commission, now embodied in one table, No. 3, and their explanatory diagrams, prove that:

1) There was an enormous rise in smallpox mortality after more than a quarter of a century of continuous vaccination prior to 1872, at which date occurred the greatest and most fatal smallpox epidemic ever known or recorded in Leicester for over half a century.

2) That from 1872 a rapid decline of vaccination took place, and that such decline is coincident with the lowest smallpox mortality known until that time.

3) That with the practical abandonment of vaccination, and the introduction and perfecting of the "Leicester Method " of Notification, Sanitation, Isolation, Quarantine, Disinfection, Observation, etc, smallpox mortality has become, to all intents and purposes, extinct.

TABLE 3. Being Tables 11 and 12, Fourth Report, Royal Commission on Vaccination, continued to 1910.

Table showing, for the BOROUGH OF LEICESTER, during the years 1838-1910, in quinquennial periods:

1) the total number of smallpox deaths;

2) the average annual smallpox death rate per 1,000,000 living;

3) the average annual registered vaccinations per 1,000 births;

4) the average annual vaccinations per 25,000 population;

5) the accumulated vaccinations per 100,000 population for 5 years, ending with the last year of each period; and
6) the average annual number of Sanitary Orders served for the abatement of nuisances.

<table>
<thead>
<tr>
<th>Period</th>
<th>Number of smallpox deaths</th>
<th>Average annual smallpox death rate per 1,000,000 living</th>
<th>Average annual registered vaccinations per 1,000 births *</th>
<th>Average annual registered vaccinations per 25,000 population</th>
<th>Accumulated vaccinations per 100,000 population for 5 years, ending with the last year of each period</th>
<th>Average annual number of sanitary orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-42</td>
<td>142</td>
<td>Not known</td>
<td>Not known</td>
<td>Not known</td>
<td>Not known</td>
<td>Not known</td>
</tr>
<tr>
<td>1843-47</td>
<td>186</td>
<td>Returns incomplete</td>
<td>Returns incomplete</td>
<td>Returns incomplete</td>
<td>Returns incomplete</td>
<td>Not known</td>
</tr>
<tr>
<td>**1848-52</td>
<td>156</td>
<td>529</td>
<td>628</td>
<td>599</td>
<td>9,424</td>
<td>Not known</td>
</tr>
<tr>
<td>1853-57</td>
<td>29</td>
<td>91</td>
<td>802</td>
<td>752</td>
<td>14,653</td>
<td>397</td>
</tr>
<tr>
<td>1858-62</td>
<td>59</td>
<td>175</td>
<td>659</td>
<td>609</td>
<td>11,603</td>
<td>351</td>
</tr>
<tr>
<td>**1863-67</td>
<td>124</td>
<td>316</td>
<td>769</td>
<td>794</td>
<td>14,544</td>
<td>501</td>
</tr>
<tr>
<td>1868-72</td>
<td>359</td>
<td>773</td>
<td>917</td>
<td>955</td>
<td>18,047</td>
<td>1,133</td>
</tr>
<tr>
<td>1873-77</td>
<td>9</td>
<td>17</td>
<td>800</td>
<td>859</td>
<td>18,219</td>
<td>2,619</td>
</tr>
<tr>
<td>1878-82</td>
<td>8</td>
<td>13</td>
<td>667</td>
<td>661</td>
<td>12,582</td>
<td>1,882</td>
</tr>
<tr>
<td>1882-87</td>
<td>3</td>
<td>4</td>
<td>299</td>
<td>265</td>
<td>4,995</td>
<td>6,529</td>
</tr>
<tr>
<td>1888-92</td>
<td>6</td>
<td>7</td>
<td>34</td>
<td>27</td>
<td>538</td>
<td>8,640</td>
</tr>
<tr>
<td>1893-97</td>
<td>15</td>
<td>17</td>
<td>21</td>
<td>16</td>
<td>326</td>
<td>8,878</td>
</tr>
<tr>
<td>1898-02</td>
<td>5</td>
<td>5</td>
<td>82</td>
<td>52</td>
<td>1,207</td>
<td>6,673</td>
</tr>
<tr>
<td>1903-07</td>
<td>25</td>
<td>23</td>
<td>235</td>
<td>153</td>
<td>3,059</td>
<td>5,284</td>
</tr>
<tr>
<td>1908-10</td>
<td>0</td>
<td>0</td>
<td>114</td>
<td>64</td>
<td>1,696</td>
<td>4,992</td>
</tr>
</tbody>
</table>

* The vaccination returns do not embrace 1848, being "not known" prior to 1849.

** For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.
CHAPTER 37

LEICESTER SMALLPOX EPIDEMICS COMPARED

IT is true that since 1872 there have been outbreaks of smallpox in Leicester, but, in each instance, the disease has not only been imported from well "protected" localities, but, as usually happens, these outbreaks; started with well vaccinated or revaccinated cases. Two of those invasions—namely, in 1892-94 and 1902-04—resulted in what were termed "epidemics." Notwithstanding the fact that well vaccinated communities were also attacked, and suffered to a far worse degree than Leicester, the strong and definite attitude it has taken against vaccination made the town once more the target of innumerable venomous shafts from the pro-vaccinists.

They appeared to have overlooked the fact that in 1871-73, with nominally all the inhabitants vaccinated, 360 smallpox deaths occurred in a population of about 98,000, being a death rate of 3,673 per million living. Whereas, in "unprotected" Leicester, in 1892-94, there were only 21 smallpox deaths in a population of about 182,000, being only 115 per million living; and in 1902-04 there were only 30 smallpox deaths in a population of about 220,000, or only 136 per million living.

The table below gives these figures, for purposes of comparison, in graphic sequence; also the percentage of vaccinations to births at each period, and the proportions of vaccinations to population.

TABLE 4. THREE EPIDEMICS OF SMALLPOX IN LEICESTER COMPARED

<table>
<thead>
<tr>
<th>Years</th>
<th>Population (approx)</th>
<th>Smallpox cases</th>
<th>Smallpox deaths</th>
<th>Death rate per Million living</th>
<th>Percentage of Vaccinations to births</th>
<th>Vaccinations per 100,000 population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1871-3</td>
<td>98,000</td>
<td>4</td>
<td>360</td>
<td>3.673</td>
<td>90.4</td>
<td>1,853</td>
</tr>
<tr>
<td>1892-4</td>
<td>182,000</td>
<td>566</td>
<td>21</td>
<td>115</td>
<td>3.3</td>
<td>93</td>
</tr>
<tr>
<td>1902-4</td>
<td>220,000</td>
<td>731</td>
<td>30</td>
<td>136</td>
<td>27.8</td>
<td>769</td>
</tr>
</tbody>
</table>
* This was before the "Leicester Method" was known, and the authorities, mainly relying on vaccination, were so overwhelmed and disorganised by the outbreak that all efforts to ascertain the number of cases proved unavailing.

The number of smallpox cases in this and subsequent Tables accord with the revised figures in Dr. C. K. Millard's Health Report for 1912.

What if these figures could be reversed? For example, suppose the smallpox death rate in the "protected" period of 1871-73 had been only 115 or 136 per million living, and the smallpox death rate in the "unprotected" periods of 1892-94 and 1902-04 had been 3,673 per million living, would not pro-vaccinists have claimed it as a great triumph for vaccination? There can be little doubt that they would have deemed themselves perfectly warranted in so doing. Why, then, do they hesitate to admit, in the opposite direction, the only logical conclusion which can be deduced from such convincing facts as have been given to the world by the experience of Leicester?

It must be borne in mind that the epidemic of 1871-73 found a fully vaccinated population in Leicester, both infantile and adult, while those of 1892-94 and 1902-04 occurred in populations essentially unvaccinated. A yet more striking feature is that in 1892-94 there were, approximately, 50,000 unvaccinated children in the town; and in 1902-04 there would not be fewer than 70,000 unvaccinated children in Leicester, nearly all of whom passed through these epidemics entirely unscathed. Only very few children, indeed, were attacked.

Who, then, can blame Leicester people for giving up the nostrum of vaccination? With such an object lesson before their very eyes, it would indeed have been strange had they done otherwise! Yet the medical journals have continued to denounce Leicester for taking up an attitude against vaccination, which not only entirely accords with reason and common sense, but is justified to the full by its own unimpeachable experience.
CHAPTER 38

IMPORTATIONS OF SMALLPOX

IT must not be supposed that Leicester owes its immunity from smallpox for so many years to the absence of the disease from its midst. On the contrary, many invasions and importations of the infection have occurred. It is an impressive and remarkable fact, that these importations of smallpox were by vaccinated persons coming from towns and districts where vaccination had been efficiently carried out, well up to the approved Local Government Board standard.

The following table gives not only the importations of smallpox from 1874 to 1889, the last year included in my evidence before the Royal Commission, but also those which have since taken place down to the end of the year 1910, with the number of smallpox cases and deaths, the fatality rate, and the average annual registered vaccinations to births:

TABLE 5

<table>
<thead>
<tr>
<th>Years</th>
<th>Number of importations</th>
<th>Cases</th>
<th>Deaths</th>
<th>Percentage of fatality</th>
<th>Average annual registered vaccinations to birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1874-89 (16 years)</td>
<td>33</td>
<td>116</td>
<td>18</td>
<td>15.5</td>
<td>50.6</td>
</tr>
<tr>
<td>1890-1910 (21 years)</td>
<td>41</td>
<td>1,111</td>
<td>51</td>
<td>4.6</td>
<td>10.0</td>
</tr>
<tr>
<td>Totals</td>
<td>74</td>
<td>1,227</td>
<td>69</td>
<td>Average 5.6</td>
<td>Average 27.6</td>
</tr>
</tbody>
</table>

(See Graph D, Fourth Report, Royal Commission on Vaccination.)

During the first period of 16 years (from 1874 to 1889 inclusive), we had no fewer than 33 importations, resulting in 116 cases of smallpox and 18 deaths, giving a fatality rate of 15.5%.

Since 1889 there have been 41 importations of smallpox, up to 1910 inclusive, resulting in 1,111 cases and 51 deaths, or a fatality rate of only 4.6%. The whole of this large number of recurring introductions of the disease were successfully and completely stamped out by the "Leicester Method," and the town saved from the further spread of the pestilence, with its potential ravages, without recourse
to general vaccination.

Pro-vaccinists regarded it as a thing impossible and incredible that unvaccinated Leicester could, for even one year, much less for so long a period of years, successfully resist repeated and numerous attacks of smallpox. But such is now a stubborn, unimpeachable, and accomplished fact. Indeed, no other manufacturing town can show a better or cleaner record with respect to smallpox, and I question whether there is another large town, manufacturing or otherwise, at all comparable with Leicester, in the whole of the United Kingdom, which, with all the advantages that are claimed for vaccination, can equal, or even approach, the conspicuous success which stands to the credit of Leicester in this category.

There is still another aspect which also redounds to the good sense of the people of Leicester. Whenever an outbreak of smallpox occurs, there is an entire absence of "panic" (excepting in the "protected" circles) such as usually occurs in efficiently vaccinated towns. No flaming posters are placed upon the walls to create alarm and excitement. The Sanitary authorities go about their work in a quiet, unostentatious (but, withal, thorough) manner, and this inspires confidence in the minds of the people, and at the same time allays their fears. Whatever stir or attempted scare occurs is outside the Borough, usually in medical publications, whose business, for many years, has been to fruitlessly endeavour to detract from the splendid results in dealing with smallpox which have been achieved by Leicester.
CHAPTER 39

ERRORS IN DIAGNOSIS

In addition to the danger arising from the foregoing 75 importations of smallpox, two of which resulted in epidemics—one in 1892 and the other in 1902—there has been the even greater danger occasioned through lack of knowledge on the part of medical men. Errors of diagnosis are plentiful everywhere, and are estimated at not less than 5 to 10%. In London, in 1900, these errors were 32%, and in 1901, 13.3%, of the smallpox cases. The extraordinary instances which occurred here will suffice to show the danger which at one time threatened to engulf Leicester through this cause.

At the beginning of the outbreak in 1892, an error in diagnosis by the then Medical Officer of Health led to no less than 13 of the scarlet fever cases under treatment at the Hospital becoming infected with smallpox. Four of those patients died. That disaster was bad enough, but a worse blunder, almost amounting to a crime, followed. The 145 scarlet fever sufferers, all of whom had been exposed to smallpox, were actually hurried off out of the Fever Hospital, irrespective of their condition, direct to their homes. If the object of those responsible for this diabolical act had been to disseminate smallpox throughout the length and breadth of the town, no more effectual means could well have been devised.

Yet, notwithstanding this risky, unparalleled, and unpardonable action, and the fact that the patients were distributed amongst the, at least, 50,000 unvaccinated children in all parts of the Borough, smallpox refused to spread, nor did it "ignite" the large mass of so-called "inflammable material."

There were, indeed, only a few more cases, all told, than the actual number of deaths which were recorded in the epidemic of 1871-73 (when the people were nearly all vaccinated), and only 21 deaths occurred in all.

The Medical Officer of that day (1892-94), himself a "thorough-paced" vaccinator, does not blame the absence of vaccination, but admits that errors of diagnosis were amongst the principal and most potent causes of the spread of the disease. Well might he say so, for, when he enumerates these cases, we find there
are not only a number of instances where one, two, or three persons were infected by a wrongly diagnosed case, but also where no fewer than five, six, seven, and even eight persons were stricken down—in each instance through a single medical error. Again, as many as thirteen, and in another instance even seventeen, persons were infected through a mistaken diagnosis.

It is also recorded that three vaccinated cases actually infected eleven, fourteen, and 26 other persons respectively, and one revaccinated person conveyed the disease, to, no fewer than nine other people. In fact, the enormous proportion of no less than 312 out of a total of 362 cases in the Leicester epidemic of 1892-94 were finally traced to these sources.

This only left 50 cases, and quite that number were accounted for by infection from the Hospital area itself. None of the cases, therefore, could by any possibility be charged against the unvaccinated. Indeed, not a single case of smallpox could be directly traced as due to infection by the unvaccinated during the whole of this epidemic.

Consequently, it was the unvaccinated who required "protecting" against infection from the vaccinated and the revaccinated, and especially did they require "protecting" from those medical men whose intimate knowledge of, and strong belief in, vaccination, did not enable them even to recognise smallpox when they saw it.

There was a great pother in the Press, about the fate of Leicester, during the epidemic of 1892-94. It was not only believed, but hoped, that the impending day of doom of the anti-vaccination "Mecca"—so often predicted—had come at last. That terrible word "decimation" was more freely used than it had ever been before.

Dr. Biddle, writing in the "Times" 17th November, 1892, said:

"They trust there to notification, to the exclusion of vaccination—or rather, I should say, 'they trusted'—for smallpox has broken out in their midst, and the vaccinators are beginning to have a brisk time of it, applications being made right and left. We have all been looking for this, and our only hope is that Leicester has prepared a scourge for its own back only."

An eminent medical official of the Local Government Board, whose name and
fame are not unknown in Leicester, having heard there were 16 cases of smallpox in the town, piously exclaimed "I wish to God there were 1,600!" Even our own Medical Officer of Health, and others at Leicester, confidently affirmed that at last we were "in for it."

The "Lancet," of 20th January, 1894, followed its usual role in an absurdly extravagant article, headed,

"FATE OF UNVACCINATED CHILDREN AT LEICESTER."

Commenting on Leicester, towards the close of the outbreak, it observed:

"The price of defiance to vaccination and vaccination laws is being paid heavily at Leicester." It proceeded to ask the Local Government Board not to "connive and become a party by acquiescence," and, amongst other persiflage, used the ominous words, "Coroner" and "manslaughter," and "responsibility of the Sanitary Committee for "nine deaths among" the unvaccinated children. "If the President of the Local Government Board" failed to act, then, the "Lancet" asked, was it "too much to hope that the Home Secretary will think it a case justifying his interference? Death and disease on such a scale from lead poison or phosphorous would certainly not fail to excite his efforts to find a remedy, and in this case he has a remedy at hand, and one that is absolutely reliable."

The "Lancet" must have been grossly misinformed as to facts, but, even if its information had been correct, how little this trashy rhodomontade was believed in by leading authorities on the question, may be inferred from the final recommendations of the Royal Commission on Vaccination, which were all in favour of anti-vaccinators.
CHAPTER 40
SMALLPOX AND FEVERS

THE age incidence of smallpox and fevers forms another phase of the question equally destructive of pro-vaccinist pretensions. The argument advanced that the diminution of the children's share in the total mortality from smallpox is due to vaccination, and to that alone, is rudely shattered by the facts relating to fevers. In Leicester we have so little smallpox that it is exceedingly difficult to find the requisite material for purposes of comparison.

Another difficulty in the same direction has also arisen. The ages are now (1912), and for many years past have been, taken "Under 5" and "under 20," instead of "under 5" and "under 15," so that, while the whole of the periods from No. I. to No. VIII. in Table 6 deal with ages "under 5" and "under 15," the remaining periods from, and including, No. IX. deal with ages "under 5" and "under 20." This alteration by the Medical Officers, therefore, tends to lessen the full effect of the very decisive decline, which, notwithstanding this alteration, is still emphatically observable.

TABLE 6

Being Table 47, Fourth Report, Royal Commission on Vaccination, continued to 1910.
Table showing, for the BOROUGH OF LEICESTER during the years 1849-1910, in quinquennial periods, the total number of deaths, from smallpox and from fevers, of children under 5 and under 15 (or 20) years of age, and of persons at all ages, and the proportion of such deaths under 5 and under 15 (or 20) years, percent, of the deaths from these diseases at all ages, with the average annual percentage of registered vaccinations to births.'
<table>
<thead>
<tr>
<th>Period</th>
<th>Smallpox</th>
<th>Fevers: Typhus, Typhoid, and Simple fevers</th>
<th>Average annual percentage of registered vaccinations to total births</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Under 5 years</td>
<td>Under 15 years</td>
<td>under 5 years</td>
</tr>
<tr>
<td>1849-52 (4 yrs)</td>
<td>( \frac{98}{125} = 0.784 )</td>
<td>( \frac{116}{125} = 0.928 )</td>
<td>( \frac{55}{322} = 0.171 )</td>
</tr>
<tr>
<td>1853-57</td>
<td>( \frac{19}{29} = 0.655 )</td>
<td>( \frac{22}{29} = 0.758 )</td>
<td>( \frac{115}{403} = 0.286 )</td>
</tr>
<tr>
<td>1858-62</td>
<td>( \frac{37}{59} = 0.627 )</td>
<td>( \frac{45}{59} = 0.762 )</td>
<td>( \frac{54}{251} = 0.215 )</td>
</tr>
<tr>
<td>*1863-67</td>
<td>( \frac{78}{124} = 0.629 )</td>
<td>( \frac{100}{124} = 0.806 )</td>
<td>( \frac{40}{238} = 0.165 )</td>
</tr>
<tr>
<td>1868-72</td>
<td>( \frac{118}{359} = 0.331 )</td>
<td>( \frac{205}{359} = 0.571 )</td>
<td>( \frac{62}{292} = 0.212 )</td>
</tr>
<tr>
<td>1871-77</td>
<td>( \frac{4}{9} = 0.444 )</td>
<td>( \frac{5}{9} = 0.556 )</td>
<td>( \frac{40}{230} = 0.174 )</td>
</tr>
<tr>
<td>1876-82</td>
<td>( \frac{2}{8} = 0.250 )</td>
<td>( \frac{4}{8} = 0.500 )</td>
<td>( \frac{30}{146} = 0.205 )</td>
</tr>
<tr>
<td>1883-87</td>
<td>( \frac{1}{3} = 0.333 )</td>
<td>( \frac{2}{3} = 0.667 )</td>
<td>( \frac{12}{112} = 0.107 )</td>
</tr>
<tr>
<td>1888-92</td>
<td>( \frac{2}{6} = 0.333 )</td>
<td>( \frac{4}{6} = 0.667 )</td>
<td>( \frac{9}{124} = 0.072 )</td>
</tr>
<tr>
<td>1893-97</td>
<td>( \frac{7}{15} = 0.467 )</td>
<td>( \frac{12}{15} = 0.800 )</td>
<td>( \frac{17}{190} = 0.089 )</td>
</tr>
<tr>
<td>1898-92</td>
<td>( \frac{0}{5} = 0.00 )</td>
<td>( \frac{0}{5} = 0.00 )</td>
<td>( \frac{3}{101} = 0.03 )</td>
</tr>
<tr>
<td>1901-07</td>
<td>( \frac{5}{25} = 0.200 )</td>
<td>( \frac{14}{25} = 0.560 )</td>
<td>( \frac{2}{55} = 0.036 )</td>
</tr>
<tr>
<td>1903-10 (3 yrs)</td>
<td>( \frac{0}{0} = 0.00 )</td>
<td>( \frac{0}{0} = 0.00 )</td>
<td>( \frac{1}{23} = 0.043 )</td>
</tr>
</tbody>
</table>

* For the actual number of annual vaccinations and the extra vaccinations, 1893-64, see Table 50.

**FOOTNOTE** To COLUMN 5. Since 1887 it has been impossible to obtain the figures for deaths from Fevers, under 15 years; and from that date onwards it has, therefore, been necessary to raise the age from "under 15" to "under 20," which accounts for the rise observable after that date in the second column relating to Fevers.

This subject is further illustrated and confirmed by tables compiled by Mr.
Alfred Milnes, M.A, P.S.S, in a most able article, on "Statistics of Smallpox and Vaccination," with special reference to age incidence, and published by the Royal Statistical Society in their " Journal," Vol. LX, Part III. (September, 1897). The following is Mr. Milnes' Table 16. at page 30:

TABLE 7

Children's share of the mortality from smallpox, typhus, and typhoid respectively—corrected for chickenpox and remittent fever—in quinquennia. Percentage of deaths under 5 to deaths at all ages for four successive quinquennia.

Extracted from the Registrar General's Annual Reports, "England: Causes of Death."

<table>
<thead>
<tr>
<th></th>
<th>1871-75 Numbers</th>
<th>1876-80 Numbers</th>
<th>1881-85 Numbers</th>
<th>1886-90 Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percentage</td>
<td>Percentage</td>
<td>Percentage</td>
<td>Percentage</td>
</tr>
<tr>
<td>Smallpox</td>
<td>14,929</td>
<td>2,938</td>
<td>3,002</td>
<td>820</td>
</tr>
<tr>
<td></td>
<td>47,696 = 31.3</td>
<td>10,243 = 28.6</td>
<td>11,025 = 27.2</td>
<td>2,320 = 5.3</td>
</tr>
<tr>
<td>Typhus</td>
<td>617 = 6.4</td>
<td>259 = 6.1</td>
<td>106 = 3.5</td>
<td>31 = 3.4</td>
</tr>
<tr>
<td>Typhoid</td>
<td>7,617 = 17.4</td>
<td>5,562 = 16.0</td>
<td>3,312 = 11.2</td>
<td>2,14 = 8.4</td>
</tr>
</tbody>
</table>

Percentage Diminution of Percentage (i.e, decrease percent, of children's share), comparing First with Fourth Quinquennium.

This table covers a vastly wider field than the Leicester figures provide, and its
interest is intensified by giving typhus and typhoid separately. It is singular that while the first three periods show a gradual decline of the children's share of smallpox fatality, from 31.3%, to 27.2%, the last period shows an upward curve, from 27.2%, to 35.3%, or an actual increase from the first to the last period of 12.7 in the percentage share of children's smallpox deaths.

When we turn to the typhus and typhoid figure we find a steady and continuous decline in the children's share, through all four periods, in both diseases. Typhus gives a decline of 46.8% and typhoid of 51.7%. One would like to know how pro-vaccinists account for these remarkable, but interesting, phenomena. These tables destroy another idol of the advocates of the Jennerian fable! They will not, I suppose, argue that vaccination accounts for the decline in the children's share of the death rate, from typhus and typhoid, as well as that from smallpox?
CHAPTER 41

ZYMOTIC DISEASES

THE seven principal zymotic diseases are Smallpox, Measles, Scarlet Fever, Diphtheria, Whooping Cough, Simple Fevers, and Diarrhoea. Just as there was considerably less smallpox in Leicester when vaccination had been abandoned, so with all these other zymotic diseases. Table 43 (see Appendix) gives, for Leicester, these diseases in quinquennial groups over the long period of more than 70 years. No unprejudiced mind can examine the facts here presented without recognising that, as between the earlier groups of high vaccination years in the table, and the later groups of years—when vaccination had become a merely nominal factor—some exciting cause must have produced the high mortality so very noticeable in the earlier periods. If vaccination was not that cause, it is for the advocates of vaccination to cite another. This they will find to be a somewhat difficult, if not an impossible, task. Also, they might suggest what accounts for the enormous decline in the death rate if it is not the abandonment of vaccination, coupled with the increased activity of our Sanitary authorities.

Table 43 and Graph H (see Appendix) show with almost unvarying regularity the rise and fall of the death rate to synchronise with the amount of vaccination. Indeed, the zymotic death rate was already falling when the more stringent enforcement of vaccination, in and about 1864, apparently caused a substantial rise in the mortality. It increased from 4,616 per million living in 1858-62 to 5,210 in 1863-67, and that at a time when, owing to improving sanitation and conditions of life, there should naturally have been an appreciable and continuous fall.

But it was reserved for the years 1868-72, when vaccination was at its highest point, to accentuate the death rate from these seven diseases. With vaccinations over 90% of the births, the zymotic death rate rose to the enormous figure of 6,852 per million! There is but little vaccination in Leicester now, no smallpox, and the death rate from these seven principal zymotics has fallen in 1908-10 to the almost incredibly low figure of only 1,153 per million!!! What has achieved this astounding revolution? Certainly not vaccination. It is the direct outcome of active, persistent, and solid progress in sanitation, which, in its broadest sense,
covers the entire exclusion of the absolutely insanitary and disease diffusing practice of cowpoxing.

These figures mean that, when nearly everybody was vaccinated, seven persons in every thousand living in Leicester died from zymotic disease each year, one of the seven being from smallpox. If that rate prevailed in our present population, there would be no fewer than 1,650 persons die each year from these diseases in Leicester, compared with about 280, as is now actually the case. In other words, our improved sanitation, and rejection of vaccination, are saving nearly 1,400 lives annually from the zymotic group of diseases alone!
CHAPTER 42

INCIDENCE OF ZYMOTIC DISEASES

BEFORE leaving the subject of Zymotic Diseases, a few words may be devoted to the incidence of those diseases, or their relative position to each other. Nothing could show the important change which has taken place in Leicester more significantly than the relative position of smallpox in the group known as the seven principal zymotic diseases.

Notwithstanding the grossly exaggerated statements as to its ravages in former ages, smallpox has never caused more than a relatively small proportion of the zymotic mortality. From this point, of view, it has always appeared singular that so much "fuss" should have been made about, it, when other sanitarily preventable diseases have produced a very much larger percentage of deaths.

When gave my evidence before the Royal Commission, I presented a table, as below:

TABLE 8. Being Table 17, Royal Commission, Fourth Report. Table showing, for the BOROUGH OF LEICESTER, for the years 1838-89, the total number of deaths from each of the seven principal zymotic diseases, with the percentage of the deaths from each of those diseases to the total deaths from all of them.

<table>
<thead>
<tr>
<th>Diseases</th>
<th>Total Deaths for 52 years (1838 1889)</th>
<th>Relative Percentage of Deaths from each Disease to the Total Deaths from Seven Zymotic Causes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smallpox</td>
<td>1,081</td>
<td>5.01</td>
</tr>
<tr>
<td>Measles</td>
<td>2,855</td>
<td>13.23</td>
</tr>
<tr>
<td>Scarlet Fever</td>
<td>2,987</td>
<td>13.84</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>304</td>
<td>1.41</td>
</tr>
<tr>
<td>Whooping Cough</td>
<td>2,116</td>
<td>10.08</td>
</tr>
<tr>
<td>Fevers</td>
<td>2,858</td>
<td>13.24</td>
</tr>
<tr>
<td>Diarrhoea</td>
<td>9,319</td>
<td>43.19</td>
</tr>
<tr>
<td>Total</td>
<td>21,580</td>
<td>100.00</td>
</tr>
</tbody>
</table>
I have since prepared a further table, bringing these figures up to date—i.e., for the period of 21 years, from 1890 to 1910, inclusive:

TABLE 9. Table showing, for the BOROUGH OF LEICESTER, for the years 1890-1910, inclusive, the total number of deaths from each of the seven principal zymotic diseases, with the percentage of the deaths from each of those diseases to the total deaths from all of them.

<table>
<thead>
<tr>
<th>Diseases</th>
<th>Total Deaths for 21 years (1890-1910)</th>
<th>Relative Percentage of Deaths from each Disease to the Total Deaths from Seven Zymotic Causes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smallpox</td>
<td>51</td>
<td>0.5</td>
</tr>
<tr>
<td>Measles</td>
<td>1,528</td>
<td>15.5</td>
</tr>
<tr>
<td>Scarlet Fever</td>
<td>692</td>
<td>7.0</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>1,137</td>
<td>11.5</td>
</tr>
<tr>
<td>Whooping Cough</td>
<td>1,272</td>
<td>12.9</td>
</tr>
<tr>
<td>Fevers</td>
<td>451</td>
<td>4.6</td>
</tr>
<tr>
<td>Diarrhoea</td>
<td>4,734</td>
<td>48.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>9,865</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

In the first of these tables, the proportion of smallpox is 5.01% of the whole number of deaths, and in the second table it only represents 0.5%. Another notable factor in these tables is the relative position of fevers, being 13.24% in the first table, and only 4.6% in the second. Now, next to smallpox, the collective group, under the name of fevers, would be most likely to be influenced by vaccination, and, in inverse ratio, by sanitation. When (we place these figures side by side with the vaccination rate, we get a most remarkable and indicative object lesson:

TABLE 10
The figures in this table need little or no comment. They give their own emphatic testimony with no uncertain sound.

The fall in both these diseases, being concurrent, with the decline in vaccination, is most indicative. The decrease in smallpox is 93.4% in fevers, 58.6%; and in vaccination, 40.5%.

It will be seen that smallpox has now become a negligible factor, while fevers have diminished to such an extent that they are second lowest on the list, being only 4.6% of the whole group. With the increased share borne by diphtheria, I will deal later on.

The incidence of smallpox in zymotic diseases, therefore, falls into line with all the other Leicester evidence in proving that with less vaccination we have had less smallpox.
WHEN visiting Birmingham and Sheffield, I have often noticed how many persons were pitted with smallpox, How is this, when both are well vaccinated cities? We have very few such cases in Leicester.

Many of my friends in Leicester, in past years, have told me that in their youth almost every other individual whom they met was deeply pitted or disfigured with smallpox, and that this was due to neglect of vaccination. No doubt others have heard similar stories. Indeed, the disappearance of pock-marked faces is one of the favourite arguments in support of vaccination. It is very singular that this claim was actually put forward 90 years ago, when probably not more than 5, or at most 10%, of the people were vaccinated.

The annual report of the National Vaccine Establishment for 1822, printed by order of the House of Commons, contains this passage:

"As a proof of the protecting influence of vaccination, we appeal confidently to all who frequent, theatres and crowded assemblies to admit that they do not discover in the rising generation any longer that disfigurement of the human face which was obvious everywhere some years since."

Also, in the annual report of the same National Vaccine Establishment, for 1825, we read:

"What argument more powerful can be urged in favour of vaccination than the daily remark which the least observant must make, that in our churches, our theatres, and in every large assemblage of the people, to see a young person bearing the marks of smallpox is now of extremely rare occurrence?"

Coming down to 1831, we find Dr. Epps, director of the Royal Jennerian Society, writing:

"Seldom are persons now seen blind from smallpox. Seldom is the pitted and disfigured face now beheld, but seldom do mankind inquire for the cause. It is
vaccination. It is vaccination which preserves the soft and rounded cheeks of innocence, and the still more captivating form of female loveliness."

Now, it must be apparent that if only 5 or 10% of vaccinations caused the disappearance of pock-marked faces from the whole community 90 years ago, there could not have been many left after 50 years of continuous, compulsory, or universal vaccination. Yet the "Lancet," of 29th June, 1872, lamented:

"The growing frequency with which we meet persons in the street disfigured for life with the pitting of smallpox. Young men, and, still worse, young women, are to be seen daily whose comeliness is quite compromised by this dreadful disease."

This was written at a time when the highest known vaccinal "protection" prevailed! Surely this is sufficient to show the claim to be a preposterous, irrational, and complete delusion. The human race is, however, fond of delusions, otherwise so many of them would not bear the charmed life they appear to do. Dr. Johnson was well aware of this predilection when he wrote:

"I would undertake to write an epic on the story of Robin Hood, and half England, to whom the names and places I should mention are familiar, would believe and declare they had heard it from their earliest years."

Pock-marked faces depend, not upon vaccinal condition, but upon the treatment of the patients, and their occurrence after smallpox is a proof of inefficient medical knowledge and improper nursing, or both combined. The less, therefore, said about the absence of pock-marked faces being due to, and an argument in favour of, vaccination, the better. The facts entirely refute the validity of such a claim.
CHAPTER 44

THE "PROTECTION" THEORY

MUCH has been said, and written, about the "protection" supposed to be afforded by vaccination, both individually and collectively.

"Protection" has, in fact, taken the place of "vaccination" in the medical vocabulary on this subject.

Like everything else relating to vaccination in the past, "protection" has been shadowy, uncertain, and elusive. Since Jenner proclaimed "protection for ever," and Dr. Epps, in 1831, averred that pock-marked faces had disappeared as the result of only 5 to 10% of the population being vaccinated, the "protection" period has been a receding and vanishing quantity. It has grown "smaller by degrees and beautifully less."

Modern medical opinion has completely renounced the lifelong vaccinal protection, as set up by Jenner and his disciples. Thousands of failures have made that position utterly untenable. Limited "protection" has now replaced the once loudly vaunted assertion which secured Jenner £30,000 of the public money—in the shape of two grants from Parliament of £10,000 and £20,000. The limit now assigned to the duration of "protection" from smallpox, assumed to be conferred by vaccination, varies according to individual fancy.

Some doctors affect to believe that protection lasts in a more or less degree for life, others limit it to 15, or even only 10 years; but the majority now seldom venture to claim more than a 5 years' "protection," while many reduce the time even much shorter than that.

The Royal Commission, in their conclusions, give a very lame and halting opinion on the "protective" power of vaccination. After their statement, that "the question we are now discussing must, of course, be argued on the hypothesis that vaccination affords protection against smallpox," it was inevitable that something should be said on this point. But they are not at all sure, and, indeed, are unable to make any definite statement. All they can say is (page 99, Final Report):
"We think that the protection it (vaccination) affords against attacks of disease is greatest during the years immediately succeeding the operation of vaccination. It is impossible to fix with precision the length of this period of highest protection. Though not in all cases the same, if a period is to be fixed, it might, we think, be fairly said to cover in general a period of 9 or 10 years."

That is all such ardent believers in vaccination could say after several years scientific investigation of a subject upon which their minds were made up and their belief was sure before their investigation began! It would indeed have been singular if the "protection," supposing it existed at all, had not been greatest immediately after vaccination was first performed.

The question is—Did the inquiry strengthen or weaken their original belief in vaccination? If it strengthened it, and that conclusion represented their final belief, then their original faith must have been of a weak and lukewarm character. If, on the other hand, the inquiry weakened their original belief, and that conclusion represented the measure of their faith at the close of the inquiry, their conclusion was a continuously diminishing quantity, and consequently worthless. From Jenner's high pedestal of "life protection" to the "village stocks" (10 years dubious protection) of the Royal Commission is a tremendous drop, the depth of which has only yet been measured by anti-vaccinators.

The appended table affords at one glance the "protected" and "unprotected" numbers of Leicester people at each of the "protection" periods of five, ten, and 15 years respectively. This table was prepared for the Royal Commission, with the view of ascertaining how the imaginary theory of "protection" worked out in actual practice. It has been continued to the end of 1910.

**TABLE 11.** Being Table No. 15, Fourth Report, Royal Commission on Vaccination, continued to 1910.

Table showing, for the BOROUGH OF LEICESTER, during the years 1849-1910, in quinquennial periods, the number of persons registered as vaccinated, with the balance of the population.
This table bears out the uniform course of the other facts relating to Leicester, and does not afford many crumbs of comfort to the pro-vaccinist. The highest "protection" for the 5 years claim was in the fatal smallpox period of 1868-72, when 17,728 persons, or 18% of the population of Leicester, were "protected," and 80,523, or 82% of the population, were "unprotected." On the 10 and 15 years claims, the highest "protection" is in 1873-77, but in 1868-72 there was, on the 10 years basis, 30.5% of "protection," and on the 15 years basis, 38.9%.

In the light of recent recantation of former belief in long period "protection"
from smallpox by vaccination, and as even the authoritative Royal Commission only "think" it may reach to 9 or 10 years, anything exceeding 5 years "protection" may now be disregarded. From 1888 to 1910, the average annual "protection" on a 5 years basis is shown to be barely 1% of the population.

Now, comparing the smallpox epidemic of 1868-72 in Leicester, when the "protection" was 18% on the professional 5 years basis, with the epidemics of 1892-94 and 1902-04, when the "protection" was less than 1%, what do we find? That, reckoning the difference in population, in the first of those epidemics, with eighteen times the amount of vaccinal "protection," Leicester had nearly thirty times as much fatal smallpox as in the second and third epidemics. So much for the highly vaunted "protection" theory, worked out on a scientific period basis!

Even from the small percentage of vaccinations which are supposed to remain effective on the 5 years basis, it is necessary to deduct all classed by medical men as "doubtful, "bad," "imperfect" "poor," "indifferent," "moderate," "imperfectly foveated," and the "imperfectly performed" vaccinations. Also, that "imperfect" vaccination which has been described as "in some ways worse than none at all," the "scanty," "unsatisfactory," "very defective," "very inefficient," and that which is "wanting in essential characters." Further, we must deduct that which Dr. Buchanan describes, in the reprinted "Extracts from his Annual Report for 1884," page 15, as "bastard operations," and that which he further describes as a "form of private vaccination that offers itself in competition with public vaccination and which parades its inefficiency as a reason for its acceptance by ignorant people." In addition to this, we have what is styled "semi-efficient" vaccination, and "semi-successful " and vaccination of a "spurious character.

After all the foregoing, further deductions must be made, according to Dr. Ballard, who, in his book on "Vaccination: Its Value and Alleged Dangers," says, at page 93:

"Vaccination is not a thing to be trifled with, or to be made light of; it is not to be undertaken thoughtlessly or without due consideration of the condition of the patient, his mode of life, and the circumstances of season and of place. Surgeon and patient should both carry in their minds the regulating thought that the one is engaged in communicating, the other receiving into his system a real disease, as truly a disease as smallpox or measles; a disease which, mild and gentle as its progress may usually be, yet nevertheless now and then, like every other exanthematous malady, asserts its character by an unusual exhibition of
virulence."

Now, no infants, and very few adults, realise this. So, assuming Dr. Ballard's statement to be correct, that, to secure "effective" vaccination, all these conditions must be complied with, then all infantile vaccination, and much of that of persons under adult age, must be eliminated from the sum total of "effective" vaccination. When this is done, and when all the other "spurious" and "very defective" vaccination has also been deducted, the remaining "protection" cannot be very great, and the protection "theory is reduced to a ludicrous farce.
CHAPTER 45

"PROTECTION" BY "MARKS" THEORY

FOR many years one of the pet theories of the pro-vaccinist was, that vaccinated persons were "protected" from an attack of smallpox in proportion to the number and area of their vaccination marks. Marson brought this idea into prominence, but his own figures—as Dr. W. Scott Tebb, in "A Century of Vaccination," pages 204 and 205, and General Phelps, in the "Chatham News," 8th March, 1902, have shown—as well as the figures of the Leicester epidemic of 1892-94, all refute that contention. Of 207 Leicester smallpox patients in 1892-94, the vaccination marks were distributed thus:

<table>
<thead>
<tr>
<th>Number of marks</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cases</td>
<td>8</td>
<td>48</td>
<td>72</td>
<td>51</td>
<td>16</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The remarkable features about these figures are that the patients with six marks and upwards, all of whom would have been revaccinated, are 50% more than those with only one mark; those with three marks and upwards are nearly three times as numerous as those with only one or two; in fact, those bearing three to ten marks are nearly 75% of the whole number. Whatever would Jenner have said to that? He believed absolute protection for ever was effected by one mark only. He, therefore, derided and scorned the very idea of revaccination being necessary at all. Yet the revaccinated smallpox cases numbered 31, or about 15% of the "protected" class. Five of these revaccinated patients were confluent cases, and one died.

This large proportion of revaccinated cases, with a high number of marks, was a striking point in connection with the 1892-94 outbreak, so much so, in fact, that, adopting Dr. Buchanan's formula in the Sheffield report, if our whole population had been revaccinated and suffered a proportional fatality, it would have given a death rate of over 32,000 per million.
Jenner was not the only one who disbelieved in and discredited revaccination. Dr. F. Thorpe Porter, M.R.C.S, Superintendent of the Dublin Smallpox Hospital, says:

"With reference to revaccination, I have no faith in it. Not one of the 36 attendants at the South Dublin Union Sheds has taken smallpox. Only seven of the number were revaccinated, and as the remaining 29 enjoy the same immunity, wherein is the necessity of the operation?" ("Medical Press and Circular," 27th March, 1872.)

Our revaccinated army is constantly cited as a proof of the efficacy of a large number of marks, but at page 278 of the Second Report of the Royal Commission, in the evidence of Brigade Surgeon Nash, we find that 3,953 revaccinated soldiers in the British Army suffered from smallpox from 1860-88, of whom 391 died of the disease. Again adopting Dr. Buchanan's formula, this means a smallpox death rate of nearly 99,000 per million among the strongest, healthiest, and specially selected revaccinated adult male population. What a contrast these appalling death rates of 32,000 and 99,000 per million of the "efficiently vaccinated" and "revaccinated," or "doubly protected" with many marks, afford, compared with the death rate in the Leicester epidemic under review of only 89 per million amongst our mixed, and, for the most part, "unprotected" civilian population!

We may, therefore, well agree with Dr. Porter, and ask, "Wherein is the necessity of the operation?"

If such is the meagre "protection" afforded by revaccination, what "protection" is there in primary vaccination? Let Dr. Gayton, one of the principal Government witnesses called to bolster up the practice, answer. He told the Royal Commission, at Questions 1,758-9:

"I think primary vaccination is a very fleeting protection indeed. As to the time that primary vaccination lasts, I do not know, but I think it is a very short time. My table shows that it is not absolutely protective up to any age whatever!"

If that did not give away the whole argument for vaccination, it is hard to conceive what would!
The smallpox epidemic, in 1897-98, at Middlesbrough, adds further proof to the absurdity of the "marks" protection theory. Dr. Dingle, the Medical Officer of Health, published an article in "Public Health," of December, 1898, on the epidemic, and in his Table G he gives the number of marks of each of the 1,213 vaccinated persons attacked. Singularly enough, this was intended to prove his contention, that much of the bad repute into which vaccination had fallen, was due, as he said, "to the very inefficient manner in which it has been performed in the past. Many medical men seem to think that a vaccination of two small places is quite sufficient protection. This is quite erroneous, and most harmful in practice, as it destroys the belief in the value of vaccination as a protection by reason of those who are thus inefficiently vaccinated contracting smallpox." The doctor could not have sufficiently or seriously studied his own tables, or he would never have written to that effect. His Table C is an overwhelming contradiction of this hypothesis.

In my pamphlet on "Smallpox at Middlesbrough," I deal fully with the whole subject. It is sufficient for my present purpose to briefly state that nearly half of the 1,213 cases at Middlesbrough had three or four marks, and over 80% had "good" marks—whatever that may mean.

This theory of "protection" according to the number of marks, is an entire departure from Jenner's original single mark "protection." But in this, as in all other phases of the vaccination question, there is no unanimity. There are those who advocate one mark, others believe in two, three, four, five, and even six. Dr. Dixon ("Bermondsey and Rotherhithe Advertiser," 14th May, 1881) thinks there should be as many marks as there are in a case of modified smallpox, but omits to state the number. Some pro-vaccinist experts consider the marks should be small, others large. Some doctors would have them deep, and others large in area.

The Royal Commission "think" there should be "three or four marks," with an area of half an inch for each of them. But the Royal Commission assign no rational reason for "thinking" thus. If "protection" is afforded by the number of marks, why stop at three or four? Pro-vaccinists ought to advocate as many as are necessary to secure absolute "protection." The truth is, that the "protection by marks" theory is on a par with all else relating to vaccination. It is a theory only without any conceivable basis in fact.
CHAPTER 46

THE ROYAL COMMISSION AND THE "MARKS" THEORY

THE Royal Commission regarded the "marks" theory of "protection as so important that they devoted 27 paragraphs (272-298) of their Final Report to its consideration, and that is why I have alluded to this subject at such length. They start with Dr. Barry's Report for Sheffield. In the first place, they distribute and deal with 825 vaccinated cases treated in Winter Street Hospital. Of these 825 patients 60 died, or a case fatality rate of 7.27% being very little less than the fatality rate of the whole epidemic.

They, however, omit 39 cases, with 11 deaths, in which the "records were incomplete." Why did Dr. Barry—whose genius has been so much extolled by pro-vaccinists—include them in this class, and, if he found sufficient reason to so include them, why did the Royal Commission exclude them? Was it because the fatality rate of these 39 vaccinated cases worked out at 28.2%? What they appear to lose sight of is, that these 864 vaccinated cases, with 71 deaths, are so many proofs of the utter failure of vaccination either to protect from smallpox or mitigate the type of an attack.

Not being able to find much comfort from Dr. Barry's figures, they turn to Dr. Coupland's statistics for Dewsbury. Here, however, they are worse off. I will quote their own figures, from paragraph. 276:

"Of the 461 persons whose marks were recorded,
"With 4 or more marks 42, of whom 1 died, or 2.3%.
"With 3 marks 210, of whom none died.
"With 2 marks 475, of whom 10 died, or 5.7%.
"With 1 mark 34, of whom none died."

So that we find those with one mark are, on their own showing, infinitely better off than those with four. Again, the Royal Commission lose sight of the fact that the 627 vaccinated smallpox cases at Dewsbury (the total number of deaths riot be ins given) furnish 627 indisputable proofs of the failure of vaccination to
From Dewsbury, the Royal Commission turns to Leicester. Of 198 selected vaccinated cases, there are six with one cicatrix, 42 with two cicatrices, 64 with three cicatrices, and 70 with four or more cicatrices; while 16 cases are, for some reason, altogether omitted, reducing the number to 182. If these 16 cases had been included, the figures would give about 75% of cases with three or more cicatrices. The Commission go on to show the severity or mildness of the attack. Even here they do not score much for the benefit derived from vaccination, for those with only one cicatrix show 50% of mild attacks; those with two cicatrices show 47.6%; and those with three cicatrices 46.6%. Grouping the severer and milder forms, these results are obtained:

**TABLE 12**

<table>
<thead>
<tr>
<th>Number of Cicatrices</th>
<th>One</th>
<th>Two</th>
<th>Three</th>
<th>Four, or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confluent and Coherent—percent of cases</td>
<td>32.2</td>
<td>86.0</td>
<td>23.4</td>
<td>11.3</td>
</tr>
<tr>
<td>Discrete and Mild—percent, of cases</td>
<td>66.6</td>
<td>73.8</td>
<td>76.6</td>
<td>88.5</td>
</tr>
</tbody>
</table>

When we consider that all this elaborate calculation is based on only six cases having one cicatrix, and that two more cases, or an accidental transference of two cases (an error which might easily occur), would bring those with one cicatrix to the level of those with four or more; and, also, when we remember how the Commission detested the very idea of drawing conclusions from small figures, we may reasonably dismiss these from the category of facts worth recording.

What the Commission studiously avoid all through their elaborate tergiversations is the unpalatable, but manifest, deduction that all these vaccinated cases are proofs of the inefficacy of the operation. This is a much more momentous factor than the greater or lesser degree of "protection" in cases where vaccination has entirely failed to "protect." I have already shown that at Leicester, in 1892-94, the vaccinated failures, with from three to ten marks, constituted nearly 75% of the whole number, and even the revaccinated reached no less than 15% of the total.
The Commission proceed to deal in a similar manner with the London and Warrington epidemics, with Dr. Gayton's analysis at the Homerton Hospital, Mr. Sweeting's figures at the Fulham Hospital, and Mr. Marson's exploded calculations. In reviewing these statistics of over 20,000 cases, they significantly proceed, first of all, to omit the whole of Mr. Marson's figures, and thus reduce the number, to 6,839. Next they eliminate Dr. Gayton's cases, because of his untrustworthy methods (Questions 1,704-6, Second Report), and thereby further diminish the number to 4,754 cases. These are thus tabulated:

<table>
<thead>
<tr>
<th>Mark(s)</th>
<th>Cases</th>
<th>Deaths</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>828</td>
<td>63</td>
<td>7.6</td>
</tr>
<tr>
<td>2</td>
<td>1,322</td>
<td>93</td>
<td>7.0</td>
</tr>
<tr>
<td>3</td>
<td>1,479</td>
<td>63</td>
<td>4.2</td>
</tr>
<tr>
<td>4</td>
<td>1,125</td>
<td>28</td>
<td>2.4*</td>
</tr>
</tbody>
</table>

* Should be 2.5.

Even with these attenuated figures, the Commission observe (paragraph 293):

"There is no doubt some room for error. It may be that the number of scars was, by accident, incorrectly recorded, or even that some which existed had ceased to be apparent."

So that, after casting aside as worthless over 75% of the 20,000 cases they themselves chose to enumerate, and having specifically selected a number of cases—in which "there is no doubt some room for error"—upon which to base their final result, we then have left 4,754 vaccinated and revaccinated cases, or vaccination failures, with 247 deaths, yielding a case fatality rate of 5.2%. Compare this with the case fatality rate of vaccinated and unvaccinated together in the Leicester epidemic of 1892-94 of 5.8%, and also with the Leicester epidemic of 1902-04, with its case fatality rate of only 3.49%, or, taking the epidemic of 1904 alone, a case fatality rate of only 1.24%.

In other words, the case fatality rate (2.48%) of the 1,125 cases with four vaccination marks, specially selected by the Royal Commission, was exactly double that of unvaccinated Leicester (1.24%) in the smallpox epidemic of 1904. Wherein, we may ask, is the benefit of either vaccination or revaccination? How
much more serviceable to humanity would it have been, had the Royal Commission devoted half of this futile ingenuity to the important Leicester evidence in favour of sanitation, as compared with and opposed to vaccination!

How oblivious the Royal Commissioners were to the teaching of the figures with which they were dealing is shown in paragraph 295, where they say:

"The particulars given in the Sheffield, Leicester, and London reports afford an indication that the disease varies in its severity inversely as the number of the vaccination marks." How ludicrous all this appears, when compared with the astounding and marvellous achievements Jenner professed to have accomplished with only "one" mark!! And what hypocrisy and mockery it all is, to profess to require marks of deep foveation and large area, when pro-vaccinists know full well that practically no marks worth the name are being produced by present day operations with the precious glycerinated calf lymph.

The death blow to the "marks" theory is dealt by the following question and answer:

On 18th May, 1905, Sir John Rolleston, M.P, asked the President of the Local Government Board:

Whether he is aware that the recently published opinions of Dr.S. Monckton Copeman and of the commissioners appointed by the "Lancet" in 1900 and 1902 to examine the various lymphs on sale in this country, support the view that large marks are not an evidence of efficient vaccination; and that the same authorities have shown that, in consequence of the modern methods of vaccination, it is possible to produce the Board's stipulated area of vesiculation—namely, not less than half a square inch—without leaving anything like a corresponding area of marks; and whether he proposes to take any steps to amend the Board's Vaccination Order of 1898, so as to make it more consistent with the latest medical evidence on these points.

Mr. Gerald Balfour's printed answer was as follows:

Dr. Copeman informs me that, in his opinion, large scars are not necessarily evidence of efficient vaccination, and small scars are not, in themselves, evidence of inefficient vaccination, but that usually the area of the scar corresponds fairly closely with that of the vesicle which preceded it. These
opinions do not, as I am advised, render it necessary or desirable to amend the Vaccination Order, 1898, which does not make the area of the scar a criterion of successful vaccination.
ONE of the most crucial tests of the healthiness of any locality is its infantile death rate. Leicester, in former times, had an unenviable notoriety in this respect, chiefly owing to the recurring prevalence of summer diarrhoea. The death rate from this disease—which is principally infantile—was especially emphasised during the high vaccination period, and has fallen enormously as vaccination has declined. This is very clearly shown by my Tables 27 to 39 and Graphs M and N, pages 445 to 455, Fourth Report, Royal Commission.

The following figures, bringing the statistical proof up to date, are unmistakable in their significance:

TABLE 13
For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

From Table 13 it will be seen how, as official pressure became more intense to secure the vaccination of infants, so the death rate from diarrhoea increased. In the four periods when the percentage of vaccinations to births exceeded 75%, the death rate from diarrhoea was considerably over 2,000 per million, while in the one fateful period when the vaccinations were forced up to over 90%, of births, the diarrhoea death rate was actually over 3,000 per million! Contrast that with the six latest periods giving a lower percentage of vaccinations, being less than 30%, of the births. The highest of these periods gives a diarrheal death rate of only 1,734 per million, and the lowest only 405 per million. Even here, in this last comparison, the highest death rate is found side by side with the highest vaccination rate. Perhaps it may be objected that it is unfair to take the death rate of the last period, which is incomplete, being only 3 years, as the remaining 2 years might effect a material alteration.
For my part, I am quite content to compare the last complete period—namely, 1903-07—with its diarrheal death rate of only 848 per million, and a vaccination percentage of 23.5, against 1868-72, with its diarrheal death rate of 3,161 per million, and a vaccination percentage of 91.7. These show that with about four times the amount of vaccination, we had about four times the number of deaths from diarrhoea.

How far this awful fatality from diarrhoea increased our infantile mortality may be seen from the figures in Table 13. For the 8 years, 1868-75, when vaccination was not only rigorously enforced, but kept at over 80% of the births, the death rate from diarrhoea reached an annual average of over 3,000 per million.

Exactly 20 years later, with more, and better, sanitation, and less vaccination, for the 8 years, 1888-95, when the vaccinations averaged only 3.1% of the births, the death rate from diarrhoea had fallen to an annual average of only 1,397 per million. These figures tell so striking a story that they are worth even more vividly depicting side by side:

**TABLE 14**

<table>
<thead>
<tr>
<th>Periods</th>
<th>Average Annual Percentage of Vaccinations to Total Births.</th>
<th>Average Annual Death Rate per 1,000,000 living, from Diarrhoea.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1868-75</td>
<td>88.8</td>
<td>3,052</td>
</tr>
<tr>
<td>1888-95</td>
<td>3.1</td>
<td>1,397</td>
</tr>
<tr>
<td>Difference, 85.7</td>
<td></td>
<td>Saving per annum, 1,655</td>
</tr>
</tbody>
</table>

This is a most important transformation in the death rate. If it is contended by pro-vaccinists that the result is due to sanitation, and not to vaccination, well and good! This would "give away" the whole case for vaccination. If sanitation so far influences the effect of one zymotic disease, why not of all, even including smallpox?

I do not, for one moment, contend that vaccination has been the sole cause of increased infantile mortality; but I do most emphatically maintain that when vaccination was enforced upon very young infants, it was one of the principal agents contributing to "the Massacre of the Innocents." The proofs are in the
figures, which set out indisputable facts. There are, of course, numerous contributory causes to a death rate, but that vaccination is one, and at tender ages one of the most powerful, should be realised by pro-vaccinists and anti-vaccinists alike. It is sufficient proof to know that the Local Government Board—who admit little or nothing that tells against vaccination—have so far acknowledged this, that when diarrhoea or erysipelas are prevalent in a district, they recommend the suspension of public vaccinations.

The fall in the death rate from diarrhoea means to Leicester an annual saving of not less than 630 lives—a not inconsiderable number. There is one point in Table 13 which opponents might assume I wished not to refer to. It is that the two last periods show an increase of vaccinations and a decrease in the diarrhoeal death rate. I am very glad to deal with this, because it so happens that it emphasises all that has gone before.

The increased vaccination was largely due to the furore worked up by interested persons, on the importation of vaccinated smallpox cases, in 1902. I need only give one instance to show that the increase was unreal and abnormal, and was not (in any sense) due to a natural return to vaccination.

The Medical Officer of Health, in a paper on the "Leicester Method," etc, published in "Public Health," for July, 1904, page 628, speaking of his belief in the "temporary protection" of vaccination against smallpox, says that he induced nearly 800 persons to submit to vaccination, but found it "a heavy and thankless task." Now, this artificial "forcing" of vaccination accounts very largely for the increased percentage of vaccinations in the period 1903-07, but it must be remembered that these included many persons of adult age.

The enormously decreased death rate from diarrhoea was undoubtedly due to three principal causes:

1) The comparatively small amount of vaccination, compared with 1868-72 and following years;

2) the greatly improved sanitary conditions in the town; and,

3) the improved physical stamina and virility of unvaccinated parents, who are now contributing a considerable quota of the total births. Whatever advantage our opponents imagine they can extract from this part of Table 13, they are perfectly welcome to. For myself, I am content with the vindication of our anti-
vaccination principles, as shown by the saving of 630 lives annually.
CHAPTER 48

SAVING THE CHILDREN'S LIVES

Now, what is the logical and actual outcome of the teaching of the figures just considered? We know that one of the principal claims put forward in favour of vaccination has been that it not only saves the children from a loathsome, disfiguring disease, but that it also saves many of them from a premature death by smallpox. If there was any truth in these claims, it would be unwise to the last degree not to pay earnest heed to them. Indeed, it does credit to human nature to know that such feelings of sympathy have prompted, in no small measure, the support given to the practice of vaccination. Unfortunately for those who believe in, and press, these claims, experience not only shows their utter fallacy and complete failure, but it proves exactly the opposite result.

We have only to examine Table 49, and Graph J, illustrating this table (see Appendix), to see this most clearly.

This diagram shows:

1) That the decline of the mortality at all ages (which had set in with the introduction of sanitary measures in the earlier periods 1848-62) was checked, and that the mortality rapidly rises (particularly in the younger ages) concurrently with the increased enforcement of vaccination.

2) That the highest death rate of children under 5, under 10, and under 15 years (up to which ages more especially it has been assumed that vaccination saves life) was coincident with the highest rate of infantile vaccination, 1868-72.

3) That the aforementioned increase of mortality under 5, 10, and 15 years (the death rates above 15 meanwhile declining) raised the all-age and all-cause death rate to the highest point (1868-72) attained during a period of 40 years from 1849, when vaccination became more generally practised in Leicester.

4) That a notable and continuous decline in the mortality of children, more particularly in the younger ages under 5 years, with a proportionate decline under the ages of 10 and 15 years, coincides with the rapid fall and general
abandonment of vaccination.

5) That Leicester (which was formerly classed by the Registrar General amongst the most unhealthy towns of the country) had an average annual death rate in 1868-72 of 26.82 per 1,000 total population, when the percentage of vaccinations was 91.7 to the total births; and that subsequently, when vaccinations had fallen to 2.1% to the total births, the average annual death rate from all causes for 1893-97 had fallen to only 17.31 per 1,000 living, and has since gone down to 12.30. (This is a remarkably low death rate for a manufacturing town like Leicester, especially considering its geology and geographical position. It is now, therefore, grouped by the Registrar General with towns having the lowest rate of mortality.)

The lesson of this table (49) is that when we pinned our faith to the prophylactic and saving virtues of vaccination—from 1868 to 1872—no fewer than an annual average of 239 out of every 1,000 infants born died within twelve months of their birth. Now, having seen the error of our ways, and discarded the nostrum, instead of 239 deaths, there is only an annual average of 128 deaths per 1,000 births, or a decrease of 111 per thousand, being a saving of 46%. These figures represent an annual saving of over 600 infant lives each year in Leicester.

In other words, instead of 1,315 infants dying within twelve months of their birth each year, as in 1868-12, there are now only 702 such deaths. Even these are too many, but, fortunately, the trend is still in the right direction.

The saving of children's lives under 5 years of age is on the same lines of progress. Whereas in the high vaccination period of 1866-72 there were 107 deaths per thousand living at that age, now there are only 34 per thousand, being a decrease of 73 per thousand, or a saving of 68%. This represents a saving of over 2,200 lives each year of children living under five.

In other words, if the death rate under this heading had continued as in 1868-72, no less than 3,109 children under 5 years of age would have died within each year, instead of only 890. These remarkable results show us where the saving of life has been effected by our sanitary work, minus vaccination.

The preservation of life under 15 is equally remarkable, but as this age is now merged in that of 20 years, which is practically an adult age, it is unnecessary to deal with it in this chapter. I, therefore, relegate it to that on the general death
rate of Leicester.
CHAPTER 49

THE GENERAL DEATH RATE OF LEICESTER

WE may now merge the details of the several tables already given into the general death rate, or, more correctly, the death rate of Leicester from all causes and at all ages. These results are equally as significant as those of a more detailed character. From 1868 to 1872, when the percentage of vaccination reached highwater mark, the average annual death rate of Leicester was 27 per thousand of the population per annum, or nearly five per thousand above the annual average death rate of England and Wales.

Had the death rate of Leicester continued in 1908-10 at the same alarming figure as in the high vaccination period of 1868-72, the deaths each year would have reached an annual average of about 6,400, instead of being only 3,026, and thus showing an annual saving of nearly 3,400 lives.

Fortunately, owing to its sanitary advancement, the death rate of Leicester in 1908-10 was nearly two per thousand below that of England and Wales, or a gain on the death rate of the whole country, as compared, with 1868-72, of exactly 6.4 per thousand. Had the death rate of Leicester even only remained in the same relative position to England and Wales as in 1868-72, there would have been, in each of the 3 years named, about 2,540 more deaths than actually occurred. In other words, instead of an average annual death rate of 3,026, there would have been no less than 5,560 deaths in each of these years. On this basis an annual saving of 2,534 lives has resulted. Whether we take the annual saving at nearly 3,400 lives, or over 2,500, it is an achievement to be proud of, and proves the enormous benefits Leicester has derived from its progressive sanitary policy and work.

TABLE 15. (See Graph B.)

Being Table 24, Royal Commission, Fourth Report, abbreviated by omitting the actual numbers, but continued to 1910.
Table showing, for the BOROUGH OF LEICESTER during the years 1838-1910, in quinquennial periods, the average annual rate per 1,000 living of persons married, of births, and of deaths; with the average annual registered vaccinations per 100,000 living.*

<table>
<thead>
<tr>
<th>Periods</th>
<th>Persons Married</th>
<th>Rate per 1,000 Population</th>
<th>Estimated Population for the middle of the Period</th>
<th>Average Annual Registered Vaccinations per 100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-42</td>
<td>20.58</td>
<td>38.96</td>
<td>28.09</td>
<td>49,951</td>
</tr>
<tr>
<td>1843-47</td>
<td>21.24</td>
<td>38.51</td>
<td>27.66</td>
<td>54,737</td>
</tr>
<tr>
<td>1848-52</td>
<td>22.10</td>
<td>37.61</td>
<td>26.51</td>
<td>59,788</td>
</tr>
<tr>
<td>1853-57</td>
<td>20.62</td>
<td>37.35</td>
<td>24.88</td>
<td>63,624</td>
</tr>
<tr>
<td>1858-62</td>
<td>20.30</td>
<td>37.15</td>
<td>24.48</td>
<td>67,456</td>
</tr>
<tr>
<td>1863-67</td>
<td>24.78</td>
<td>41.15</td>
<td>25.97</td>
<td>78,516</td>
</tr>
<tr>
<td>1868-72</td>
<td>22.38</td>
<td>41.60</td>
<td>26.82</td>
<td>92,873</td>
</tr>
<tr>
<td>1873-77</td>
<td>22.22</td>
<td>42.69</td>
<td>24.49</td>
<td>105,913</td>
</tr>
<tr>
<td>1878-82</td>
<td>19.22</td>
<td>39.74</td>
<td>22.17</td>
<td>120,059</td>
</tr>
<tr>
<td>1883-87</td>
<td>17.28</td>
<td>35.15</td>
<td>19.88</td>
<td>136,147</td>
</tr>
<tr>
<td>1888-92</td>
<td>16.79</td>
<td>32.12</td>
<td>18.34</td>
<td>161,911</td>
</tr>
<tr>
<td>1893-97</td>
<td>16.67</td>
<td>31.91</td>
<td>17.51</td>
<td>190,690</td>
</tr>
<tr>
<td>1898-92</td>
<td>17.20</td>
<td>29.82</td>
<td>16.75</td>
<td>208,827</td>
</tr>
<tr>
<td>1903-07</td>
<td>16.03</td>
<td>25.70</td>
<td>13.78</td>
<td>228,165</td>
</tr>
<tr>
<td>1908-10</td>
<td>14.98</td>
<td>22.51</td>
<td>12.39</td>
<td>244,267</td>
</tr>
</tbody>
</table>

* For the actual number of annual vaccinations and extra vaccinations for 1863-64, see Table 50.

GRAPH B.
ILLUSTRATING TABLE 15.
LEICESTER.

MARRIAGES, BIRTHS, AND DEATHS, PER 1000 POPULATION, 1838—1910.
- Upper Dotted Curve: Average annual birthrate per 1000 population
- Blank Curve: Average annual death rate from all causes per 1000 population.
- Lower Dotted Curve: Average annual number of persons married per 1000 population.
- Red Curve: Average annual vaccinations per 100,000 population. (1/50th only shown to suit compass of diagram.)
CHAPTER 50

LEICESTER COMPARED WITH OTHER TOWNS

PART 5: STATISTICAL COMPARISONS WITH LEICESTER

CHAPTEERS 50-56

WHY should medical gentlemen and influential medical organs be so anxious about Leicester on the appearance of smallpox? Have they forgotten the impressive lessons of other towns which are so well vaccinated? In the epidemic of 1871-73, in Leicester, when nearly the whole of the children were vaccinated, no fewer than 193 deaths occurred from smallpox of children under 10 years of age. Let opponents compare this terrible death roll with the total of only 13 deaths of children under 10 years during the whole epidemic of 1892-94, which so greatly exercised the "Lancet" and other medical authorities, and when the average of vaccinations to births was less than 3%.

Also, let it never be forgotten that in efficiently vaccinated Sheffield, during the notorious and terrible epidemic of 1887-88, no fewer than 339 of the cases were children under 10 years, each having three or more vaccination cicatrices, of whom 14 died.

The "British Medical Journal," of 21st April, 1894, gives some particulars of smallpox outbreaks, which the critics of Leicester—if their vision is not too obscured by prejudice—might study with much advantage to themselves. Although for some of the towns the whole of the cases are not included, and, in some instances, the epidemic spreads over more than one year, the manifest deduction is not affected. The only town approaching Leicester for a low smallpox fatality rate is the salubrious, sparsely populated, and residential suburban district of Aston Manor.

TABLE 16
<table>
<thead>
<tr>
<th>Towns</th>
<th>Smallpox Cases</th>
<th>Smallpox Deaths</th>
<th>Fatality percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aston Manor</td>
<td>113</td>
<td>6</td>
<td>5.3</td>
</tr>
<tr>
<td>Birmingham</td>
<td>1,203</td>
<td>96</td>
<td>8.0</td>
</tr>
<tr>
<td>Brighouse</td>
<td>134</td>
<td>15</td>
<td>11.2</td>
</tr>
<tr>
<td>Glasgow</td>
<td>279</td>
<td>23</td>
<td>8.2</td>
</tr>
<tr>
<td>Halifax</td>
<td>513</td>
<td>44</td>
<td>8.5</td>
</tr>
<tr>
<td>Leicester</td>
<td>366</td>
<td>21</td>
<td>5.7</td>
</tr>
<tr>
<td>Liverpool</td>
<td>194</td>
<td>15</td>
<td>7.7</td>
</tr>
<tr>
<td>Manchester</td>
<td>406</td>
<td>27</td>
<td>6.7</td>
</tr>
<tr>
<td>Salford</td>
<td>173</td>
<td>22</td>
<td>12.7</td>
</tr>
<tr>
<td>St. Albans</td>
<td>58</td>
<td>6</td>
<td>10.4</td>
</tr>
<tr>
<td>Warrington</td>
<td>598</td>
<td>60</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>4,037</td>
<td>335</td>
<td>Average 8.6</td>
</tr>
</tbody>
</table>

From this table of eleven towns, including Leicester, chosen by the "British Medical Journal," we find the average fatality rate to be 8.6%, while that of Leicester is only 5.7%.

These figures show a gain to Leicester of 2.9%, but if we calculate the relative difference between the death rate of 5.7%, and that of 8.6, they mean a percentage gain to Leicester of nearly 32%. We may ask the "British Medical Journal" wherein is the benefit of vaccination?

It would be much more dignified for those people who constantly revile Leicester to remove the beam from their own eye. It would then enable them to see clearly that Leicester has set both them and the whole country a bright and illustrious example, which they might do worse than follow.
CHAPTER 51

LEICESTER COMPARED WITH LONDON

LONDON has very little vaccination default, and, as the organisation under the Metropolitan Asylums Board is the largest of its kind in the world, and its resources (both financially and otherwise) are second to none, it cannot be considered inappropriate or unfair to compare it with Leicester. Whatever difference may exist should rather tell against Leicester than in its favour.

The smallpox epidemic in London, in 1901-02, came after several years of comparative freedom from the disease. The usual laudations of the beneficent effects of vaccine prophylaxis were well to the fore, but, as on many previous occasions, the "protection" failed when the trial came, and before 1901 had closed, there were 1,743 cases and 257 deaths.

On 10th January, 1902, the Metropolitan Asylums Board issued a special report of its Statistical Committee, on "Smallpox and Vaccination," during the epidemic in London in 1901. That outbreak was considered to be so very favourable to vaccination they could not resist the temptation, and the Committee unduly hastened to place before the public the results (as they called them) to the end of the year 1901, although at that time the epidemic was not over, nor were the results complete. The first paragraph of this report reads as follows:

"Instead of waiting until the issue some months hence of our usual annual report on the statistics obtainable from the whole of the Board's various institutions, we take the earliest opportunity of submitting this special report upon the statistics concerning smallpox in the Metropolis during the year 1901. In doing this, we believe we are meeting the wishes of the Managers and the public. It must be understood that this document is in the nature of an interim report, and is not in substitution for the later and fuller one."

What a philanthropic object! I do not suppose the public had any feeling in the matter of publication, and I should imagine the Managers themselves now wish this report had never been issued. Apart from age subdivisions, the main feature of the report is to classify the cases as:
1) "Vaccinated,"
2) "Unvaccinated,"
3) "Doubtful."

The table gives 760 vaccinated cases with 108 deaths, a case fatality rate of 14.21%; 194 unvaccinated cases with 98 deaths, a case fatality rate of 50.52%; and 63 doubtful cases with 41 deaths, a case fatality rate of 65.08%. So, according to the showing of these extremely astute statisticians, the chances of recovering from smallpox were far greater if the patient was really and indisputably unvaccinated, than if there was some doubt as to whether the operation had been undergone or not! What a remarkably powerful argument in favour of vaccination, to be sure!! Does it not, in reality, show up conclusively the shallowness of the whole Jennerian case?

In all, the report only deals with 1,017 cases and 247 deaths, yielding an overall case fatality rate of 24.29%. It is not my intention now to gibbet the numerous fallacies underlying the whole report, as I did this in an article at the time it was issued. I wish to deal with the broad statistical features of the whole outbreak, and not a part of it only. We can then compare them with prevaccination and post-vaccination times, and also with Leicester.

The first point that the table affords, is undeniable evidence that vaccination does not protect from smallpox, as testified by the 760 vaccinated cases. It also failed to modify the attack, as proved by the 108 deaths amongst the vaccinated.

The second point that pro-vaccinists should remember is that all doubtful cases are vaccinated—that is, there is prima facie evidence of some vaccination—beyond all doubt, otherwise they would at once be classed as unvaccinated. The effect of this consideration is that the vaccinated and doubtful together give 823 cases, with 149 deaths, or a case fatality rate raised to 18.1%.

The third point is, that at least seven vaccinated infants—all of whom died—recorded in the Registrar General's returns as vaccinated, are either included by the Statistical Committee of the Metropolitan Asylums Board in the unvaccinated cases, without one word of explanation, or are omitted altogether. These, at least, if not others, should be transferred to the vaccinated class. This brings the case fatality rate of the vaccinated to 18.7%, and reduces the case fatality rate of the unvaccinated accordingly.
Even assuming their figures are correct, it is for our opponents to tell us how it happens that the unvaccinated case fatality rate in well-vaccinated London is over 48%, while at unvaccinated Leicester, according to the reports of the Medical Officer of Health for 1902-04, the fatality rate of the unvaccinated is only 4.87—a difference of 43.52%, in favour of Leicester. Perhaps they will kindly explain how this difference arises!

Volume I. of the Annual Report of the Metropolitan Asylums Board, for 1901, contains some curious examples of logic, especially when we remember that the writers are full fledged believers in vaccination as a preventive of smallpox. On page 136 we read:
"We alluded in our Annual Report for 1900 to the erratic behaviour of smallpox. In reporting to the Board on the subject, we said (5th October):

"The outbreak of smallpox with which the Board have to deal at this moment has come at a time when it might reasonably have been expected least. We are in the middle of the seasonal rise of fever and diphtheria, and never before in the history of the Board has such an outbreak of smallpox commenced in the midst of that period. The rise in fever and diphtheria admissions has, as a general rule, coincided with the lowest point touched by smallpox."

From this it would appear that smallpox was not expected, and when it came, would be erratic and beyond control. But, if we turn to another part of the report, at pages 8 and 9, Vol. I, 1901, we read:

"The work of the Board as the infectious hospital authority for London claims the largest share of their attention, and during the year 1901 special importance has been given to this branch of the work by the outbreak of smallpox in the autumn.

"For some little time past an outbreak of some dimensions had been more or less confidently predicted. Some authorities held that with the widespread disregard of vaccination and the consequently increasing number of susceptible persons in the huge population of London, a serious epidemic must sooner or later occur should the disease succeed in invading and taking root amongst the people. Others pointed to the fact that epidemics have hitherto recurred in something like uniform cycles, and that, looking to the history of smallpox in the past, another outburst might be expected about this time.
"Dr. Ricketts, the Medical Superintendent of the Hospital Ships, in his annual
report for the year 1898, after quoting the numbers of smallpox cases for a series of years, says:

"I think these facts justify the expectation that in the next few years smallpox will be more rife in London than it has been recently; and if past experience is to be a guide in preparing for the future, they suggest that the Managers should be prepared to deal with a considerable visitation of smallpox in 3 years' time or earlier.

"In August, the appearance of cases in various parts of London gave reality to these fears, and it soon became apparent that there were in the Metropolis the seeds of what might prove a serious outbreak, the daily returns indicating upwards of twenty different centres of infection. The progress of an epidemic of smallpox can never be foretold with any approach to accuracy. This will be readily appreciated when it is considered that a single person in an infective condition, but in whom the disease has not yet been recognised as smallpox, may move about freely amongst a large number of his fellows, and quite unconsciously and innocently spread the disease broadcast, and that this same process might be happening in a dozen or more different parts of London at the same time."

These extracts prove that an epidemic was not only due, but expected, especially as the disease was still to come in cycles, as of yore. In the light of these statements, what becomes of the boasted protection alleged to be conferred by vaccination?

The chairman of the Hospitals Committee was on more solid ground when he submitted a memorandum on the smallpox outlook, and said, page 137:

"Stress is often laid on the improved general and sanitary condition of the population and on the vigilance and efficiency of the Health Officers of the Metropolis as materially curtailing the risk of extended epidemic. Admitting to the full the force of these considerations, I would remind the Committee that all the exertions of the local authorities in dealing with smallpox must avail nothing, and their best precautions must be futile, in the absence of sufficient isolation accommodation."

The Board complain of the criticism by anti-vaccinators of their preliminary report. On page 12, Vol. I, 1901, they write:
"The occurrence of a smallpox epidemic not unnaturally gave rise to a certain amount of alarm amongst the population generally, and it was evident on all hands that recourse was being had, in a very large measure, to vaccination and revaccination, and, as might have been expected, the vaccination controversy itself gained a certain amount of new life. The Board, believing most thoroughly in the protective powers of vaccination and revaccination with their experience of its value in the case of their own staff, and feeling that the public would be glad to be furnished at the earliest possible date with statistics concerning the cases actually treated during this outbreak, published a report soon after the close of the year dealing with 1,017 cases treated to completion (i.e., to death or discharge on recovery) during the year 1901. These figures are very striking, and prove conclusively—as, indeed, has often been proved before—that efficient vaccination is for a number of years a protection against smallpox, and that where it ceases to be an actual protection it very materially modifies the character and effects of the disease.

"These statistics are more fully dealt with in the statistical volume which accompanies this report. The Board do not exist to promote or to oppose vaccination, but when they have a large amount of statistical information which they believe to be of value on a subject concerning the health of the community, they think it right that they should publish such information. Yet the issue of these statistics in January, 1902, was assailed by anti-vaccinationists, and the accuracy of the figures, and even the bona fides of the Boards' officers in compiling them, were impugned."

On page 136 of the same report (Vol. I, of 1901) there appears:

"No history of permanent value can be compiled of the present smallpox epidemic until its final abatement."

Then why, if their object was not to promote vaccination, did they hasten to issue the erroneous report referred to? Why did they allow the valuable time of their staff, and a considerable proportion of their annual reports, to be occupied with useless vaccination details? If this was not intended to promote vaccination, it is difficult to divine the cause. They must not object to criticism while they stoop to these practices. It would have been much more dignified to have waited until the outbreak ended, and then have given a complete report on the whole of the cases and deaths. Their simulated indignation at the impugning of the wonderful illusory statistics which brought about a "vaccination epidemic" in London, and
put fabulous sums into the pockets of members of the medical profession in the shape of vaccination fees, may be estimated at its true worth when, we consider that the unreliability of the classification was indubitably demonstrated by the official records of the Registrar General himself. The Board may think that they ought to enjoy the unquestioned confidence of the public, but, with their vast experience of the manner in which vaccination has always been bolstered up, it cannot be wondered at that anti-vaccinators accepted the interim report of the Board cum grano salis.

Owing to the difficulty I experienced in endeavouring to ascertain the vaccinal condition of the patients in hospital, during my investigation of the smallpox epidemic at Middlesbrough, 1897-98, I suggested to Mr. Alex. M'Arthur, M.P. for Leicester, the desirability of obtaining legal authority for inspecting the registers of cases treated in smallpox hospitals. Mr. M'Arthur thereupon secured the insertion of Section 8 in the Vaccination Act of 1898, which grants facilities for such inspection to be carried out.

When application was made, under this Section, during the London epidemic of 1901-02, by the National Anti-Vaccination League, to the Metropolitan Asylums Board, they set the Act at defiance, and refused permission to examine their registers. The question was raised in Parliament, but, in the end, they shuffled out of their legal obligation on the plea that the Metropolitan Asylums Board is not a "sanitary authority" (as specified by the Act)—a mere quibble of words.

So the Metropolitan Asylums Board not only issued premature and inaccurate smallpox statistics—which appear to the uninitiated to favour vaccination—but, by refusing to allow inspection of their registers, they actually became lawbreakers, and thus defeated the object Parliament had in view. The less, therefore, they profess that it is no part of their function either "to promote or to oppose vaccination," the better for their reputation—should they desire to pose as disinterested and fair. If the vaccinal condition of the patients (as entered in the official registers) is a truthful record, the Metropolitan Asylums Board ought rather to court inquiry than to burke it, no matter whether an Act of Parliament has been passed for their guidance or not. Secrecy can only excite suspicion.

In addition to the inaccurate and premature special report on smallpox already alluded to, the careless manner in which the statistics of the Metropolitan Asylums Board are prepared and perpetuated, is further exemplified in Table 22, on page 175 of their report for 1902. In this table the smallpox fatality rate is given as 18.51, whereas it should be only 14.74, while that for 1902 is set out as
being 16.60, and should be 16.89. In the summary of "Statistical Items, issued annually, the smallpox fatality rate for 1901-02 is given as 16.8%, although the rate was only 16.5. The following table shows these errors:

TABLE 17

<table>
<thead>
<tr>
<th>Year.</th>
<th>Smallpox</th>
<th>Fatality Rate percent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cases</td>
<td>Deaths</td>
</tr>
<tr>
<td>Smallpox admissions and deaths, page 175, M.A.B. Report for 1902</td>
<td>1901</td>
<td>1,743</td>
</tr>
<tr>
<td></td>
<td>1902</td>
<td>7,916</td>
</tr>
<tr>
<td>Totals, 1901-02</td>
<td>9,659</td>
<td>1,504</td>
</tr>
<tr>
<td>Smallpox admissions and deaths, Dec. 1, 1870-1902</td>
<td>71,804</td>
<td>11,869</td>
</tr>
</tbody>
</table>

These blunders are continued to, and appear in the report for 1910. Evidently accuracy does not count as one of the strong points of the Statistical Committee of the Metropolitan Asylums Board. Otherwise, they would have corrected these erroneous figures long ago—a much more laudable work than the issuing of misleading reports. At page 16, Vol. I, Report for 1901, we are told that the epidemic severely tested and imposed a great strain on all their resources—land, river, and ambulance services, as well as hospital accommodation. One might almost be led to surmise that the Statistical Department felt the effects of the pressure also! It will be seen from the above table, that when we come to the rock bottom of all the cases, and all the deaths, there is no improvement in the fatality rate since prevaccination times. This point is still further emphasised by the totals of smallpox in London, from 1st December, 1870, to 31st December, 1902, which are added at the bottom of the table.
CHAPTER 52

COMPREHENSIVE COMPARISONS WITH LEICESTER

THE late Mr. Alexander Wheeler, of Darlington, in his comprehensive evidence before the Royal Commission, presented a table of pre-Jennerian death rates from smallpox, this being printed as Table J, on page 201 of the Royal Commission on Vaccination, Third Report. It deals with the years 1746 to 1779, and its totals are as follows:

TABLE 18.

<table>
<thead>
<tr>
<th>Cases</th>
<th>Deaths</th>
<th>Percentage of deaths to cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>27,444</td>
<td>5,165</td>
<td>18.8</td>
</tr>
</tbody>
</table>

This is followed by Table K (page 203), which gives the post-Jennerian smallpox fatality from 1802 to 1885, and of which I also give the totals only:

TABLE 19

<table>
<thead>
<tr>
<th>Countries</th>
<th>Cases.</th>
<th>Deaths.</th>
<th>Vaccinated</th>
<th>Fatality percent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>England, Scotland, and Ireland</td>
<td>86,414</td>
<td>12,730</td>
<td>62,887</td>
<td>14.7</td>
</tr>
<tr>
<td>Continental</td>
<td>34,873</td>
<td>4,383</td>
<td>15,981</td>
<td>12.5</td>
</tr>
<tr>
<td>American</td>
<td>9,670</td>
<td>2,599</td>
<td>2,637</td>
<td>26.8</td>
</tr>
<tr>
<td>Totals</td>
<td>130,957</td>
<td>19,712</td>
<td>81,505</td>
<td>Av. 15.0</td>
</tr>
</tbody>
</table>

The above tables show a saving in fatality of only 3.8%, between pre-Jennerian and post-Jennerian smallpox. But from what we now know of the effective influence of sanitation on zymotic diseases, the improved sanitation and conditions of life, ought, and would account for much more than this difference
of only 3.8%.

In addition to the foregoing figures, Mr. Wheeler presented Table M to the Royal Commission (Third Report, page 204). This table is by Dr. Proust, "Report on Vaccination" (1889, page 45), and gives 133,894 cases and 22,102 smallpox deaths in France. Tissott, the famous Swiss authority, gives prevaccination smallpox fatality as one in seven, or 14.3%; Heberden gives one in six, or 16.7%; while A. de Haen, of Vienna, gives 14.2 to 20%, or, taking these authorities together, we get a case fatality rate of about 16.5%. Thus we are now in a position to make an exacting comparison of a colossal character with Leicester.

TABLE 20
The Statistical Committee of the Metropolitan Asylums Board would do well to study this table. If they would instruct their officers to disabuse their minds of vaccination, to cease wasting time on trivialities in dissecting vaccine variations in smallpox patients, and address themselves to the task of correcting their own inaccurate calculations, and to reducing smallpox fatality by sound hygiene, they would be doing good service to the teeming millions of London. As yet, they are

<table>
<thead>
<tr>
<th>Period</th>
<th>Conditions</th>
<th>Smallpox Cases</th>
<th>Smallpox Deaths</th>
<th>Smallpox Fatality percent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eighteenth century (1746-79); all unvaccinated. Mr. Wheeler's Table J, p. 201, R.C.V. Third Report.</td>
<td>Before vaccination; smallpox increased by inoculation; insanitary conditions; lack of hospital accommodation; indifferent medical treatment; doubtful and untrained nursing.</td>
<td>27,444</td>
<td>5,166</td>
<td>18.82</td>
</tr>
<tr>
<td>Tissot, Heberden, and A. de Haen.</td>
<td>Prevaccination times. Conditions as above.</td>
<td>--</td>
<td>--</td>
<td>16.50</td>
</tr>
<tr>
<td>Table M, p. 204, R.C.V. Third Report, 1875-85</td>
<td>Dr Proust (&quot;Report on Vaccination,&quot; 1889, p. 45) for France gives 6,436,508 vaccinations, 270,590 re vaccinations. Average annual vaccinations to births, 79.8</td>
<td>133,894</td>
<td>22,102</td>
<td>15.05</td>
</tr>
<tr>
<td>Nineteenth century (1802-85); vaccinated and unvaccinated together. Mr Wheeler's Table K, p. 203, R.C.V. Third Report.</td>
<td>Cessation of variolous inoculation; vaccination enforced; improved sanitary conditions; modern hospitals; competent medical treatment; and trained nursing.</td>
<td>130,957</td>
<td>19,712</td>
<td>15.05</td>
</tr>
<tr>
<td>Nineteenth and twentieth centuries. London M.A.B. Reports (1870-1902).</td>
<td>Further improvement in nineteenth century advantages with respect to sanitation; hospital equipment; medical treatment and nursing.</td>
<td>71,804</td>
<td>11,869</td>
<td>16.53</td>
</tr>
<tr>
<td>Twentieth century; London M.A.B. Reports (1900-02).</td>
<td>Above improvement continued.</td>
<td>9,659</td>
<td>1,594</td>
<td>16.51</td>
</tr>
<tr>
<td>Leicester &quot;unprotected,&quot; 1892-94</td>
<td>Under the &quot;Leicester Method.&quot;</td>
<td>366</td>
<td>21</td>
<td>5.73</td>
</tr>
<tr>
<td>Leicester &quot;unprotected,&quot; 1902-04</td>
<td>Under the &quot;Leicester Method &quot; improved.</td>
<td>731</td>
<td>30</td>
<td>4.10</td>
</tr>
</tbody>
</table>
wallowing in eighteenth century smallpox fatality. When they have reduced this, and brought it down to the abnormally low fatality rate of "unprotected"Leicester, no one will blame or criticise them for prematurely rushing into print to announce their great achievement.

Even the case fatality rate of the vaccinated patients in the London epidemic, as given in the special report, was 14.21%. Compare this with the case fatality rate of the unvaccinated patients at Leicester, in 1902-04 (given by Dr. Millard at page 21 of his report for 1904), of only 4.87%, for the whole epidemic; also with the unvaccinated case fatality rate for the 1904 portion of the epidemic, of only 1.6%. London has not much to boast of, when its vaccinated case fatality rate was, therefore, nearly three times as great as (or about 300%, above) Leicester's unvaccinated case fatality rate for the whole epidemic, and about nine times higher than (or nearly 900%, above) Leicester's unvaccinated case fatality rate for 1904.

The cost to the ratepayers of London, for the smallpox epidemic of 1901-02 (page 13, Vol. I, Metropolitan Asylums Board's report for 1901), is estimated at £500,000, but on page 27 of the Annual Report for 1902, the estimated total expenditure is given as £491,159, exclusive of furnishing and equipment of new supplemental buildings. This cost is stupendous! However, as it is the specially prepared statement of the Board's Finance Committee, we must accept it as it stands. Later on, I purpose comparing this expenditure with that of Sheffield, Glasgow, and Leicester. (See Cost of "Leicester Method," page 477.)
CHAPTER 53

LEICESTER COMPARED WITH GLASGOW

GLASGOW is an exceptionally well-vaccinated city. Its vaccinal default is only about two or 3%, and that small percentage would include the insusceptible and those who are unfit for vaccination. It is, therefore, putting Leicester to a severe test to compare it with Glasgow. Leicester is worse off geographically, and also in regard to water supply. Even when the latter is supplemented by the great Derwent scheme, it will not be equal to that of Glasgow. If vaccination protects from smallpox, then Glasgow—like Leicester in 1871-72—was a "protected" city. If 5%, of vaccinations reduced smallpox to a minimum in the early days of the nineteenth century—as was claimed at the time—then the 97%, of vaccinations in Glasgow should have entirely banished the disease.

Instead of that, what do we find? According to the reports of the Medical Officer, smallpox has seldom been absent from Glasgow since 1855. Only a few odd years have been free from its visitations. The city suffered from a small epidemic during the years 1892-95, when there were 60 deaths; but a much more severe epidemic or epidemics occurred from 1900 to 1904, when, according to the Medical Officer's reports, 3,417 cases occurred, and 377 deaths from smallpox were registered in this perfectly vaccinated city! It is not, perhaps, the number of deaths which is so significant as the unreasoning alarm occasioned by the outbreak, the financial loss and disturbance of trade, and, what is even more remarkable, the rush for revaccination on the part of those already supposed to be "protected." If vaccination "protects," why be alarmed? And why should those who believe in the prophylactic value of vaccination—having "protected" themselves—proceed to coerce others against whom they are "protected," and who are quite willing to take their own risk—such as it is? This course of procedure constitutes an irrational tyranny.

When the smallpox epidemic began in 1900, an enormous number of persons were revaccinated. The expenditure under this head alone from 1st June, 1900, to 1st March, 1902, was no less a sum than £32,236!! Of this astounding amount, nearly £24,000 went into the pockets of medical practitioners as fees, apart from the cost of lymph, which was £4,570. Yet medical men are offended at any suggestion of pecuniary interest in vaccination! From April, 1900, to May, 1902,
the huge total of 413,237 revaccinations were performed, almost sufficient, one would imagine, to have "protected" the whole of the United Kingdom.

The proportion of the revaccinations in 1901 was much greater in the immediate vicinity of the Smallpox Hospital. Notwithstanding this, the attack rate was higher in this best revaccinated area than in other parts of the city. Remarking on this feature, the report of the Medical Officer, for 1904, at page 53, says:

"It is worth remembering that the proportion revaccinated in 1901 in the districts immediately surrounding the hospital was greater than in the other districts where the disease was less prevalent. So that the greater incidence of attack in these districts on the present occasion is all the more striking."

Further comment on this is carefully avoided by the Medical Officer. Another extract throws some light on the "doubtfully vaccinated":

"Of 89 presenting no evidence of vaccination, 10 (of whom 8 were under 10 years of age) were found to have been certified as successfully vaccinated in infancy; and of 66, where the evidence of vaccination was doubtful, 20 (of whom 13 were under 10" years of age) had been similarly certified" (page 54.)

Following the "Leicester Method," but a "long way off," 3,101 contacts "were placed in the reception houses during the disinfection of their houses, and for observation." Of these, 14 were found to be suffering from smallpox, and 54 subsequently developed the disease, so that 3,033 escaped unaffected.

The death rate of the unvaccinated was swollen by the addition of 17 deaths of infants under six months, and by two cases of infants born in the hospital, of mothers suffering from smallpox. Three cases of smallpox amongst members of the staff are also recorded, and all of them appear, have been revaccinated, although the operation is described as "vaccination," and not "revaccination."

With reference to these three cases, the following on page 59, is worth quoting, as a "sparkling gem" from the pen of a vaccine devotee:

"While the above are to be regretted as affording illustrations of disease contracted where it is most readily preventable, it is to be observed that the unsatisfactory nature of the vaccination which was performed attracted the notice of the medical staff of the hospital in each case before the symptoms of smallpox became manifest. They are not illustrations of failure on the part of
vaccination to protect from smallpox, but of failure to ensure protection before exposure to infection."

Desperate efforts to obtain revaccination were made at private residences, and the result is described, on page 61, in the appended "racy" paragraph:

"There is no stimulus to an active participation in the protective value of vaccination equal to the occurrence, of cases of smallpox among neighbours, and in consequence the efforts to obtain revaccination were most successful in those districts where the cases were most numerous. By house-to-house visitation, mostly in the evening, the Inspectors revaccinated 6,222 persons during the prevalence of the disease."

Bribes were even offered to the occupants of the "model" lodging houses. One "free" night was given for allowing the operation to be performed, and six additional free nights when the result proved to be successful. This, of course, led to a considerable number of "voluntary" revaccinations.

Several circulars, signed by the Medical Officer, were issued, urging revaccination, and appealing for the cooperation of all classes to secure revaccination, for which fees were paid ranging from 1s. 6d. to 2s. 6d. per case. The annexed excerpts from the circular of 11th June, 1900, are worth placing on record, especially the spicy, appropriate Russian touch, "Police Department."

"In view of the present distribution of smallpox in Glasgow, the Corporation (Police Department), as Local Authority, desire to impress on the community the extreme desirability of each of its members acquiring the complete protection from the disease which recent successful revaccination affords. They are also desirous of affording to every inhabitant who may wish to be revaccinated, but who cannot afford to pay for the operation, facilities for having it done.

"The Corporation believe that if by any means they could obtain the revaccination of every individual in Glasgow above 10 years of age, and the primary vaccination of all who have never been vaccinated, an epidemic prevalence of smallpox would be impossible within their jurisdiction.

"The Corporation rely upon your active cooperation in urging all persons within the scope of these conditions over whom you have influence to take advantage of this opportunity of putting themselves beyond the reach of smallpox."
Of course, revaccination might prove effectual, when, by removal of the smallpox cases to hospital, all risk of infection had been put "beyond reach!"

But, why all this trouble in an already "protected" population? If, according to its critics, this had occurred in "unprotected" Leicester, it need not have occasioned much surprise.

In 1901, I was invited to Glasgow, and addressed a number of public meetings in that city, as well as in other parts of Scotland. I sought a friendly interview with the then Convener of the Health Committee, but, although he certainly received me, my suggestions were declined without thanks. The Lord Provost was more courteous, but equally certain that the authorities knew what they were doing. The sequel to this phase of the subject is particularly interesting. As the number of revaccinations performed mounted up towards the tremendous total already cited, so did the cases of smallpox increase.

Opponents might urge that the greater amount of smallpox induced people to clamour for revaccination. but this is simply a matter of opinion upon which we will agree to differ. When, however, revaccination had not only utterly failed to check the spread of the disease, and there was a recrudescence of smallpox, the Public Health Committee, actually resolved that a deputation ought to visit Leicester, in order to study our "method" on the spot. This recommendation was rejected when it came up for confirmation by the City Council, but, as an alternative, they decided that Dr. C. Killick-Millard be asked to supply a copy of his report concerning smallpox in Leicester and its treatment. Naturally, this request was readily acceded to. Glasgow had a number of copies reprinted, and, if my information is correct, they sent many of these back to Leicester's Medical Officer, in recognition of his kindness in having supplied the original! Assuming such to have been the case, I wonder whether the object was to restrict the circulation in Glasgow, of a publication which so clearly demonstrated the folly of their mode of trying to control a smallpox outbreak?

At any rate, it is a very curious commentary on the value of vaccination that well-vaccinated Glasgow should flatly reject the advice tendered with the best possible intentions in the world by a member of unvaccinated Leicester's Sanitary Committee, and that, in the long run, revaccinated Glasgow should be driven to appeal to unvaccinated Leicester to help them out of their difficulties. And the still more remarkable fact is, that it was not long after Glasgow had sought Leicester's guidance that the epidemic commenced to decline in its
intensity. Whether this was another striking example of cause and effect, or that much of the "inflammable material" for contracting smallpox had already been consumed, can be left for the reader to surmise. My own view need not be chronicled. The epidemic was of a very obliging character! It is rather singular that it suddenly abated so as not to jeopardise the success of the Glasgow Exhibition—thus giving the authorities an opportunity to slacken their scare-creating energies—and then revived after the Exhibition was over.

The epidemic or double epidemic, for it had two stages between 1900 and 1904—was not, in a comparative sense, large, although it resulted in a total of 3,417 cases, with 377 deaths, being a case fatality rate of 11.03%. But the cost was out of all proportion to the size of the epidemics. If there had never been a single vaccination for the preceding 50 years, there could not have been much more disturbance, trouble, anxiety, and harassing worry, or more money spent in coping with the visitation. During the 10 years immediately preceding it, probably no less a sum than £25,000 had been expended upon vaccination, but that seems to have been regarded as useless. Otherwise so large an additional amount would not have been spent on vaccination and revaccination. Besides this, the hospital expenditure went up by leaps and bounds.

It is difficult to arrive at the exact cost of the epidemics, as even the authorities themselves appear unable to furnish this information. The ratio of increase in ordinary hospital expenditure, necessitated by natural growth of the population, was about 3.7%, from 1883-84 to 1899-1900, as shown by the published returns in Table 62, page 49, of the Medical Officer's Report for 1910. These returns also show, on this basis, an excess of ordinary expenditure, 1900-04, of about £60,000, but this does not take account of extraordinary expenditure, or of the outlay on vaccination and revaccination. We know from a statement printed on page 47 of the Special Report on Smallpox, 1900-02, issued by the Medical Officer of Health, that revaccination alone cost £32,236 to March, 1902, and it would not be unreasonable to assume that before the end of the epidemics, in 1904, this amount had been increased to considerably over £40,000. Then about £30,000 was expended the first year of the outbreak in "special precautions" against smallpox, which, on a moderate computation, would reach £50,000 before the end of the epidemic in 1904.

There would be much other expenditure besides these sums, but, in the absence of any official detailed account, which has never been, and probably cannot be, furnished, I conclude from the figures made known that smallpox must have cost
well-vaccinated Glasgow a total of, at the very least, £150,000 during the years 1900-04. It will be seen, then, that notwithstanding the enormous and continuous annual expenditure on vaccination, when the hour of trial came, the supposed defences of the city failed, and a tremendous additional outlay was involved. What a different result the adoption of the "Leicester Method" would have yielded!

But the Glasgow "City Fathers," and their Jenner worshipping officials, were too "high and mighty" to accept its teachings when proffered in the early stages of their trouble. For this blind folly they paid dearly, and, compared with Leicester, they mulcted the city in excessive, and avoidable, expenditure and loss. All this is a very significant commentary on the "protection" of a population which Dr. J.B. Russell, the then Medical Officer of Health, stated prior to the outbreak, was "vaccinated and revaccinated to an extent unparalleled in any other locality." For a comparison of the cost to Leicester and Glasgow, see TABLE 29.
CHAPTER 54

LEICESTER SMALLPOX AND SHEFFIELD

ANOTHER of these rigorous comparisons may be made with Sheffield, where the vaccinal default was very small (being only 2%) at the time of the 1887-88 smallpox epidemic. Dr. Barry carried out a special investigation of the epidemic for the Local Government Board. His report was considered such a conclusive and telling proof of vaccinal efficiency and efficacy that it became the dominant operating factor in inducing the Government to grant the Royal Commission of 1889.

Dr. Barry's report is somewhat ponderous, and goes into numerous details, all intended to show what a powerful agent vaccination is in controlling and modifying smallpox. This report is prefaced by Dr. (afterwards Sir) G. Buchanan, Medical Officer of the Local Government Board.

Dr. Sinclair White, the then Medical Officer of Health for Sheffield, in his annual report for the year 1886, uttered these words of gratulation:

"I have gone carefully through the vaccination statistics which have been kindly placed at my disposal by the Clerks to the two Boards of Guardians. From these it would seem that somewhat less than 5%, of the population is growing up unvaccinated.
"It is only fair to state that by far the larger proportion of the unvaccinated are children of migratory parents. These, leaving the districts in which they were born, are frequently untraceable afterwards, and hence escape the vigilance of the Vaccination Officers.

"Sheffield compares favourably with many large towns in respect of vaccination, and there would appear to be comparatively few anti-vaccinators in the town." He also declared that the town was so well vaccinated that there was no fear of smallpox.

However, when the epidemic came, in 1887, in the dire distress and pitiless extremity to which the Authorities were driven, it was confessed they were beaten, and that the epidemic "must burn itself out"!! So overtaxed, and, indeed,
overwhelmed, was the department, that the statistics for 1887 were not even published until June, 1892! What would have been said if unvaccinated Leicester had found itself in such a dismal plight? But the ingenuity of Dr. Barry and Dr. Buchanan over leapt the despair of the Medical Officer, and, actually, to their own satisfaction, they found that the devastation wrought by this smallpox epidemic in a 98% vaccinated and revaccinated community was at once a glorious proof and vindication of the inestimable value of vaccination as a prophylactic against smallpox!

Dr. Barry's report is said to be an exhaustive one, but it labours under several fatal defects. He professes to have carried out a vaccination census, but, although the population of Sheffield was estimated at 316,288 in the middle of 1887, and was rapidly growing, several thousands of people being added before the close of the epidemic, he only canvassed 275,878, thus leaving out of account a population of about 45,000 persons, or 16.3% of the whole.

In his records, he only deals with 6,088 cases and 590 smallpox deaths, although there were, in all, 7,073 cases and 680 deaths, or, according to the returns of the Registrar General, 688 deaths, and 4 deaths referred to chickenpox. So that Dr. Barry omitted about 1/6th of the population, 985 (or nearly 1/7th) of the cases, and 98 (or 1/7th) of the deaths. If these significant omissions are any index to the reliability of the remainder of the report, it cannot be regarded as very trustworthy.

Dr. Buchanan, in his introduction to the report, waxed eloquent on the difference between the liability to death from smallpox amongst the vaccinated and the unvaccinated; but before, touching his statistics, it would be serviceable to quote from his text. He commences by paying:

"An epidemic of smallpox in Sheffield during the second half of the year 1887, at the time when the disease was at an unprecedentedly low ebb in England and Wales generally, has furnished your Medical Department (i.e., of the Local Government Board) with an opportunity of investigating the behaviour of smallpox under comparatively simple conditions and in a community large enough to reward a particularly careful statistical study."

After referring to the population and of cases and deaths dealt with in Dr. Barry's report, Dr. Buchanan proceeds:
"Dr. Barry has gone out of his way to avoid stating inferences, preferring to put multitudes of facts upon record; and on this account his report has come to be of considerable dimensions. On the subject of smallpox as seen in England at the end of the nineteenth century, it is a storehouse of instruction for such of the public as care to be instructed, and adds in at least one important respect to the information hitherto before the medical profession.

"The epidemic of smallpox at Sheffield has turned out to be one of importance, judged on the scale of English epidemics during the last 16 years, and it has stood conspicuously above any other smallpox prevalence of the years 1887-88. For any preference shown by smallpox for Sheffield, as the place to be invaded, I can offer no sufficient explanation. While smallpox exists in England, or can be imported into England from abroad, its introduction into any English community is an affair of circumstance; of the movements of persons and things that are able to carry its infection.

"So smallpox in the early part of 1887 made its appearance at Sheffield; in two subdistricts of the borough almost simultaneously."

These last are two delicious paragraphs. Dr. Buchanan says he "can offer no sufficient explanation" why smallpox invaded Sheffield.

Had such an outbreak occurred at Leicester, he would, of course, have found no such difficulty. If so disastrous "an affair of circumstance "could happen to a city efficiently "protected " from the inroads of smallpox, as Sheffield was at that time, of what possible use is vaccination?

Referring in a footnote to Upper Hallam, Dr. Buchanan says:

"Perhaps, in order to avoid misrepresentation, "I may here record that this part of Upper Hallam had during the recent epidemic one death, and only one, from smallpox, and that was in a vaccinated adult. There were also 12 non-fatal cases in vaccinated persons, and one in an unvaccinated. The population is vaccinated to the extent of 99% of its number."

Then he goes on:

"During the invasion period of Sheffield a good many cases of smallpox occurred that did not come to the knowledge of the Sanitary authority. That the
Town Council did not become aware of these cases was in a measure due to the fact of their having no special authority to obtain information on the subject of infectious disease prevalence, no more, in fact, than sanitary authorities in general.

"Not all the smallpox cases that came under medical treatment were notified; and, further, it is certain that a number of early cases were not notified, owing to the mildness of the disease in individuals leaving them in ignorance of the nature of their complaint, and leading them to consider medical advice unnecessary."

Dr. Buchanan appears to forget that this neglect of notification, ought not to produce serious consequences in a population "protected" to the extent of 98 or 99%. After blaming the Winter Street Hospital for radiating infection to the extremes of a vast circle of 4,000 feet, he states that this influence ceased soon after the patients were removed from the hospital. If it ever existed, it would, indeed, have been "strange had it continued after the motive power had gone, but, curiously and incidentally, Dr. Buchanan also says, in a footnote: "It is true the epidemic itself was, at this time, on the wane." What logic and wisdom from the Chief Medical Officer of the Local Government Board! Moreover, 25 maps are added to the report to prove this "radiating" theory of infection. These I have carefully examined, and find that nineteen out of the twenty-five, prove the exact opposite.

He next observes:

"I turn to consider the fall in the mortality of smallpox as compared with other epidemic diseases since the more vigorous adoption of sanitary measures in Sheffield. Between an earlier and a later period, each of 10 years, measles has fallen from 100 to 78, scarlatina from 100 to 73, whooping cough from 100 to 93, diarrhoea from 100 to 72, diphtheria from 100 to 39, and fever from 100 to 34."

An elaborate calculation is then made as to the relative decline of smallpox, with a view of showing that it has declined more than the other zymotic diseases, owing to a special circumstance—namely, vaccination. The result is given as being a fall from 100 to 28.

Remembering that Dr. Buchanan is very careful to omit the epidemic of 1871-72, when, well vaccinated as Sheffield was, 1,000 smallpox deaths occurred, one
is not very much impressed either with the logic or accuracy of his calculations. At all events, it is not very convincing.

In a footnote, he observes:

"These years, owing to their extravagant mortality are purposely excluded from the comparison of earlier and later smallpox periods. In the hope of avoiding misrepresentation, it may be proper that I should say, that if these years were included with the period 1861-70, the case in favour of the latter period, 1873-88, "would be far stronger than above represented. There can be no suggestion of including 1871-72 with the later period." We may ask—Why should these fatal years be omitted? If all "extravagant mortality," be excluded, any required result may be obtained.

Then Dr. Buchanan winds up the first part of his introduction with this impartial declaration, significant for its contempt of the influence of sanitation, and its veiled thrust at Dr. Charles Creighton, whose shoe latchet he was "unworthy to unloose":

"Up to this point I have avoided mentioning the word 'vaccination.' It has been my object to discover, if it were possible, some influence other than vaccination to which the decline of small pox and the behaviour of smallpox during the recent epidemic might be ascribed. I have been led to take this course, owing to the assertion frequently made by those who make it the business of their lives to decry vaccination, that the decline of smallpox in England, Germany, and elsewhere is a simple affair of improved sanitary circumstance—a curiously mistaken assertion which, strange to say, has "been adopted into the article 'Vaccination' of the new edition of the Encyclopaedia Britannica."

Dr. Buchanan then proceeds by a peculiar process to attempt to prove what I think most people will regard as impossible:

1) That vaccinated children have an 11-fold immunity from attack, and a 381-fold security against death by smallpox;

2) That the vaccinated class over 10 years of age have a 5-fold immunity against attack, and a 51-fold security against death by smallpox, but if these people over ten were revaccinated, then,
3) The revaccinated over ten have a 31-fold immunity against, attack, and a 644-fold security against death from smallpox.

Other rates are quoted, varying in degree, but the final one gives for the people of all ages, if vaccinated, a more than treble immunity against attack, and a 34-fold security against death from smallpox, as compared with the non-vaccinated residents in invaded houses."

After this wonderful conjuring, Dr. Buchanan refers to the small amount of smallpox amongst the troops, the police force, and the postal staff, and goes on to say:

"If one had never heard of 'vaccination,' but had only the evidence of this particular report, differentiating attacks and deaths by smallpox among each and all of eight populations according as individuals had or had not received a certain 'rite,' there would be ground for strong belief in the protective value of the rite, and reason for seeking its general adoption. And when it turned out that the rite in question was none other than that which, 90 years ago, was brought into use for the express purpose of protecting against this very disease; and, in addition, that major acceptance of the rite has been accompanied, in exact measure, by major security against smallpox; it would seem that no reasoning mortal could hesitate to find in this rite THE CAUSE, and THE ONLY CAUSE, wanted to explain the observed "phenomena."

In summing up, Dr. Buchanan observes, inter alia (among other things):

"It has been found that if so-called 'sanitary circumstances' have had any influence at all upon the rate of attack and death, such influence is not demonstrable, and can, at the utmost, have been but small."

Then comes the crowning folly and absurdity of this masterly introduction by Dr. Buchanan:

"For the rest, though I cannot profess to estimate what vaccination has done, within the limits of the recent epidemic, for the population over 10 years living in Sheffield, I may point out, for those who can imagine a sudden and complete forfeiture in 1887 by all the inhabitants of the protection which they have from vaccination, that the 200,000 people over ten living in Sheffield would (at the current rate of death observed among unvaccinated persons of that age up to the
date of the census) have experienced over 10,000 deaths instead of the actual 368."

Dr. Buchanan could not have considered what this means. It would represent an incredible death rate of 50,000 per million, and if also applied to the 116,288 inhabitants under ten—and there is no reason why it should not be—it would have meant, in all, 15,814 deaths, or the still more incredible death rate of over 79,000 per million! Even Dr. Buchanan, had he thought it out, would perhaps have seen how difficult it was to invoke a death rate of 79 per 1,000, for one disease only, out of a total death rate from all causes and at all ages, of only 21 per 1,000.

The 2%, unvaccinated in Sheffield would include all those insusceptible to the operation, all the weakly, and all those certified by medical men as unfit. Such a remnant would be—apart from vaccination—in any case, sure victims for any epidemic disease. But, in his supreme anxiety to glorify vaccination, Dr. Buchanan forgot to mention this. Also, notwithstanding his professed aim to be impartial, he omitted to state that Dr. Barry had included in the unvaccinated class, 28 deaths of infants under one month old. Of these, 3 were born with smallpox, 7 were born of mothers suffering from smallpox, 9 were born in houses where smallpox had occurred to other inmates, 9 were vaccinated but it failed to protect! Also there were 3 deaths of persons who had been "protected" by a previous attack of smallpox.

Dr. Buchanan also, perhaps unwittingly, left out of his florid introduction the fact that, included in the unvaccinated class were 22 cases complicated with childbirth, 40 cases under the vaccination age, 51 cases whose vaccination had been postponed owing to ill-health, 90 cases suffering from impaired health prior to the attack, and 41 where—although not opposed to vaccination—the operation, for some reason or other, had not been performed. In fact, in the whole canvass, only 58 were found in opposition to vaccination.

These important omissions and circumstances, coupled with the already mentioned exclusion of about 45,000 of the population, 985 cases, and 98 deaths, would have made a material difference to his conclusions.

Even the hospital staffs, notwithstanding their vaccinated and revaccinated condition, did badly, for Mr. Alexander Wheeler, in his evidence before the Royal Commission, showed that the attack rate of the hospital staffs was nearly
double that of the population, being 43.4 per 1,000 against only 23; while the staffs' death rate was nearly three times more than the whole population of all classes, being 6.2 per 1,000 against only 2.1.

Why was Dr. Buchanan so silent about this important matter?

Dr. Buchanan took exception to Dr. Barry calling this outbreak insignificant. He says:

"I notice that Dr. Barry, in a passage where he is concerned with numerical comparisons only, speaks of the recent epidemic as of 'comparative insignificance.' As it stands, the phrase may, I think, be liable to misconstruction. So far as can be judged from the readiness with which the disease spread, from its persistence in the borough, and from its rate of fatality, I should be disposed to say of it that the epidemic was of a severe description. I see no suggestion of mildness in the quality of the smallpox which prevailed. But I see that this epidemic did less mischief than previous epidemics, because comparatively few of the individual member of the Sheffield community had been left without protection (complete or 11 partial) against the prevalent infection." How it could be so severe, and yet do so little mischief, we are left to adjust as best we can.

Whatever Dr. Barry might have thought on this point, in the concluding part of his report he states:

"The total amount expended by the Corporation, the Guardians, and the Smallpox Associations, together, was £32,257 4s. 7d, and of this sum £26,947 6s. 9d. was paid by the Sanitary and Vacciantion authorities themselves" in combating this epidemic.

"The expenditure referred to above forms but a fraction of the total money loss caused to the inhabitants of Sheffield by this epidemic of smallpox. Amongst other direct losses as to the amount of which no exact estimate can be formed, must be reckoned loss of wages during illness, expense of doctors, maintenance of sick, cost of funerals, etc. The actual loss to the trade of Sheffield which was indirectly caused by the epidemic cannot be guessed at. For a long time Sheffield, as a town, was avoided by all outsiders except those persons whose business rendered their visit to it imperative, and even these did not sleep in the town if they could avoid doing so. The hotels were consequently empty. The
Sheffield people themselves were, in a sense, boycotted by the inhabitants of the neighbouring towns, and all excursion trains to or from the town were stopped. During the year ending February, 1888, it was stated that the Sheffield tramways alone carried 200,000 fewer people than usual.

"In this section I have referred to pecuniary losses only, for no statistics can estimate the amount of suffering caused by so widespread an epidemic. In many houses, especially those inhabited by the unvaccinated, where death has spared the inmates, a legacy of blindness, or permanent disfigurement, or weakened health and impaired usefulness, has been left behind—of such losses no account can be rendered."

Dr. Barry is not quite as impartial here as Dr. Buchanan would have us believe, but what a terrible indictment of a city which, it is admitted on all hands, had scrupulously obeyed the vaccination laws, and was as fully vaccinated as any possible system of compulsory vaccination could secure. Moreover, many thousands of pounds had been spent, year by year, on the "protective" process of vaccination, and then it failed at the critical moment, and a further £32,000 was flung away. A comparison with Leicester of the cost to Sheffield will be found in Table 29.

Contrast all this paralysis of trade, confusion, turmoil, financial loss, and fearful disaster (the walls placarded all over with posters calculated to help create and maintain the scare), with the quiet, unostentatious, but prompt and effective working of the "Leicester Method" by the officials at unvaccinated Leicester. No placarding of the walls, no terrifying newspaper paragraphs, no excessive expenditure on vaccination and revaccination, no addition to the normal cost of hospital administration, and no increase of the rates. Which is best?
CHAPTER 55

CRUCIAL COMPARISON FOR LEICESTER

WITH a desire of putting Leicester to the severest possible test, I will now compare it with:

1) Japan, which has not only copied Western ideas with respect to vaccination, but has gone one better in having the whole population periodically revaccinated;

2) with the revaccinated British Army—all strong, selected men in the very prime of life, who have passed a searching medical examination, and are also under constant supervision—serving at home, in India, and in the Colonies; and,

3) the Royal Navy, also composed of picked men, thoroughly "protected" by vaccination and revaccination, and who have had to come satisfactorily out of a most rigid medical examination.

This incisive comparison is of Leicester's practically unvaccinated civil population, at all ages, and of both sexes; with the revaccinated inhabitants of Japan, at all ages, and of both sexes; and also with a specially selected healthy body of strong men who form our army and navy, likewise revaccinated:

GRAPH C.

ILLUSTRATING TABLES 21 & 29. COMPARISONS WITH LEICESTER. SMALLPOX FATALITY RATES, percent, of cases, in vaccinated and revaccinated populations compared with "unprotected" Leicester, in varying periods from 1860 to 1908.
TABLE 21. (See Graph C.)
In this comparison, I have given the numbers of revaccinated cases, and deaths, and each fatality rate separately and together, so that they may be compared either way with Leicester. In pro-vaccinist language, may I ask, if the excessive smallpox fatality of Japan, of the British Army, and of the Royal Navy, are not due to vaccination and revaccination, to what are they due? It would afford an interesting psychical study were we able to know to what heights of eloquent glorification Sir George Buchanan would have soared with a corresponding result—but on the opposite side.

<table>
<thead>
<tr>
<th>Name</th>
<th>Period</th>
<th>SmallPox. Cases</th>
<th>Smallpox. Deaths</th>
<th>Fatality rate percent. of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>1886-1908</td>
<td>288,779</td>
<td>77,415</td>
<td>26.8</td>
</tr>
<tr>
<td>British Army (United Kingdom)</td>
<td>1860-1908</td>
<td>1,355</td>
<td>96</td>
<td>7.1</td>
</tr>
<tr>
<td>British Army (India)</td>
<td>1860-1908</td>
<td>2,753</td>
<td>307</td>
<td>11.1</td>
</tr>
<tr>
<td>British Army (Colonies)</td>
<td>1860-1908</td>
<td>934</td>
<td>82</td>
<td>8.8</td>
</tr>
<tr>
<td>Royal Navy</td>
<td>1860-1908</td>
<td>2,909</td>
<td>234</td>
<td>8.0</td>
</tr>
<tr>
<td>Grand Totals and case fatality rate percent, over all</td>
<td>1880-1908</td>
<td>296,730</td>
<td>78,134</td>
<td>26.3</td>
</tr>
<tr>
<td>Leicester (since giving up vaccination)</td>
<td>1880-1908</td>
<td>1,206</td>
<td>61</td>
<td>5.1</td>
</tr>
</tbody>
</table>
CHAPTER 56

GENERAL DEATH RATES COMPARED

I NOW give a comparison of the general death rate of Leicester with London, the large towns, and England and Wales. This shows that in the quinquennium 1868-72, the death rate of Leicester was 3.2 per thousand above the Metropolis; 1.5 per thousand above the cities and towns then grouped together by the Registrar General, for the purpose of showing the death rate prevailing in the most congested urban districts; and 4.6 per thousand above England and Wales.

Now, in the 3 years, 1908-1910, the death rate of Leicester is 1.1 per thousand below that of London, 1.9 per thousand below the death rate of the 77 great towns, and 1.8 below that of England and Wales. These death rates are shown in the accompanying table:

TABLE 22. DEATH RATES OF LEICESTER, LONDON, GREAT TOWNS, AND ENGLAND AND WALES.

<table>
<thead>
<tr>
<th></th>
<th>Quinquennial Periods.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1868-72</td>
</tr>
<tr>
<td>Leicester</td>
<td>26.8</td>
</tr>
<tr>
<td>London</td>
<td>23.6</td>
</tr>
<tr>
<td>*Great Towns</td>
<td>25.3</td>
</tr>
<tr>
<td>England and Wales</td>
<td>22.2</td>
</tr>
</tbody>
</table>

*Glasgow, Edinburgh, and Dublin were included in the Great Towns until 1869, but afterwards excluded. From 1870 only English and Welsh towns, numbering 20, were included in this group. In 1882 this number was increased to 28; in 1892, to 33; in 1902, to 78; in 1910, to 77; and in 1912 to 94.

In his "Annual Summary" for 1910, the Registrar General gives a table (page 9) showing the mortality of 136 smaller towns, and that of England and Wales, less the 77 great towns, and the 136 smaller towns. This, therefore, contrasts the urban with the rural populations. From this table I extract the following figures, and add Leicester, for the purpose of a further, and final, comparison.
TABLE 23. ANNUAL DEATH RATE, PER 1,000 LIVING, FOR THE YEAR 1910.

<table>
<thead>
<tr>
<th></th>
<th>Crude Death Rate</th>
<th>Corrected Death Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>England and Wales</td>
<td>13.4</td>
<td>13.4</td>
</tr>
<tr>
<td>77 Great Towns</td>
<td>13.4</td>
<td>14.3</td>
</tr>
<tr>
<td>136 Smaller Towns</td>
<td>12.4</td>
<td>12.9</td>
</tr>
<tr>
<td>England and Wales (less the 213 Towns)</td>
<td>13.6</td>
<td>12.8</td>
</tr>
<tr>
<td>Leicester</td>
<td>11.29</td>
<td>12.1</td>
</tr>
</tbody>
</table>

The Registrar General pointing out that:

"Owing to the difficulty of distributing to their proper areas deaths occurring in public institutions, it is probable that the death rate of the rural area is somewhat overstated, and those of the greater and smaller towns slightly understated."

The Registrar General is probably right, but this will not disturb the highly favourable, and, indeed, flattering, position of Leicester in the comparison which the above crowning test brings to view. There is no need to add any further comment. If ever figures taught a lesson, the benefits of sanitation are here set forth.

These magnificent and incomparable results, must be considered in the light of Leicester's unfavourable geology and geographical position and the circumstances of its population. The town is in a valley, with a sluggish river, a clayey, impervious, and water logged subsoil; while its population is, for the most part, of the artisan class—working in factories and warehouses. And, what is still more inimical to health, and especially to the younger lives, a very large proportion of the married women work in warehouses and factories.

What all this means must be borne in mind. The position Leicester has achieved is, indeed, a proud one, and to have raised itself by sanitation from being the unhealthiest of the large manufacturing towns, to the enviable altitude of being the most healthy, undoubtedly constitutes a marvellous record. Think of the vast
array of lives that might have been saved, not only in the United Kingdom, but throughout the world, if instead of stamping vaccine virus into healthy human bodies, Sanitary Authorities had earlier placed their trust in Municipal Cleanliness alone!

With so remarkable a history, the people of Leicester can treat with indifference and scorn the ignorant sneers which are occasionally sought to be indulged in at their expense. The very fact that the "Leicester Method" has been copied as far and wide as civilisation extends, proves that anti-vaccinators have been pursuing the right course, while their opponents were on the wrong track. Imitation is said to be the sincerest form of flattery; therefore, Leicester may, with confidence and self-reliance, continue to pursue its enlightened and enlightening policy of

"SANITAS SANITATUM, OMNIA SANITAS!"
CHAPTER 57

THE INVESTIGATION ENDED

PART 6: THE ROYAL COMMISSION ON VACCINATION
CHAPTERS 57-60

AT the close of its prolonged inquiry, the Royal Commission took ample time to consider its final verdict, which was not published until 1896. No one who appeared as a witness against vaccination could feel that it was likely to be in complete accordance with the evidence. The strained attempts in the Report to vindicate vaccination, in spite of much of the testimony given, fully justify those who formed that forecast. It was, perhaps, too much to expect that a tribunal, constituted as the Commission was, would boldly and fearlessly cast aside the exploded dogma of vaccine prophylaxy. That has yet to come, and come it will. The whole proceedings and Final Report of the Royal Commission cast a lurid light on the Parliamentary debate, at which the Government decided to appoint the Commission, and on the grounds which led them to arrive at a decision.

We may now recall the speeches of Mr. Ritchie, President of the Local Government Board, Dr. Farquharson (in seconding Mr. Picton's resolution), Sir Lyon Playfair, and Sir W. Guyer Hunter, M.D, on that memorable occasion—5th April, 1889—when the Government intimated their decision to appoint the Royal Commission. These all strongly emphasised the belief of the speakers that the inquiry would result in establishing vaccination on a firmer basis than heretofore. Dr. Barry's report on the Sheffield epidemic of 1887-88 had just been issued, with Sir George Buchanan's flaunting and exaggerated introduction. The time was felt by pro-vaccinists to be ripe for crushing the revolt against vaccination out of existence once and for all. This belief, that the anti-vaccinators would be pulverised, and that the inquiry would prove to be the engine to effect that object, materially contributed to the decision of the Government, but, in the end, the design egregiously failed!
THE very palpable anxiety on the part of the majority of the Royal Commission, to ignore almost anything and everything except vaccination, and its supposed influence in controlling, smallpox—as commented upon by a minority of its members—did not escape the notice of Professor Alfred Russel Wallace, who included a chapter, entitled "Vaccination a Delusion; its Penal Enforcement a Crime," in his masterly work, "A Wonderful Century," and from which I extract the following:

"To return to the Majority Report. Its references to Leicester are scattered over eighty pages, referring separately to the hospital staff, and the relations of vaccinated and unvaccinated to smallpox; while in only a few paragraphs (paragraphs 480-486) do they deal with the main question and the results of the system of isolation adopted.

These results they endeavour to minimise by declaring that the disease was remarkably 'slight in its fatality,' yet they end by admitting that 'the experience of Leicester affords cogent evidence that the vigilant and prompt application of isolation is a most powerful agent in limiting the spread of smallpox.' A little further on (paragraph 500), they say, when discussing this very point—how far sanitation may be relied on in place of vaccination—'The experiment has never been tried.' "Surely a town of 180,000 inhabitants which has neglected vaccination for 20 years is an experiment. But a little further on, we see the reason of this refusal to consider Leicester a test experiment. Paragraph 502 begins thus:

" 'The question we are now discussing must, of course, be argued on the hypothesis that vaccination affords protection against smallpox.' "What an amazing basis of argument for a Commission supposed to be inquiring into this very point! They then continue:

‘Who can possibly say that if the disease once entered a town the population of
which was entirely or almost entirely unprotected, it would not spread with a rapidity of which we have in recent times had no experience?'

But Leicester is such a town. Its infants—the class which always suffers in the largest numbers—are almost wholly unvaccinated, and the great majority of its adults have, according to the bulk of the medical supporters of vaccination, long outgrown the benefits, if any, of infant vaccination. The disease has been introduced into the town twenty times before 1884, and twelve times during the last epidemic (Final Report, paragraphs 482 and 483). The doctors have been asserting for years that once smallpox comes to Leicester, it will run through the town like wildfire. But instead of that, it has been quelled with far less loss than in any of the best-vaccinated towns in England. But the Commissioners ignore this actual experiment, and soar into the regions of conjecture with 'Who can possibly say?' Concluding the paragraph with, 'A priori reasoning on such a question is of little or no value.' "Very true. But a posteriori reasoning, from the cases of Leicester, Birmingham, Warrington, Dewsbury, and Gloucester is of value; but it is of value as showing the utter uselessness of vaccination, and it is therefore, perhaps, wise for the professional upholders of vaccination to ignore it. But surely it is not wise for a presumably impartial Commission to ignore it as it is ignored in this Report."

In a footnote, Professor Wallace says:

"Although the Commission make no mention of Mr. Biggs' tables and diagrams showing the rise of infant mortality with increased vaccination, and its fall as vaccination diminished, they occupied a whole day cross examining him upon them, endeavouring by the minutest criticism to diminish their importance. Especially it was urged that the increase or decrease of mortality did not agree in detail with the increase or decrease of vaccination, forgetting that there are numerous causes contributing to all variations of death rate, while vaccination is only alleged to be a contributory cause, clearly visible in general results, but not to be detected in smaller variations (see Fourth Report, Q. 17,513-17,744, or pages 370 to 381). Mr. Biggs' cross examination, in all, occupies 110 pages of the Report."

It will be seen that Professor Wallace is entirely of opinion that a strong bias influenced the Royal Commission. The Dissentient Commissioners held the same view.
VIEW OF THE DISSENTIENT COMMISSIONERS

The opening paragraph of the statement by Dr. (now Sir) William J. Collins and the late Mr. James Allanson Picton, then M.P. for Leicester, emphasises this view. They agree with Professor Wallace, and the grounds of their dissent from the Commission's Report are so extremely instructive as to be well worthy of reproduction in extenso:

"We entirely agree with the Report of our colleagues in so far as it shows the great change of professional and scientific opinion since vaccination first engaged the attention of the Legislature, and since the passing of the first compulsory Act in 1853. We hold with them that the prophylactic power of vaccination has been at least exaggerated, and that dangers incidental to the practice, though at one time denied, 'are undoubtedly real and not inconsiderable in gross amount.' We gladly added our signatures to theirs in support of the Commission's interim report recommending the abolition of repeated prosecutions, and also that recalcitrant against the vaccination laws should no longer be subjected to the same treatment as criminals. We now desire also, if compulsion in any form is to be maintained, to support their final recommendations for the relief of conscientious nonconformity with the law. We also gladly endorse the precautions they recommend with the object of preventing avoidable dangers in connection with the operation. There is no difference among us on these points; so far as these recommendations go, the Commission is absolutely unanimous.

We feel however, that the evidence not only justifies, but requires a more complete reconsideration of the present state of the law as well as of the methods adopted in dealing with smallpox. For this purpose it is necessary to review in some detail the history of smallpox and the various preventive measures which have at different times been in vogue, and to scrutinise the grounds on which one alone of these preventive measures has been relied upon to the exclusion of others. We desire also to give reasons for thinking that other more 'effective and practicable (as well as less objectionable) modes of stamping out smallpox, or protecting communities from its introduction, are available.

We venture to think that the Report of our colleagues, in the preparation of many portions of which we have borne our part, has approached the consideration of the behaviour of smallpox, and the means of preventing it, too exclusively from the standpoint of vaccination, and that too little attention has consequently been
accorded to sanitary organisation, prompt notification and isolation, measures of disinfection and cleanliness, and healthy conditions of living, which we believe to be of the first importance in preventing and controlling outbreaks of smallpox."
CHAPTER 59

A "ONE-SIDED INQUIRY"

AFTER these eminent opinions respecting the work and outcome of the Royal Commission, laymen may be pardoned for regarding its operations as a "One Sided Inquiry." The proofs of its partiality and prejudice in favour of vaccination may thus be summarised:

1) The terms of reference contained five paragraphs devoted to the upholding of vaccination, and only one (No. 2) to other means of controlling smallpox.

2) Those constituting the Royal Commission were for the most part medical men, or the relatives and friends of medical men, known to be strongly in favour of vaccination.

3) The fact that paragraph No. 2 was practically ignored in the inquiry, as proved not only by the Final Report, but also by the emphatic statement of two members of the Commission itself, "that the report of our colleagues has approached the consideration of the behaviour of smallpox, and the means of preventing it, too exclusively from the standpoint of vaccination, and that too little attention has consequently been accorded to sanitary organisation, prompt notification and isolation, measures of disinfection and cleanliness, and healthy conditions of living, which we believe to be of the first importance in preventing and controlling outbreaks of smallpox." (Paragraph 1, Minority Report.)

4) The strongly significant statement of the Royal Commission itself, in its Final Report, that "the question that we are now discussing must, of course, be argued on the hypothesis that vaccination affords protection against smallpox." (Paragraph 502, Final Report.)

Nothing more need be added to prove that the vaccination question still needs a fair and thoroughly impartial investigation. Up to the present it has certainly never had one.

Notwithstanding this one sided character of the inquiry of the Commission, the
amount and damaging nature of much of the evidence adduced, speedily compelled a modification of the law. The Commission were unanimously of opinion that imprisoned defaulters, who hitherto had been treated as criminals under the penal code, should rank as first class misdemeanants. The Commission also recommended the entire abolition of cumulative penalties. So obvious, indeed, apart from the merits of vaccination, was the gross injustice which had for so long been endured by anti-vaccinists, that these striking concessions—formerly appealed for in vain—were not only published in an early Interim Report (issued 4 years before the appearance of the Commission's Final Report), but they were at once acted upon, and without legislation, in effect, forthwith became the law of the land. These, however, were only part of the concessions made by the Royal Commission in their Final Report, to be found tabulated in the next chapter.
ALTHOUGH appointed in 1889, the Final Report of the Royal Commission was not issued until 1896. A ponderous mass of evidence was given, but, for the most part, that dealing with "What means other than vaccination can be used for diminishing the prevalence of smallpox", received scant consideration, and was practically ignored.

After these many years of careful deliberation, the holding of 136 meetings, the examination of 187 witnesses, and listening to their evidence, the Commission was unable to reach definite conclusions. All they were able to say was, not that "We are now positively convinced, and absolutely sure, as to the prophylactic virtues of vaccination, but only "We think!" This is an expression of irresolution and uncertainty rather than of strength and conviction.

"We think:

1) That it diminishes the liability to be attacked by the disease.

2) That it modifies the character of the disease, and renders it (a) less fatal, and (b) of a milder or less severe type.

3) That the protection it affords against attacks of the disease is greatest during the years immediately succeeding the operation of vaccination. It is impossible to fix with precision the length of this period of highest protection. Though not in all cases the same, if a period is to be fixed, it might, we think, fairly be said to cover in general a period of nine or 10 years." (Paragraph 377, Final Report.)

The Final Report consists of 537 paragraphs, a considerable number of which are laboured efforts in the cause of vaccination. Notwithstanding this, it confirmed to anti-vaccinators the concessions contained in the Fifth Report, and added other recommendations, of which the following were the principal:
1) The entire abolition of repeated penalties.

2) That defaulter's imprisoned under the Vaccination Acts should be treated as first class misdemeanants, and not as common felons.

3) Statutory declaration, of objection to vaccination to bar legal proceedings against parents.

4) Calf lymph to be provided where arm-to-arm vaccination was objected to.

5) Illness supervening on vaccination to be treated gratis.

6) Domiciliary vaccination to replace public vaccination stations.

7) More careful observation of the state of the health of the child to be vaccinated.

8) Postponements in the event of ill-health to be made more certain and operative.

9) Extension of the vaccination age.

10) 5 years trial of these recommendations.

Now, if the law was so immaculate and working so perfectly, as the public were repeatedly assured, how came it to require these alterations? No one could suppose that, unless it had been completely established that these amendments of the existing law were absolutely necessary, the Royal Commission, constituted as it was, would have recommended them. Yet for nearly 30 years anti-vaccinators had appealed in vain for several of these emendations. We see, therefore, that the result of the inquiry was not to recommend increased stringency in the enforcement of the law, but every recommendation was in the direction of modifying the law, and abolishing its more rigorous provisions.

The fact also that the 5 years experimental period, fixed by the Commission, elapsed without any dire results accruing, and that, although the law has since not only been continued, but far more extensively relaxed, with further beneficial results, proves conclusively, on the Commissioners own premises, that their fears were baseless, and that they might just as well have recommended the
entire repeal of the Vaccination Acts.
CHAPTER 61

THE BILL OF 1898

PART 7: PARLIAMENT AND THE ROYAL COMMISSION
CHAPTERS 61-68

THE Government allowed nearly two years to pass before giving Parliament the opportunity to consider the recommendations of the Royal Commission. In 1898 the Right Hon. Henry Chaplin, who was then the President of the Local Government Board, brought in a Vaccination Bill, being the seventh dealing with this vexed question. The Bill was a great disappointment to anti-vaccinators, as they felt justified in anticipating that at least the whole of the Royal Commission's recommendations would be embodied in the measure. It was endorsed by Mr. Chaplin, the Right Hon. A. J. Balfour, Sir Matthew White-Ridley and the Attorney General, and was largely transformed during its passage through Parliament.

Mr. Chaplin had evidently been well primed by the medical officials of the Local Government Board. Like Sir Lynn Playfair, he was a man after their own heart." His flamboyant speech on the great scientific discoveries respecting calf lymph was amusing to those who knew the real facts.

Although "glycerinated calf lymph" had been on the market for very many years, being patented in 1882 by E. T. Darke ("Vaccination Inquirer," 1st June, 1898, page 46), the knowledge had apparently, only just been imparted by some medico of the Local Government Board as an occult secret reserved for Mr. Chaplin's especial benefit, to flash—like the waving of a magician's wand—upon an astonished House of Commons.
In the "Times," of 16th March, 1898, Mr. Chaplin, on introducing the Vaccination Bill, and referring to the Final Report of the Royal Commission, is thus reported:

"I do not dwell upon the views emphatically pronounced upon the necessity for vaccination and its efficiency, in either preventing or diminishing the evils of
smallpox. They appear to me to be conclusive and unanswerable."

Alluding to some of the recommendations, he said:

"One of these relates to the kind of lymph which they recommend should be used in future, and on this point I may remind the House that there have been some remarkable discoveries in recent years, and if we take advantage of them, as I hope and believe we shall, they will go far to revolutionise the whole of the previous system of public vaccination. I am referring to the results which it is proved are obtained from the preservation of lymph taken from the calf in glycerine.

"These investigation were conducted by Sir Richard Thorne and Dr. Copeman on behalf of the Local Government Board, and since the Report of the Committee was published, into the systems in practice abroad, in Paris, in Berlin, Dresden, Cologne, and Geneva, from which it appears that calf lymph preserved in this way possesses remarkable properties and advantages. In the first place, all extra organisms when the lymph is mixed with glycerine are destroyed. For instance, it is found that such organisms as the microbes of tubercle, erysipelas, and diphtheria, and other diseases (even when they have been added for the purpose of experiment) very shortly disappear, although it retains its full activity for vaccination purposes.

"Secondly, it can be kept for long periods, and upon an emergency large quantities can with facility be supplied; and, thirdly, which is a matter of the first importance, the necessity for arm-to-arm vaccination, and consequently all risk and possibility of inoculation with syphilis, whatever it may have been heretofore, 'wholly disappears. On this point the Commission makes two suggestions—that lymph shall be placed within the reach of all, and that no parents shall be required to submit their children for vaccination by means of anything but calf lymph."

Mr. Chaplin failed to explain why a system of vaccination, said to be working perfectly, should require to be revolutionised. Nor did he condescend to illustrate the wonderful process by which all malific and extraneous organisms, which are known to be present in the lymph in its crude state, are destroyed, and how, when the potency of the lymph has been attenuated to the extent of no less than 75 to 94% by the addition of water and glycerine, it "retains its full activity for vaccination purposes." Only Mr. Chaplin knows this secret, for those who
informed him certainly do not know how this hocus pocus is accomplished.

The following is a copy of the Bill as introduced to Parliament, 1898:

A BILL TO AMEND THE LAW WITH RESPECT TO VACCINATION

Be it enacted by the Queen's most Excellent Majesty, by and with the advice and consent of the Lords Spiritual and Temporal, and Commons, in this present Parliament assembled, and by the authority of the same, as follows:

VACCINATION WITHIN 12 MONTHS AFTER BIRTH

1. 1) The period within which the parent or other person having the custody of a child shall cause the child to be vaccinated shall be twelve months from the birth of the child, instead of the period of three months mentioned in section sixteen of the Vaccination Act of 1867, and so much of that section as requires the child to be taken to a public vaccinator to be vaccinated shall be repealed.

2) The public vaccinator of the district shall, if the parent or other person having the custody of a child so requires, visit the home of the child for the purpose of vaccinating the child.

3) If a child is not vaccinated within nine months after its birth, the public vaccinator of the district, shall visit the home of the child, and shall offer to vaccinate the child with glycerinated calf lymph.

PROVISON AGAINST REPEATED PENALTIES

2. An order under section 31 of the Vaccination Act of 1867, directing that a child be vaccinated, shall not be made on any person who has previously been convicted of non-compliance with a similar order relating to the same child. Regulations of Local Government Board.

3. The Local Government Board shall have the same powers of making rules and regulations with respect to public vaccinators (whether under contracts made before or after the passing of this Act) as they have with respect to vaccination officers, and any rules or regulations made by the Board with respect to vaccination, whether under this or any other Act, shall, while in force, have effect as if enacted by this Act.
REPEAL

4. The enactments mentioned in the schedule to this Act are hereby repealed to the extent specified in the third column of that schedule.

EXTEND, COMMENCEMENT, AND SHORT TITLE

5. 1) This Act shall not extend to Scotland or Ireland.

(2) This Act shall come into operation on the first day of January, 1899.

30 & 31 Vict. c 84.
35 & 36 Vict. c 98.
37 & 38 Vict. c. 75.

3) This Act may be cited as the Vaccination Act, 1898, and the Vaccination Act of 1867; the Vaccination Act, 1871, the Vaccination Act, 1874, and this Act shall be construed together as one Act, and may be cited collectively as the Vaccination Acts, 1867 to 1898.
CHAPTER 62

EFFORT TO ABOLISH PENALTIES

As soon as the Bill was published, Sir John Rolleston opened a correspondence with Mr. Chaplin as to the full meaning of Clause 3. Although not specifically mentioned in the Bill, the questions raised related to Vaccination Officers acting independently of Boards of Guardians and the setting up of the Local Government Board above Parliamentary control. Mr. Chaplin concluded his first letter thus:

"Mr. Chaplin finds it difficult to understand how even the opponents of vaccination can regard the Bill otherwise than as introducing marked improvements from their point of view in the existing law."

His Secretary, in his second and last letter, said:

"While he was glad to reply to your previous letters out of personal courtesy to yourself, it would be quite impossible for the Department to pursue correspondence on this subject in reply to the innumerable communications which they receive."

To make the matter perfectly clear, Mr. Pickersgill moved the addition of the following clause to the Bill:

"Notwithstanding anything contained in the Vaccination Acts, no parent or other person having the custody of a child shall be prosecuted for neglecting or refusing to vaccinate such child unless and until the sanction of the Guardians has been obtained for such prosecution."

There would have been no mistaking the meaning of this clause, but, under pressure from various quarters, and an ambiguous declaration from Mr. Chaplin, Mr. Pickersgill was, unfortunately, induced to withdraw it. Both he and the House of Commons were shamefully betrayed, for, as soon as the Bill became an Act, Vaccination Officers commenced to prosecute in defiance of the Guardians.

The introduction of the Vaccination Bill of 1898 to the House of Commons gave
a further opportunity for bringing the question to the notice of the town—
through its municipal representatives—and on 24th May, 1898, at a special
meeting of the Leicester Town Council, I had the pleasure of moving the
following resolution, which was seconded by Mr. Councillor Richards, and
carried:

"That this Council having on the 28th January, 1890, affirmed that it is
inexpedient and unjust to enforce vaccination under penalties upon those who
regard it as unadvisable and dangerous, expresses its regret that the Government,
in the Vaccination Bill now before Parliament, has not adopted the unanimous
recommendation of the Royal Commission to abolish the enforcement of
vaccination by penalties; and, further, this Council is of opinion that Clause 3 of
the Bill, which proposes to empower the Local Government Board to act
independently of Parliamentary control, introduces a dangerous principle
inimical to true local government, and should be unconditionally withdrawn."

Copies of this resolution were forwarded to the Prime Minister, Lord Salisbury;
the Leader of the House of Commons, the Right Hon. A. J. Balfour; the
President of the Local Government Board, the Right Hon. Henry Chaplin; the
Members for Leicester, Mr. Henry Broadhurst and Mr. Walter Hazell; and the
Member for Harborough (the County Division in which the Borough is
included), Mr. J. W. Logan.

Public meetings were held in the several Wards in the town, at which resolutions
condemning the Bill were passed unanimously. The Board of Guardians not only
passed a resolution against compulsion, but another comprehensive resolution
against the Bill, moved by Mr. A. Andrew, the chairman. Copies of this were
forwarded to other Boards, inviting them to join in the protest against the
subordination of the Guardians' authority to their Vaccination Officers.

An interview was held with Mr. W. Hazell, M.P, as to the course to be followed
in Parliament. The "Liberal Thousand" and the "Unionist Executive" both passed
resolutions against the Bill, and the Mayor, in answer to an influentially signed
requisition, called a town's meeting to consider the question, at which resolutions
against the Bill were unanimously adopted.

It will be seen, therefore, that Leicester took its due share in the effort either to
defeat or improve the Bill as introduced into Parliament. In the result, the "Bill"
was extended and transformed into the following "Act":
AD 1898.
THE VACCINATION ACT, 1898.
[61 and 62 VICT. CH. 49.]
CHAPTER 49.

An Act to amend the Law with respect to Vaccination. [12th August, 1898.]
Be it enacted by the Queen's most Excellent Majesty, by and with the advice and
consent of the Lords Spiritual and Temporal, and Commons, in this present
Parliament assembled, and by the authority of the same, as follows:

VACCINATION WITHIN 6 MONTHS AFTER BIRTH

30 & 31 Vict. c 84.

1. 1) The period within which the parent or other person having the custody
of a child shall cause the child to be vaccinated shall be six months from the
birth of the child, instead of the period of three months mentioned in section
sixteen of the Vaccination Act of 1867, and so much of that section as requires
the child to be taken to a public vaccinator to be vaccinated shall be repealed.

2) The public vaccinator of the district shall, if the parent or other person having
the custody of a child so requires, visit the home of the child for the purpose of
vaccinating the child.

3) If a child is not vaccinated within four months after its birth, the public
vaccinator of the district, after at least 24 hours notice to the parent, shall visit
the home of the child, and shall offer to vaccinate the child with glycerinated calf
lymph, or such other lymph as may be issued by the Local Government Board.

4) The public vaccinator shall not vaccinate a child if, in his opinion, the
condition of the house in which it resides is such, or there is or has been such a
recent prevalence of infectious disease in the district, that it cannot be safely
vaccinated, and in that case shall give a certificate under section eighteen of the
Vaccination Act of 1867 of postponement of vaccination, and shall forthwith
give notice of any such certificate to the medical officer of health for the district.

5) Notwithstanding any regulation of any lying-in hospital or infirmary, or other
similar institution, the parent of any child born in any institution shall not be
compelled under such regulation or otherwise to cause or permit the child to be vaccinated at any time earlier than the expiration of six months from its birth. Exemption from penalties.

2. 1) No parent or other person shall be liable to any penalty under section 29 or section 31 of the Vaccination Act of 1867, if within four months from the birth of the child he satisfies two justices, or a stipendiary or metropolitan police magistrate, in petty sessions, that he conscientiously believes that vaccination would be prejudicial to the health of the child, and within seven days thereafter delivers to the vaccination officer for the district a certificate by such justices or magistrate of such conscientious objection.

2) This section shall come into operation on the passing of this Act, but in its application to a child born before the passing of this Act there shall be substituted for the period of four months from the birth of the child the period of four months from the passing of this Act.

PROVISIONS AGAINST REPEATED PENALTIES

3. An order under section 31 of the Vaccination Act of 1867, directing that a child be vaccinated, shall not be made on any person who has previously been convicted of non-compliance with a similar order relating to the same child.

PROCEEDINGS UNDER 30 &31 Vict. c.84. n.81.

4. No proceedings under section 30 of the Vaccination Act of 1867 shall be taken against any parent or person who has been convicted under section 29 of the said Act on account of the same child, until it has reached the age of four years.

TREATMENT OF PRISONERS

5. Persons committed to prison on account of non-compliance with any order or non-payment of fines or costs under the Vaccination Acts shall be treated in the same way as first class misdemeanants.

REGULATIONS OF LOCAL GOVERNMENT BOARD

6. The Local Government Board may make rules and regulations with to the duties and remuneration of public vaccinators, whether under contracts made
before or after the passing of this Act.

POWER TO PROVIDE VACCINATION STATIONS UNDER EXCEPTIONAL CIRCUMSTANCES

7. The Local Government Board may by order, if in their opinion it is by reason of serious risk of outbreak of smallpox or of other exceptional circumstances, require the guardians of any poor law union to provide vaccination stations for the vaccination of children with glycerinated calf lymph or such other lymph as may be issued by the Local Government Board, and modify as respects the area to which the order applies, and 'luring the period for which it is in force, the provisions of this Act requiring the Public vaccinator to visit the home of the child otherwise than on request of the parent.

LIST TO BE KEPT OF VACCINATED PERSONS TREATED IN SMALLPOX HOSPITALS

8. The clerk of any sanitary authority which shall maintain a hospital for the treatment of smallpox patients shall keep a list of the names, addresses, ages, and condition as to vaccination of all smallpox patients treated in the hospital, such entries to be made on admission, and shall at all reasonable times allow searches to be made therein, and upon demand give a copy under his hand or under that of his deputy of every entry in the same on payment of a fee of sixpence for each search and threepence for each copy.

Repeal

9. The enactments mentioned in the schedule to this Act are hereby repealed, during the continuance of this Act, to the extent specified in the third column of that schedule.

Extent, commencement, duration, and short title

10. 1) This Act shall not extend to ScotIand or Ireland.

2) This Act shall, except as by this Act specially provided, come into operation on the first day of January, one thousand eight hundred and 99, and shall remain in force until the first day of January, one thousand nine hundred and four.

30 & 31 Vict. c. 84.
35 & 36 Vict. c. 98.
37 & 38 Vict. c. 75.

3) This Act may be cited as the Vaccination Act, 1898, and the Vaccination Act of 1867, the Vaccination Act, 1871, the Vaccination Act, 1874, and this Act shall be construed together as one Act, and may be cited collectively as the Vaccination Acts, 1867 to 1898.

This Act confirmed the concessions already suggested in the Fifth Report of the Royal Commission, and also some others. Amongst these, it is significant that the age for vaccination was extended from three to six months, and that calf Lymph was substituted for the humanised variety. This latter change was made, no doubt, in the hope of reducing the enormous permanent increase in the infantile death rate from syphilis, which set in immediately after the first compulsory Vaccination Act of 1853, which both doubled the vaccinations and raised the death rate of infants, from syphilis, by about 50%. in the following year, 1854.

The passing of the Act of 1898 was received with comparative indifference in Leicester. At first very few cared to avail themselves of the "Conscience" Clause as it was called. The immediate effect was, however, to cause the resignation of the Vaccination Officer, who, presumably, did not care to administer the law under the new conditions. On the whole, he had carried out his unpleasant (and of times very difficult) duties in a fairly creditable manner, but he did not relish the transfer of authority from the Guardians to the Local Government Board. And who can be surprised?
CHAPTER 63

THE ILLUSORY CONSCIENCE CLAUSE

INSTEAD of accepting the recommendations of its own nominees on the Royal Commission, and abandoning compulsion, the Government merely gave the country an illusory Conscience Clause which, in practice, so mocked the parents and discredited the Magistracy that, in 1907, yet another Act was passed, depriving Magistrates of any option as to granting exemption certificates. But devices such as these do not meet the just and equitable demands of anti-vaccinists. They insistently aver that the Vaccination Acts must be repealed, and that their resistance will not cease until vaccinated and unvaccinated are absolutely equal before the law.

The singular fact remains that the nearly 30,000 children for whom exemption certificates have been granted in Leiceste are, in the eyes of the law, as much "protected" from smallpox as those who have been vaccinated. This also applies to the millions of children all through the country.

A yet more significant and striking fact is, that since the Act of 1898 very few, if any, instances of smallpox have been verified out of the millions of children for whom exemption has been legally obtained, or remain unvaccinated.

If there are any such cases, how is it the Local Government Board have never made them public? Surely, from their point of view, it is just amongst this class that smallpox should occur. These children ought to have been decimated ere now, but up to the present (1912) no report has been published of the overmuch prophesied and longed for decimation by which they were to be swept away. Has it ever really been believed that exempted children would be decimated? If so, why does not the Local Government Board instruct Medical Officers of Health to keep a sharp lookout for these cases, and so once for all dumbfound the anti-vaccinists?

The absurdity of maintaining the law under such a condition of affairs must be apparent. If there is no need to insist on all children being vaccinated, there is no reason to insist upon any at all undergoing the operation. Clearly, if the vast army of exempted children are safe, all other children must of necessity be
equally safe, even though unvaccinated! Of what use, then, is the law? To all intents and purposes, it might just as well be entirely repealed, and certainly, let the authorities do whatever they please, in Leicester itself, it will never again become operative.

It may be said that all objectors to vaccination should now avail themselves of the Conscience Clause, and obtain an exemption under the Provisions of the Act of 1907. The exemption facilities are regarded here as compounding with conscience, and so have never been favoured in Leicester, as shown by the appended table, giving the discrepancy between exemptions and births:

**TABLE 24**

<table>
<thead>
<tr>
<th>Year</th>
<th>Births</th>
<th>Registered Vaccinations (Public and Private)</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1899</td>
<td>6,273</td>
<td>156</td>
<td>167</td>
</tr>
<tr>
<td>1900</td>
<td>6,207</td>
<td>343</td>
<td>598</td>
</tr>
<tr>
<td>1901</td>
<td>6,169</td>
<td>357</td>
<td>500</td>
</tr>
<tr>
<td>1902</td>
<td>6,313</td>
<td>1,237</td>
<td>1,500</td>
</tr>
<tr>
<td>1903</td>
<td>6,018</td>
<td>2,487</td>
<td>1,029</td>
</tr>
<tr>
<td>1904</td>
<td>5,981</td>
<td>1,232</td>
<td>1,044</td>
</tr>
<tr>
<td>1905</td>
<td>5,888</td>
<td>987</td>
<td>1,112</td>
</tr>
<tr>
<td>1906</td>
<td>5,865</td>
<td>1,073</td>
<td>1,080</td>
</tr>
<tr>
<td>1907</td>
<td>5,534</td>
<td>1,093</td>
<td>1,256</td>
</tr>
<tr>
<td>1908</td>
<td>5,680</td>
<td>659</td>
<td>2,401</td>
</tr>
<tr>
<td>1909</td>
<td>5,431</td>
<td>660</td>
<td>2,367</td>
</tr>
<tr>
<td>1910</td>
<td>5,380</td>
<td>564</td>
<td>2,335</td>
</tr>
<tr>
<td>1911</td>
<td>5,222</td>
<td>475</td>
<td>2,964</td>
</tr>
<tr>
<td>Totals</td>
<td>75,961</td>
<td>11,323</td>
<td>18,353</td>
</tr>
</tbody>
</table>

It will thus be seen that over the whole period of 13 years, 1899-1911 inclusive, the vaccinations in Leicester have only averaged 15% of the births, and the exemptions 24%, which leaves a balance of 61% of the children born for whom no exemption has been claimed, but who, nevertheless, remain unvaccinated.

In the year 1898, no fewer than 11,327 exemption certificates were applied for, but only 9,885 were delivered to the Vaccination Officer up to 31st December, the date of his resignation, the others being delivered when the office became vacant. As practically all these related to births in previous years, they do not affect the proportions in Table 24.
ON the retirement, in 1899, of the veteran Vaccination Officer of Leicester, Mr. W. H. Maskell, who had held the office since 1868, it became the duty of the Guardians to appoint another official in his stead. The Local Government Board, on the strength of the 1867 Act and of their own Order in 1898, set up the preposterous claim that the Vaccination Officer could prosecute either on his own initiative, without the authority of the Guardians, or on the direct instructions of the Local Government Board. This pretended and non-existent power is a serious menace to local self-government, and ought to be suppressed.

Being confronted by this extravagant and hitherto unheard of assumption, setting both the Local Government Board and the Vaccination Officer above the law, the Guardians were naturally reluctant to appoint an Officer over whom they had no control, but whose salary they were, nevertheless, called upon to pay, and whose odious duty it was to prosecute the electors whom they represented, and had declared they would shield from prosecution.

The Guardians reasonably contended that if the Local Government Board possessed the power they claimed for the Vaccination Officer, it was in their province to appoint, instead of the Guardians.

There was a small minority on the Board in favour of appointing a Vaccination Officer, but a large majority were opposed to it. The fight continued until the opposing members were eventually served with a writ of attachment from the High Courts of Justice.

From the beginning of 1899, a continuous correspondence was kept up between the Guardians and the Local Government Board. A Vaccination Committee was appointed by the Guardians, and a Memorial on the subject was drawn up and forwarded on 2nd May to the Local Government Board.
To THE HONOURABLE THE LOCAL GOVERNMENT BOARD.

The Guardians of the Parish of Leicester have, since the resignation of the Vaccination Officer in December last, had under their consideration the appointment of a successor, and they think it expedient to state their views fully to your Honourable Board.

The position of Leicester in regard to vaccination is widely known, but the actual statistics and facts relating to the town are probably not so fully impressed upon the public mind, and may not have entirely come under the cognisance of your Honourable Board. Therefore, in the opinion of the Guardians, it is desirable at this juncture to refer to some extent to these matters in detail.

No Guardians in the United Kingdom have in the past endeavoured to carry out the Vaccination Acts with greater zeal, energy, and determination than the Leicester Board. Although the appointment of a Vaccination Officer by Boards of Guardians was not made obligatory until 1871, the Leicester Guardians had already pointed one as early as 1868, and prosecutions under the Act of 1867 actually commenced the same year. The Guardians utilised every opportunity afforded by successive Acts of Parliament to enforce the law, and continued their prosecuting policy until by 1886 no fewer than between 6,000 and 7,000 parents had been summoned and brought before the Magistrates. Sixty-four of these parents were imprisoned, suffering terms of imprisonment ranging from seven to thirty days; 193 distress warrants upon household goods were issued and carried out with great difficulty to the authorities, with rioting and disturbance; while no less a sum than upwards of £2,388 was paid in fines and costs by the persons proceeded against, and the loss of their time attending the courts would more than equal this amount. Amongst those who were prosecuted were ministers of religion, medical men, members of the Town Council and Board of Guardians, schoolmasters, and, indeed, persons in almost every position of life.

But this prosecution—almost amounting to persecution—of their fellow townspeople by the Guardians did not secure the vaccination of the population. On the contrary, the registered vaccinations declined from 4,456 in 1872 to only 471 in 1887, notwithstanding that the births had increased by nearly 1,000 annually during the same period. Nothing could be more obvious, therefore, than
that prosecutions have not promoted vaccination, which, the Guardians presume, is the object of the vaccination laws.

The Guardians also desire to point out that the abstentions from vaccination have occurred and continued notwithstanding the fact that notice B, threatening proceedings before the Magistrates, has been issued in every instance.

Meanwhile vaccination became an electoral question, and, at every election since 1883, successive Boards have been elected with overwhelming majorities pledged against compulsory vaccination, and the present Board is practically unanimous against prosecuting under the Vaccination Acts. In the opinion of the Guardians, no statesman of wisdom would, without due consideration, require or advocate wholesale prosecution, with consequential disturbance of the public peace and the stirring up of rancour, bitterness, and hatred of the governing powers which must necessarily ensue.

The Guardians think there might be some justification if the health of the town had deteriorated in consequence of non-vaccination.

But the contrary is the case. Not only has the general death rate declined from 27 per 1,000 in 1872, with vaccination in full force, to only about 17 per 1,000 for the past 10 years, with but 1 or 2% of vaccination; but what is more striking, the death rate of young children has declined enormously since compulsory vaccination ceased. Still more significant, there has been very little smallpox in Leicester since vaccination has been abandoned, and the deaths from zymotic diseases have shown a remarkable decrease. Whatever smallpox has occurred in Leicester for many years past has usually been imported, and always by vaccinated persons from well-vaccinated districts. The Guardians think these facts should be more widely known.

During the debates in Parliament in 1898, and since the passing of the Vaccination Act, various opinions have been expressed as to the exact relation of Guardians not only to the Vaccination Acts, but also as to the relative position of the Guardians and their vaccination officers. As the new Act makes no difference in these respects, it is difficult to know how the suggestions in the new Order harmonise with statute law. These matters require clearing up.

Even the discretionary powers exercised by Guardians for nearly 30 years are now called in question. Those powers have been exercised not only with the sanction but also with the approval, and even at the suggestion, of your
Honourable Board.
On 17th September, 1875, your Honourable Board issued a letter to the Guardians of the Evesham Union wherein a following words occur:

"The Board entertain no doubt that, in all cases of the kind in question, the Guardians, having before them the preceding observations will not fail to exercise the discretionary powers confided to them in the manner best calculated to give effect to the policy of the law."

The policy thus indicated has been fully adopted by the Leicester Guardians. Although this letter has repeatedly and even recently been urged upon Guardians as the course to follow, it is now affirmed that the discretionary power of Boards of Guardians is to cease. The President of the Local Government Boards (Mr. H. Chaplin) is reported to have said on 19th April, 1898:

"If at the end of twelve months children were not vaccinated, their parents would be liable to prosecution, to be instituted by the Vaccination Officer without regard to the wishes of the Board of Guardians."

Mr. Ritchie, a former President of the Local Government Board, stated in the House of Commons, 17th February, 1888, in reference to the General Order of 31st October, 1874, that it "was not binding on Boards of Guardians; the Order was merely a communication, and it rested entirely with Boards of Guardians to exercise their discretion in the matter."

Also in regard to vaccination prosecutions Mr. Ritchie, when President of the Local Government Board, said on the 5th July, 1888, that the Local Government Board "could not interfere in the exercise by the Guardians of their powers," and that "the enforcement of the Vaccination Act is committed to an elective tribunal, and they must use their discretion in the cases that came before them."

The Bill of 1898 does not alter the law in this respect, nor does it confer upon the Local Government Board the authority to alter or alienate; this discretionary power which the Guardians have exercised for 30 years. There appears, therefore, to the Leicester Guardians, no statutory reason why it should not continue. If this power lapses, in what way does it lapse? The Guardians are of opinion that a jurisdiction exercised under the sanction and at the suggestion of your Honourable Board for nearly 30 years should have established it beyond question, and that so long and uninterrupted a practice and custom, venerable
with age, should practically give it statutory force unless distinctly repealed by an Act of Parliament. Whatever powers the Guardians exercised before the Act of 1898 they can exercise now, and if the new Order of your Honourable Board introduces a different state of things, it must be outside or contrary to statute law. During the debates in Parliament on the Bill of 1858, the President of the Local Government Board (Mr. H. Chaplin) said:

"I am compelled to recognise that the administration of a law for compulsory vaccination would be absolutely impracticable in the future. No Government and no Minister, in face of that opinion, would "be able to enforce it." And again: "Since the debate of last night I have quite recognised the fact that the administration of a compulsory vaccination law would be neither necessary nor desirable."

The Right Honourable A. J. Balfour, M.P, said:

"We are practically agreed that when a parent has clearly proved that he has an honest, decided, and strong objection in the interests of his own child to vaccination, it is useless to attempt to coerce him," etc. Mr. Balfour further said:

"If the blood of the martyrs is the seed of the Church, the fines of the anti-vaccinator are the seed of the unfortunate propaganda against vaccination. It is an excessively difficult matter to drive the English people along paths they are reluctant to travel. It is beyond the power of practical legislation. Laws to which you attach so much value have been in a large measure dead letters. They have been disobeyed, and disobeyed with impunity, by the local authorities and my right hon. friend who has moved this amendment is, I am sure, too well acquainted with the limits of possibility and impossibility to suppose that anything this House can do will give them power to coerce the local authorities. It never has been done, and it cannot be done, when strong and bitter feelings have once been aroused."

The Prime Minister, Lord Salisbury, expressed himself in similar terms, adding the motive: "You will be able to induce the local authorities to work with you instead of against you."

If the appointment of a Vaccination Officer means that the Local Government Board intend to institute proceedings against vaccination defaulters over the
heads of the Guardians, and to attempt to enforce vaccination upon an unwilling community, what is the meaning of the foregoing declarations?

The vaccination returns presented to the Leicester Guardians on 7th February, 1899, showed that only 94 vaccinations, both public and private, had been performed out of 9,411 births during a period of 18 months, ended 30th June, 1898. The Guardians put it to your Honourable Board whether it will not be an absurdity to appoint a Vaccination Officer at considerable annual cost to register a fraction over one vaccination per week, a duty which would not overburden any of the present officers of the Guardians if added to their existing duties.

The "concessions," as they are called, of the Vaccination Act of 1898—namely, the option of using "calf lymph" and the "exemption" clause—are practically inoperative in Leicester. "Calf lymph," and indeed any kind of lymph, is equally objectionable to the Leicester people. There were, last year, about 80,000 children in Leicester, whose parents were liable to prosecution under the Vaccination Acts, but out of this large number only 11,327 exemption certificates were applied for, and of these only 9,885 were completed by delivery to the Vaccination Officer, thus leaving about 70,000 unaccounted for. To attempt to prosecute the large number of parents involved would be a stupendous and obnoxious task foredoomed to failure. According to past experience, the Guardians know it would not result in vaccination of the children but would mean the imposition of fines, the issue of distress warrants, and, in some cases, the imprisonment of the parents. This would probably, as in the past, lead to rioting, disorder, and perhaps even to bloodshed; for the aversion of Leicester parents to vaccination is deeply rooted.

The Leicester Guardians have prosecuted more people than any other Board in the United Kingdom, but this policy has utterly failed. The Guardians are desirous of faithfully discharging their duties in accordance with the requirements of the law, but they are equally desirous to discharge their duty to those whom they represent. Above all, they are anxious to avoid a course which in their opinion will bring the law into contempt. Why disturb the existing peaceful state of things to introduce disorder, disturbance of the peace, and trouble to the authorities? Numerous prosecutions would undoubtedly excite widespread sympathy and indignation, thus bringing the administration of the law into contempt.

The Guardians respectfully submit this Memorial for the earnest consideration of
your Honourable Board. They refrain from entering into the wider question of the principle of local self-government, which appears to be threatened and jeopardised. The questions submitted are, in the opinion of the Guardians, sufficiently serious to warrant the careful consideration of your Honourable Board both individually and collectively. The Guardians are opposed to prosecution; the Magistrates are averse to imposing penalties. The other public bodies in the town are in accord with the Guardians, and presented resolutions to this effect to the Royal Commission on Vaccination, and all regret that its unanimous recommendation to abolish compulsion was not adopted and embodied in the Act of 1898.

The Guardians are prepared to send a deputation to your Honourable Board to discuss the questions raised, or, if need arises, to appear at the Bar of the House of Commons itself in vindication of their position.

In witness whereof the common seal of the Guardians affixed this 2nd day of May, 1899.

SOLOMON SHAW, (L.S.)
Chairman of the Board.

HERBERT MANSFIELD,
Clerk to the Guardians.

This brought a reply on 30th May that consideration had been given to the representations in the Memorial, but as it was the duty of the Guardians to appoint a Vaccination Officer, "the Board must, therefore, call upon the Guardians forthwith to take the necessary steps for the purpose of discharging this duty."

Further correspondence ensued, and on 28th June the following letter was forwarded by the Guardians:

MY LORDS AND GENTLEMEN

I am directed by the Guardians to acknowledge the receipt of your Honourable Board's letter of the 30th of May last with regard to their Memorial, which summarised the position of Leicester on the vexed question of compulsory vaccination; also with respect to the appointment of a Vaccination Officer for the
Parish of Leicester, and in reply thereto I am directed to state that the Guardians cannot refrain from respectfully expressing their view that the letter of your Honourable Board merely points out a duty imposed upon Guardians under vastly different conditions to those, which prevail today, and that it is entirely inadequate and incomplete, as it omits any suggestion for the solution of the grave problems which are enumerated in the Memorial already referred to.

When the Vaccination Act, 1871, was passed, containing a section requiring Guardians to appoint a Vaccination Officer, the only section which rendered the prosecution of defaulters obligatory upon Guardians was Section 27 of the Vaccination Act, 1867, and that (by the 1871 Act) was absolutely repealed.

It is therefore obvious that Parliament intended to invest Boards of Guardians with the executive control of Vaccination Officers and vaccination prosecutions, otherwise Section 27 would not have been repealed.

This is not only emphasised by the concurrent embodiment of Section 5 of the Vaccination Act, 1871, with the repeal of Section 27 of the Vaccination Act, 1867, in the same Act of Parliament, but the practice has the sanction of your Honourable Board from 1871 down to a recent period, and since the decision in the case of Bramble v. Lowe.

Even early in the year 1898, in a letter addressed to the Reading Board of Guardians, the same principle was fully recognised, and, indeed, insisted upon by your Honourable Board.

The Guardians wish again to state that the Vaccination Act, 1898, makes no alteration in this respect, consequently, in their opinion, there is no statutory warrant for your Honourable Board to ignore this discretionary power, as would appear to be the intention of your Honourable; Board's Order of 1898, and therefore any part of such Order which is outside the statute law is of no binding force.

From proceedings which are now taking place in various parts of the country it is apparent that, notwithstanding the assurance of the Government that compulsory vaccination has ceased, parents are still being fined and imprisoned under the Vaccination Acts.

Your Honourable Board's letter states that you "no authority to relieve" the
Guardians from the duty of appointing a Vaccination Officer. Neither have the Guardians any warrant or authority to relieve themselves from their solemn obligation to the people of Leicester.

The Guardians occupy their position by the free choice of a professedly free people, and are charged by their appointment with the responsibility of a definite mandate against the compulsory enforcement of vaccination.

In the opinion of the Guardians, their constituents possess the right and are entitled to the free exercise of their own judgment, and, having in a constitutional way by electoral control secured the position they at present occupy, the Guardians are unable to compromise that position, and betray the trust reposed in them by the electorate by appointing officer who by his will could institute prosecutions, and who, under these circumstances and the special circumstances of Leicester, is either the instrument of compulsion or nothing.

To appoint an officer under these conditions (never contemplated by the Act of 1871) would be to become consenting parties to all that may follow.

There is a principle of vital importance involved reaching far deeper and beyond the question of vaccination, and if the course now being adopted towards Boards of Guardians is continued the fundamental basis upon which representative local self-government rests will be jeopardised, if not destroyed.

The Guardians respectfully submit these further considerations to your Honourable Board in the hope that, after a reconsideration of the circumstances enumerated, reasonable and moderate counsels will prevail, and that it may also result in the issue of an amended or supplementary Order clearly defining the discretionary power of the Guardians conferred by statute as far back as 1871, and still remaining in undiminished force.

I have, the honour to be,
My Lords and Gentlemen,
Your obedient Servant,
HERBERT MANSFIELD.
Clerk.

To the Local Government Board,
Whitehall, S.W.
Other correspondence followed.
CHAPTER 65

GUARDIANS AT THE HIGH COURTS OF JUSTICE

ON 15th July, the Local Government Board applied to the High Court of Justice for a Mandamus to compel the Guardians to appoint a Vaccination Officer. The Guardians decided to oppose the application. It was thereupon "ORDERED that Friday, the 28th day of July, instant, be peremptorily given to the Guardians of the Poor of the PARISH OF LEICESTER, in the County of Leicester, to show cause why a Writ of Mandamus should not issue directed to them commanding them to appoint a Vaccination Officer for the said PARISH, pursuant to the Statutes in that behalf.

"At the instance of the LOCAL GOVERNMENT BOARD."

On the morning of the day named, 28th July, 1899, the Guardians had a tremendous send off from the Midland Railway Station at Leicester, the approaches and platforms being occupied by enthusiastic crowds.

They were met at St. Pancras by a large number of sympathising friends, who accompanied them to the Courts.

Mr. Asquith and Mr. Corrie Grant appeared on behalf of the Board of Guardians; Mr. Schultess Young for Mr. O. B. Stanion; Mr. W. Newbery, Miss Ellis, and the author appeared in person.

Sir R. B. Finlay (Solicitor General) and Mr. H Button appeared for the Local Government Board. (See "Vaccination Inquirer," 1st September, 1899, pages 66-68.)

Justices Darling and Phillimore presided at the Court, and after considerable argument on both sides, the first mentioned delivered a characteristic oration—based on a practically obsolete Act of Parliament—which combined the maximum of bad law with the minimum of humanity, equity and justice. He concluded:
"The rule will be made absolute for a peremptory Writ of Mandamus."

MASS MEETING AT THE FLORAL HALL

On the return of the Guardians from the High Court proceedings in London, a mass meeting was held the same evening in the Floral Hall, Leicester, over which Alderman Sir Israel Hart presided, and he was supported by a large number of the town's most influential residents.

The chairman said he was glad to preside over that meeting because he felt it was a very important and historical occasion. It was to resist the beginning of the interference with the principles of self-government, and he could not refrain from coming to support his fellow townsmen and the members of the Board of Guardians in their effort to sustain those great principles which their forefathers had fought for, and won, and handed down to them.

Leicester had always been in the vanguard of reform, and they would stand to their old reputation.

Dr. (now Sir) William J. Collins met with a very hearty reception. He said that was the first time he had ever come to Leicester, and he regarded it as a most historical and eventful day. He knew something about vaccination, and he also knew something about local self-government. He touched upon the Royal Commission, the vaccination question, and, as a Londoner and a man; who believed in liberty, he said he could assure them there were many Boards in London who were watching the action of the Leicester Guardians, and there would be a chorus of approval at the action taken that day.

Councillor Edwards moved:

"That this meeting desires to express its gratitude and admiration to the Leicester Board of Guardians for the position they have taken in reply to the overbearing of the Local Government Board on the vaccination question, and for their courage and consistency in standing up for the principles of local self-government."

Councillor Flint, in seconding, said they must; not forget that the Guardians were engaged in a conflict which was not of their own seeking, and; those present desired to express their unbounded, admiration of their courageous and
consistent action.
The resolution having been put to the meeting, and carried unanimously, amidst a scene of wild; enthusiasm, speeches were delivered by the author and Mr. O. B. Stanion, following which Alderman A. Wakerley moved:

"That this representative meeting of the townspeople of Leicester, in welcoming the Guardians from London, desires to express its utmost confidence in their determination to fight for the right of local self-government until victory is assured."

This was seconded by Mr. F. W. Kemp, who said that if they continued the fight, they might be sure that right would win the day. This resolution was also carried without a dissentient voice or vote.

Mr. S. Shaw, the Chairman of the Guardians, next addressed the meeting. Mr. R. Cort, another member, proposed a vote of thanks to the chairman and to the lessee of the Floral Hall for allowing free use of that building.

Sir Israel Hart, in the course of his response, said it was not every man who had the privilege of presiding over such a gathering as this, which he hoped was a good augury for the future success of their cause.

Although the Floral Hall was a building which would hold 7,000 persons, it was not sufficiently large for the accommodation of all who wished to be present, and an overflow meeting was held outdoors in Humberstone-gate, Councillor Amos Booth being the principal speaker at these proceedings.

The appearance of the Guardians in the High Court, and also the subsequent public meeting, both formed the subjects of leading articles in the "Leicester Daily post" of the following day (29th July, 1899), and in the last mentioned of these the Editor said:

"The crowded and enthusiastic meeting in the Floral Hall last evening, and the entire note of the speeches places one thing beyond doubt. 'Not only is Leicester aroused,' as one anti-vaccinator emphatically affirmed, but it has risen on a larger and broader question than that of compulsory vaccination. It is the great cardinal and constitutional right of local self-government."
CHAPTER 66
THE FAMOUS MANDAMUS

THE famous and historical writ was issued on 19th September, worded as follows:

VICTORIA, By the Grace of God, of the United Kingdom of Great Britain and Ireland, Queen, Defender of the Faith, to THE GUARDIANS OF THE POOR OF THE PARISH OF LEICESTER, in the County of Leicester, Greeting:
WHEREAS by Section 3 of the Vaccination Act of 1871 it is provided that the said Act shall be construed as one with the Vaccination Act of 1867 (referred to in the said Act as "the principal Act"), and that both Acts may be cited together as "The Vaccination Acts, 1867 and 1871":

AND WHEREAS by Section 5 of the Vaccination Act, 1871, after reciting that under the principal Act the Guardians of any union or parish may pay any officer appointed by them to prosecute persons charged with offences against the Act, or otherwise to enforce its provisions, and that it is expedient to render obligatory the appointment of such an officer, it is enacted that the Guardians of every union and parish shall appoint and pay one or more of such officers (in the Act, now in recital referred to as "Vaccination Officers"): 

AND WHEREAS WE have been given to understand and to be informed in the Queen's Bench Division of our High Court of Justice before US that on the 31st day of December now last past one William Henry Maskell, who thitherto had held the Office of Vaccination Officer for the said Parish of Leicester, having been appointed thereto by you the Guardians of the said parish, went out of office, and that no appointment of any person to be a Vaccination Officer for the said parish in the place and stead of the said Henry Maskell, who had so gone out of office as aforesaid, has been made, whereby the said office of Vaccination Officer for the said parish since the said thirty, first day of December has been, and still is, vacant:

AND WHEREAS WE have been given to understand and to be informed in the said Queen's Bench Division aforesaid, before US, that you, the said Guardians of the Poor of the said parish, have neglected and absolutely refused and still
refuse to appoint a Vaccination Officer for the said parish, pursuant to the provisions of the Vaccination Acts, 1867 and 1871:

AND WHEREAS WE have further been given to understand and to be informed in the Queen's Bench Division aforesaid before US, that the Local Government Board have expressly required you to comply with the provisions of the Vaccination Acts, 1867 and 1871, by appointing a Vaccination Officer for the said parish, and that notwithstanding such requirement you have absolutely refused and refuse so to do in contempt of US and to the great prejudice of the health and well-being of the inhabitants of the said parish, as we have been informed from the complaint made to US by the LOCAL GOVERNMENT BOARD in that behalf.

WHEREUPON the LOCAL GOVERNMENT BOARD have humbly besought US that a fit and speedy remedy may be applied in this respect, and we being willing that due and speedy justice should be done in the premises, as it is reasonable, DO PEREMPTORILY COMMAND YOU, the said GUARDIANS OF THE POOR OF THE PARISH OF LEICESTER, IN THE COUNTY OF LEICESTER, firmly enjoining you that immediately after the receipt of this Our Writ you do appoint a Vaccination Officer for the said Parish of Leicester pursuant to the Vaccination Acts, 1867 and 1871, lest by your default the same complaint shall be repeated to US. And how you shall have executed this Our Writ, make known to US in our said Court, at the Royal Courts of Justice, London, forthwith, then returning to US this Our said Writ. And this you are not to omit. Witness, CHARLES, BARON RUSSELL OF KILLOWEN, at the Royal Courts of Justice, London, the nineteenth day of September, in the year of Our Lord, 1899.

The writ not having been returned, a further Order was issued on 3rd October, reading thus:

IT IS ORDERED that the Defendants do, within eight days next after notice of this Order to be given to them, return this Peremptory Writ of Mandamus. The Guardians continued obdurate, and on 21st November, an "Order Nisi for Writ of Attachment" was issued, embodied in the following words:

WRIT OF ATTACHMENT

UPON READING the affidavit of John Lithiby, and the several exhibits therein
referred to, filed on the application for a writ of mandamus against the Guardians of the Poor of the Parish of Leicester, in the County of Leicester; the joint, affidavit of Oliver Bown Stanion and another two of the said Guardians, filed on showing cause against the same; the Order of this Court made the 3rd day of October last, and the joint affidavit of William Scarff and four others, and the several exhibits therein referred to; the affidavit of Frank Rowley Parker and the affidavit of Linton. Sidney Hartland, and a copy of the said Writ and the said Order of this Court, made the said 3rd day of October last, thereto annexed:

IT is ORDERED that Friday, the 1st day of December next, be peremptorily given to John Freestone Barratt, John Thomas Biggs, Emily Caroline Bosworth, James Arthur Butler, Job Cobley, James Cockedge, Richard Cort, Mary Foster Coy, Charlotte Ellis, Fanny Elizabeth Fullagar, Benjamin Grimes, Charles Harris, Robert William Harrison, William Hawkes, Dixon Gibbs Holland, William Howard, Robert Kempin, John Loseby, George Merrall, William Newbery, Thomas Parker, Solomon Shaw, Joseph Smedley, the said Oliver Bown Stanion, Gorge While, and Marianne Willder, 26 of the Guardians of the Poor of the Parish of Leicester, in the County of Leicester, to show cause why a writ or writs of attachment should not issue against them or any of them for their contempt in not obeying the peremptory writ of mandamus directed to the Guardians of the poor of the Parish of Leicester in the County of Leicester, commanding the said Guardians to appoint a Vaccination Officer for the said parish pursuant to the statutes in that behalf, and for their contempt in preventing by their votes, as such Guardians, the Guardians from appointing such Vaccination Officer for the Parish of Leicester, and for their contempt in not making a return to the said writ, and in not returning the said writ, and in preventing by their votes the said Guardians from making a return to the said writ and from returning the same.

Upon notice of this Order to be given to the said John Freestone Barratt, John Thomas Biggs, Emily Caroline Bosworth, James Arthur Butler, Job Cobley, James Cockedge, Richard Cort, Mary Foster Coy, Charlotte Ellis, Fanny Elizabeth Fullagar, Benjamin Grimes, Charles Harris, Robert William Harrison, William Hawkes, Dixon Gibbs Holland, William Howard, Robert Kempin, John Loseby, George Merrall, William Newbery, Thomas Parker, Solomon Shaw, Joseph Smedley, Oliver Bown Stanion, George While, and Marianne Willder in the meantime.

On the motion of Mr. Solicitor General
Some idea of the magnitude of the fight may be gathered by the amount of the costs, which exceeded £1,400, and were discharged by public subscription, Members of Parliament being amongst those who subscribed to the special fund which was raised.

In the end, a Vaccination Officer was appointed by the abstention of those who opposed the appointment, one vote being cast against. Whatever may be said about the Guardians, it is certain that the authorities have not in the long run come out of the contest with much dignity.

A few sporadic summonses, directed annually by the Local Government Board, now constitute the apologia for maintaining what has become a despicable absurdity—namely, a Vaccination Officer independent of, but in the pay of, a Board of Guardians not only opposed to his appointment, but representing a population equally opposed, and also strongly antagonistic to the operation he is required, with all the machinery of the law, to enforce. The Vital Statistics of Leicester still further emphasise this irrational anachronism.
CHAPTER 67

CONFERENCE IN LEICESTER

OWING to the acute position of the movement at Leicester, it was decided to hold the Autumn Conference of the National Anti-Vaccination League there in October. On the afternoon of 18th October, a preliminary Conference on the Rights of Local Self-Government was held in the Town Hall, and attended by a large number of delegates from all parts of the country. The Mayor, Alderman G. Clifton, J.P, gave the Conference a word of welcome at the opening of the proceedings, and Alderman S. Lennard, J.P, occupied the chair. Several important resolutions were adopted, and speeches were delivered by Mr. H. Broadhurst, M.P, Mr. W. Hazell, M.P, General Phelps (Birmingham), Rev. G.W. Keesey (London), Rev. D. Cox (Brixworth), Mr. E.L. Bourne (Nottingham), Mr. Bull (Walsall), Mr. John Brown (Mile End, London), Mr. A. Paul (St. Pancras), Rev. P.G.B. Lee (Rugby), Mr. W. L. Beurle (Hackney), Rev. G. Houghton (King's Lynn), Mr. J.A. Ceasar (Eastbourne), and others. ("Vaccination Inquirer," November, 1899, pages 90-108.)

In the evening, the Mayor and Mayoress (Dr. and Mrs. Clifton) gave a reception to the delegates and a number of representative townspeople.

A full account of the proceedings will be found in the "Vaccination Inquirer" for November, 1899 from which the following excerpts are taken:

"On the following morning, 19th October, when the Conference opened, over one hundred delegates were present, and numerous local sympathisers—Lieut-General Phelps (President) occupying the chair. Letters regretting inability to attend were read from the Earl of Darnley, Lord Grimthorpe, Lord Harberton, Professor Dr. Adolf Vogt (Berne, Switzerland), Alexander Wilder, M.D. (Newark, New Jersey, U.S.A.), Dr. Forster (Berlin), Dr. R. Cruewell (Berlin), Dr. Gavin B. Clark, M.P, Drs. Chas. Creighton, M.A, M.D, Geo. Cordwent, M.D. (Milverton, Somerset), Augustus Johnston, J.P, M.B, M.R.C.S, John H. Clark, M.D. (Clarges Street, W.), C. Fox, M.R.C.S. (Cardiff), Alfred Russel Wallace, LL.D, D.C.L, P.R.S, L. H. Peihn (Nora Springs, Iowa, U.S.A.), Hon. Auberon Herbert, Rev. Hugh Price Hughes, Messrs. J.A. Picton, M.P, John A. Bright, M.P, John W. Logan, M.P, W. C. Steadman, M.P, Thos. Burt, M.P, Jos. Arch, F.
Maddison, M.P, F. A. Channing, M.P, W. Tebb, F.E. Rands (Ipswich), Professor C. Ruata, M.D. (Perugia, Italy).

"Papers were read on the following subjects:

'The Present and Future of the Conscience Clause' (Mr. Alfred Milnes, M.A, London), and 'The Effect of the Vaccination Act of 1898' (Mr. John Brown, Mile End). The following resolution was moved by Mr. Geo. Newman (Gloucester), seconded by Mr. Beurle, and carried unanimously:

'That further experience of the working of the Conscience Clause of the Vaccination Act, 1898, does but strengthen the sense of its unsatisfactory nature, and of the impossibility of accepting it as any solution of the vaccination question; and that this Conference considers that the time has come for an organised endeavour to secure special and skilled representation of anti-vaccination views in Parliament.'

Mr. Gilders moved, and Mr. J.H. Ceasar seconded, the following resolution, which was carried unanimously:

'That this meeting considers the Compulsory Vaccination Acts, and the conduct of heads of institutions and Government Departments in insisting upon vaccination as a test of appointment, are opposed to the liberties and welfare of the nation, and respectfully demands of Parliament the total repeal of such legislation, and the prohibition of such official practice.'

"Many delegates took part in the discussions.

"At the afternoon session, Mr. Alexander Paul read a paper on The Local Government Board: 'Its Past and Present Abuse of the Confidence of Parliament and the Public.' Dr. Haughton also read a paper on 'The Causation of Smallpox Epidemics.'

Dr, M, R. Leverson (New York), Dr. W, R Hadwen (Gloucester), Mr. W.G. Parriss, many others took part in the discussions.

"In the evening one of the largest public meetings ever held in Leicester, on this or any other question, assembled in the Market Place, where a huge marquee had been erected for the purpose. It seems that neither of the two public halls in the
The town was available for the evening, but, not to be beaten, the local Committee obtained permission to put up a marquee, several hundred feet long, in the Market Place. Some time before the hour announced for commencing the meeting, the accommodation of this monster canvas hall had been taxed to its utmost limits, and thousands were unable to get inside. In the interests of these, it was decided to hold overflow meetings at the Cooperative Hall, in High Street, and in Gallowtree Gate Chapel. These were addressed by several of the principal speakers, and proved altogether successful. Still a big crowd gathered outside the tent in the Market Place, and ultimately it was decided to let down the flaps of the marquee all along one side, by which means the great meeting was at once augmented by something like an additional couple of thousand people, the audience altogether being roughly estimated at about five thousand.

The most extraordinary enthusiasm prevailed from beginning to end of the meeting, the various speakers being greeted with ringing cheers, while the resolutions put to the vast assembly were carried as with one mighty voice. In the absence 'through illness of Alderman Wakerley, ex-Mayor of the town, Councillor J.T, Biggs, J.P, the recognised leader of the 'majority' on the Board of Guardians, presided, and among those supporting him on the platform were:

"Mr. Henry Broadhurst, M.P, Mr. Walter Hazell, M.P. (the two Parliamentary representatives of the Borough), Dr. W. J. Collins, L.C.C, Mr. Hopwood, Q.G. (Recorder of Liverpool), Mr. Alfred Milnes, M.A, Lieut. General A. Phelps (President of the League), Mr. Charles Gane (Hon. Secretary), Dr. Hadwen (Gloucester), Mr. H. S. Schultess Young, M.A, Dr. Leverson (New York), Mr. Fred. G. Stevens (Local Secretary), and many others. A large body of the Leicester Guardians was also present, together with numerous representatives of other Poor Law Boards in the County.
"Dr. Collins, rising amid prolonged applause, moved the first resolution:

"That the new instructions issued by the " 'Local Government Board to Vaccination Officers, instructing them to take proceedings against defaulters under the Vaccination Acts without the direction of the Guardians, violate the principles of local self-government, and falsify the assurances given by the President of the Local Government Board (Mr. Chaplin) in his 'place in Parliament.

"Lieut. General Phelps, in seconding the resolution, said an apology had been made for holding their meeting in that tent, but if ever there was an occasion on
which the old summons should go forth, 'To your tents, O Israel,' this was the one.

"The resolution was supported by Mr. Hopwood, Q.C, Recorder of Liverpool, and was then put and carried unanimously, amid great acclamation.

"Mr. Alfred Milnes then moved the following resolution:

""That in the opinion of this meeting the recent changes in the Vaccination Acts are no satisfaction of the just claims to perfect freedom on the part of those who regard vaccination in itself as useless or dangerous. That this meeting condemns the breach of Parliamentary faith by which the Local Government Board has endeavoured to deprive the people of their right to exercise, within their duly elected local assemblies, the discretion as to vaccination conferred by the former law, and pledges itself by all legitimate means to support the Leicester Guardians in their struggle for the maintenance of the powers and privileges of local self-government, and to relax no effort until vaccinated and unvaccinated shall be wholly and absolutely equal before the law.' (Applause.)

"Mr. Walter Hazell, M.P, in seconding the resolution, said there was one distinguished man in connection with this movement who ought to have been there that evening; he preferred to the Right Hon. Henry Chaplin!' (Laughter.)

"Dr. W. R. Hadwen, of Gloucester, in supporting the resolution, observed that, 'The Local Government Board had entered into a contest with the elected representatives of the people. But the Local Government Board had better take care and learn its lesson before it went too far. They were never going to rest until they had secured the disestablishment and the disendowment of the Vaccination Acts. Pharaoh's chariots may rattle in the distance, Pharaoh's hosts may rage in their power and might, but the God of Israel is the God of today; the Red Sea must be parted, and Liberty shall be ours.'

"The resolution was carried unanimously. Mr. H. S. Young, Dr. Leverson, and others addressed the meeting.

"The following telegram was dispatched to Mr. Chaplin:

To the Right Hon. Henry 'Chaplin, House of Commons. A mass meeting of many thousands of citizens, being held in the Market Place, Leicester, to support the
majority of the Guardians in refusing to appoint a Vaccination Officer, sends intimation of its unwavering determination to support its representatives, notwithstanding Mr. Chaplin and the Local Government Board."
CHAPTER 68

RENEWAL OF PROSECUTIONS

THE answer of the Local Government Board to all these proceedings was an energetic renewal of the persecuting spirit of the past.

No proceedings of any kind, under the Vaccination Acts, were taken in Leicester from 1887 to 1901 inclusive, being a period of 15 years; but, after the proceedings in the High Court, prosecutions were renewed in 1901, by the direct instructions to the Vaccination Officer from the Local Government Board, independently of the Board of Guardians.

The renewal of prosecutions by the Local Government Board and the new Vaccination Officer were started in a spirited manner, but soon came to grief. When the prosecutions were announced, Sir John Rolleston, M.P, addressed questions on the subject to the President of the Local Government Board, in the House of Commons, on 2nd April, 1901, and obtained answer that the Vaccination Officer could prosecute defaulters without the authority or instructions of either the Guardians or the Local Government Board, but that, in this instance, the Local Government Board had, through one of its Inspectors, reminded the Vaccination Officer of his duty. The last mentioned gentleman, to make sure of his prey, engaged a solicitor (Mr. E. G. B. Fowler) to aid him in the prosecutions, while, on the other side, Mr. H. S. Schultess Young, a barrister well known all over the country as one of the most competent in his profession on the vaccination law, was retained for the defence. The proceedings took place on 3rd April, 1901.

Six cases had been selected out of many thousands of defaulters, but the prosecution failed ignominiously in every instance. Two cases were withdrawn even before the hearing was reached; the third summons was faulty in regard to date, but although Mr. Young allowed this to be amended, it was found that the Vaccination Officer had omitted to bring a copy of the Register, certified by the Registrar, as required by the Act of Parliament. In the fourth case the child was dead, and had been buried two months previously; and, in spite of the contention of the prosecuting solicitor that that did not matter, the Magistrates naturally came to the conclusion that it would be farcical to make the Order asked for to
have the dead child vaccinated. An informality in the process caused the withdrawal of the two remaining cases, so the proceedings failed completely, much to the satisfaction of the local anti-vaccinators, and the corresponding discomfiture of the opposite party. Unfortunately, the money of the ratepayers was wasted upon these abortive attempts to renew the coercion of conscientious parents.

A public meeting was held the same evening, at which votes of thanks were passed to Sir John Rolleston, M.P, for his kindness in putting questions in the House of Commons, and to Mr. Schultess Young for his able and successful conduct of the cases. Long press notices both preceded and succeeded these proceedings—which were generally condemned—especially by the local newspapers, the editors of which so well knew the situation. Periodically, since that time, prosecutions have continued, but have degenerated into an absolute farce, and, while a very small proportion of the defaulters pay the penalties inflicted upon them, it may be stated in general terms that the law is a dead letter so far as Leicester is concerned.

From 1901 to 1911, inclusive, a number of persons were proceeded against.

**SUMMARY**

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders applied for..</td>
<td>392</td>
</tr>
<tr>
<td>Orders granted (with costs)</td>
<td>321</td>
</tr>
<tr>
<td>Number proceeded against for penalties.</td>
<td>44</td>
</tr>
<tr>
<td>Persons fined</td>
<td>318</td>
</tr>
<tr>
<td>Number dismissed</td>
<td>26</td>
</tr>
<tr>
<td>Amount of fines and costs imposed (approximately)</td>
<td>£240</td>
</tr>
<tr>
<td>Number of distress warrants issued</td>
<td>51</td>
</tr>
<tr>
<td>Number of distress warrants executed</td>
<td>0</td>
</tr>
<tr>
<td>Number of warrants of commitment to prison</td>
<td>10</td>
</tr>
<tr>
<td>Number of warrants of commitment to prison executed</td>
<td>2</td>
</tr>
</tbody>
</table>

Of the above mentioned distress warrants, it be noticed, none were given effect
From 1884 to 1901, a period of 18 years, no commitment warrants were issued; but in 1902 there were six, and in 1904 four—a total of ten in all. Of these, only two operated, and these were against Mr. John H. Bonner, who went to prison on 25th March, 1904, on two commitments of seven days each, the terms running concurrently. Whether the demonstration on the occasion of his release from gaol has deterred the powers that be from arresting any other anti-vaccinator in Leicester since that time may be left for the reader to weigh up in their own mind.

But what a significant condition of these facts reveal! There are actually 51 distress warrants and 8 commitment warrants—in 59 warrants—not executed, and not even intended to be proceeded with. What a preposterous farce! Where vaccination default is concerned the King's Writ does not run in Leicester!

So it amounts to this:

The Local Government Board has imposed a Vaccination Officer on Guardians; obliged them to pay his salary; instructed him to prosecute, independently of contrary to the wishes of the Guardians; won the legal case where this power was challenged; again instructed the Vaccination Officer to prosecute; he successfully prosecutes, and defaulters are fined; the fines remain unpaid; distress warrants and commitment warrants are issued to terrify the recalcitrants; the said warrants rest harmlessly in the pigeonholes of the post offices; the children remain unvaccinated; there the matter ends! What a great and glorious triumph for the Local Government Board! The Vaccination Acts are completely ignored, and are virtually repealed here in Leicester.

Why not repeal them altogether? The fact is, the authorities are heartily sick of the whole business, and would be glad and really delighted to be relieved entirely from the hateful and obnoxious duties imposed upon them by the Vaccination Acts.
CHAPTER 69

MR. H.D. DUDGEON ON SANITATION

PART 8: SANITATION versus VACCINATION
CHAPTERS 69-76

THE fact that with less vaccination the town enjoyed better health, and the coincident decline of vaccination and smallpox, had great effect on the minds of the people of Leicester. Not smallpox alone, but the infantile death rate, the whole, of the zymotic diseases, and the general death rate, all declined in a very marked degree, as vaccination was discarded, and as the tables and diagrams submitted to the Royal Commission and reproduced here indisputably prove. Thus, from being branded by the Registrar General in his Annual Reports as one of the most unhealthy of England's large towns, Leicester—by no means advantageously situated geographically, and seriously handicapped by the large proportion of the artisan classes amongst its population—has become the healthiest of the principal manufacturing centres (even competing closely and successfully with health resorts), thanks to well-considered, efficient, and properly executed sanitary measures, combined with the virtual cessation of vaccination.

From the outset, anti-vaccinators realised that Sanitation (in its broadest acceptation), and that alone, was capable of transforming the existing plague spots into healthy areas. They never ceased to press that view on the local authorities, both in season and out of season, but it took a long time to make an impression. Of late years, however, right nobly have the accountable authorities responded.

One of the very earliest writers on this subject was the late Mr. Henry Dalby Dudgeon, of Leicester, who resided for some time at Quorndon, in this county. He commenced his series of articles and letters to the press and other publications in 1852. He was not only an accomplished and perspicuous author, but also a profound student, and a linguist of no mean order. The measure of his ability to deal forcibly—and yet judiciously—with the thorny vaccination question, may be gauged by the fact that the very select and almost exclusive pages of the "Westminster Review" accepted a contribution from his pen in
April, 1884. In the light of more recent developments, that recondite and authoritative article is well worth careful perusal. Long before our Sanitary administrators awoke to a sense of their responsibilities, Mr. Dudgeon, and other local anti-vaccinators, kept pressing forward the value of hygiene. The services he so ungrudgingly rendered to the movement (and thus to his fellow men) can never be adequately realised. His decease, although at a ripe old age was a loss that was severely felt by the cause of Health for many years, but the seed lie sowed has brought forth endless good fruit.

Our friendship was deep, and, personally, I felt his passing away very keenly indeed. Both he and his sister, Miss Louisa Dudgeon, who sympathetically assisted him with his work, did great, but withal unostentatious, public service, not only to the general health of the town, but also by the, presentation of over 1,000 engravings, and water coloured drawings to its Art institutions. They were, indeed, kindred spirits, and, lived together in harmonious companionship all their lives.

Mr. Dudgeon's article in the "Westminster Review," of, April, 1884, on "Compulsory Vaccination, abounds with passages of forensic power, from which I have culled the appended specimens (pages 496-528):

"Researches into the past history of the race disclose a long vista of physical and moral evil, and the belief in their casual connection may be traced back to the earliest, records of human, suffering.

"Formerly 'the plague' in England, like 'la peste' in France', was a generic term applied to every severe, visitation; in later times the predominating zymotic has given the name to the epidemic. Let us not criticise with undue severity the older explanations of the rise and fall of epidemics, for their decline still presents formidable difficulties to the expert who maintains that each new sufferer is a centre of additional myriads of diffusible germs of the disease—a theory hardly consistent with the observation that the commencement of the decline is usually at the period of highest development and spread. Dr. Leon Colin has felt himself confronted with the difficulty: 'The cessation of epidemics (he tells us) is at times as remarkable as their rise.'

"The modern hypothesis of a blind contagium guided by no law is in direct contradiction with fact. Lord Bacon has observed: 'The plague is not easily received by such as are continually about them that have the plague, as keepers
of the sick and physicians."

The remarkably strong character of the Emperor Napoleon is well exemplified by the next quotation which Mr. Dudgeon used from Dr. Antommarchi's "Last Days of Napoleon":

"The plague appeared among Napoleon's troops at Alexandria at the beginning of the present (i.e., the nineteenth) century. The doctors were afraid to attend the patients. The General, in anger, himself undertook the supervision. Water, air, and cleanliness were the chief articles of my pharmacopoeia. The doctors laughed at my method, but experience demonstrated that it was preferable to their pills. The city was the most dangerous post. I ordered the troops to encamp, and cut off all communication with the town, and the malady ceased,"

After dealing with the plague, Mr. Dudgeon turned his attention to zymotic diseases, including smallpox, and their causes:

"The opinion that smallpox will always make its appearance wherever insanitary practices and unhealthy surroundings exist in full strength has been stoutly combated by the discoverers of protectives. Yet those who investigate the ancient records of European municipalities which are being brought to light by antiquarian researches into their dusty abodes will find that many of our mediaeval cities were filthy to the verge of indecency.

"The great family of the zymotic or epidemic diseases is bound together by ties of more intimate connection than is generally admitted.

"The romance which weaves itself around the events which history leaves obscure, and spreads over its hazy solutions of continuity an ideal glow of sentiment and poetic colouring, has always found a grateful field for development in displaying with agonising minuteness the devastations of pestilence in the insanitary cities of the Middle Ages.

"The scientific sagacity with which figures in the guise of statistics were manipulated in defence of the fashionable foible of inoculation may be illustrated by a quotation from page 78 of the 'Annual Register' of 1762:

'If one person in seven dies of smallpox in the natural way, and one in 312 by inoculation, as proved at the Smallpox Hospital, then the lives saved in a million
by inoculation must be 139,652. The present generation, who have enjoyed all the advantages of inoculation, are inadequate judges of the extremely fatal prevalence of the original disease, and of their obligations to Lady Mary Montagu.' This was written in 1762. On page 399 of Vacc. Evid, a table gives the annual average smallpox mortality of London in 1681-90 as 3,139 per million of population, and in 1746-55 as 3,044 per million."

Further on, Mr. Dudgeon alludes to inoculation. He quotes as follows from Dr. Buchan's "Domestic Medicine":

"It is a matter of small consequence whether a disease be entirely extirpated or rendered so mild as neither to destroy life nor hurt the constitution; but that this may be done by inoculation does not now admit of a doubt. The numbers who die under inoculation hardly deserve to be named. In the natural way, one in four or five generally dies, but by inoculation not one in a thousand. Nay, some can boast of having inoculated ten thousand without the loss of a single patient. I have often wished to see some plan established for rendering this salutary practice universal. The aim is great: no less than saving the lives of 1/4 of mankind.

"Mr. James Moore, in 1813, expatiating on the superior advantages of vaccination, says:

'An exact calculation cannot be made of the proportion of deaths, among those who were inoculated and skilfully treated, because the interest and vanity of medical men prompt them to exaggerate their success and to conceal their failures. Even the reports of hospitals cannot be relied on. Notwithstanding the prevalence of smallpox, great numbers escaped it altogether.'"

After dealing with the transition from inoculation to vaccination, Mr. Dudgeon proceeded:

"It is shown in the Vaccination Evidence of 1871, page 345, that Dimsdale estimated the annual smallpox mortality of Russia at two millions. But as the European mortality from all causes in those days is supposed to have been at least ten times as great as that from smallpox, it is difficult to believe that the annual deaths exceeded the annual births to such an enormous extent. The estimate recalls a gigantic exaggeration printed in the, 'Life of Jenner,' ii, 83:
'One third of the people of this extensive empire (China), when the natural smallpox is raging, are supposed to fall victims to it.'

"Professor Kussmaul, the great vaccinal authority in Germany, says:

'Up to the present time Science is unable to explain how the vaccine protection is maintained in the system,' and Dr. Stein, defending vaccination in the 'Frankfurter Zeitung,' says:

'We believe in the utility of vaccine compulsion on the ground of experience, and not on the ground of scientific proof; in no medical work is a scientific foundation for vaccination to be discovered.'

"Dr. Lettsom, one of the fathers of vaccination, said in 1802:

'Cowpox produces but one small spot or pimple, and usually no more,' and the single mark theory derives further support from the address of a learned professor to the British Medical Association, quoted in the Report of the Officer of Health of Leicester for 1870: 'A minute cut is made in the skin, and an infinitesimal quantity of vaccine matter is inserted into the wound. Within a certain time a vesicle appears in the place of the wound, and the fluid which distends this vesicle is vaccine matter, in quantity a hundred or a thousand fold that which was originally inserted.'"

After some references to Leicester (1884), Mr. Dudgeon wrote:

"In the last 10 years, during which vaccination has fallen so greatly in public esteem, the average has been less than ten per million"—i.e, of deaths from smallpox.

Then Mr. Dudgeon observed:

"The great point at issue between the defenders and the opponents of vaccination may be thus stated. Has sanitation, in the sense of municipal and personal cleanliness, any practical influence on the rise, spread, and fatality of the smallpox? The statistics by which vaccination is supported are based on the assumption that the answer to this question will be in the negative. The
opponents of the practice hold that the influence of sanitation is supreme, and that a person by being vaccinated, and having thus received into his system a virus of unknown power and duration, may be fairly considered to be more and not less likely to zymotic attack, whatever its form.

"Jenner's sanitary knowledge was of the most shadowy character. He suffered from typhus fever in 1786 and 1794, and on this latter occasion the disease nearly proved fatal. In 1806 a youth of sixteen was received into his house at Berkeley. While there he was twice attacked with typhus, and died of consumption in 1809. During Jenner's stay in London, his two sons fell ill of typhus, and the father, writing to the Rev. John Clinch, says:

'I do not recollect ever seeing a case that arose from the vapour of putrid animal substances.'

"The origin of typhus in insanitary conditions was evidently unknown to Jenner. That a teacher so unconscious of the elementary laws of sanitation in should be able to compel the submission of posterity to the weight of his 'dead hand'—that his crude speculations, his hypothetical guesses, his reasoning's from analogy, should be imposed on the civilised world as dogmas too sacred for criticism, is a peculiarity of our time which will afford a wide field for the satirists of future ages.

"One of the conclusions of the Health of Towns Commission of 1842 says:

'The various forms of epidemic, endemic, and other disease, caused, aggravated, or propagated chiefly among the labouring classes by atmospheric impurities, produced by decomposing animal and vegetable substances, by damp and filth, and overcrowded dwellings, prevail amongst the population in every part of the kingdom. Where the removal of the noxious agency appears to be complete, such disease almost entirely disappears.'"

Dealing with the causes of smallpox, Mr. Dudgeon wrote:

"A century or more ago four great causes of smallpox were in full vigour amongst us—intramural burial, hospital mismanagement, prison neglect, and lodging houses for the migratory population. These causes have become nearly extinct, and the smallpox has declined with their decline. Bishop Latimer says:

'I do marvel that London hath not a burying place without, for it is an
unwholesome thing to bury within the city. I think, verily, that many a man
taketh his death in St. Paul's Churchyard; for I myself, when I have been there to
hear the sermons, have felt such an ill-favoured unwholesome savour, that I was
the worse for it a great while after. And I think it be the occasion of much
disease.'

"Is it possible to admit that the abatement of these hotbeds of disease, and the
reduction in the number of cellar dwellings, can have had no influence in
mitigating the smallpox? Yet such is the claim now made for vaccination."

This masterly and scholarly article thus vindicates the cause of Liberty:

"The principle is boldly laid down that every human law, good or bad, ought to
be implicitly obeyed. When this principle was pressed on Antigone, she replied,
'Neither God nor Justice sat in council at the making of those laws'; and the
noble army of martyrs to freedom, theological or scientific, have not always felt
it their duty to be slaves.

'Bishop Burnet rightly says: 'The authority of parents over their children is
antecedent to society, and no law that takes it away can be binding.'

In political struggles for place and power, the successful party for the time being
becomes 'the State.' But it does not thereby become the repository of all
theological and medical wisdom, entitled to override the individual conscience.

"The Vaccination Laws are incompatible with English feeling. For a temporary
period the operation became popular with the lower classes, who underwent it in
their desire to imitate their aristocratic superiors. It fell into contempt when
forced upon paupers and felons. There is now widespread doubt and discussion,
and free inquiry can no longer be suppressed by the fine, the distress warrant,
and the jail. When the rulers of a proud nation cease to defend personal right,
there is discontent and opposition and anger. The appeal of the independent
thinker is for less State infallibility, and more individual freedom; and our
governors will do well to revert to the wise maxim of antiquity—'In matters
doubtful, let liberty reign.' "
CHAPTER 70

THE CHAIRMAN OF THE LEICESTER SANITARY COMMITTEE AND THE PUBLIC HEALTH

WITH the advent of Alderman Thomas Windley to the Chairmanship of the Sanitary Committee of the Leicester Town Council, the old, slothful ideas of hygiene were broken down, and a considerable step towards the ideal goal of public health was the outcome. His energetic and unswerving advocacy of every possible sanitary improvement, of the provision of public parks and public baths, and of all that tended to the amelioration of the insanitary conditions of life, will ever stand as a monument to his name. The fact—unique in Municipal history—that he has been elected for 35 years in succession to the Chairmanship of the Sanitary Committee, that he is an Alderman, a Magistrate, an Honorary Freeman, and has been twice Mayor of the Borough, is evidence of the esteem in which he is held, and the honours so worthily showered upon him furnish fitting and well merited appreciation of his able work and lengthy services.

He is a thorough going sanitarian, but, although not an anti-vaccinator in the sense in which the description is usually applied, he is opposed to compulsion, and gave evidence before the Royal Commission on Vaccinatation. His enthusiasm for the work of superintending the means by which the physical welfare of the people is secured is as keen today as when he was first elected to preside over the deliberations of the Sanitary Committee—soon after the passing of the Public Health Act of 1875, which placed at the disposal of local authorities such magnificent machinery for the betterment of the lives of the people.
The following questions to, and answers by, Alderman Windley, when before the Royal Commission, which appear in the Fourth Report as part of his examination, can scarcely fail to be of interest.

13,205. (Mr Whitbread.) Then, may I ask you what are your own views?

The views of the whole of the committee were strongly in favour of vaccination,
and my own views too, for a very considerable period; and if they have varied now it is from the manner in which the medical profession have shifted their ground, and the failure of vaccination to protect the people.

13,206. Have you been vaccinated?

Yes; I was revaccinated at the last epidemic in 1871. I might, however, remark that our committee have adopted this practice (the isolation of contacts) apart from the question of vaccination altogether. It has been often suggested that the Sanitary Committee of Leicester were doing this as a committee of anti-vaccinators, whereas they were, as a committee, strongly in favour of vaccination. The majority of them are vaccinators now, but I should say that the majority are against compulsory vaccination. That would be my position, I am so far against vaccination myself as not to have had my last child vaccinated.

3,207. Do you think, from the position you occupy in Leicester, you can safely rely upon the system of isolation, such as that which you carry out, and abandon vaccination altogether; do you consider you are safe?

I can only answer from my experience since we began in 1877. We have always succeeded during that time, and I do not see any reason why we should not succeed in the next dozen years as we have done in the last; nor do I see any reason why any other town should not succeed in the same way. Smallpox does not spring up spontaneously in a town; it comes from somewhere. We get timely notice of it when it breaks out, and I am looking to that as the best means of dealing with it when it breaks out. Many times medical men have written to me to say that every one of us who would favour anti-vaccination would be implicated in what might happen—and that would be a very terrible thing. We have had to work with that hanging over our heads, but, as I have said, we are acting entirely apart from anti-vaccination. We did this at the instigation of our Officer of Health, who was in favour of vaccination at the time, but I think he is now much more in favour of isolation. Isolation and other sanitary measures that we have adopted have secured us hitherto, and I do not see any reason to fear their not having the same beneficial effects hereafter. I would rather trust it than any other system.

13,208. (Sir Edwin Galsworthy.) If there should be an outbreak of smallpox in Leicester, should you have your child vaccinated?
I do not know that I should unless we came near the seat of the disease. If there were any cases in the next house I might. I do not see any need for vaccination, except in cases such as that where you are liable to come into contact with the disease. I do not see the force of vaccinating at Leicester because there may be a tramp or wayfare stricken with smallpox in the bottom of the town. I do not see why, on that ground, we should all be vaccinated when we have the patients sent away.

13,248. (The Chairman.) It occurred to me that when you ceased to prosecute, people would no trouble themselves to send in the certificate of vaccination?

I think you will find from the Registrar that he will be able to answer that question. The feeling against compulsion, think, is universal; it is regarded as intolerable now, and I do not think that any efforts of any board or any authority—not even a regiment of soldiers—would bring about vaccination by compulsion again in Leicester. I cannot say, of course, what will happen, but I know that the profession have been expecting this dreadful epidemic to arise in Leicester, which was to have a great effect in alarming everybody, but it has not come.

13,261. (Dr. Collins.) What I wanted to know was whether you think, in view of the experience of Sheffield, a universal vaccination would be a valuable addition to your system?

I should like to see the universal disuse of vaccination and the universal adoption of the plan adopted in Leicester, because there is no possible danger in our plans, whereas there is a good deal of danger (of which, I think evidence will be laid before you) in the other causes, plus the failures.

13,275. (Mr. Picton.) It is quite open to the inhabitants of Leicester to be vaccinated if they please?

Certainly; there are able vaccinators in Leicester.

13,281. You do not advocate any prohibition of vaccination?

I do not advocate its prohibition. I say let every man be persuaded in his own mind; but I say it is an intolerable thing to put a man in prison, or sell his goods
and subject him in prison to hard labour. I have seen men come out of prison with their hands lacerated with the hard labour they have been exposed to.
CHAPTER 71

LEICESTER MEDICAL OFFICERS OF HEALTH AND VACCINATION

BEFORE THE INTRODUCTION OF THE "LEICESTER METHOD."

OUR Medical Officers of Health, and their opinions on Vaccination, Smallpox, and the "Leicester Method," may now be considered. In this chapter I purpose dealing with those who held office prior to the introduction of the "Leicester Method."

DRS. BARCLAY AND BUCK—1846-53.

1846-53. Dr. Barclay and Dr. Buck were appointed the first Sanitary Medical Officers, in 1846, but on the Public Health Act of 1848 coming into force in 1849, Dr. Barclay resigned. Dr. Buck, however, did not devote his whole time to the work. Indeed, all our Medical Officers were private practitioners until 1885, when Dr. Tomkins was appointed to give his whole services to the office.

It is most curious reading to look back and see how the Medical Officers repeatedly contradicted themselves in their reports. First, they would point with confidence and glowing pride to the absolutely demonstrated protective value of vaccination, only in a succeeding report to lament its failure, either on account of those "wicked anti-vaccinator," or from some other cause.

Dr. Buck, in what he calls his "second" report (1851), wrote a lengthy article, in which an important reference is made to the action of the Leicester Guardians. On page 5 he writes:

"Of the general disfavour in which all measures of a sanitary class are held, we have ample proof in the obstacles thrown in the way of the successful working of the Vaccination Act; and this is the more remarkable, since there is probably no subject on which so many medical and scientific persons are agreed than upon the power of vaccination to prevent smallpox, every successive year since its happy discovery by the immortal Jenner tending only to confirm the experience of the past, as to the unspeakable value of this precautionary measure."
"By the Bills of Mortality for London in the last century, it appears that 10% of the whole deaths occurred from this disease, and there is every reason to think that Leicester enjoyed no particular exemption from this pestilence. Yet when the Legislature declared that the blessings of this sanitary enactment should be made operative in every Union in the Kingdom, we find that in 1842, considerably more than two years after the passing of the Act, the Board of Guardians, after frequent deliberations, came to the conclusion that it was 'inexpedient to carry out the provisions of the Vaccination Act in Leicester'; and as a not unnatural consequence of thus dealing with the Vaccination Act, we find that in the year 1845 smallpox appeared as an epidemic in the town, and in six months proved fatal to no less than 41 individuals."
1853. Dr. Buck resigned in June, 1853, and Dr. Moore was appointed his successor. Dr. Moore's views on vaccination were similar to those of his predecessor. In his first report, for 1853, the following paragraph appears on page 4:

"That scourge to the human race, smallpox, which in 1852 carried off 52 persons, has during the last year proved fatal in 11 cases only, all of which occurred in the early part of the year; and it is to be hoped that the recent Acts of the Legislature on the subject of vaccination will have an important effect in the prevention, mitigation, or extirpation of this disease."

1854. In his report for 1854, at page 4, he thus refers to smallpox:

"There were 52 deaths from this disease in 1852 and in the early part of the following year 11. I am happy, however, to state that since that period no fatal case has occurred. I attribute this immunity from the disease to the prompt way in which both the inhabitants and the district Medical Officers have carried out recent legislative measures with respect to vaccination."

1855. In the report for 1855, at page 7, he says: "Another year has passed without the occurrence of a single case."

1856. A much longer statement on smallpox appears at page 6 in the report for 1856, in which he says:

"For more than three years no instance of this disease has occurred to my knowledge within this Borough, but in August last it again made its appearance."

(An unvaccinated child of vagrants, which died.) Further on he observes:

"The effectual manner in which vaccination is carried on in Leicester appears to have had a most salutary effect in preventing the extension of this direful disease."
1857. In the report for 1857, page 6, etc, Dr. Moore observes:

"This baneful disease, from which we had been almost exempt for the last 4 or 5 years, has, during the last half year, become very prevalent. It has existed in almost every part of the town; and although there are no means of ascertaining the real number of cases, they must have been very great. It is, however, a source of some consolation to know that, up to 31st December, 1857, there had only been 17 deaths; and, after a diligent inquiry made into these cases, I find that in only one instance had the individual been vaccinated. This statement, in a sanitary point of view, is worthy of consideration, especially at the present time, going far to prove that, if vaccination does not entirely prevent smallpox, it so far modifies it, that of the few persons who have that disease afterwards, it is of comparatively rare occurrence or it to prove fatal."

Apparently forgetting his observations in 1853, 1854, and 1856, he urges parents to have their children vaccinated and the authorities to enforce the Vaccination Acts. He informs us that his "opinion has been asked by members of the Local Board, and by other persons, as to the necessity of revaccination," and that the Sanitary Inspector had "made a diligent house-to-house inquiry as to vaccination, and this operation, he found, had very generally been performed." So that there was not much to complain of in this respect, but vaccination proved to be just as ineffectual then, as it is now.

1858. After this it is not surprising to find that Dr. Moore's next report is rather more cautious, and contains only the following meagre paragraph:

"In the year 1856 there was only one death from this disease; in 1857 there were 17; but last year they increased to 53: out of this number 33 had not been vaccinated."

1859-61. Similar brief paragraphs appear for 1859 and 1860, recording 3 deaths in the former and 2 in the latter year. No mention whatever is made of smallpox in 1861, although one death occurred from that disease.

1862. In 1862 Dr. Moore again becomes more jubilant. He says:

"Our Borough has been highly favoured by the absence of any great mortality from this disease for many years. During 1862 not a single death was recorded, and in the three previous years altogether only 6. This
disease has at several periods made its appearance in Leicester, but has not committed such frightful ravages as it has done in some other towns; this may fairly be attributable to the well-working of our vaccination system, and, in confirmation, it has been found that, whenever the disease has appeared in any locality, a house-to-house inquiry has proved that there were but very few cases of children who had not undergone vaccination." (Page 4.)

1863. When he penned this, he little imagined how soon his faith in vaccination was to he shattered by the greatest epidemic of smallpox known up to that time in Leicester. The outbreak started in 1863, when five deaths occurred.

1864. The full storm did not burst until 1864. After years of laudation of vaccination, and triumphant references to the absence of smallpox, the Doctor writes:

"During the whole of the year we have had a severe visitation from smallpox, causing 104 deaths—a number far exceeding that of any former year." (Page 4.) Instead of utilising this favourable opportunity of vindicating vaccination, all he says on the subject is:

"Out of the 104 deaths, 37 cases are reported as having been vaccinated, 29 as not vaccinated, and of the remainder no correct information could be obtained."

He then leaves vaccination severely alone, and proceeds to discuss the provision of a Smallpox Hospital, and other measures of a remedial character to combat the disease. There could not well be a more abject abandonment of what the Doctor thought was an impregnable position.

1865. The Doctor's report on smallpox for 1805 indicates that he was tired of vaccination, and no doubt wished he could get rid of that and smallpox together. His paragraph is worth quoting, because it brings in the incipient stages of a more reasonable treatment of the disease. He says:

"In the year 1864 there were 104 deaths from this disease, but in 1865 only 10, 8 of which occurred during the first quarter of the year. Recently there has been one death from this cause, at a common lodging house. Every precaution was taken by the Sanitary authorities to prevent an extension of the disease, as to lime washing, etc, and by closing the lodging houses for a time against the
admission of lodgers; and up to the present period no fresh case has occurred." (Page 6.)

1866. All Dr. Moore said in 1866 was that:

"Only three deaths have occurred from smallpox." (Page 6.) The provision of a Disinfecting Chamber is recorded. He proceeds:

"A plentiful supply of pure water is one of the sanitary measures most required in the prevention of cholera, as well as in all other zymotic diseases: and according to the purity or impurity of the water has been to a great extent the amount of disease." (Page 11.) The word vaccination is not to be found in the report. Dr. Moore died in 1867, and the report for that year was written by his successor.
1867. Dr. Crane was appointed Medical Officer of Health in 1867, and wrote a report more voluminous than any of his predecessors. In it he says:

"There were only 2 deaths from smallpox in 1867; but in 1864 the deaths amounted to 104. We should, therefore, attend sedulously to vaccination, and not relax our vigilance in preparing for an outbreak of this disease; and as it is prevalent in many parts of the country at this time (particularly at Woolwich, where it is estimated that 400 cases have occurred in four months), it would, I think, be a prudent pre-caution to take measures beforehand for isolating any important case, should such unfortunately occur. It is only by such means that the future extension of the disease can be prevented or checked." (Page 8.)

It would have been well for Dr. Crane's reputation if he had kept to the immediate removal and isolation referred to in this paragraph.

1868. He opens his report for 1868 with the ominous words:

"I regret to have to announce to you a considerable increase in the mortality of the year 1868, as compared with 1867, the total deaths in 1867 having been 2,119, and in 1868, 2,507." (Page 3.)

This was the first year of the fatal quinquennium when vaccination was forced upon the unfortunate children of Leicester, figuratively speaking, by "fire, faggot, and sword."

There was only one death from smallpox, which is thus referred to:

"I may state, as a gratifying fact, that during the past year we have had only a single death from smallpox (a child of two months old). A few cases occurred in the town, but in those of which I heard every precaution was taken by the medical men in attendance, by vaccination of the unvaccinated, isolation as much as practicable, and proper ventilation and disinfectants, to prevent the
spread of the disease, and their efforts were crowned with success. The deaths from smallpox during the past 5 years have been:

1864, 104; 1865, 10; 1866, 3; 1867, 2; 1868, 1. I think we may justly point to these facts as a proof of what vaccination has effected, in the almost complete extinction of this formidable disease; but although we may congratulate ourselves on the results which have been obtained, what we have gained is only to be maintained by a steady perseverance in the vaccination of the young children continually added to the population, for as many escape from absurd prejudices on the part of the parents; and as the new Compulsory Act has not yet been generally put in force, a nucleus of unprotected children is constantly increasing which may at some future time prove the fuel of a new epidemic."

1869. In the report for 1869, Dr. Crane observes:

"Annexed is a table of the mortality min every month of the year of the principal diseases and orders. On inspection of the table, it will be seen that there has not been a single death from smallpox during the year. To those who recollect the ravages that it caused, and the alarm that its existence produced, this fact will appear a legitimate subject of congratulation; and I would ask those who decry vaccination, to what other possible cause than it they can attribute the cessation of the disease among us. Of the reality of the blessing there cannot be a doubt.

“Let us then continue perseveringly a system which experience has proved to be so beneficial, and not be deterred by fears which are entirely visionary; for if the population were not continuously protected, we should be incessantly exposed to a renewal of the disease from persons contracting it in other towns, and from its developing itself here. I have heard, from the surgeons in attendance, of two or three such cases occurring during the year, but every precaution being taken by isolation and vaccination, or revaccination when necessary, the disease did not spread. That it has not lost its old characters of extreme contagiousness and virulence, and that the immunity; from its ravages, on which I am gratified to have been able to congratulate you, is really due to the precautions which I have mentioned, there is abundant evidence to prove." (Pages 9 and 10.)

Dr. Crane's congratulations on the great "blessing" were soon to have a gruesome; sequence.

1870. In 1870 Dr. Crane enters on a lengthy dissertation upon "contagion." He
quotes Sydenham, Troupeau, Dr. Murchison, and Professor Huxley's "admirable address" at the meeting of the British Medical Association, where he describes vaccination, and said that the fluid which distends this vesicle is vaccine matter, in quantity a hundred or a thousand fold that which was originally inserted." (page 6.) He cites Professor Chauveau and Dr. Sanderson, who, he says, "have succeeded in isolating and separating from vaccine lymph its contagious particles, the size of which does not exceed the 120,000 of an inch in diameter, and which are made visible by the microscope." (Page 7.)

He next alludes to the transport ship "Wellington," which sailed with troops for the Crimea in 1854. Smallpox broke out amongst these vaccinated troops, and the ship put back, and was thoroughly cleansed in every part. Sailing for the Crimea some time after disinfection, the revaccinated troops were again attacked by smallpox; as were also the wounded on their homeward journey. The narration seems intended to prove that cleansing and sanitation are unavailing against smallpox. Next, the supposed origin of smallpox is referred to; how it found its way through Arabia, Syria, and Egypt, to the West, reaching England in the ninth century, and thence to Mexico, and the American continent, where it is said to have spread fearful ravages among the Indians. After this the Doctor Prints a length document on the efficacy of vaccination and revaccination, published by the Royal College of Physicians, dated 7th February, 1871. (Pages 11, 12, and 13.)

He then says:

"Returning to ourselves, in Leicester, I have again the satisfaction of stating that not a single death from smallpox has been recorded during the last year; but you are aware that it prevails most extensively in London, Liverpool, and other large towns. We can scarcely hope, therefore, that our immunity from its presence will be of very long duration, the intercourse between these towns and Leicester being so great. But I am happy to be able to say that vaccination has been sedulously attended to; and it is scarcely necessary to impress upon parents the vital importance of continuing the good work without relaxation. It is a subject of great regret to find that there are still individuals who are blind to its necessity and fearful of pernicious results from its adoption. I may, therefore, repeat that, so far as my own experience goes, I can state that I never saw such effects."

(Page 13.)

1871. In this year there is another long tirade in favour of vaccination and
against its opponents.. Dr. Crane says:

"At the period of the publication of my last report, I had the gratification of announcing that during the year 1870 there had not been a single death from smallpox in Leicester, although it was prevailing to a great extent in London, Liverpool, and other towns, and I ventured to anticipate that we could scarcely hope to escape a visitation very long, and in effect, at the latter end of April, three cases occurred, one of which terminated fatally on the 5th of May. Steps had previously been taken by the Board of Health for the establishment of an hospital for the isolation of future cases, into the history of which I need not enter. At the period of writing this, I regret to say that the disease is so extensively disseminated that I fear the utmost that we can accomplish will be to moderate the severity of the epidemic.

I wish I could announce that the prejudices against vaccination, so unceasingly fostered by a certain class, were diminishing, but this, I fear, is not the case. I think it desirable not to relax in the exposure of the fallacies that are so industriously propagated but by a reiteration of facts to demonstrate how untenable they are, in the hope that finally our opponents will allow reason and judgment to decide the question instead of imagination; I trust, therefore, that no apology will be necessary for adding further proofs to the evidence in my last report that vaccination, in the great majority of cases, is absolutely protective against an attack of smallpox, and that where it does occur after vaccination, the disease is so modified as to disarm it of its terrors, and that the true vaccine lymph is incapable of producing any other disease. One of the most common allegations in depreciation of vaccination is that many who have been vaccinated take smallpox subsequently; It is true they do so, but we have examples of the recurrence of all eruptive diseases—scarlatina, measles, and smallpox and if an attack of smallpox does not protect the individual who has had it from a subsequent attack, I would ask whether it is reasonable to expect that vaccination should do so. Jenner's opinion was that the protection afforded by an attack of smallpox was not greater than that afforded by a thorough and successful vaccination; that it was neither more or less, but exactly the same, and subsequent experience has confirmed his opinion. There are other causes also for the occasional inefficiency of vaccination, one of which is from the patient being insusceptible.

Another is from the inefficient performance of the operation, and this cause of failure, I am happy to say, is yearly becoming less frequent." (Page 4, etc.)
1872. This was the principal year of the great epidemic, and, one would have thought, the very time to test the efficacy of vaccination. But what do we find? Not a single word either about vaccination or its success or failure. The humiliation of the Medical Officer and the failure of vaccination were so complete that vaccination is not even mentioned. I quote the whole of the report on smallpox for this year:

"The total number of deaths from smallpox is made up from the registered deaths, 314 (which include those that occurred in the old hospital in Friar's Road), and from those also that occurred in the new hospital up to 81st December (32), which were not registered in the mortality returns of the Borough, the total number amounting to 346. Mr. Dalrymple has kindly furnished me also with the number of cases admitted into both hospitals. I am, therefore, in a position to estimate the ratio of mortality to cases in them up to 31st December, and I calculate that it has been a fraction less than one death in eight cases.

"On the hypothesis, then, that the mortality in the houses of the town has been the same (but in reality I believe that it has been greater), the number of cases in the town has amounted to 2,512, and adding to these the cases in the hospital in Freake's Ground, the total number of cases of inhabitants of the town who had smallpox, up to the 31st of December, will have been 3,297, or in the ratio of 3.411 per 1,000 of the whole population. Taking former experience, as our guide, we may indulge, I think, a well-grounded hope that 5 or 6 years will at least elapse before another epidemic of smallpox occurs in Leicester." (Page 7, etc.)

Considering the opinions already expressed in previous reports, the last sentence could scarcely be excelled in richness of dry humour. From this time Dr. Crane's reports became more brief.

1873-75. Two smallpox deaths occurred in 1873, none in 1874, but in 1875 there was one case of smallpox in a common lodging house, the child of a tramp, and is not included in the statistics for the year by the Medical Officer of Health. The hospital was used for this case, and the family quarantined, and no other case occurred.

1876. No mention whatever is made of smallpox in this year's report, but an epidemic of scarlet fever, which started in 1873 at the close of the smallpox
outbreak, is referred to, and I quote from the report because the argument is similar to that so frequently used in regard to smallpox. Speaking of scarlet fever, Dr. Crane says:

"At the period I am now writing, I am happy to say that the number of deaths is rapidly decreasing, and as so many children are now protected by having had the disease, I have every confidence that it will shortly cease as an epidemic, and that we shall have a temporary respite from its ravages until a new generation arises among us." (Page 8.)

1877-84. Although Dr. Crane remained in office (until his resignation in 1880), Dr. William Johnston was, in effect, at this time Medical Officer. This year (1877) is of special historical importance, because of the introduction of the "Leicester Method," by the isolation and quarantining of smallpox contacts. Dr. Johnston is so closely identified with this subject that the extracts from his reports for 1877 to 1884 are incorporated in Part X, which is entirely devoted to the "Leicester Method."
CHAPTER 74

LEICESTER MEDICAL OFFICERS OF HEALTH AND VACCINATION

AFTER THE INTRODUCTION OF THE "LEICESTER METHOD."
HENRY TOMKINS, M.D—1885-92

1885. Dr. Tomkins, who succeeded Dr Johnston, was appointed, in 1885, as the first Medical Officer to devote the whole of his time to the work. No more ardent believer in vaccination ever lived, but his experience in Leicester moderated the ardour of his vaccinal advocacy. He started his first report (1885) with an attack on the Fever Hospital, which, erected hurriedly as a temporary building for the smallpox epidemic of 1871-73, is, he says, "an ugly makeshift." Defective as it undoubtedly was in construction, it did useful work, and Dr. Tomkins remarks:

"Nevertheless, with all its imperfections, the Borough Hospital has during the past year done good service," (Page 25.)

The Doctor starts at once on his vaccination campaign. He was grievously troubled about the large number of children unvaccinated. He says:

"The returns show that during the past year only 1842 children have been successfully vaccinated, so that, after all allowance has been made for deaths and removals, there must remain, at the lowest estimate, some 2,006 children born during the year who have received none of the protection against smallpox which this operation secures.

Since 1880, the number of unvaccinated children has rapidly increased, and at the present time the vaccination laws are in Leicester practically in abeyance. Seeing that the objection to the operation is so widespread in the town, it becomes a matter for the serious consideration of those charged with the carrying out of the law, whether it would not be a wise procedure to encourage and provide facilities for the use of animal lymph, instead of that derived from the human subject, and thus try to meet some of the objections of the opponents of vaccination." (Page 34.)
It is interesting to note that Dr. Tomkins advocated calf lymph 23 years before its recommendation and adoption by the Government in the Act of 1898. All the Doctor says about smallpox is that:

"No deaths occurred from this disease in the year now under review. Eight cases only came to the knowledge of the Health authorities, and these all recovered under treatment at hospital. The average annual number of deaths for the past 10 years has been 1.7." (Page 49.)

1886. In 1886 Dr. Tomkins returns to the vaccination trouble, and says (page 47):

"Only 1,122 children have been vaccinated during the past year, being considerably less than 25% of the children born. The opposition to this operation is, in Leicester, more firmly established than ever. At the last election of the Guardians (upon whom devolves the duty of seeing the law relating thereto carried out) a majority was returned pledged not to enforce the same, and the vaccination laws are today in Leicester absolutely in abeyance. No prosecutions are instituted against defaulters, and no one who cares to neglect this precautionary measure in relation to his children's safety has any pressure brought to bear upon him in the matter. The sad feature about the whole business is that it is the young children of the town who are growing up in thousands unprotected, and are running a risk to their lives; they have but to come in contact with the first breath of infection of smallpox to at once contract this loathsome disorder."

After stating that the children "can hardly expect to pass through life without being brought into dangerous proximity to its contagion," he says:

"When a person has arrived at years of discretion, there is more justification for neglecting the repetition of the operation if he be so minded."

There was only one case of smallpox, which came from Sheffield or Nottingham. The opportunity was too good for Dr. Tomkins to miss for supplying a proof of the advantage of revaccination, as this paragraph shows (page 10):

"The usual prompt measures were adopted. The patient was removed to the smallpox wards, and two other persons who had been in contact with him were
subjected, to 14 days quarantine, were revaccinated. Both of whom escaped
disease; the room he had occupied was thoroughly disinfected, and the bedding
he had slept on destroyed. No other case occurred.

As so many others who had been quarantined in previous years had escaped
infection without the supposed additional protection of either vaccination or
revaccination, it is not unreasonable to conclude that the usual prompt measures
had quite as much to do with the cessation of the outbreak as the two
revaccinations, which are paraded so ostentatiously for the public gaze.

THE LANCET INVESTIGATES THE "LEICESTER METHOD"

Dr. Tomkins then refers to the visit of the "Lancet" commissioner. He says:

"It may be interesting to observe that during the year one of the leading medical
journals sent down a special commissioner to investigate the system adopted in
Leicester whereby it was able, year after year, to keep free from smallpox. In this
report (see 'Lancet,' 5th June, 1886) full justice is done to the thoroughness and
promptitude with which the disease is grappled, though in common with all who
have had much experience in dealing with it in epidemic form, it sounds a note
of warning as to what may be in the future for a town the bulk of whose
population is growing up practically unvaccinated."

1887. This was the first year of the notorious smallpox epidemic at Sheffield,
and the subject of smallpox and vaccination covers many pages of the 1887
report. Dr. Tomkins, by reciting in detail the few Leicester cases, makes the most
of this opportunity to exalt vaccination and revaccination, and to show that
unvaccinated cases suffered most. The small outbreak in Leicester, comprising a
few cases only, excited keen interest in medical circles, and these were mainly
responsible for that misrepresentation of which the Doctor complains. These
extracts will suffice to give a general idea of the report (pages 13-16). Dr.
Tomkins writes:

"The most noteworthy fact in connection with infectious disease during the year
under review was a slight outbreak of smallpox, occurring in November last,
which has attained much notoriety throughout the country, and concerning which
much exaggeration and misstatements have been indulged in by misinformed
writers in the public press and others. The facts, shortly stated, are as follows:
"About the middle of November a boy was attacked with a mild eruptive fever, which was thought by the medical man to be chickenpox; four other children in the house caught it from him, the youngest being a child 4 years of age. The disease was then recognised as smallpox, and the whole of the patients were at once removed to hospital, while the father and mother and three other children were removed into the quarantine wards, where two of them developed the disease. From these cases one other arose, on the other side of the town—a young man who had visited, the family. After diligent search and inquiry, the source, of infection of this outbreak could not be satisfactorily ascertained. The father had been working in Warwickshire, coming home periodically, and it is possible he may have unknowingly brought the infection, without himself suffering from the disease."

Another case was "also promptly removed to the Borough Hospital, and the patient's family taken into quarantine. No extension took place. The disease in this case was undoubtedly contracted at Sheffield. Yet another case was reported, and the same measures were adopted—prompt removal of the patient to hospital, of his family to quarantine, and thorough and efficient disinfection of all infected things and rooms; and no extension of the disease occurred. The Doctor proceeds:

"To those who have carefully watched these sporadic cases cropping up in various parts of the town, and the means adopted to arrest their spread, it is self-evident that prompt notification, and removal of the patients and infected persons from the midst of the community, have been our mainstay against the extension of this most infectious disorder; and no small credit is due to the Inspectors, and especially Inspector Braley, for his energy and aptitude in following up and discovering every person known to have been exposed to the infection. Had any such efficient system been in force at Sheffield, it need not have been today suffering from a widespread epidemic which has got beyond all control. The exaggerated statements and wild reports which have appeared in all parts of the country with respect to the few cases we have hitherto had, both as to the number of cases that have occurred and also as to the measures adopted, are calculated to excite amusement in the minds of Leicester inhabitants."

It does not redound to the credit of the medical journals that while they tried their utmost to arouse a scare throughout the country against "unprotected" Leicester, which had only a few cases of smallpox in 1887 and 1888, and these traceable to Sheffield, they were practically silent about the 7,000 cases and
nearly 700 deaths which occurred at efficiently vaccinated Sheffield. Even Dr. Tomkins might well complain of such unfair misrepresentation.

After dealing with the vaccination statistics, which, in spite of all the uproar, showed only 474 children vaccinated during the year, he remarks (page 74):

"For the past two years all compulsion, or any attempt to carry out the vaccination laws, has been abandoned, and thus not only those persons who have a disbelief in the protection afforded by this operation against an attack from smallpox, or have any other conscientious objection to it, are amongst the defaulters, but also large numbers of that numerous class who, from sheer carelessness and thoughtless ignorance, neglect to protect their children from this loathsome disease. In the course of eight or 10 years from the present time, there will have accumulated a sufficient amount of inflammable material to warrant the use of the term "Leicester experiment” being applied to the town. Whether the present vigilant measures of isolation and quarantine will suffice to successfully deal with any outbreak of smallpox which may then, arise, time only can prove; one thing is, however, certain, that any of these unprotected children have but to be brought in contact with a breath of infection from smallpox, to almost inevitably contract the disease."

1888. Dealing with smallpox, Dr. Tomkins reports:

"Twenty-one cases of smallpox have been met with in the town, a larger number than in any year since 1882, when 29 cases occurred. At the beginning of the year smallpox existed in several parts of the country, traceable in many instances to Sheffield, whence some of our own cases were derived. The disease declined as the year progressed, so that at the end of 1888 the country was almost entirely free from it.

As considerable interest attaches to Leicester, both from its known anti-vaccination tendencies, and from its almost unique method of combating the spread of smallpox when it appears here, the following details of the cases that have occurred may not be wearisome. In every instance the patient was promptly removed to hospital, and, where possible, those persons known to have been exposed to infection were isolated in quarantine wards. Thirty-nine were thus dealt with, three of whom developed smallpox while under observation there. Besides these, fifteen men in the tramp wards at the Workhouse were also kept for a fortnight in quarantine there." (Pages 12 to 17.)
Details of the cases follow, with the usual observations favourable to vaccination.
He then concludes:

"The vaccination laws are completely in abeyance, and, as a consequence, there are now being added yearly to the population (after allowing for infantile deaths) between three and four thousand unvaccinated children." (Page 63.)

1889. (Pages 15 and 91.) "Of smallpox not a single case has been met with in the town during the whole twelve months, as against 21 during the previous year. It is scarcely to be expected that this good fortune "will continue uninterruptedly. So clear a record of this disease has not been experienced since the year 1880."

1890 and 1891. No cases of smallpox occurred in these years, although several supposed cases in each year were reported. Dr. Tomkins says, in 1891:

"This is the third year in succession that Leicester has been quite free from it." (Page 16.)

DR. JOSEPH PRIESTLEY, B.A. (Lond.), M D, D.P.H, 1892-95

1892-94. Dr. Tomkins died, after a short illness, in 1892, Dr. Priestley being appointed Medical Officer An epidemic of smallpox started the same year, and continued through 1893 to the beginning of 1894. The annual reports for these years—with my comments on the smallpox epidemic, 1892-94—are dealt with in Part 9, and are not reviewed here.
1895-1900. Dr. Priestley having resigned in 1895, Dr. Monk was appointed Medical Officer. No reference is made to smallpox in his report for 1895, but in 1896 the Doctor says:

"Two notifications were sent to the office as being suspicious cases of smallpox. On investigation, however, the patients were found to be suffering from some other complaints. A scare was raised in the town also with reference to a case of smallpox which was discovered in a "neighbouring town, and which was supposed to be imported from Leicester. I investigated the facts carefully, and found that he had undoubtedly contracted the disease before arriving in Leicester. (Page 11.) In 1897 no smallpox cases occurred, although during the Gloucester epidemic the annual fair in Humberstone Gate was held, and several of the people who cater for the public with shows of various kinds came from that town to Leicester."

In 1898 the Doctor writes:

"No cases of this complaint were notified. Two suspicious cases were brought to my notice, but the patients eventually proved to be suffering from other diseases. There are several complaints which at times have a rash resembling smallpox; but one of the two mentioned above proved to be suffering from rheumatism, and I have only once before seen a 'rheumatic rash'—if I may so call it—bear such a resemblance to smallpox." (Page 12.)

There were no smallpox cases in 1898, but in regard to vaccination the Doctor says:

"For years past it has always been possible to give the totals of public and private vaccinations, but this year I am unable to give these numbers. In Leicester there is no Vaccination Officer, and certainly, if there was one, his duties, as far as keeping vaccination records, would be extremely light, as
vaccination is almost a dead letter." (Page 54.)

The town was also free from smallpox in 1899 and 1900, although several "suspicious" cases were reported.
1901. Dr. Monk resigned on account of ill-health, and Dr. Millard was appointed Medical Officer. He held that office about five months before the close of the year. Writing on smallpox, he gives his first views on the "Leicester Method" and vaccination. He says:

SMALLPOX. "A slight outbreak of this disease occurred in April. The first two cases were Mormons, who happened to be staying in Leicester, and who had attended a conference at Nottingham a fortnight previously. The Leicester cases gave rise to two others. " All the four were at once removed to the hospital; had very slight attacks, and made good recoveries."

THE "LEICESTER SYSTEM."

"It may be well to add a word about what is often referred to as the 'Leicester System' of dealing with smallpox. It has frequently been said that there is nothing very extraordinary about the method adopted in Leicester to justify a distinctive title. This is only partly correct. The principal measures which are adopted in Leicester—immediate removal to hospital, disinfection, strict surveillance of all 'contacts,' etc, etc. are, it is true, almost universally carried out NOW in other large towns. In addition, Leicester has power, under a Local Act (Section 55, Leicester Corporation Act, 1897), to pay compensation to 'contacts' when it is thought desirable to keep them from work. This provision is frequently very useful, But the essential characteristic in the method of combating smallpox in Leicester is the entire absence of compulsory vaccination, which is regarded as so all-important in most places. It may be truly said that compulsory vaccination does not exist. The vast majority of the children and young persons amongst the masses are unvaccinated, and it is in this respect that there is a radical difference between Leicester and most other towns." (Page 19.)

VACCINATION. "I feel that it is desirable that I should have a longer experience
of the working of the 'Leicester System' before attempting to make any remarks upon the thorny and much debated question of vaccination. I readily admit that the 'Leicester Experiment' has now been tried too long, and been attended with too great success, for it to be entirely ignored in considering the question of the necessity for compulsory vaccination. At the same time, nothing that I have seen so far has in any way affected my belief that vaccination and revaccination, repeated when necessary, will confer complete protection against smallpox. Indeed, I regard this as not merely a matter of belief, but as one capable of absolute scientific demonstration." (Page 19.)

Dr. Millard's views after several years experience of the "Leicester Method" are fully quoted in the chapters devoted to this subject.

1902-04. A smallpox epidemic commenced in 1902, and continued through 1903 with a short break of a few days only until 1904. Extracts from the Medical Officer's reports for these years with observations thereon, will be found in the chapters dealing with the smallpox epidemics.

1905. SMALLPOX. This disease was brought into the town, and through an error of diagnosis might have proved serious, but Dr. Millard says:

"The usual precautions were taken..No spread occurred from any of them, and all made good recoveries." (Page 59.) "Only five cases of this disease were admitted to the Smallpox Hospital; they were all importations from outside the Borough." (Page 123.)
On what he calls "the well-worn subject of vaccination in relation to smallpox," Dr. Millard published further figures relating to smallpox in Leicester (1902-04). He says:

"The comparatively slight difference between the incidence of the disease on the vaccinated and unvaccinated sections of the population is very remarkable, though it is important to remember that in Leicester the vaccinated section is composed almost entirely of persons vaccinated many years ago." (Pages 60 and 61.) "While calling attention to these figures, it is necessary, in order to prevent the possibility of misapprehension, to again assert my belief, amounting to absolute conviction, in the efficacy of recent vaccination in protecting the individual against smallpox." (Page 62.)

1906. From the report for 1906, the following extracts are taken:
"Only one case of this disease (smallpox) occurred during the year. The source of infection was not discovered. The patient made a good recovery. No spread of the disease occurred." (Page 47.)

Writing on smallpox and vaccination, the Doctor says:

"On this ever debatable subject there is little to add to what has been written in previous reports. As regards the question of compulsion, I have seen no reason to modify the views previously expressed. It would appear, indeed, that even in strong pro-vaccinist circles it is coming to be realised that the effect, from a public health point of view, of young children remaining unvaccinated is not quite so disastrous as was formerly believed. It is probable that the experience of Leicester and of other centres of anti-vaccination during the last epidemic has helped to bring about this more moderate attitude.

"A notable utterance in this connection was contained in a letter to the 'Times' (25th April, 1906), over the signatures of Mrs. Garrett Anderson, M.D. (Hon. Secretary, Imperial Vaccination League), and the Dean of Gloucester and Dr. Bond (President and Hon. Secretary of the Jenner Society). They stated that there was 'a growing opinion that, in consequence of altered social conditions and improved sanitary administration, it is not absolutely necessary to have infants of a few months old vaccinated except in the presence of epidemic smallpox.' (Page 47.)

"My absolute conviction as to the complete, though temporary, protection conferred by vaccination on the individual is sufficiently well known to enable me to write more freely than might otherwise be the case." (Page 48.)

Speaking of compulsory vaccination, the Doctor says:

"Compulsion appears to answer in Germany, but England is not Germany. In this country compulsion as regards vaccination has admittedly been a failure, and it seems probable that, to quote the words of Dr. Priestley, 'the days of compulsion in any shape or form are rapidly passing away.' When compulsion has finally been abandoned, there is good reason to hope that much of the present hostility to vaccination will vanish with it." (Page 49.)

1907. SMALLPOX. "No cases occurred Leicester." (Page 25.) "With the advent of the year 1908, the New Vaccination Act comes into force, under which it is
only necessary for the parent to make a statutory declaration of his objection to vaccination in order to be exempted from the necessity of having his child vaccinated.

This is almost equivalent to the abolition of compulsory vaccination, but it is not likely to make much difference in the amount of vaccination performed in Leicester.” (Page 25.)

1908. SMALLPOX. "No cases occurred in Leicester. At the time of writing (March, 1909), a slight outbreak of the disease has occurred at Bristol, and there have been a few cases elsewhere." (Page 25.) "Personally, although believing in the efficacy of recent vaccination as strongly as ever, I was forced to the conclusion some years ago, as the result of my experience of the behaviour of smallpox in Leicester, that the neglect of infantile vaccination played a much smaller part in the spread of the disease than was commonly believed. Experience of smallpox in Leicester seems to show that it is essentially the adult population which is the principal factor in; the spread of this disease; and for practical purposes this section of the community is but little more protected (so far as liability to attack is concerned) in a well-vaccinated town than in a badly vaccinated one." (Page 26.) "Vaccinated persons, whose vaccination has "lapsed" (and such persons constitute a majority in a vaccinated community when vaccination in infancy only is practised), may, therefore, conceivably be as great a hindrance to the prompt stamping out of smallpox as persons who have never been vaccinated at all, and in whom, when the disease does occur, the symptoms are well marked and easily recognisable." (Page 27.)

1909. SMALLPOX. "The disease did not appear in Leicester, and it is now 3 years since the last case was reported, and 5 years since a death occurred. As the experience of Leicester during the epidemics of 1903 and 1904 was very different from what had been expected by many people, and as it has an important bearing upon the vexed question of the necessity of compulsory vaccination, it may be well to quote the figures of the epidemics.

"In the 1903 epidemic there were 394 cases, with 21 deaths, yielding a case mortality of 5.3%.

"In the 1904 epidemic there were 321 cases, with 4 deaths, yielding a case mortality of only 1.2%. 
"Several of our large cities suffered from more or less extensive epidemics about this period, but in none was such a low case mortality as 1.2% recorded. In view of the large 41 proportion of unvaccinated persons in Leicester, such a result is specially remarkable." (Page 27.)

1910. "Another year has passed without any case of smallpox having occurred in Leicester. It is now 4 years since the smallpox hospital was last used, or 5 years if the single case in 1900 be excluded." (Page 29.) "As I have pointed out before, the experience of Leicester proves that the danger of unvaccinated persons contracting smallpox, even in the presence of an epidemic—provided modern methods of dealing with the disease are efficiently carried out—has been somewhat overrated; while the danger of vaccinated persons spreading the disease—through the occurrence of highly modified cases which are so apt to be 'missed'—has not hitherto been sufficiently; emphasised. It is very doubtful, therefore, whether it is any longer legitimate, to justify vaccination being made compulsory, on the ground—at one time so much insisted upon—that 'unvaccinated persons are a danger to the community.' "(Pages 29 and 30.)

"While saying this, I am as convinced as ever that persons who have been recently vaccinated are, for all practical purposes, absolutely proof against smallpox, and no matter how intimately they may be brought into contact with the disease, even to the extent of sleeping in the same bed with a person suffering from it, they will not contract it. It is, therefore, of the utmost value to doctors and nurses and others whose duties expose them to infection, and I should be sorry to have to fight an epidemic of smallpox unless the staff at my disposal were all protected by recent vaccination.” (Page 30.)

"The experience of Leicester in connection with smallpox and vaccination is to a great extent unique, and undoubtedly it calls for some revision of orthodox teaching. It has recently been attracting some attention in the United States, and lengthy articles on the subject have appeared in several American papers and journals. A number of communications on the subject have reached me from across the Atlantic.

"Nearer home, however, the experience of Leicester still appears to be ignored. A medical man, writing to a provincial paper a few months ago, deploiring the subject of vaccination in his town, said:

'So fearful am I of the consequences of allowing the accumulation of such a
large amount of vulnerable material, in the shape of so many unvaccinated children, that I would fail in my duty to the public if I did not take "this opportunity of voicing the opinion that we are preparing for a terrible day of reckoning—that an awful nemesis will one day overtake us.' Only the other day another member of the medical profession, quite unaware of our past experience, suggested to the writer that it only needed a single case of smallpox to be introduced into the town to light up a fatal epidemic." (Page 30.)

"Another medical writer recently suggested that the cost of dealing with smallpox in Leicester, according to the Leicester Method, was so heavy that it far outweighed the cost of universal infantile vaccination. This, it need hardly be said, is also quite contrary to the past experience of the town.

"There would be no object in quoting these expressions of opinion were it not that they indicate a general misapprehension of facts which undoubtedly must have a very practical bearing upon the important question of the necessity for compulsory vaccination."

Dr. Millard publishes the following advertisement, culled from an old newspaper, dated 21st May, 1770 (and quoted in a recent issue of the "Times"), which reads very strangely today:

AT THIS TIME

Gentlemen, Ladies, and Others, desirous of having the SMALLPOX, may be exceedingly well accommodated at a very good, large, and airy House, on Heathfield Down, and Mrs. Bursfield; Eighteen Days for One Guinea (Tea, Sugar, and Wine excepted), and longer if necessary, paying one shilling a day; and prepared, inoculated, and diligently attended, during the Distemper, by Thomas Baldock, Surgeon, at Burwash, for one guinea, common price.

N.B. A better House and Situation, or more healthy air is scare to be found in the County; perhaps in the Kingdom. (Page 31.)

If Dr. Millard would start an establishment of this character on similar terms, but leaving inoculation and medical treatment optional, in accordance with his views, he would be assured of a numerous clientele. (Dr. Millard is still Medical Officer, 1912.)
CHAPTER 77

THE EPIDEMIC OF 1892-94, DR. J. PRIESTLEY, M.O.H.

PART 9: LEICESTER SMALLPOX EPIDEMICS, 1892-94 AND 1902-04
CHAPTERS 77-80

VERY soon after Dr. Joseph Priestley's appointment as Medical Officer in 1892, smallpox appeared in the town. The outbreak continued until 1894, and there was a total of 366 cases, with 21 deaths, a fatality rate of only 5.7%.

1892. Alluding to smallpox, Dr. Priestley says:

"Thirty-nine certificates have been received, but in one the diagnosis was found to be at fault. Towards the end of the year the cases assumed somewhat of an epidemic type, and up to the time of writing this report (March, 1893) there have been in all 140 cases and 10 deaths, six of the deaths occurring before the end of 1892. (Page 11.) "The details, whether from the point of view of the 'Leicester Method,'

the contagiousness of smallpox, or vaccination, are interesting." (Page 13.)

"Granting that efficient quarantining and isolation of smallpox cases is our first duty, and I, personally, am certainly of that opinion, ought we not to endeavour to make our stronghold doubly sure by rendering our susceptible element—susceptible at least to a severe and probably fatal attack of smallpox—as small as possible, by offering vaccination? Our own cases, lately, certainly seem to prove that vaccination has a distinctly modifying effect upon the virulence of smallpox; and that being so, it is my duty to lay before you the facts, with the inference which I, your Medical Officer, draw therefrom." (Pages 116 and 117.)

"It is now 20 years ago since Leicester was visited by a severe epidemic of smallpox, and since that time odd cases have occurred here and there in the
town, but the Sanitary Department has succeeded, as yet, in preventing such odd centres from breaking out into a general epidemic. The peculiar method adopted in Leicester—a method which has lately been designated the 'Leicester Method'—consists in at once isolating by removal to hospital the cases of smallpox as they occur, and in quarantining all those who have come into contact with the cases. The quarantine people are kept under observation for fourteen days—i.e., during the recognised incubation period of smallpox. If at the end of the fourteen days the people are still well, their clothes are disinfected by stoving and washing, and then they themselves are sent home. Those quarantine people who desire it are vaccinated or revaccinated. In connection with the 1892 outbreak of smallpox, there have been vaccinated or revaccinated in all 27 people—namely, 15 children and 12 adults." (Page 117.)

After speaking of the details of quarantine, and suggesting improvements on it being found easier to quarantine at home, Dr. Priestley, in a footnote, says:

"As the number of smallpox cases has increased, it has been found necessary to quarantine the suspected people at their homes; and, on account of their being kept from work for the whole or part of the quarantine period of fourteen days, certain monetary allowances have been made to them by, and with the approval of, the Sanitary Committee. These are distinct modifications of the system of quarantine as previously carried out in Leicester." (Page 119.)

1893. In 1893 Dr. Priestley published a long report on the smallpox epidemic, covering 117 pages out of 222 of his annual report for that year. Although doing full justice to the "Leicester Method," he enters into elaborate details which are intended to vindicate vaccination, especially in the population under 10 years of age. The outbreak began in the usual fashion with a vaccinated, and probably revaccinated, tramp, in August, 1892, reached its climax in 1893, and then lingered on with sporadic cases until the end of 1894. Dr. Priestley refers to the part that nomadic tramps and gipsies play in the propagation of smallpox, and to the number of smallpox deaths in England and Wales. He then gives details of the ages of 347 of the cases in Leicester, and amongst these are 2 vaccinated cases under ten, both of which are marked?

Which, I suppose, means that their vaccination was doubtful. I have shown, elsewhere, that the very fact of a vaccination being doubtful proves that signs of vaccination do exist, otherwise such cases would at once be classified with the unvaccinated; but, notwithstanding these two cases, later on in his report Dr.
Priestley says:

"I am able to make the significant statement that there has not been a single case of a vaccinated child under 10 years of age treated for smallpox at the hospital during the whole of our epidemic." (Page 116.)

After speaking of quarantine and other matters, the Doctor observes:

"From these quarantine statistics we find that, out of 1,261 persons who have come into more or less direct contact with smallpox in infected houses, 899 were 10 years and over, and of these 69 sickened; while of 347 cases of smallpox, 240 were of the same age period. It is clear, therefore, that smallpox has broken out chiefly amongst the vaccinated adult population, and has been prevented from spreading, not only by prompt isolation and other measures taken, but also by the fact that our adult population is vaccinated, and, therefore, semi-protected; while, at the same time, 107 children under 10 years have suffered. What would have happened had the smallpox 'caught on' amongst children of that age period, it is serious to contemplate. Or, again, if all Leicester comes to be unvaccinated (adults as well as children), I feel satisfied that, despite such efforts as have been put forward by the Sanitary Department, Leicester will suffer severely." (Page 99.)

"Of 343 unprotected quarantines, I only succeeded in persuading 51 (i.e, 15%) to be vaccinated; and of 804 semi-protected quarantines, 72 (i.e, 8.9%) to be revaccinated. Of the former, 4 were done in the hospital, and 47 outside; while of the latter,. " (1) was done in the hospital, and 71 outside. I am satisfied that in an epidemic of smallpox, quarantining of persons who have come into contact with the disease can be carried out satisfactorily at their own homes more efficiently, and at a much a less cost, than in a special building or buildings built for the purpose." (Page 100.)

After reference to many cases in detail and the malignant character of the attacks, even resembling the "black smallpox" of earlier days, Dr. Priestley makes the following observation:

"The above statistics are sufficient, in my mind, to show that vaccination has modified the severity of the smallpox attacks in a great number, if not all, of our vaccinated cases. It has, however, been stated that vaccination in infancy is only fleeting in its modifying and preventative effects, which do not, therefore, extend
into adult life; so that I think a careful study of the Leicester epidemic will demonstrate the value of primary vaccination in extending its influence even so far." (Page 107)

Dealing with the hospital staff, the Doctor makes the curious observation:

"The only one 'inefficiently' protected to escape was the matron, who, of course, was not much exposed to the contagium, taking no part in the actual nursing of smallpox cases, and only entering the wards occasionally." (Page 109.)

The matron not only lived and slept in the building, which was in direct communication with the smallpox wards, but entered the wards almost daily. It is certain that if she had been revaccinated, her immunity would have been attributed to this, and not to "entering the wards occasionally. I always thought a single visit would suffice to seal the fate of the "inefficiently" protected!

Among the conditions which favoured the extension or continuance of the epidemic, Dr. Priestley mentions "antipathy to vaccination and re vaccination," but there is not the slightest ground for such a conclusion, rather the contrary. It is clear that the whole report is biased in favour of vaccination, and he thus concludes:

"In conclusion, my own faith as to the efficacy of vaccination and revaccination is well known now. Suffice it, therefore, to add that such faith has not been shaken, but, on the contrary, strengthened, by what I have seen in dealing with Leicester's smallpox epidemic, not only while treating the patients in hospital, but also in dealing with the cases generally in the town (quarantines and others).

It will be admitted that I have had exceptional opportunities of judging, having seen every case of smallpox, and having visited every infected house." (Page 137.)

Although the Doctor wrote this, it is strange that he also said, in his introductory letter to me Sanitary Committee:

"Having succeeded in holding in check two such epidemics, you are entitled to great credit—more especially in the case of smallpox, which, by the methods you have adopted, has been prevented from running riot throughout the town, thereby upsetting all the prophecies which have again and again been made. I need only mention such towns as Birmingham, Warrington, Bradford, Walsall,
Oldham, and the way they have suffered during the past year from the ravages of smallpox, to give you an idea of the results you in Leicester have achieved—results of which I, as your Medical Officer of Health, am justly, I think, proud. At the same time, the interest shown in your town (in its relation to smallpox) is so great that I have felt it my duty to treat of the epidemic in detail."

1894. The epidemic died out this year, and the annual report contains a much shorter account than that of 1893. On page 80, the Medical Officer of Health says:

"At the end of the year 1893, the smallpox epidemic began to decline, and on 1st January, 1894, there were only 9 cases of smallpox under treatment in the wards of the hospital (8 having been admitted during the month of December, 1893). During the year 1894, 8 cases have been admitted. Nine certificates were received, but one was cancelled, the patient being found to be suffering from chickenpox. Of the 8 cases of smallpox, were in connection with the 1892-93 epidemic, 4 were imported from other towns (2 from Birmingham, 1 from Manchester, and 1 from Rotterdam), and in 2 the source of the disease could not be definitely traced. Seven of the patients were vaccinated, and 1 an unvaccinated child. There were no deaths." (Page 29.)

Leicester has established a record in many things, and it would be difficult to surpass the variety of smallpox which, according to Dr. Priestley, characterised the epidemic of 1892-94. It must have severely taxed the ingenuity of the Medical Officer to conjure up such a mass of distinctive adjectives. Cases of smallpox are described as being:

Mild, very mild, mild aborted, very mild aborted, mild discrete, mild abortive, mild and abortive, modified, discrete, mild aborted doubtful, very mild aborted discrete, severe, very severe, severe discrete, confluent, severe confluent, very severe confluent, discrete coherent, confluent coherent, modified discrete, discrete confluent, coherent confluent, coherent malignant, confluent malignant, malignant, malignant undeveloped, semi-malignant, pseudo variolous, defervesced, malignant haemorrhagic, severe quasi malignant, very severe quasi malignant, variola nigra, genuine, very severe confluent quasi malignant, and others.

No wonder vaccination failed to protect against such a host of enemies. Some persons escaped attack because they were vaccinated; others did not escape.
because, although they were vaccinated, its effect had worn out, or they had omitted revaccination. In one instance a mother suffered from very severe confluent quasi malignant smallpox, with haemorrhages and severe tremors, because she was unvaccinated, but, singular to relate, her unvaccinated children escaped!
CHAPTER 78

LESSONS OF THE SMALLPOX EPIDEMIC AT LEICESTER, 1892-94

AT the conclusion of the above smallpox epidemic, I published an article in the "Leicester Daily Post," 19th June, 1894. This has been revised and considerably abridged:

- Three objections
- Medical opinions on Leicester
- Death ratios of the “protected” and “unprotected”
- Diffusion of smallpox
- Treatment of the smallpox patients
- Our hospital staff
- Our “unprotected” children
- Statements damaging to Leicester
- The best-vaccinated communities
- Staggering and mortal blow
- One more comparison
- An annual saving of 1,356 lives

THE Medical Officer's annual report upon the Health of Leicester for 1893 has been looked for with more than usual interest and expectancy on account of the smallpox epidemic which existed with greater or less severity throughout the year. Now the report is issued, we are able to gauge, compare, and analyse the effects of the outbreak which has attracted so much attention. Throughout the report Dr. Priestley, oblivious of logic and sequence, loses no opportunity of exalting Jenner's prescription to the skies, and gratuitously affirms at page 137 that his "own faith as to the efficacy of vaccination and revaccination is well known now. Suffice it, therefore, to add that such faith has not been shaken, but, on the contrary, strengthened, by what I have seen in dealing with Leicester's smallpox epidemic, not only while treating the patients in hospital, but also in dealing with the cases generally in the town (quarantines and others)." One might almost doubt whether a faith, regarded by its devotees as so impregnable, required so many affirmations of belief as the report contains, but certainly the
Medical Officer of Health ought to be gratified by the reception his report has received from the medical world.

After the many rude shocks to which the theory of vaccination has been subjected of late, this report is regarded as a veritable ark of salvation. Wherever Convenient, the Medical Officer has throughout his report followed what is becoming more and more the formula of the medical profession. "Vaccinated " and " unvaccinated " have now been supereded by the terms "protected" and "unprotected"; therefore, I shall be held blameless for following professional leading on this point. I fully agree with the advocacy of sanitary measures contained in the report, but, having been a careful eyewitness of the outbreak, my figures and conclusions will be utterly opposed to those of Dr. Priestley.

The Medical Officer assumes that there have been a greater number of vaccinations performed in the last few years than are shown in the official returns. He bases this upon the percentage of vaccinated children found at the Board School, Newfoundpool, and upon the supposition that the medical men or the parents do not now trouble to send in the certificates when the operation is performed. In making this assumption he loses sight of:

THREE OBJECTIONS

In the first place, to say the medical men or the parents do not send in their certificates is to affirm that they neglect their duty. Secondly, the vaccination officer's income depends upon his fees, and he would take care no vaccinations were omitted from the registers. And thirdly, the school at Newfoundpool was until recently outside the borough, and in the Blaby Union; therefore the percentage of vaccinations would be much higher than in the town. The signal success which for upwards of 20 years (since the smallpox epidemic of 1871-73) has rewarded the efforts of the Sanitary Committee at Leicester, and enabled them, without recourse to vaccination, to keep the town free from the ravages of smallpox, has naturally provoked the widespread criticism of those who advocate vaccination as the only prophylactic against smallpox. Our escape from "decimation" has hitherto been attributed to our good fortune, coupled with the absence of epidemic conditions. Adverse criticism has focussed itself on the prophecy of Approaching doom, when real epidemic conditions prevailed amongst the “combustile” and " unprotected material" which has been for so many years augmenting at Leicester.
MEDICAL OPINIONS ON LEICESTER

When, therefore, what appeared to be a persistent and continuous outbreak of smallpox occurred in Leicester in 1892, it was universally hailed with grim satisfaction by medical prophets, both at Leicester and elsewhere, as likely to fulfil their prognostications, which have been given forth with a fervency worthy of a nobler cause. Letters appeared in "The Times " and other papers, significantly illustrating the attitude of the medical mind towards the great services Leicester has rendered to mankind by proving on a large scale the superior efficacy of sanitary measures properly applied to the treatment of smallpox, as compared with the alleged "protection" afforded by vaccination. The "Lancet," of 20th January, 1894, also adversely commented on Leicester.

After some reference to the Royal Commission, my article continued:

In 1871-73 our population of Leicester was what the medical men would call a well-vaccinated and well-protected population. Notwithstanding this, the smallpox epidemic of those years was terribly fatal. There were thousands of smallpox cases and 360 deaths, while the smallpox death rate for the year of the highest prevalence (1872) was 3,523 per million. The condition of our population is now reversed. If there is any such Community in the country, we are preeminently an "unprotected" population.

Yet during the years 1892-94, we have only had 362 cases and 21 deaths, or a death rate of only 89 per million in 1893, the year of highest prevalence. If our smallpox death rate for 1893 had been equal to that of 1872, we should have had 650 deaths, instead of the insignificant 15 which actually occurred in that year. Our smallpox death rate was only 89 per million in 1893, with little vaccination; while it was 3,523 per million in 1872, with vaccination in full swing. Smallpox was therefore nearly forty times more fatal in our "protected" population of 1872 than it was in our "unprotected " population in 1892. If our opponents claim that sanitary conditions account for this enormous difference, we reply so much the worse for vaccination, the necessity for which would be entirely destroyed by such an admission.

DEATH RATIOS OF THE "PROTECTED" AND "UNPROTECTED."

It is well known that Jenner obtained £30,000 on the promise or guarantee that vaccination would protect from smallpox for life. Very few medical men believe
in life protection now, and they fix the duration of "protection" according to fancy, from a few weeks to five, ten, or in some instances 15 years. No tangible proofs are adduced, but the Local Government Board, probably acting upon what it assumes to be the consensus of medical opinion, has issued a memorandum fixing the limit at about 10 years.*

*I do not profess to adopt this method of calculation as my own, but rather to illustrate the dilemma into which an incautious use of figures sometimes lands the medical profession. It has been suggested that the figures representing vaccination should be raised on account of the extension of the Borough. I may point out that this would in no way affect the calculation. It would mean a readjustment, leaving the proportions practically altered.

Let us see how this medically and officially recognised limit applies to Leicester. The population of Leicester is estimated by the Registrar General to be 184,547 for 1893. The births during the 10 years 1884-93 have been 50,370, and the primary vaccinations only 6,289. Whatever the deaths under ten may have been, it will be fair to both sides to allow the influx of population to make up the losses by death of both the vaccinated and unvaccinated. This would leave our "unprotected" child population under ten over 44,000, and the "protected" would be rather more than 6,000, or about 1/7th of the "unprotected." To measure accurately the amount of protection existing in our population it will be necessary to add to the primarily vaccinated or once "protected" the revaccinated, or "doubly protected," during the same period. At the time of the outbreak medical men freely circulated the report that the inhabitants were flocking by thousands to be vaccinated and revaccinated. An attempt was made on their part to ascertain the exact number, but the inquiry was not sufficiently encouraging, and the figures were not published until the Medical Officer of Health's report appeared.

Probably a liberal estimate would be to add 1/2 the number of the once "protected"—namely, just over 3,000. But to make assurance doubly sure, we will allow nearly another 1,000, making up the total number of "protected" and "doubly protected" to 10,000, out of a population of 184,547. Now, what follows? Taking the Medical Officer of Health's figures, and adding eleven other cases taken note of for the Royal Commission, and four in 1894, we have had from the beginning of the outbreak in 1892 to its close early in 1894, a total of 362 cases, which I distribute as follows:
"Unprotected," 154 (including one doubtful); "protected," 177 (including one doubtful); "doubly protected," 31; many of the two latter classes, as well as the former, being very severe cases. The attack rate in the "unprotected" population was less than 1 per 1,000, while in the "protected" and "doubly protected" classes combined it was nearly 21 per 1,000, being nearly 24 times greater than in the "unprotected" class. The deaths all told were 21, of whom one was vaccinated, one revaccinated, and the others are said to have been unvaccinated. Dividing these into three classes—the "unprotected," "protected," and "doubly protected"—we find the respective death rates to be 109 per million living in the "unprotected," 159 per million in the "protected," and 270 per million in the "doubly protected" class. Whatever comfort the pro-vaccinator may derive from these figures will not be augmented by the knowledge that the outbreak began with vaccinated cases and ended with vaccinated cases, the risks all through being from the vaccinated to the unvaccinated. When we consider the elements which combined for the

DIFFUSION OF SMALLPOX

in Leicester, we may well be amazed at the result. At the beginning of the outbreak came the error in diagnosis by the Medical Officer of Health at the Hospital, led to 13 of the scarlet fever cases there becoming infected with smallpox. Of these 13 cases, four died. This disaster led to the distribution of 145 scarlet fever patients to their homes all over the town. All of these had been exposed to the contagion of smallpox. In addition to the fatal possibilities of dissemination of smallpox by this means, the lack of accurate knowledge on the part of many of the medical men accentuated the danger. In one instance a doctor was attending several members of a family (some suffering from confluent smallpox) for nearly three weeks, before he was aware of the nature of the disease. In another instance two doctors were attending two patients for scarlet fever in the same room for nearly a fortnight, both of which cases proved to be smallpox.

The Medical Officer of Health himself says that amongst the conditions causing the spread of the epidemic were many errors of diagnosis on the part of medical men. When it is borne in mind that these gentlemen were moving about amongst their patients and the population all the time, there need be no wonder at the continued diffusion of the disease through the town. Then we had no less than twelve importations of the disease by tramps and others from well-vaccinated districts around us, coupled with inadequate resources at the Hospital. Our
Sanitary Committee was divided in its counsels, and its policy was dominated by a majority of medical men and their adherents, the former of whom were, to put it mildly, prepared to allow the wreck of the "Leicester method." There had been none too much loyalty in the administration of the Leicester system on the part of those who should have given it hearty support. Our difficulties have been well nigh insuperable. Notwithstanding this, no fewer than 44,000 of our unvaccinated child population under 10 have passed through the fiery ordeal unscathed.

After alluding to the "marks" theory, the death rate of the revaccinated, and the errors of diagnosis, which are referred to elsewhere, I dealt with the:

**TREATMENT OF THE SMALLPOX PATIENTS**

It has been alleged that our unvaccinated cases suffered terribly, and a lurid picture has been presented of "revolting" cases resembling the "black" smallpox of earlier days. The present outbreak has undoubtedly presented features of great malignity, but to allege that only the unvaccinated suffered from this severe type of the disease is grossly untrue. Very many of the vaccinated and revaccinated cases were fearfully severe, not a vestige of natural features remaining, the "effluvia" being particularly offensive, while if ever a case of "black" smallpox occurred it was the vaccinated (probably revaccinated) laundress of the hospital staff who died. When I saw her a few hours before death, I observed to the nurse that she looked more like a negress than anything else.

The severity of other well-vaccinated cases may be gathered from the fact that the Medical Officer, on account of the excessive scabbing and excoriation of the skin, ordered the total destruction of the clothing of the patients rather than incur the risk of infection from disinfected clothing being reworn. I shall be entering upon what is considered as a sacred domain in speaking of the treatment of the patients at the Leicester Fever Hospital. In my opinion it was open to criticism on account of the liberal use of alcohol, and in the omission of other remedies known to be beneficial, but not recognised in the pharmacopoeia of the faculty. I believe most of the lives of the children might have been saved by the adoption of these remedies. How long the public will submit to this medical perversity it is not for me to say. The statement of the Medical Officer at page 70, that "The treatment (medical and otherwise) was the same in all," seems to show inadequate adaptation to the circumstances of the cases. Why in such a variety of conditions and physical constitutions was the treatment the "same in all?"
Champagne and brandy might be moderately administered to old "topers" like the tramps, or even to strong adults, without much harm, but would it not be calculated to unduly raise the temperature of the children, increase their fever and delirium, and minimise their chances of recovery? It must not be assumed that I am opposed to the use of alcohol where it is necessary, but the following medical testimony is valuable and significant, showing without its use a saving of nearly 50% in the mortality. Dr. John Moir, L.R.C.P, Edin, Medical Superintendent of West Haiti Infectious Diseases Hospital, writes:

"That in the outbreak of the disease, 1884-85, two thousand odd cases were treated by me in the usual routine method, with the use of alcohol when the heart's action seemed to indicate it, but with no reduction whatever in the ordinary mortality of disease, as I find on consulting my notebook of the cases, the average mortality of the 2,148 attended by me in the West Ham Guardians' Hospital, in addition, to that of nearly 700 cases treated by me elsewhere was 17%. In the hospital ships at Long Reach, Deptford, Dr. Birdwood, the Medical Superintendent, in 1886-87, treated the cases under his care there without alcohol, with the surprising result that the mortality was only 6%.

The results obtained by Dr. Birdwood determined me to treat my smallpox cases since 1886 without alcohol, with the result that the average mortality in the last 500 cases treated by me has diminished from 17 to 11%, and in the last 200 cases has been only 8%. So many apparently hopeless cases have I now seen recover without the use of alcohol, which, in my former experience did not recover with its use, that I do not regret the substitution of safer remedies, and I should be afraid again to treat smallpox cases with alcohol, fearing that the mortality might again rise, and that my treatment was responsible for that rise, and consequent loss of life. This record may encourage other observers to adopt the non-alcoholic, treatment, and will most assuredly confirm them by their own experience of its trustworthiness and superior efficacy."

A result like this would have saved at least seven out of the fourteen children. Here we may have an explanation of the high temperature, delirious lever, and lengthened suffering which the Medical Officer affirms distinguished the unvaccinated children. The cost of the outbreak and quarantine has been included in another chapter, so is omitted here.
OUR HOSPITAL STAFF

Much has been written about the "protection" afforded to the hospital staff at Leicester by revaccination, and the dreadful punishment of the six refractory members of the staff who wickedly refused revaccination when generously offered by the Medical Officer. This subject well illustrates the spirit in which the Medical Officer approaches the question. At page 109 of the Health Report for 1893, speaking of the hospital staff, he says:

"The remaining six had only been vaccinated in infancy, and were not, therefore, efficiently protected."

This is all very well until we remember that in the self-same report the doctor claims that many cases escaped because they had only been vaccinated in infancy. To consider these six unfortunate individuals seriatim, we find one side holds good until the other is told. At page 109 of his report the doctor says:

"The only one 'inefficiently' protected to escape was the matron, who, of course, was not much exposed to the contagion, taking no part in the actual nursing of smallpox cases, and only entering the wards occasionally."

This is entirely opposed to the facts of the case. I have myself walked many times all through the wards with the matron, and she has freely gone in and out, assisting with patients all the time. The next is Nurse W, who, the doctor observes, is "said to have been revaccinated 10 years ago." He is "unable to ascertain whether or not her revaccination was efficiently done, the medical man who is stated to have performed it having died."

Seeing that the doctor obtained much of his information by hearsay, it is strange that he should seem to cast doubt upon the statement of the nurse herself, as she is one of the most reliable of our hospital staff. Notice also the delightfully vague manner in which the case is described, so as to save revaccination from reproach if it should appear that she was, after all, revaccinated. The doctor says she "suffered from a doubtful attack of modified smallpox, half a dozen spots in all, and these aborted."

I need only ask the question—What is a doubtful, modified, abortive attack? Another case was the poor laundry woman, who was well-vaccinated, and probably revaccinated. I saw her a few hours before death, and she died a truly
terrible example, notwithstanding her "protection." No. 4 is a stoker who was the victim of fear. When supplying the wards with coal, being afraid, he rushed in and out of the wards, but his "well-vaccinated" condition did not save him from a confluent attack of the disease he was supposed to be "protected" from. Of the two remaining members of the staff I need say but little. I saw them along with others, and there is more than one opinion as to their having suffered from smallpox at all. Is not this hospital start business a little overdone?

However, to gratify the doctor, we will assume they suffered from smallpox. It is useless to say they were only semi-protected, because not all revaccinated. The law insists, under penalties upon the unbeliever, that "vaccination is a protection" from smallpox, and such "protection" they had all without exception received. We had at the beginning of the outbreak a total staff of 28, part well-vaccinated, and the other part revaccinated. Of these 28 "protected" persons, five were attacked with smallpox, one, if not two of them, being revaccinated. One of the latter died, giving an attack rate of about 18%, and a death rate of the attacked of 20%.

Comparisons with Leicester and other towns are made in another chapter.

OUR "UNPROTECTED" CHILDREN

I have reserved this most important part of the question until last. Speaking of children, the Medical Officer, at page 67 of the Health Report for 1893, says: "Under 10 years of age, Leicester is practically unvaccinated, and has suffered severely." Yet at page 99 he curiously observes: "What would have happened had the smallpox 'caught on' amongst children of that age period it is serious to contemplate."

He also predicts that in the future "Leicester will suffer severely." Have we not for many years been medically taught to believe that when infection came these children would "catch on" to decimation? Yet after this outbreak it is still to be in the future. What a commentary on medical prophecy!

At page 116 the Medical Officer observes: "This unvaccinated element under 10 years of age is, in my opinion, Leicester's weak point."

At a meeting of the Town Council held in January, 1893, the chairman of the Sanitary Committee read a statement prepared by the Medical Officer, which
also appears at page 316 of his report, to the effect that he is "able to make the significant statement that there has not been a single case of a vaccinated child under 10 years of age treated for smallpox at the hospital during his whole of our epidemic." This has appeared all over the country, and the "Lancet," of 20th January, 1894, refers to it in the following terms:

"Whereas there was no instance of smallpox occurring in a vaccinated child under 10 years of age," yet, on looking at the list, I find no fewer than five smallpox cases under 10 years. Why was this misleading and untruthful statement made? If this is a measure of the general veracity of the report, it does not say much for its accuracy. As a sample of the alleged protection afforded until puberty by primary vaccination, I find there are 63 smallpox cases ranging from a few months old to 21 years, all of which were vaccinated.

STATEMENTS DAMAGING TO LEICESTER have appeared all over the country to the effect that our child population has suffered terribly from the recent smallpox epidemic. But the very worst thing that can be said against us is, that fourteen children under 10 years of age have died of smallpox during an epidemic spreading over nearly 2 years, and that all these children were unvaccinated. We do not shrink from the issue which this statement involves. On the contrary, we heartily welcome the opportunity of meeting it. Of itself, the bare statement that fourteen unvaccinated children have died of smallpox proves nothing for or against vaccination, and such a statement only becomes of value as a test when fair comparison is made with other epidemics at other times and places, otherwise it is valueless. In one respect it would have been singular, where nearly all the children are unvaccinated, for any others to die. It is also well known that in:

THE BEST-VACCINATED COMMUNITIES

There is always a residue of children, amounting to at least 2% of the whole population, physically and medically unfit for the ordeal of vaccination. The high death rate of this residue is always unfairly included in the death rate of the unvaccinated, and raises the percentage of the unvaccinated death rate out of equitable proportion. This residue furnished a large proportion of cases and deaths in the Sheffield epidemic of 1887-88. Although the population of Leicester would afford us about 4,000 such children, contributing a large quota to the recent outbreak, we do not wish to shield ourselves behind this zymotically susceptible army. It is obvious, however, that the wider the basis of
the unvaccinated population the death rate is proportionately lowered. This is not only what we should expect to find, but what we do actually find in Leicester.

For the 10 years ended 1872, the number of primary vaccinations which were performed in Leicester amounted to an annual average of 84.3% to the total births. Yet during the epidemic of 1871-73 there died of smallpox in Leicester and its hospital, which was hastily erected on Freake's Ground, no fewer than 193 children under ten, nearly all of whom were vaccinated. This is a smallpox death rate of 6,699 per million living under ten, and a smallpox death rate of 1,964 per million on the total population. For the 10 years ended 1893, the number of primary vaccinations which were performed in Leicester, including its greatly enlarged area, amounted to an annual average of 12.9% to the total births yet only fourteen children under ten have died during the outbreak of 1893-94, or a smallpox death rate of only 301 per million living under ten, and a death rate of only 76 per million on the total population. The

STAGGERING AND MORTAL BLOW given to the vaccination delusion by these figures is more graphically depicted in the following table:

<table>
<thead>
<tr>
<th></th>
<th>1871-73</th>
<th>1892-94</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated total population</td>
<td>98,251</td>
<td>184,517</td>
</tr>
<tr>
<td>Percentage of primary vaccinations to births for 10 years, ending with the middle of the year of each period</td>
<td>84.3</td>
<td>12.9</td>
</tr>
<tr>
<td>Number of smallpox deaths under 10 years during each period</td>
<td>193</td>
<td>14</td>
</tr>
<tr>
<td>Smallpox death rate of children under ten per million living at that age</td>
<td>6,699</td>
<td>301</td>
</tr>
<tr>
<td>Smallpox death rate of children under ten per million total population</td>
<td>1,964</td>
<td>76</td>
</tr>
</tbody>
</table>

Thus we see that during a comparatively "unprotected" period Leicester's smallpox death rate amongst children under ten was 6,398 less per million living at that age than it was when we were supposed to be fully "protected"; and it was 1,888 less per million when the deaths under ten are calculated on the total population. In other words, with about seven times more vaccination of children
under ten, we had a smallpox death rate nearly 24 times more fatal than in the less "protected" period. Had the same smallpox death rate prevailed amongst the children under ten in 1892-94 as prevailed in 1871-73, there would have died not the fourteen who actually succumbed, but no fewer than 362. Even with this high number, we should have only been equal, and no worse than in 1871-73, with all our "protection" existing in those years.

ONE MORE COMPARISON

In 1871-1873, with nearly all our children vaccinated, the 193 smallpox deaths under ten raised the general death rate nearly two per 1,000 living, while the fourteen smallpox deaths under ten for 1891-94 make but a trifling fractional difference. In 1872, with full vaccination, Leicester's death rate was nearly five per 1,000 above that of England and Wales. In 1893, practically without vaccination, Leicester's death rate was about the same as that of England and Wales, but was also two per 1,000 lower than the average of the 33 great towns, equivalent to a saving in favour of Leicester of nearly 400 lives per annum. Again, compare the low fatality of our present unvaccinating period with the high fatality of our highest vaccination period, and we are effecting an annual saving of 1,356 lives, nearly all those of children, which vaccination used to boast it saved. We can well afford to concede all the saving that vaccination claims (even the lives of the fourteen children already referred to), while we show

AN ANNUAL SAVING OF 1,356 LIVES.

In the preface to his annual report for 1893, our Medical Officer of Health says:

"Smallpox, by the methods you have adopted, has been prevented from running riot throughout the town, thereby upsetting all the prophecies which have again and again been made. I need only mention such towns as Birmingham, Warrington, Bradford, Walsall, Oldham, and the way they have suffered during the past year from the ravages of smallpox, to give you an idea of the results you in Leicester have achieved—results of which I, as your Medical Officer of Health, am, justly I think, proud."

With this I cordially agree. The "British Medical Journal" is so elated with what it is pleased to regard as the Medical Officer of Health's report in favour of vaccination, that it says, page 1,091, 19th May, 1893:
"We most earnestly hope that the attention of the Royal Commission on Vaccination will be directed to Dr. Priestley's admirable and very important contribution to the literature of the day on these matters." I also agree with this, as an opportunity would then be afforded of presenting the "other side."

Leicester has once more emerged in triumph from the severest ordeal she has yet been called upon to encounter since the "Leicester system" was adopted, and the "Lancet" and the "British Medical Journal" both know that her victory, and her vindication of the "Leicester system" under almost insuperable difficulties, has sounded the death knell of the much-vaunted, but now discredited, practice of vaccination.
IN 1900 and the following years, smallpox became epidemic in London and other parts of the country. The disease was imported into Leicester in 1901, when four cases occurred, but no deaths; and again in 1902, when it assumed epidemic proportions, and continued until 1904. Dr. Millard has a lengthy article in this year's report, from which these extracts are taken:

SMALLPOX. "The epidemic of this disease in London, which began towards the close of 1901, attained serious dimensions during the early months of 1902, and was not finally subdued until about September. As was only to be expected, the presence of the disease in epidemic form in the Metropolis caused it to be widely disseminated. Localised outbreaks of the disease occurred in most large towns, and Leicester was no exception." (Page 21.)

THE "LEICESTER SYSTEM" OF DEALING WITH SMALLPOX. "The whole subject of the methods adopted in Leicester for dealing with smallpox will be dealt with in detail in my forthcoming report on smallpox in Leicester in 1903. For the present, therefore, I will only emphasise that there is nothing secret or 'patent' about the so-called 'Leicester System.' Its essential characteristic is the absence of compulsory or universal vaccination, which is regarded as all important in most places. It is just because the 'Leicester System' stands for personal freedom in the matter of vaccination—for persuasion in place of compulsion—and because it has undoubtedly (contrary to expectation) been so successful, that the 'system' has attracted so much interest, and has acquired a distinctive title. At the same time, it should be clearly recognised that all those Medical Officers of Health who have carried out the 'system' have been firm believers in vaccination, and have not hesitated to make as full use of it as possible, short of compulsion, when the occasion for it has occurred." (Page 29.)

VACCINATION. "The figures show that a very remarkable increase in the number of primary vaccinations occurred last year, the numbers leaping up from 343 in 1900, and 357 in 1901, to no less than 1,237 in 1902! It is 16 years since
anything approaching this last figure was recorded in Leicester, and it will be interesting to consider to what cause or causes so striking an increase is due." (Page 29.) "I think we may conclude that the real explanation (though, no doubt, aided by the prevalence of smallpox in the country) lies in the operation of the 1898 Vaccination Act, the appointment of an active and efficient Vaccination Officer, and the more thorough and systematic administration of the law relating to vaccination." (Page 30.)

"In this connection, some reference should be made to a noteworthy prosecution—Keyte v. Moore—which was instituted by Mr. H. E. Keyte, the Vaccination Officer for Leicester, towards the end of 1901. The decision of the Magistrates, which was against the defendant, was appealed against. The appeal was heard in the High Court of Justice on 5th March, 1902, and the conviction was upheld. The case was one of great importance, because it established the right of the Vaccination Officer to institute proceedings independently of instructions from the Board of Guardians. The consequence has been that during the remaining nine months of 1902 no less than 91 prosecutions were instituted, with 86 convictions, for failing to comply with the provisions of the Vaccination Acts.

Mr. Keyte assures me that he has no doubt that the increase in the number of vaccinations, and also, of course, of the exemption certificates, has been largely the result of these prosecutions. But he is also satisfied that the existence of the 1898 Act, with the loophole it provides for those who are irreconcilably opposed to vaccination, has facilitated the work, and he believes that in course of time the proportion of exemption certificates to vaccinations will decrease; indeed, he informs me that there are already indications that this is taking place. As regards the question of the influence of vaccination upon smallpox, I purpose entering upon this subject fully in the report I shall shortly be writing on the prevalence of smallpox in Leicester in 1903.

For the present, therefore, it is only necessary for me to repeat the conviction I expressed in my last annual report, and which further experience has only strengthened—namely, that recent successful vaccination confers complete protection against smallpox." (Pages 30 and 31.)

Neither Dr. Millard nor Mr. Keyte proved to be true prophets respecting exemptions. This is how their wonderful prophecy worked out. In 1899 there were only 167 exemptions, but in 1911 they had increased to 2,964!
1903. Although the smallpox epidemic was in full swing, Dr. Millard only makes brief reference to smallpox and vaccination in the ordinary report, because he deals with both in a special report.

SMALLPOX. "During the twelve months ending 31st December, 1903, there were 406 cases of this disease, 388 of which were removed to hospital. The remaining 18 were only discovered after they had recovered, and too late for removal to hospital to be of service. There were 21 deaths, giving a fatality of 5.17. As the disease is the subject of a special report, it is unnecessary to refer to it further." (Page 19.)

VACCINATION. "Table 3 shows the number of primary vaccinations performed and registered in Leicester in 1903 and previous years. The increase in 1902 and 1903 is to be explained partly by the occurrence of the epidemic of smallpox, and partly as the result of the working of the 1898 Vaccination Act. The subject of vaccination is dealt with at some length in my report on smallpox." (Page 19.)

SPECIAL REPORT. "An epidemic of smallpox in Leicester, owing to its bearing on the vexed question of vaccination, has more than a merely local interest. I have endeavoured, therefore, to make the report a complete one, and have devoted some time to its preparation. So inseparably is the subject of smallpox connected with that of vaccination that I have found it impossible to avoid the introduction of some controversial matter. I have endeavoured, however, to approach all disputed points in an impartial and unbiased spirit. It has not been my object either to justify or to condemn vaccination, but rather to obtain fresh light on a highly complex subject. I have, therefore, omitted no material facts whether they tell in favour of, or against, vaccination, and I have tried to give to each its due sharp, of prominence. Where it has seemed to me, after careful consideration, that deductions could fairly be drawn, I have not hesitated to draw them, even though, in some instances, they were not perhaps quite in accordance with orthodox views. At the same time, it is well to point out that the experience of a single epidemic can scarcely be regarded as conclusive.

"I think it must be admitted, after perusing this report, that the measures adopted for controlling the epidemic were eminently successful, especially in view of the strong foothold in the town which the disease at one time obtained.

"The total loss of life (21) was far less than might have been expected, and amounts to a mortality rate of less than 0.1 per 1,000 population. Although the
outlook at one time was certainly threatening, there was never anything approaching a panic in the town, and trade was unaffected. Moreover, the total cost to the rates entailed by the outbreak was comparatively small. I gladly acknowledge here the loyal cooperation and assistance which I received from all the members of the Sanitary and Hospital staffs, and more especially from Chief Inspector Braley. His thoroughness, tact, and special knowledge of smallpox contributed, I believe, in no small measure to the successful suppression of the epidemic." (Pages 5 and 6, Special Report.)

1904. Dr. Millard published a special report on the smallpox epidemic of 1904. It is again a laboured effort in favour of "recent" vaccination. Amongst other statements in his introduction, the following appear:

"I beg to report to you on the epidemic of smallpox in Leicester in 1904. My previous report to you on the subject of smallpox dealt with the epidemic of 1903, which comprised 394 cases, with 21 deaths. The epidemic now under consideration comprises 321 cases, with 4 deaths. The fatality of both epidemics was low, and especially that of the last, which, I believe, is almost unique, being only 1.2%.

"Throughout the whole course of both epidemics, during which the total number of cases occurring was 715, there was NOT ONE SINGLE INSTANCE OF THE DISEASE ATTACKING A PERSON WHO HAD BEEN RECENTLY VACCINATED BEFORE EXPOSURE TO INFECTION. The loss of life caused by the two epidemics was surprisingly small. The unvaccinated section of the community again escaped much more lightly than it was feared would be the case. Comparatively little spread of infection took place through the medium of schools." (Page 5.)

"On the other hand, great spread took place THROUGH THE MEDIUM OF VERY SLIGHT CASES WHICH HAD ESCAPED DETECTION, and such cases usually occurred in vaccinated subjects. It is a curious coincidence that in the 2 years (1903 and 1904) in which the epidemic occurred, the general death rate of Leicester was the lowest on record." (Page 6.)

Dr. Millard justifies himself in regarding the epidemics of 1903 and 1904 as distinct, as the Smallpox Hospital was closed on 5th December, 1903, and the town was believed to be free from the disease, but it appeared again on 9th December and several importations followed. He estimated the total cost of the
epidemic at £1,761, but this is far too high, as I show elsewhere. Also, in what way were the few isolated persons recently vaccinated better off than the 215,000 or more who remained without the operation?

Dr. Millard observes:

"The loss of life caused by the epidemic was amazingly small. There were only four deaths—one a man of broken down constitution and drunken habits, and three children. One of the latter was a baby five weeks old, and one was the child of a tramp. The last case, as stated above, did not belong to Leicester, and was not infected in Leicester so that this death might fairly be deducted. There was also, I am pleased to say, very little permanent disfigurement or injury produced by the disease in those who recovered, the great majority showing no scarring whatever. On the whole, therefore, Leicester is certainly to be congratulated on having once again escaped so lightly. Whether she will always be so fortunate, time alone will reveal. To prophesy good is as great a mistake as to prophesy evil!"

Classifying the cases, Dr. Millard gives for the 1903 epidemic (Dec, 1902—Oct, 1903):

<table>
<thead>
<tr>
<th></th>
<th>Cases</th>
<th>Deaths</th>
<th>Fatality percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccinated</td>
<td>194</td>
<td>4</td>
<td>2.06</td>
</tr>
<tr>
<td>Unvaccinated</td>
<td>398</td>
<td>16</td>
<td>8.08</td>
</tr>
<tr>
<td>Uncertain</td>
<td>2</td>
<td>1</td>
<td>50.00</td>
</tr>
<tr>
<td>TOTAL</td>
<td>394</td>
<td>21</td>
<td>5.33</td>
</tr>
</tbody>
</table>

For the 1904 epidemic (Dec, 1903—Aug, 1904)

<table>
<thead>
<tr>
<th></th>
<th>Cases</th>
<th>Deaths</th>
<th>Fatality percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccinated</td>
<td>127</td>
<td>1</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>Cases</td>
<td>Deaths</td>
<td>Fatality percent</td>
</tr>
<tr>
<td>----------------</td>
<td>-------</td>
<td>--------</td>
<td>------------------</td>
</tr>
<tr>
<td>Vaccinated</td>
<td>321</td>
<td>5</td>
<td>1.55</td>
</tr>
<tr>
<td>Unvaccinated</td>
<td>390</td>
<td>19</td>
<td>4.87</td>
</tr>
<tr>
<td>Uncertain</td>
<td>4</td>
<td>1</td>
<td>25.00</td>
</tr>
<tr>
<td>TOTAL</td>
<td>715</td>
<td>25</td>
<td>3.49</td>
</tr>
</tbody>
</table>

And for the whole epidemic, 1902-04:

These figures are from pages 20 and 21 of Dr. Millard's report for 1904, and, accepting them as accurate, the very low unvaccinated death rates of 8.08, 1.56, and 4.87 are worthy of special note. If these figures had been calculated on the "protected" and "unprotected" basis of population, the "unprotected" would have shown a yet lower fatality percentage. Even as they are, they speak volumes as to the unfair manner in which high fatality death rates are "manufactured" against the unvaccinated. In Leicester the latter have more equitable groundwork for comparison. It is very singular that those whose vaccination is uncertain suffer most.

Dr. Millard then plunges into the vaccination controversy, which he claims, to be entitled to do both as a Medical Officer of Health and as having experience of over 700 cases of smallpox. Amongst other observations, he says:

"I wish to say frankly that my whole experience (and I suppose experience counts for something) convinces me that the anti-vaccinists, in trying to disprove that vaccination confers specific protection against smallpox, are leading an utterly forlorn hope. This particular position of the vaccinists is, I am certain, quite impregnable." (Page 28.)

"The cause of anti-vaccination will never make any real progress until the untenable position of denying the protective power of vaccination is finally
abandoned. I do not say that it, will make very much, progress even then, but any progress it may appear to make at present cannot be true progress, for it is based upon a fundamental error. Few will deny that exaggerated claims on behalf of vaccination were made in the past. Perhaps not all of these have even yet been abandoned. Such exaggerated claims have undoubtedly been largely responsible for calling the anti-vaccination movement into existence, and this movement has certainly helped to lead to their exposure. It does not follow, however, that vaccination is therefore a 'myth,' or a 'monstrous delusion.' or an 'obsolete fad,' as many anti-vaccinists appear to believe.

"It has often happened that in controversial questions the truth has ultimately been found to lie between the two extremes." (Page 29.) "If I were called upon to express my own views on the question in a brief sentence, I would say that, while I am quite satisfied that a complete system of repeated vaccination and revaccination strictly enforced would certainly eradicate smallpox, I am not at all satisfied that such a system is really necessary or even practicable. As for the present incomplete system of single vaccination, its total effect is so uncertain that to attempt to enforce it strictly is both unnecessary and unwise." (Page 30.)

Dr. Millard does not tell us what he regards as the "complete system of vaccination and revaccination" which would eradicate smallpox. What he must know full well is that any system that either he or anyone else could suggest would be impracticable. Why, therefore, does he not give up the impracticable, and throw all his energies into still further perfecting the "Leicester Method," if possible—a "method" which has now (1912) successfully stood the test for nearly 30 years?

As for his strong and repeated advocacy of "recent" vaccination, many thousands in Leicester who came in contact with smallpox, and had not been "recently" vaccinated, escaped the infection quite as well as those who had.

Having dealt with smallpox and scarlet fever, unrecognised cases, vagrancy, and the fatality of smallpox in prevaccination times, he speaks of the "Leicester Method," and, strangely enough, after 30 years continuous experience—and two epidemics with low fatalities, such as 1892-94 and 1902-04 give—coupled with his own experience, Dr. Millard gives utterance to a most contradictory statement when he says:

"As regards the "Leicester Method,' I will say at once that I consider it is too
soon yet to arrive at a final conclusion as to its value. Hitherto it has undoubtedly been successful beyond expectation, but it may yet break down and reverse earlier experiences. Leicester's danger, as it seems to me, lies in the fact that the popular feeling against vaccination is so strong that if a breakdown of the present system did occur, it is unlikely that the people would submit to universal vaccination until a very serious catastrophe had occurred." (Page 37.)

He then refers to compensation to contacts as being "money well spent," and with respect to the Royal Commission says:

"It does not appear to be generally recognised that the finding of the Royal Commission was distinctly favourable to the 'Leicester Method.' With the 12 years further experience which has since been obtained, it is probable that their report would have been even more favourable." (Page 39.)

"The experience of Leicester certainly confirms this view. Leicester, judging from its low "eneral death rate, may fairly claim to be a sanitary town, and the fatality of, each of the three epidemics which have occurred in the last 30 years has been remarkably low. Curiously enough, the general death rates for Leicester in the last two years, 1903 and 1904, during which smallpox has been epidemic, have been the lowest on record—namely, 13.9 and 14.5 per 1,000." (Page 41.)

Dr. Millard utters a further note of warning, asserting that:

"Leicester has succeeded in the past, not because she has abandoned infantile vaccination, but in spite of having done so, and owing, as I believe, to the vigorous manner in which she has grappled with smallpox in other ways." (Page 42.)

Quite so, it is these "other ways " which have accomplished the work. How long does Dr. Millard think we ought to wait to demonstrate the efficacy of the "Leicester Method"? Is not nearly 40 years a sufficient length of time? Will Dr. Millard and his professional friends wait that time before accepting any of the new serums so frequently offered? Jenner and his Parliamentary backers did not wait long before claiming £30,000 for the vaunted triumphs of "one mark" vaccination!

In conclusion, the Doctor once again makes his annual confession of faith, without which he appears to fear he might go astray. He says:
"I believe absolutely in the protective power of vaccination, but I think it possible:

a) That the importance of universal vaccination has been overestimated;

b) That the drawbacks and objections to vaccination have been underestimated;

c) That the terrors of smallpox (by some and in some ways) have been overestimated;

d) That the efficacy of modern preventive measures has been underestimated; and

e) That to attempt to force vaccination upon people against their convictions is unnecessary and unwise." (Page 43.)
CHAPTER 80

LEICESTER AND SMALLPOX, 1902-04

ON the issue of this report, I published an article, a revised and abridged copy of which follows:

- Why the epidemic lasted so long
- Dr. Millard’s opinions
- Law and authority
- Errors and diagnosis
- The workhouse outbreak
- Vaccination and revaccination of contacts
- The unvaccinated
- Fatality attributed officially to the unvaccinated
- Vaccination and revaccination
- The revaccinated
- The fatal cases
- Tramps
- A “Cloudburst Scare”
- Injurious effects of vaccination
- A comparison of fatalities
- Cost of epidemic
- “Advance” Leicester

THE long drawn out visitation of smallpox at Leicester has now ended. Commencing with some vaccinated cases at the close of 1902, what may be called the first outbreak continued until the end of 1903, during which period there were 394 cases and 21 deaths, being a fatality percentage of slightly over 5.3. After a short interregnum, the hospital being empty for a few days, the second outbreak started, continuing until August, 1904. During the second outbreak, 321 cases occurred, with only four deaths, giving the probably unequalled low fatality rate of only just over 1.2%. Taking the two outbreaks together, there were in all 715 cases, with 25 deaths, giving a fatality percentage of only 3.5. It is doubtful whether any authentic records of smallpox supply such extremely low death rates, or indeed any comparable with these.
WHY THE EPIDEMIC LASTED SO LONG

The outburst might have been limited to the first few cases, and I attribute the prolonged continuance of the epidemic—the longest in duration for nearly 40 years—to several main causes. These are,

1) errors of diagnosis,

2) delays in notification, and,

3) failure to recognise cases on the part of medical men. The existence of a number of mild, unsuspected cases, coupled with some degree of carelessness displayed by many of the inhabitants, have also been contributing factors, and lastly, but by no means least, the undue—in some cases almost illegal—pressure, direct and indirect, amounting to disregard of personal liberty, by which, vaccination and revaccination were forced upon many of the unfortunate contacts. To this I refer hereafter.

DR. MILLARD'S OPINIONS

Dr. Millard, in his valuable, instructive, and exhaustive treatise, exhibits characteristic courage and originality. His medical friends are at once puzzled and nonplussed by his outspoken convictions as the result of his experience—an experience which runs counter to so many long cherished beliefs. While disagreeing with some of his conclusions, I have the greatest admiration for the painstaking candour and transparent honesty manifested in the expression of his opinions, which have brought down so many medical fulminations upon his devoted head.

LAW AND AUTHORITY

The Doctor's history of vaccination law is lamentably incomplete. Only three out of six Acts of Parliament are quoted, and, strange to say, one of those omitted is the principal Act of 1867, which is practically the basis of our vaccination laws. Then Dr. J. C. McVail is actually cited as "one of the highest authorities on smallpox." If Dr. Millard will read Dr. McVail's misleading, unfair, onesided, and prejudiced references to Leicester in his "Vaccination Vindicated," he will hesitate to accept him as a reliable authority. Mr. Alfred Milnes's able papers, "McVail Unveiled"—in earlier volumes of the "Vaccination Inquirer"—have
irretrievably shattered Dr. McVail's claim to be regarded on this question as one's guide, philosopher, and friend.

ERRORS OF DIAGNOSIS

The outbreak of 1902-03 started with the disease being imported by a tramp in the workhouse, and it appeared almost concurrently in the town. Early in the outbreak a medical attendant erroneously diagnosed a case of smallpox as chickenpox. How fatally these errors operate may be gathered from the fact that between 40 and 50 cases, and some deaths, are known to have occurred from this case. Three other errors led to nearly 70 cases. One of the vital omissions from the Medical Officer of Health's report is the absence of a tabulated list of these errors of diagnosis, with their mortiferous consequences. Very many were reported to the Sanitary Committee, and if all had been recorded, they would account for a large proportion of the total number of cases. Considering the enormous number of contacts, it is marvellously surprising that the epidemic did not swell to undue proportions.

Once more, there has been none of the predicted decimation of Leicester's population, and, as the Medical Officer of Health himself says of Dr. McVail and other medical prophets of evil to unvaccinated Leicester, "the prophecies remain unfulfilled." Although he unhesitatingly affirms that the "gigantic experiment is not yet completed, and therefore is not yet conclusive," he is compelled to admit "that it has been successful beyond all expectation." Seeing that the "Leicester Method" has stood the test of about 30 years (1904), and Jenner's "method" was rewarded by Parliament after doubtful and disputed experiments of a few years only, one would like to know when the "conclusive" period is likely to arrive. An impartial judge could readily furnish an answer.

THE WORKHOUSE OUTBREAK

This is one of the most astounding and serious features of the epidemic. We are informed the "tramp sickened" on 16th December, but unfortunately was not removed to hospital till 22nd December. Meanwhile, the disease not being recognised as smallpox, "no precautions were taken." The patient was in close contact with sixty other inmates, six of whom contracted the disease. In all, 22 of the inmates were attacked—fifteen adults and seven children. As there were about 1,100 persons in the institution, it is a mercy it spread no farther. But what were the medical authorities about to allow a case of smallpox to exist for a
week without discovery, notwithstanding the fact that there is, or should be, a daily inspection of these people?

Where was the astute, capable, experienced, and energetic Medical Officer of the institution? Our Medical Officer of Health considers that "the fact that the outbreak was cut short and prevented from spreading farther certainly reflects credit on the authorities for the energetic steps they took to stamp it out." Opinions differ on this point. Had a poor layman been in fault, no doubt he would duly have appeared before the Magistrates to answer for his shortcomings.

VACCINATION AND REVACCINATION OF CONTACTS

The measures adopted for controlling the disease are tabulated thus:

1) compulsory notification,

2) hospital isolation,

3) surveillance of contacts,

4) vaccination of contacts,

5) disinfection,

6) other measures.

It is the fashion for those who belittle Leicester to claim that but for vaccination the town would suffer severely from smallpox. This view is effectually dissipated by our Medical Officer of Health. Although vaccination and revaccination were run for all they were worth, and a considerable number, amounting to 73% of the persons in invaded houses, were vaccinated, the Medical Officer of Health considers the result as a "mere drop in the bucket." He says, "the extent to which it was resorted to was altogether too small to have any appreciable effect upon the course of the outbreak."

Nevertheless, by dint of creating terror in the minds of the unfortunate contacts, fear of losing employment, grief stricken with the calamity which had befallen them, subject to daily persistent attacks on their inbred aversion to the Jennerian rite, many reluctantly yielded against their conviction. To such an extraordinary
extent was this pressure exercised that it provoked indignant remonstrance both inside and outside the Sanitary Committee. In one instance a poor widow submitted, and was disabled from work for no less than nine weeks. She lost several pounds in this way, and only received a mere pittance of a few shillings as "contact" pay. In another case a man's wife was taken to hospital, and although he was daily importuned, and had a family of six unvaccinated children, he refused to allow the operation to be performed, and all escaped. This should appear in the next report, but how many important facts of a like nature are omitted we do not know.

THE UNVACCINATED

Dr. Millard comes to the conclusion arrived at by Dr. Coupland, who investigated the outbreak of 1892-94 for the Royal Commission, "that the part played by unvaccinated persons in determining smallpox incidence has been overrated." Certainly when we know that out of about 80,000 unvaccinated persons in Leicester, only 198 out of a total of 394 cases caught the disease, with the thousands of opportunities for contact, the result is surprising to those who are so strongly prejudiced as to believe that smallpox must of necessity "spread like wildfire amongst the unvaccinated." This untenable theory has been many times exploded by the experience of Leicester, but no doubt, like the fiction of the French and German armies and others of a like kind, it will be resurrected many times yet to come.

The low death rate among the unvaccinated, taking the figures of the report as they stand, and assuming they are correct, is noteworthy. Official records show that in the eighteenth century, before vaccination, and with the prevalence of smallpox increased, and its fatality increased by variolous inoculation, insanitary conditions, lack of hospital accommodation, indifferent medical treatment, and doubtful nursing, the fatality was about 16.5%. In the nineteenth century, with cessation of variolous inoculation, vaccination penally enforced, improved sanitary conditions, palatial hospitals, advanced medical science, rational and educated nursing, this fatality rose to 16.9%.

FATALITY ATTRIBUTED OFFICIALLY TO THE UNVACCINATED

It is the fashion now to give very high unvaccinated fatality rates, much above those of the eighteenth century, before vaccination was known. No one can explain how this comes about. The following table is compiled from the official
publications in each instance.

Middlesbrough, 1897-98 (Dr. Dingle)..................47.4
London, 1901 (M.A.B. Interim Report).................50.5
Leicester, 1892-94 (Dr. Priestley) .......................12.4
Leicester, 1903 (Dr. Millard) ..............................8.1
Leicester, 1904 (Dr. Millard) .............................1.6

The epidemic produced many instances where vaccinated contacts caught the disease and the unvaccinated escaped. All these should have been carefully tabulated in the report. It is also a significant fact that although smallpox has been and is frequently introduced into Leicester by vaccinated persons from well-vaccinated districts, there is no authenticated record, so far as I know, where an unvaccinated Leicester person has conveyed the disease elsewhere. It is manifest from the above table that there is some considerable element of error requiring correction, otherwise, with our better conditions of life, the unvaccinated fatality would not be enormously higher, but less than in the eighteenth century. The low fatality rates of the Leicester figures conclusively prove this.

VACCINATION AND REVACCINATION

At no period since the great epidemic of 1872 in Leicester have vaccination and revaccination been urged with such unceasing effort upon the population, or enforced by such unvarying persistency upon contacts, as during the recent outbreak, and at no period have we suffered from so prolonged an epidemic. The Medical Officer of Health has adopted a new term in connection with this subject. When before the Royal Commission, I referred to the variety of qualifying terms used in regard to vaccination. Dr. Millard's faith is limited to "recent successful vaccination" as the true and only reliable antidote to smallpox. In the past, before Dr. Millard's time, vaccination alone, of whatever kind, was all-sufficient. Then "good," "proper," "successful," "efficient," and other similar terms were used to designate genuine vaccination of the real stamp. When Dr. Gayton was before the Royal Commission, he declared that his tables proved that this multifarious vaccination did not protect for any given length of time, as infants and children died of smallpox soon after vaccination, as well as adults, on whom the operation had been performed for a longer period.

THE REVACCINATED
During the Leicester epidemic, thirty of the cases were vaccinated during the incubation period, and eleven cases occurred, all of whom had been revaccinated. One of these was a medical man, who visited the hospital with many others, at the invitation of the Sanitary Committee and the Medical Officer of Health, for the purpose of acquiring some useful knowledge of smallpox. It is most amusing to read the table of revaccinated. First of all, some doubt is thrown upon the cases, as they are "stated" to have been revaccinated. Then most of them did not "take," or the protection had lapsed through effluxion of time. If they did not "take," the patient must have been immune. But it is certain that if they had all escaped, their escape would have been attributed to revaccination, at whatever date and under whatever circumstances performed. How often have we been assured that protection lasts in some degree through life, and that revaccination makes it doubly secure? There is nothing in the whole realm of history or science that has changed so frequently and illogically as this shibboleth of so-called protection by vaccination and revaccination.

THE FATAL CASES

Of the 21 fatal cases, four were vaccinated in infancy—one having three marks and three having four marks—and three were vaccinated during the incubation period. Two are classed as uncertain, three were infants of three weeks, five months, and thirteen months respectively. Of the remaining ten cases, one was a tramp, and another suffered from other complications. They are thus classified by the Medical Officer of Health:

<table>
<thead>
<tr>
<th></th>
<th>Cases</th>
<th>Deaths</th>
<th>Fatality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccinated</td>
<td>194</td>
<td>4</td>
<td>2.06</td>
</tr>
<tr>
<td>Unvaccinated</td>
<td>198</td>
<td>16</td>
<td>8.08</td>
</tr>
<tr>
<td>Uncertain</td>
<td>2</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>TOTAL</td>
<td>394</td>
<td>21</td>
<td>5.33</td>
</tr>
</tbody>
</table>

It will be seen that certain deductions must be made before an accurate classification is secured, but taking the figures as they stand, how is it that Leicester yields so low a fatality for both vaccinated and unvaccinated? Is it the
improved stamina of the people, due to better sanitation and less vaccination? The following is not a very robust confession of faith by the Medical Officer of Health.

"Although there is reason to think that the protection conferred by revaccination (performed after a person has grown up) usually lasts somewhat longer than that conferred by infantile vaccination, it is quite certain that the protection is not permanent, and cannot be trusted to last a lifetime."

TRAMPS

In this outbreak, as in many others, the poor tramp comes in for his share of blame. While having no special affection for the persons forming this class of the community, I must observe that there is one important fact respecting tramps which has hitherto been lost sight of or ignored. It is that they are the best revaccinated class in the whole population. Were a vaccinal census taken, it would be found that the great majority had not only been vaccinated, but also revaccinated again and again. Whether in vagrant wards or lodging houses, with or without the bribery of tobacco or the "King's shilling," they usually freely submit to the operation, unless, as not infrequently happens, they have suffered ill effects from the operation. When "tramps" are again accused of introducing smallpox, let us remember that in spite of their vaccinal protection, doubled or trebled in many instances, it is their filthy habits which spread disease. Insanitary conditions are the cause.

A "CLOUD BURST SCARE"

In April occurred what the Medical Officer of Health describes as a "cloudburst." Out of 65 cases, only one could be traced, and out of 156 cases occurring in four weeks, 112 could not be traced. The sudden and untraceable nature of the outburst induced the Medical Officer of Health to say that the infection appeared to have "dropped from the clouds." Whether these 112 cases started "de novo" or through contact remains unascertained. These incidents prove how little is known and how much is conjectured respecting these outbreaks. This outburst was a scare useful to the medical men. It gave a combined fillip to vaccination and fees. On the Sanitary Committee determined efforts were made by medical members to create a "scare," to rush into extraordinary expenditure in the erection of additional buildings, and other panic stricken measures. Fortunately for the ratepayers, these interesting and interested
efforts were successfully resisted, and the town saved from an outlay which would have been trumpeted from "Land's End to John o' Groat's" as indicating a failure of the "Leicester Method."

Nevertheless, there is no mistake about the widespread and serious nature of the attack. No fewer than 61 houses were infected at one time in 58 streets, covering an area of no less than 2/3 of the borough. Thirty-seven cases worked at 32 factories and shops, and a "number of unrecognised cases, of a highly infectious type, were going about spreading infection broadcast." Also other unrecognised cases played an important part in the spread of the disease. Such was the nature of the attack which has been successfully resisted, and for which, were it a well-vaccinated town, Leicester would be covered with laudation by all the medical journals in the kingdom.

INJURIOUS EFFECTS OF VACCINATION

These are too often ignored. Our Medical Officer of Health treats them lightly, although in one case brought before the Sanitary Committee a person was disabled for nine weeks. Could we but follow up the history of all the cases vaccinated during this epidemic, we should hear a sorrowful story. The records of inoculable diseases contain a ghastly series of increased disease and death, while the general death rate is declining. For a recent proof, we have only to turn to the Gore Farm Lower Hospital extension works. Dr. Stewart had under his care 587 men, the majority of whom were vaccinated by himself. All the Local Government Board requirements and regulations as to precautions were carried out. Yet, in spite of pure lymph, expert operators, and "every precaution taken," no fewer than 166, or 28% of these strong, able bodied navvies, were disabled for periods ranging from 51/2 to 35 days, and the whole were on compensatory sick pay for an average of seven or eight days each. If this is the effect on such a body of workmen, what is it likely to be on our children?

A COMPARISON OF FATALITIES

A smallpox outbreak occurred in 1892-4, when Dr. Priestley was Medical Officer of Health. There were 362 cases with 21 deaths, or a fatality percentage of 5.8. Very much has been said about the low fatality (5.3) of the epidemic of 1903, but it was not appreciably less than that of 1892-4. I am sure Dr. Millard will not withhold his meed of praise to Dr. Priestley, and without wishing to detract from Dr. Millard's skill in handling the epidemic of 1903, I think,
considering all the circumstances, Dr. Priestley's achievement was equal to, if indeed it does not exceed, that of Dr. Millard in obtaining a low fatality. The 1903 outbreak found the town better prepared than that of 1892-94. We had an increased sanitary staff of more experienced officers. Although not yet complete, we possess additional hospital accommodation, with up-to-date appliances, ampler means of isolation, better equipment, and a larger staff of nurses.

Besides all this, we have a clever, fully qualified bacterial expert Medical Officer resident at the hospital. In addition, we called in the aid of another medical man to assist at the hospital. Dr. Priestley coped with it all himself. In April, 1894, the "British Medical Journal" published an article containing a comparative table of smallpox cases and fatalities at various towns. All of these had sedulously obeyed the vaccination laws. On next page I give this table with Leicester (to a later date), and Middlesbrough added.

<table>
<thead>
<tr>
<th>Town</th>
<th>Smallpox Cases</th>
<th>Smallpox Deaths</th>
<th>Fatality percent, in cases.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birmingham</td>
<td>1,203</td>
<td>96</td>
<td>8.0</td>
</tr>
<tr>
<td>Leicester</td>
<td>366</td>
<td>21</td>
<td>5.7</td>
</tr>
<tr>
<td>Brighouse</td>
<td>134</td>
<td>15</td>
<td>11.2</td>
</tr>
<tr>
<td>Manchester</td>
<td>406</td>
<td>27</td>
<td>6.7</td>
</tr>
<tr>
<td>Salford</td>
<td>173</td>
<td>22</td>
<td>12.7</td>
</tr>
<tr>
<td>Glasgow</td>
<td>279</td>
<td>23</td>
<td>8.2</td>
</tr>
<tr>
<td>Liverpool</td>
<td>194</td>
<td>15</td>
<td>7.7</td>
</tr>
<tr>
<td>Halifax</td>
<td>513</td>
<td>44</td>
<td>8.5</td>
</tr>
<tr>
<td>Warrington</td>
<td>598</td>
<td>60</td>
<td>10.0</td>
</tr>
<tr>
<td>Aston Manor</td>
<td>113</td>
<td>6</td>
<td>5.3</td>
</tr>
<tr>
<td>St. Albans</td>
<td>58</td>
<td>6</td>
<td>10.4</td>
</tr>
<tr>
<td>Middlesbrough</td>
<td>1,411</td>
<td>202</td>
<td>14.3</td>
</tr>
<tr>
<td>Totals</td>
<td>5,448</td>
<td>537</td>
<td>Ave. 9.5</td>
</tr>
</tbody>
</table>

All the above are well-vaccinated towns, excepting Leicester, and, perhaps to a much less degree, Halifax, and both these are below the average fatality. The three epidemics at Leicester give the following results:
### Cases, Deaths, Fatality

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
<th>Deaths</th>
<th>Fatality</th>
</tr>
</thead>
<tbody>
<tr>
<td>1892-94</td>
<td>366</td>
<td>21</td>
<td>5.7</td>
</tr>
<tr>
<td>1902-03</td>
<td>394</td>
<td>21</td>
<td>5.3</td>
</tr>
<tr>
<td>1903-04</td>
<td>321</td>
<td>4</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Let any impartial mind examine the above tables, and say whether the protected towns show any advantage. The nearest approach to Leicester is the residential suburb of Birmingham, Aston Manor. But consider the enormous difference in the conditions of Leicester's crowded artisan factory population with that of Aston Manor. Where is the benefit of vaccinal protection? It is perfectly obvious that, whatever the amount of vaccination, no town can afford to ignore the measures implied by the "Leicester Method," introduced by Dr. Johnston in 1877, and now, with improvements, universally adopted. Indeed, more attention is now given to the sanitary precautions of isolation, etc, and no one would now dream of relying solely upon vaccination. Notwithstanding much that is said to the contrary, this is an absolute proof of belief in the influence of sanitation for controlling smallpox.

### COST OF THE EPIDEMIC

One of the bogies usually marshalled against the "Leicester Method" is that of cost. From past observation I have found that £10 per case is not an excessive expenditure during a smallpox outbreak. It, of course, depends to some extent upon the number of cases, but I have seen statistics where the cost has run up to £20 and £30 per case. Our Medical Officer of Health estimates the cost at £1 per week, and taking 4½ weeks as the average duration, our cases have cost only £4 10s. each. This may or may not be strictly accurate, but what is more to the point is the fact that not a single extra farthing was added to the rates in consequence of the epidemic, and the hospital expenditure was normal. The estimates were prepared without any special provision for smallpox and the cost of special expenditure such as compensation to contacts for staying away from work, various contingencies, gratuities to the staff for extra work, etc, were covered by our normal hospital expenditure. The "Leicester Method" is not only effective, but inexpensive.

"ADVANCE" LEICESTER!

In summarising the results of the epidemic we may adopt the Australian motto.
We are able to take a broader view than the Medical Officer of Health, who, although he has shown a degree of courage and outspoken heterodox conviction, is, in a measure bound by tradition. The advance he has made is shown by the limitations of his vaccine creed, now narrowed down to a very meagre base. A little more recognition of the unscientific character of all disease inoculations will remove the last shred of his faith in the "grotesque superstition."

Leicester's smallpox history, and her successful vindication of sanitation as a smallpox prophylactic, will bear the closest scrutiny. Each successive epidemic since vaccination has decreased, with a larger proportion of unvaccinated population, furnishes a still lower death rate. Leicester's detractors, having failed in repeated attacks upon her ability to deal with smallpox when imported from well-vaccinated communities, have abandoned this cue, and an attempt is now being made to defame her good name by suggesting that syphilis and diarrhoea find their habitat among her population. The infantile syphilitic death rate is much below that of England and Wales, and the diarrhoea death scourge, which in high vaccination times was the principal cause of over 240 deaths in the first year of life out of every 1,000 births, has now fallen to such an extent that the 240 is reduced to about 160 per 1,000.

Let those who decry unvaccinated Leicester bring forward another town of equal size and similar conditions, well-vaccinated, with as little smallpox and zymotic disease, and as clean a bill of health for comparison, if they can! Notwithstanding Leicester's artisan population, its unfavourable geographical position in a water logged valley, its death rate, once 27 per 1,000 in vaccination times, is now only 14 per 1,000. This is considerably below that of England and Wales, which includes all the health giving rural districts and seaside holiday resorts. With such achievements Leicester may well be proud. When will her detractors have the common honesty to acknowledge her good works. If imitation is the sincerest form of flattery, their words do not accord with their action for the "Leicester Method" of dealing with smallpox now, with a greater or less degree of completeness, practised everywhere.
IT is often asked, "What is the 'Leicester Method'" and "In what respect is it better than vaccination?" Let us see! The "Leicester Method" of dealing with smallpox is now known all over the world, and is a considerable amplification of the system of separating the sick from the healthy, or what is known as isolation, which was advocated at the end of the eighteenth century by several writers, including Dr. Mead; Rast, of Lyons; and Faust, of Leipzig. The experiment was actually tried by Haygarth, at Chester, and would, doubtless, have been rapidly established, as an important feature in the treatment of all infectious diseases, when the ill-starred advent of vaccination, bolstered up with outlandish assurances, retarded its further development for nearly 3/4 of a century. Just prior to the smallpox pandemic of 1871-73, Sir James Simpson revived the subject in 1868, in his book on a "Proposal to Stamp Out SmallPox and Other Contagious Diseases" (published in Edinburgh. Adams & Co, 1871).

1877. Leicester was one of the first places, if not the very first in recent years, to adopt this method. In 1875, on the appearance of smallpox, the initial attempt was made to isolate contacts. In 1877 the disease again appeared, six deaths from it being registered in that year. Dr. Johnston, our Assistant Medical Officer, reported only five, as he said one was wrongly diagnosed as smallpox. That outbreak was particularly notable, and of special importance, from the fact that it not only afforded Dr. Johnston an opportunity to show his faith in vaccination, but also to introduce and establish what has now become known all over the world as the "Leicester Method." I will quote the Doctor's own words, from his annual report for 1877:

"As the plan which I adopted in the removal of these (smallpox) cases is novel, and may be found useful by Officers of Health in other towns for preventing the spread of the disease, I may be pardoned if I again draw attention to it. In any
house where a smallpox case occurred, I endeavoured to impress the inmates with the fact that the removal of all the members of the family to the hospital was the best course to adopt, not only as regarded their own individual welfare, but also that of the town at large. And I am glad to say that all complied with my request, left their infected habitations, and became inmates of the hospital. Altogether, 22 unaffected cases were thus admitted into quarantine, and of these 3, after admission, sickened. The epidemic had got firm footing in the town, as it expressed itself in no less than six places.

"The suppression of what might otherwise have proved a widespread epidemic, attended with great fatality, was entirely due to the early information received of the cases affected, and the promptitude observed in their removal.

"As immediate reporting of the cases is of paramount importance in their limitation, it is most desirable that the Corporation of Leicester should endeavour to obtain from Parliament authority to compel the registration of infectious disease within the Borough."

Dr. Johnston, having demonstrated the value of prompt removal and isolation, urged upon the Sanitary Committee the importance of obtaining powers for the compulsory notification of all infectious diseases. The Corporation, at the suggestion of the Sanitary Committee, under the able chairmanship of Councillor (now Alderman) T. Windley, J.P, included the necessary clauses in a Bill then being promoted. Those important clauses were, however, only secured against the strenuous and determined opposition of the local Medical Society, who even carried their hostility to the Committee Room of the House of Commons. Leicester was one of the earliest towns in the country to obtain such powers by a Local Act, which came into operation on 13th September, the same year. The full text of the legal enactment can scarcely fail to provide interesting reading:

LEICESTER CORPORATION ACT, 1879

SECTION 8. In order to secure that due notice be given to the Corporation of any inmate of any building used for human habitation who is suffering from any one or more of the following diseases—namely, smallpox, infectious cholera, scarlet fever, typhus fever, typhoid fever, erysipelas, puerperal fever, or diphtheria, the following provisions shall have effect (that is to say):
Sub-sec.1. If any such inmate be suffering from any such disease as aforesaid, the occupier or person having the management or control of such building, or (if such occupier or person be prevented by reason of such disease) the person in charge of such inmate shall, so soon as he shall become aware of the existence in any such inmate of any such disease, forthwith give notice to the Corporation at the Town Hall of the existence in such inmate of such disease.

Sub-sec. 4. Every medical practitioner attending on or called in to visit such inmate shall, on becoming aware that such inmate is suffering from any such disease as aforesaid, forthwith fill up, sign, and send to the Corporation at the Town Hall, a certificate or declaration, stating, according to the forms prescribed and supplied to him by the Corporation, the name of such inmate, the situation of such building, and the name of such occupier or person, and the nature of the disease from which such inmate is suffering.

And any person who shall wilfully offend against this enactment shall, for every such offence, be liable to a penalty not exceeding ten pounds.

Dr. Johnston succeeded Dr. Crane as Medical Officer, and held the office until 1885, when he resigned the position to devote himself to private practice in the town. Smallpox reappeared in the Borough each year during his tenure, excepting 1879. Isolation and quarantine proved equally successful and effective on each occasion as when they were introduced by him in 1877. All our Medical Officers, without exception, when appointed, held the current medical belief in vaccination as the only preventive of smallpox, but those who were appointed after Dr. Johnston carried out the "Leicester Method " in a more or less faithful degree.
1878. Dr. Johnston wrote another "special report" on zymotic diseases in 1878. Referring to smallpox, he says:

"Only one death, I am happy to say, took place from smallpox during the year. The disease was imported by a family of vagrants from London. These people had taken up their residence in a lodging house in Abbey Street, and two of them were suffering from smallpox. Notice was given to the Sanitary Inspectors of the existence of the disease, and the cases were forthwith removed to the hospital. The following day, after considerable difficulty, I prevailed upon all the other lodgers in the house, nineteen in all, to allow themselves to be placed in quarantine in the hospital. The lodging house, thus emptied, was thoroughly disinfected, and some of the bedding destroyed.

A few days afterwards another case was reported to exist in a yard opposite the house where the others had resided. This case was immediately removed, and the parents were quarantined in the hospital, the house also being disinfected, like the previous one. The Inspectors kept a careful watch over all the houses in the vicinity, but no fresh case appearing, the outbreak was found to have been stamped out. But for the facilities afforded by the hospital for isolation, there is no doubt that the disease would have spread rapidly over the town, and given rise to great mortality, as it was of a virulent form—the confluent Three of the quarantined people sickened after admission—one on the second day, one on the fourth day, and one on the eleventh day, showing that each one had received the infection previous to entry into the institution."

After giving a table of smallpox deaths from 1852-78, Dr. Johnston says:

"It would appear from the above that the regularity of the visitation of the disease was preserved by its appearance in the town during 1877 and 1878. The mortality, however, which marked its previous returns was, in these last instances, confined within very narrow limits."
1879. Eight cases of smallpox are briefly recorded, but no death. Although a believer in vaccination, Dr. Johnston had the good sense to leave the vexatious subject severely alone. The word scarcely appears in his reports, and rarely in a controversial sense. His vigour in applying other means for dealing with smallpox is worthy of high commendation.

1880. Only a small paragraph on smallpox appears in the report this year. Dr. Johnston says:

"On the 18th of February last year a tramp was sent in from the workhouse suffering from confluent smallpox. This case, though most severe, made a good recovery, and no other case of the disease occurred in the town." (Page 16.)

1881. In this year's health report, Dr. Johnston, referring to smallpox, says:

"Two deaths resulted from this cause, and both of these occurred in the Fever Hospital. On four distinct occasions this disease appeared in the town, but, owing to immediate removal to the Fever Hospital at Freake's Grounds, together with a thorough disinfection and lime washing of the houses where the disease had shown itself, the further spread of the malady was arrested. The prevention of the spread of the disease, in all these instances, must be regarded as highly satisfactory, and is a striking proof of the great utility of your hospital when early and complete removal of the sick is secured." (Page 14.)

1882. A number of importations this year tried the new "Method" severely. It is, therefore, sufficiently important to quote the whole of the report on smallpox. Writing in 1883, the Medical Officer says:

"During last year this disease appeared on several occasions in different localities in the town. On the 5th of January, a case was reported in a house in Abbey Street. The patient and the other occupants of the house were removed without delay to the hospital, and the house was forthwith thoroughly disinfected by fumigation and lime washing. There is no doubt, from inquiries made at the time, that the infection in this case was received from the person of a tramp who had rested for a few hours in the house, and then left the town.

On the 7th of January, in another lodging house in the same street, three fresh
cases were reported. These were all removed to hospital, together with the other lodgers, and the same means were employed for disinfecting the house as in the first case. A strict and daily inspection was kept up for some time after among the houses of the neighbouring streets. No fresh cases, however, appeared until the 18th January, when one was reported in Belgrave Gate. After the most careful inquiry, nothing could be elicited to throw light on the source of this case. On the 23rd January two cases were reported in Wood Street, and on the following day three others appeared in different localities of the town (Royal East Street, Green Street, and workhouse) Isolation and disinfection were carried out as before. Early in February three cases were reported in the jail, and these were taken to hospital. Eight additional cases occurred before the end of February, in seven different places in the town and neighbourhood. In March, three cases were sent to hospital from New Humberstone and Belgrave; the source of the infection could not be discovered in these cases.

In the months of May and June, there was a fresh importation of the disease, when three navvies were reported as suffering from the disease in a house in Hampden Street. On the 15th of August another case came under our notice, and was removed to the hospital from the workhouse, and from that time until the end of the year the disease did not reappear amongst us.

Altogether there were 29 cases, and in most of these the complaint assumed the confluent type. Five out of the total number proved fatal. It is now 10 years since the subsidence of the epidemic of smallpox which prevailed in Leicester during the year 1872, when it caused no fewer than 346 deaths. This is by far the longest period of such exemption from smallpox the town has ever experienced, and there can be no doubt that but for the prompt isolation of the cases as they appeared last year, the town would again have been visited by a most fatal epidemic of this justly dreaded scourge." (Page 22-23.)

1883. Dr. Johnston has this year a long report on smallpox. So far as it had then developed, the "Leicester Method" proved to be entirely sufficient to cope with the various outbreaks. The report is remarkable for containing two new features. One is the only reference which might be termed controversial that Dr. Johnston ever made in his reports respecting vaccination, and the other gives the particulars of importations of smallpox. The following extracts are taken from pages 29-32:

"During the year 1883, 12 cases of this disease were received into the Borough
Fever Hospital. Of the 12 cases admitted, 3 ended fatally, all of whom were unvaccinated. Of the 9 recoveries, 7 were vaccinated and 2 unvaccinated. In only 1 of the 7 vaccinated cases had primary vaccination been performed efficiently; this patient had three good marks. In no instance had revaccination been had recourse to. In the last 7 years there have been no fewer than 17 importations of smallpox into the town.

Notwithstanding this large number of importations, the disease has always been stamped out, and the town thus saved from the distress and mortality which have hitherto accompanied its prevalence. The continued exemption from smallpox experienced in Leicester under so many instances of its importation is highly satisfactory, and is altogether due to the success which has hitherto attended the efforts of the Health Committee in securing not only the immediate reporting, but also the prompt removal to hospital, of all the cases as they came under notice. A review of the facts here stated will offer to most minds conclusive proof that if Health authorities throughout the country could only secure the removal and isolation of initial Cases of any of the essentially infective fevers, the excessive mortality now annually arising from them would rapidly be reduced to insignificant proportions, when compared with the fatality from other classes of disease."

1884 Dr. Johnston's last report was for 1884. These paragraphs are culled from the smallpox section (page 37):

"No fatal case of this disease was recorded last year, but three different outbreaks were reported in the town and neighbourhood, and in each instance the infection was conveyed from London. Owing to the immediate removal of all the inmates of each house where the disease appeared to the Fever Hospital at Freake's Ground, together with the thorough disinfection and lime washing of the infected houses, the further spread of the disease was arrested. During the last 8 years there have been no fewer than twenty importations of smallpox into the town and its immediate neighbourhood. The disease has, however, always been stamped out owing to the fact that the Health Committee have always succeeded in promptly removing to hospital, not only those stricken with the malady, but also all the other inmates of each infected house."

The "Leicester Method" [extracted] was, therefore, established as a regular system of treating smallpox by the late Dr. William Johnston, when Assistant Medical Officer of Health for the town, in 1877. It started with the segregation
of a few smallpox contacts, and, from that humble beginning, has grown to the present uniquely successful, but simple, procedure. It has been a gradual process of evolution, and may be briefly summarised as:

1) Prompt notification;

2) The isolation and segregation of smallpox cases in hospital;

3) Quarantine of all persons found to have been in contact with the patient;

4) The vigilant inspection and supervision of all contacts during the incubation period of fourteen (now extended to sixteen) days;

5) Cleansing, and disinfection of clothes, bedding, and dwellings; and

6) The burning of clothes, bedding, etc, when necessary.

Our chief Sanitary Inspector, Mr. F. Braley, in a letter addressed to me, thus describes his system of setting to work when a case of smallpox is notified to his department:

"When a case is reported, I at once go to the infected house, and try to ascertain where the disease was contracted, where the patient has been working, where he has been visiting, and his; movements generally for the last ten or twelve days. I also make a point of seeing all persons who have visited the infected house during the time stated; in addition, I visit all factories and workshops where other members of the family have been employed; and by this means have been able to get cases removed when the first symptoms of the disease appeared.

"Immediately on the removal of a patient, I superintend the fumigation of the house with sulphur liquid disinfectants are used freely in the drains and about the yard, and the ashpit is emptied and disinfected; the next day the bedding is taken to the disinfecting chamber, and subjected to the hot air process.

"Up to the present time I have succeeded in getting almost every person connected with the infected houses into quarantine. In a very few cases I have experienced opposition."

The isolation of quarantines was made so agreeable that many reluctantly left the
hospital when the incubation period had expired, and they could be set free again with safety.

It has been alleged that undue pressure has occasionally been exercised to compel persons to go into quarantine, and that the Leicester authorities have, in this respect, seriously disregarded personal liberty. That allegation is, even now, sometimes repeated, although it was long since disposed of by a letter from Alderman Windley to the "Times" of 15th October, 1887, as follows:

"Will you permit me to say:

1) That the Sanitary Committee of this Corporation, in their treatment of smallpox cases when they occur, act under the powers of the Public Health Act, 1875, which apply to the country generally.

2) That if the sufferer has not 'proper lodging and accommodation' he is removed to the Fever Hospital, and the house in which he was found is disinfected and lime washed.

3) That whenever we can, we induce the persons found at the house, who have been in contact with the patient, to go into the quarantine ward at the hospital for a fortnight, making their sojourn there as pleasant as practicable. In one instance we had a refusal, and in that case our Inspector made daily visits to the house in order to ascertain whether any other case had fallen of the disease. We HAVE NO POWER OF FORCIBLE REMOVAL, AND SHOULD HARDLY APPLY IT IF WE HAD.

4) We have never authorised the compulsory vaccination of persons in quarantine; only in a very rare instance was it [vaccination] done with the consent of the individuals, by the ex-Officer of Health, Dr. Johnston, and that is, so "long since that he does not remember it."

Experience has now taught us that quarantining at the homes of the contacts is safer and better in every respect than their segregation at the hospital. The former practice was adopted in 1892, and is still operative. Indeed, the more fresh air and exercise, the greater freedom and less restriction of the "quarantines," the better the results. At the same time, there is no laxity, but vigilant daily visiting and supervision by the Sanitary Inspectors.
The following is a copy of the procedure, under the "Leicester Method," as matured and put into practice in 1892, which has been maintained up to the present time:
BOROUGH OF LEICESTER

SMALLPOX

At a meeting of the Fever Hospital Subcommittee, held on 10th May, 1893, the Medical Officer of Health read the following notes:

The method that is now being carried out in Leicester in connection with the treatment and prevention of smallpox outbreak is as follows:

I. The patient is removed at once to the Borough Fever Hospital, and the house (room or rooms), bedding, etc, disinfected

II. The inmates of the infected house and others who may have come into contact with the smallpox case are placed under quarantine observation at their own homes, being visited, by the Inspector daily for sixteen days.

III. Any case of illness amongst these quarantined persons is at once notified to the Medical Officer, who visits the case and removes it to the hospital if necessary.

IV. The inmates of infected houses and others who may have been in contact with the smallpox case, if thought necessary, are strongly urged not to go to work for the whole or part of their quarantine period of fourteen to sixteen days, and during that time have been made such allowances as the Subcommittee have thought fit, the sum advanced in each case being no more than sufficient to cover rent and maintenance. In the event of persons, however, being quarantined at the hospital, as all their food is found for them, only such allowance has been made as would cover the rent; while in the event of clothes, bedding, etc, being destroyed, fresh ones have been provided.

V. Persons while under quarantine observation are I allowed to go about, and are encouraged to take walks, into the country, but are advised not to enter anybody's house, any public institution or meeting under penalty of forfeiting their monetary allowance.
VI. Quarantine wards within the same curtilage as smallpox wards may, in the opinion of some, be a source of danger to their inmates; this consideration, together with the largeness of the numbers to be dealt with, has led me to watch the suspected people at their own homes.

VII. Those inmates of infected houses who are willing are sent up to the hospital to have a disinfectant bath and to have their clothes stoved, while their houses are fumigated with sulphur meanwhile. Those persons who refuse to go up to the hospital have disinfectants given them, and are asked to have a disinfectant bath at home.
Under conditions satisfactory to the Medical Officer of Health, certain of the people from infected houses are allowed to continue at their work during the whole or part of their period of quarantine. In the case of a smallpox patient being a child recently attending school, the school manager is waited upon, a list obtained of absentees, who are then visited, and the schoolroom if necessary fumigated. So, too, where the patient is at work in a factory or workshop, the names of the absentees from that factory or workshop are obtained, and the absentees visited. The room or rooms in which the patient may have been at work while in an infective stage are, if thoroughly necessary, fumigated.
CHAPTER 83

COST OF THE "LEICESTER METHOD"—QUARANTINE

Criticisms of Leicester, and of the "Leicester Method" of dealing with variolous outbreaks, have been widespread, but this has been chiefly owing to,

the strong prepossession of medical opinion in favour of vaccination as the only preventive of smallpox;

lack of actual knowledge of the "Leicester Method"; and,

3) the natural reluctance of a certain class of people to embrace new ideas.

Another, and perhaps the principal objection, urged both in season and out of season against the "Leicester Method," is that of expense. Usually, this implies that it is far more costly to resort (on emergency) to quarantine and the other modus operandi of the "Leicester Method," than to continue the expenditure incurred by a regular system of vaccination.

Happily, I am in a position to completely expose these groundless allegations. Such assumptions are entirely unfounded, and are controverted by the facts. Even if they contained a semblance of truth, there is the cogent and irrefutable answer, that all authorities, whatever the cost, now follow the example of Leicester, by adopting both isolation and quarantine, and never attempt to rely solely on vaccination. They therefore incur the continuing expense of vaccination, and, at the time of smallpox outbreaks, the superadded cost of isolation and quarantine.

The payments under the "Leicester Method" may be broadly classified under two heads—namely, 1) Quarantine and 2) Hospital Expenditure.

First I will deal with Quarantine, and examine the objection on its merits. We shall find that this indispensable feature, as carried out under the "Leicester Method," is not only thoroughly effectual, but extremely economical, as Table
25 (10 in the Fourth Report of the Royal Commission, which I here reproduce), indisputably proves:

**TABLE 25.** Being Table 10, Royal Commission, Fourth Report.

Table showing, for the BOROUGH OF LEICESTER for each of the years 1874-89, the number of persons who voluntarily entered the quarantine wards at the Fever Hospital after possible exposure to smallpox infection, with the estimated cost of such cases; also the number of smallpox cases for each of the same years.

<table>
<thead>
<tr>
<th>Year</th>
<th>Smallpox cases</th>
<th>No. of Persons in quarantine</th>
<th>Cost per Person for Fourteen Days Quarantine £.s.d</th>
<th>Total Cost. £.s.d</th>
</tr>
</thead>
<tbody>
<tr>
<td>1874</td>
<td>0</td>
<td>0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1875</td>
<td>1</td>
<td>0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1876</td>
<td>0</td>
<td>0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1877</td>
<td>12</td>
<td>22*</td>
<td>2.11.1</td>
<td>53.3.10</td>
</tr>
<tr>
<td>1878</td>
<td>8</td>
<td>21*</td>
<td>2.11.1</td>
<td>53.12.9</td>
</tr>
<tr>
<td>1879</td>
<td>0</td>
<td>0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1880</td>
<td>1</td>
<td>0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1881</td>
<td>6</td>
<td>3*</td>
<td>2.11.1</td>
<td>7.13.3</td>
</tr>
<tr>
<td>1882</td>
<td>29</td>
<td>33*</td>
<td>2.11.1</td>
<td>84.5.9</td>
</tr>
<tr>
<td>1883</td>
<td>12</td>
<td>26*</td>
<td>2.11.1</td>
<td>66.8.2</td>
</tr>
<tr>
<td>1884</td>
<td>6</td>
<td>13*</td>
<td>2.11.1</td>
<td>33.4.1</td>
</tr>
<tr>
<td>1885</td>
<td>8</td>
<td>10</td>
<td>0.19.0</td>
<td>9.10.0</td>
</tr>
<tr>
<td>1886</td>
<td>1</td>
<td>2</td>
<td>1.3.0</td>
<td>2.6.0</td>
</tr>
<tr>
<td>1887</td>
<td>10</td>
<td>14</td>
<td>2.4.8</td>
<td>31.5.4</td>
</tr>
<tr>
<td>1888</td>
<td>22</td>
<td>39</td>
<td>3.3.0</td>
<td>122.17.0</td>
</tr>
<tr>
<td>1889</td>
<td>0</td>
<td>0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Totals</td>
<td>116</td>
<td>183</td>
<td></td>
<td>£467.6.2</td>
</tr>
</tbody>
</table>

* One case of smallpox occurring in 1875 and one in 1888 are omitted from the Medical Officer's reports, but are included in this table, which has, for the most part, been compiled from the reports of the Medical Officer of Health, but the figures marked with an asterisk (*) have been obtained principally from information supplied by the Chief Sanitary Inspector, no exact records having been kept of quarantined persons until 1886. For each of the four years 1885-88
the Medical Officer of Health has published the weekly cost of each hospital patient, including quarantined persons. (See Health Reports for those years.) He thus takes the maintenance of a person in quarantine to be equivalent to the cost of an ordinary patient. On this basis of calculation, the average cost of the 65 persons quarantined during 1885-88 was a fraction under £2 11s. 1d. for each person for the usual quarantine period of fourteen days. This rate has, therefore, been taken in the above table as a fair average for the years 1877, 1878, and 1881-84, for which years there is no exact official information,—J.T.B.

This table shows that from 1874 to 1889, a period of 16 years, we had 33 importations and 116 cases of smallpox. Arising from those cases, 183 persons were placed in quarantine, and the expenditure was only £467 6s. 2d, or, adding £21 5s. for disinfectants, loss of bedding, and other items, a total of £488 11s. 2d. This is an expenditure of just over £30 a year, or £2 13s. 4d. for each person—surely not by any means a serious outlay.

During the same term (1874-89), the cost of public and private vaccination, in Leicester, was £9,818 2s. lid, or over £600 a year, being 20 times more than the cost of quarantine.

Now, manifestly, this expenditure of nearly £10,000 upon vaccination had not been effectual in either keeping smallpox away from the town, or in coping with the disease when imported. Nor had the authorities implicit faith in the efficacy of the operation to prevent the spread of the disease. Otherwise they would not have spent about £500 on quarantine, etc, which experience proved to be effective, and which would, no doubt, have proved equally, or even still more effective, if the £10,000 outlay on vaccination had never been incurred. Therefore, comparing the two systems, no less a saving than of nearly £10,000 could have been made in these 16 years by the exclusive adoption of the "Leicester Method." This large amount was wasted, to say nothing of the injuries and deaths which are the usual sequelae of vaccination, for which this liberal sum was paid.

Dr. Priestley, on pages 135 and 136 of his report for 1893, calculates the cost of quarantining 1,201 persons at £557 8s. 2d. Adding £109 7s. for structural alterations for the accommodation of the quarantines, he reaches the sum total of £666 15s. 2d, being 12s. 6d. each for those at the hospital, and 2s. 3d. each for those quarantined at home; or an average of about 10s. 7d. for each quarantine.
Dr. Millard, on page 19 of his report for 1904, makes an effort to ascertain the cost of the quarantines and the smallpox epidemic for that year. His estimates are carried out thus:

<table>
<thead>
<tr>
<th>Compensation of contacts</th>
<th>£177</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccination of contacts (estimated)</td>
<td>130</td>
</tr>
<tr>
<td>Gratuities to sanitary staff</td>
<td>60</td>
</tr>
<tr>
<td>Disinfectants, cab hire, and sundries</td>
<td>100</td>
</tr>
<tr>
<td><strong>Total cost of quarantine</strong></td>
<td><strong>£467</strong></td>
</tr>
<tr>
<td>Maintenance in hospital, for 306 patients, at £1 per week each</td>
<td>1,294</td>
</tr>
<tr>
<td><strong>Total cost of quarantines and epidemic</strong></td>
<td><strong>£1,761</strong></td>
</tr>
</tbody>
</table>

Deducting the hospital expenditure, there remains a sum of £467 to distribute amongst 823 quarantines for 1904, or an average cost of only 11s. 4d. for each person, slightly more than Dr. Priestley estimated.

There are elements of error in both these estimates of the Medical Officers. That of Dr. Priestley is arrived at in a rough-and-ready fashion, which does not make for accuracy, while Dr. Millard has not only included considerable items which were properly chargeable to 1903, but he appears to have lost sight of one very important factor. A very large proportion of his £1,761 is ordinary hospital expenditure, which would have been incurred under usual conditions—even if smallpox had been absent.

Under these circumstances, and to prevent any possible dispute after these figures are published, I thought it best to have the actual expenditure direct from Mr. W. Penn-Lewis, who occupies the official position of Treasurer and Accountant under the Leicester Corporation, and whose authority and fame as a public accountant is not only widespread, but whose accuracy in financial matters is unimpeachable. Mr. Penn-Lewis has very kindly supplied me with the hospital disbursements for a long period of years. These reach back to the time of the old hospital on Freake's Ground, which was used for the smallpox epidemics of 1871-73 and 1892-94. The new Isolation Hospital, on Groby Road, was opened in 1900, and the buildings on Freake's Ground, or such of them as were in sufficiently good condition, were removed, and reerected as a Smallpox Hospital on a site at an approved distance from the new hospital buildings.
Mr. Penn-Lewis also readily obliged me with the cost of quarantine from 1892 to 1906, and his official statement is here given:

TABLE 26. LEICESTER CORPORATION. Payments for quarantine of persons and other charges consequent on SMALLPOX EPIDEMICS in each of the following years:

<table>
<thead>
<tr>
<th>Year</th>
<th>Allowances</th>
<th>Shorthand Notes</th>
<th>Printing etc</th>
<th>Petty Cash etc.</th>
<th>Meat Destroyed</th>
<th>Gratuities to Sanitary inspectors etc</th>
<th>Yearly Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>£ s. d.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
</tr>
<tr>
<td>1892-93</td>
<td>898.6</td>
<td>5816.0</td>
<td>8312.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>23116.6</td>
</tr>
<tr>
<td>1893-94</td>
<td>1170.8</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>200.0</td>
<td>1370.8</td>
<td></td>
</tr>
<tr>
<td>1901-02</td>
<td>2719.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>50.0</td>
<td>3219.0</td>
<td></td>
</tr>
<tr>
<td>1902-03</td>
<td>802.6</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>901.1</td>
<td></td>
</tr>
<tr>
<td>1903-04</td>
<td>1727.0</td>
<td>015.0</td>
<td>46.0</td>
<td>805.0</td>
<td>25814.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1904-05</td>
<td>12919.6</td>
<td>---</td>
<td>---</td>
<td>710.0</td>
<td>14070.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1905-06</td>
<td>012.0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>012.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>£61792</td>
<td>£5816.0</td>
<td>£847.0</td>
<td>£1437.0</td>
<td>£11215.0</td>
<td>£89110.9</td>
<td></td>
</tr>
</tbody>
</table>

W. PENN-LEWIS
Borough Treasurer
Leicester, 8th February, 1912

The above should completely settle the question as to economy in the cost of quarantine, especially when we supplement Table 10 of the Royal Commission, Fourth Report, with a further detailed table giving the number of quarantines, from 1890 to 1910:

TABLE 27. Table showing, for the BOROUGH OF LEICESTER, the number of persons who, having been in contact with smallpox cases, were under surveillance as quarantines, 1890-1910; also the number of cases of smallpox for each of the same years, and the total cost of quarantine.

<table>
<thead>
<tr>
<th>Year</th>
<th>Smallpox Cases</th>
<th>No. of Quarantines</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1890</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Cases</td>
<td>Quarantines</td>
<td>Duration</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------------</td>
<td>----------</td>
</tr>
<tr>
<td>1891</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1892</td>
<td>38</td>
<td>283</td>
<td>7 years</td>
</tr>
<tr>
<td>1893</td>
<td>320</td>
<td>1,261</td>
<td>7 years</td>
</tr>
<tr>
<td>1894</td>
<td>8</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>1895</td>
<td>4</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1896</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1897</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1898</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1899</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1900</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1901</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>1902</td>
<td>18</td>
<td>156</td>
<td></td>
</tr>
<tr>
<td>1903</td>
<td>406</td>
<td>1,919</td>
<td></td>
</tr>
<tr>
<td>1904</td>
<td>307</td>
<td>823</td>
<td></td>
</tr>
<tr>
<td>1905</td>
<td>5</td>
<td>62</td>
<td>7 years</td>
</tr>
<tr>
<td>1906</td>
<td>1</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>1907</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1908</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1909</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1910</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>1,111</td>
<td>4,572</td>
<td></td>
</tr>
</tbody>
</table>

This expenditure of £891 10s. 9d. includes a sum of £142 8s, for 1892-94, for shorthand notes and printing, being the cost of the inquiry into the outbreak of smallpox at the hospital, due to an error of diagnosis by the Medical Officer of Health. This sum ought, properly, to be deducted, but I am content to take the figures as supplied to me by Mr. Penn-Lewis.

It will be seen from Table 27 that during the 21 years from 1890 to 1910, we had 41 importations of smallpox, 1,111 cases, and not less than 4,572 quarantines. Very few, if any, of the latter large number were quarantined at the hospital, experience having shown it to be quite as effectual, safer, and more agreeable to the people themselves to quarantine them by surveillance at their homes. The cost of quarantining these contacts was, therefore, less than 3s. 11d. per person, the total amount expended under this head being only £891 10s. 9d, or less than
£43 per annum. During the same period of years, the expenditure on vaccination was £7,424, or over £358 per annum. If Leicester, however, had, during these 21 years, relied solely upon vaccination as a safeguard, and disregarded isolation and quarantine, a very different story would have to be written. Either, or both, of the epidemics which occurred would undoubtedly have been of much greater dimensions, and would have meant not only a much larger expenditure, but a sad tale of widespread suffering, sorrow, disaster, and death.

The money spent on vaccination was entirely thrown away! On the other hand, that which was expended on isolation and quarantining did the effectual work in controlling the two smallpox epidemics of 1892-94 and 1902-04.

These facts indisputably dispose of the wild and absurd theories which have been promulgated as to the excessive and extravagant cost of the "Leicester Method" of quarantine.

Before leaving the subject of quarantine, I might refer to the fact that very much has been made of the supposed large number of contacts who have been compulsorily vaccinated during quarantine. That this allegation has no foundation will readily be seen. From 1874 to 1889, only very few were either vaccinated or revaccinated. No register of these was kept either at the hospital or elsewhere, and exact information on this point is not obtainable prior to 1886, in which year there were two, "some" in 1887, and six in 1888. The number vaccinated in Dr. Priestley's time is recorded as 150, although he, like other Medical Officers, refers to the difficulty he experienced, but no doubt persuaded as many as he could to submit to the operation in 1892-94. Dr. Millard did the same in 1902-04, and claims that he induced several hundreds, but confesses that he found it a "thankless task." No "compulsion" was exercised in any of these instances, so far as the authorities were concerned. Table 28 gives all that was officially known on this subject down to 1889.

TABLE 28.

Being Table 9, Royal Commission, Fourth Report.

Table showing, for the BOROUGH OF LEICESTER for the years 1886, 1887, and 1888, the number of persons vaccinated or revaccinated after voluntarily entering the quarantine wards at the Fever Hospital after possible exposure to smallpox infection.
*Two of these were vaccinated only two days before entering the quarantine wards.
** One of these was vaccinated only one day before.—J.T. B.
CHAPTER 84
HOSPITAL EXPENDITURE

We now come to the expenditure at the hospitals. In estimating the cost of smallpox epidemics, we simply have to compare the ordinary sanitary and hospital expenditure, when smallpox is absent, with the expenditure for the same purposes when the disease is present. The real cost of any outbreak is the actual payment in excess of normal outlay.

The hospital expenditure for 1902-04 includes the payments at both the Infectious Diseases and Smallpox Hospitals, as well as the payments for isolation and quarantine, which, as has been shown, are an economical but important feature of the "Leicester Method." To make this matter quite clear: I wish to strongly emphasise the fact that, although the cost of quarantine has already been separately computed, it is also included in the payments enumerated in this chapter, which specifically records the complete cost of the two smallpox epidemics of 1892-94 and 1902-04.

The outbreak in 1892 commenced with a vaccinated case, in June, and ended with the last case (also vaccinated), in December, 1894. I, therefore, take the payments for the years 1892-93, 1893-94, and 1894-95, each of which years commences on 1st April and ends with 31st March, and exactly corresponds with the financial year of the Imperial Exchequer. The figures have been supplied to me by Mr. Penn-Lewis, the Borough Treasurer.

The estimated and actual administrative expenditures at the hospital, exclusive of loan charges, were:

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated expenditure</th>
<th>Total payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1893-98</td>
<td>£1,710</td>
<td>£3,871</td>
</tr>
<tr>
<td>1893-94</td>
<td>2,105</td>
<td>2,859</td>
</tr>
<tr>
<td>1894-96</td>
<td>2,000</td>
<td>1,972</td>
</tr>
<tr>
<td>TOTALS</td>
<td>£5,815</td>
<td>£5,703</td>
</tr>
</tbody>
</table>
Of the actual payments, over £867 was spent in additional buildings, and a further sum of about £213 for furnishing and equipment, making about £1,080 in all, which should be deducted from the total of £8,703 17s. 3d. for the three years. This would leave £7,623 17s. 3d, including the cost of quarantine, or an excess of only about £1,808 as the cost of the epidemic for the three years, or practically £600 per annum. This is not a serious amount, especially when we remember the vast expenditure at London, Glasgow, and Sheffield, and that the stated amount also embraces the whole of the cost of quarantine. Moreover, against this we have to set the saving on vaccination, at Leicester, from 1892 to 1895, which would not be less than £4,000, and this sum far more than extinguishes the extra expenditure, if any, due to the epidemic. The outbreak in 1902 commenced with a vaccinated case, in February, and ended with a vaccinated case, in August, 1904. The estimates and payments for the hospitals are taken on the same basis as for 1892-94:

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated expenditure</th>
<th>Total payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1902-03</td>
<td>£6,000</td>
<td>£6,563</td>
</tr>
<tr>
<td>1903-04</td>
<td>6,000</td>
<td>7,102</td>
</tr>
<tr>
<td>1904-05</td>
<td>6,500</td>
<td>6,436</td>
</tr>
<tr>
<td>TOTALS</td>
<td>£18,500</td>
<td>£20,102</td>
</tr>
</tbody>
</table>

Of the payments, £1,033 2s. 7d. was expended for completion of the buildings, and the furniture and equipment cost another £327, or a total of about £1,360 to be deducted from the actual total payments of £20,102 10s. 4d. This leaves the net administrative expenditure at £18,742 10s. 4d, including cost of quarantine, or an excess of only £242 10s. 4d. on the three years, or merely £80 16s. 9d. per annum—a very trifling sum indeed.

Now, it is not unusual for the estimated expenditure on infectious diseases hospitals to be exceeded, even when there is no smallpox, for the simple reason that it is always a difficult task to accurately forecast the probable number of patients for a whole year in advance. For example, in the three years 1895-98, there was an excess of £1,984, and in the three years 1899-1902, there was an excess of £2,083 at the Leicester hospitals, when there was no smallpox. We are, moreover, entitled to take credit for the estimated cost of vaccination, which, with the increased fees payable under the Local Government Board's Order of October, 1898, would not have been less than £6,000 for the years 1902-03,
1903-04, and 1904-05.

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated expenditure</th>
<th>Total payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1892-95</td>
<td>Estimated expenditure at hospitals</td>
<td>£5,815</td>
</tr>
<tr>
<td></td>
<td>Estimated cost of vaccination</td>
<td>4,000</td>
</tr>
<tr>
<td>1902-05</td>
<td>Estimated expenditure at hospitals</td>
<td>18,500</td>
</tr>
<tr>
<td></td>
<td>Estimated cost of vaccination</td>
<td>6,000</td>
</tr>
<tr>
<td></td>
<td><strong>TOTALS</strong></td>
<td>£34,315</td>
</tr>
<tr>
<td>1892-95</td>
<td>Actual net administrative expenditure, excl.</td>
<td>£7,623</td>
</tr>
<tr>
<td></td>
<td>of structural and furnishing costs</td>
<td>17</td>
</tr>
<tr>
<td>1902-05</td>
<td>Actual net administrative expenditure, excl.</td>
<td>18,742</td>
</tr>
<tr>
<td></td>
<td>of structural and furnishing costs</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td><strong>TOTALS</strong></td>
<td>26,366</td>
</tr>
</tbody>
</table>

| Saving by the "Leicester Method" | 7,948 | 12 | 5 |

Not only, therefore, is the "Leicester Method" economical and efficacious, but, in the two smallpox epidemics mentioned, instead of an expenditure of huge sums on new structures, and on vaccination and revaccination, such as is incurred by towns relying (or professing to rely) solely on vaccination, Leicester actually saved about £8,000, or over £1,300 each year during the continuance of these two smallpox epidemics.

However, there is no need to shield the expenditure on the two Leicester smallpox epidemics of 1892-94 and 1902-04 behind the excess expenditure of other years, or even on the estimated cost of vaccination. Let us take the figures as they stand, and not only include the structural alterations, but entirely exclude the saving on vaccination, and then compare the cost with that of the smallpox epidemics in Sheffield, in 1887-88; in Glasgow, in 1901-04; and in London, in 1900-02, as near as the expenditure at those places can be ascertained. This always presents a difficulty, for I have never yet seen a thoroughly honest attempt to assess and tabulate the actual cost of any smallpox epidemic.
The expenditure is nearly always complicated with the payments for vaccination, revaccination, and structural outlay. But with respect to the figures given here for Leicester, it is essential to remember that they include all charges incident to every item of expenditure for the "Leicester Method" connected with the two smallpox epidemics of 1892-94 and 1902-04, and that the whole of these disbursements were met without the addition of a single farthing to the rates.

Now, taking the expenditure at London, Glasgow, Sheffield, and Leicester on the same basis, as far as the published official figures are available, we arrive at the following comparison:

**TABLE 29. Smallpox Epidemics, Cost, and Fatality Rates Compared.**

<table>
<thead>
<tr>
<th>City</th>
<th>Vaccination Status</th>
<th>Smallpox Cases</th>
<th>Smallpox Deaths</th>
<th>Fatality Rate Percent</th>
<th>Cost of Epidemic</th>
</tr>
</thead>
<tbody>
<tr>
<td>London 1900-02</td>
<td>Well Vaccinated</td>
<td>9,659</td>
<td>1,594</td>
<td>16.50</td>
<td>£492,000</td>
</tr>
<tr>
<td>Glasgow 1901-04</td>
<td>Well Vaccinated</td>
<td>3,417</td>
<td>377</td>
<td>11.03</td>
<td>150,000</td>
</tr>
<tr>
<td>Sheffield 1887-88</td>
<td>Well Vaccinated</td>
<td>7,066</td>
<td>688</td>
<td>9.73</td>
<td>32,257</td>
</tr>
<tr>
<td>Leicester 1892-94</td>
<td>Practically Unvaccinated</td>
<td>393</td>
<td>21</td>
<td>5.34</td>
<td>2,888</td>
</tr>
<tr>
<td>Leicester 1902-04</td>
<td>Practically Unvaccinated</td>
<td>731</td>
<td>30</td>
<td>4.30</td>
<td>1,602</td>
</tr>
</tbody>
</table>

It will be seen that in the three most recent and comparable epidemics, all of which have occurred this century, the cost per case was—London, 1900-02, £50 18s. 9d; Glasgow, 1901-04, £43 6s. 3d; and Leicester, 1902-04, only £2 5s. 5d.

On the other hand, what is of still more benefit and importance, the "Leicester Method" secures not only a diminished prevalence, but also an almost incredibly small mortality and case fatality rate from the disease. The case fatality of Leicester is only about 1/3 that of Glasgow, less than half that of Sheffield, and about 1/4 that of London.

This is irrefutably and absolutely conclusive, not only as to the Greater Economy, but also the Marked Efficiency, of the "Leicester Method" of treating smallpox.

Even these results, truly and significantly remarkable as they are, could be improved upon, if, as I have shown elsewhere, the fatal prepossession in favour
of vaccination could be eliminated from the minds of our Medical Officers and the staff working under them, and they were one and all inspired by a whole-hearted and thorough determination to get the best results possible out of the "Leicester Method."

In the last paragraph of the preface to Dr. Millard's report on the smallpox epidemic of 1903, he says:

"I gladly acknowledge here the loyal cooperation and assistance which I received from all the members of the Sanitary and Hospital staffs, and more especially from Chief Inspector Braley. His thoroughness, tact, and special knowledge of smallpox contributed, I believe, in no small measure to the successful suppression of the epidemic." Again, in the last paragraph of Dr. Millard's preface to the smallpox report for 1904, he says:

"I wish to acknowledge here the great assistance I have received in dealing with the epidemic from Chief Inspector Braley (whose work in connection with smallpox is invaluable), and the other members of the Sanitary staff; also from Dr. Allan Warner (Assistant Medical Officer of Health), and the various members of the Hospital staff. One and all have, worked loyal and well." Dr. Priestley paid Inspector Braley a similar compliment.

Mr. Francis Braley became Sanitary Inspector just after, or at the close of, the great smallpox epidemic of 1871-73. He was, therefore, an officer before the "Leicester Method" was introduced, and, as he is still in office, he has had a rare experience of the working of the "Method"—longer, indeed, than any other official. Although a believer in vaccination, he has undoubtedly worked most loyally and devotedly in the application of the "Leicester Method" to the various smallpox outbreaks in the town during the past 40 years, and I must cordially endorse all that Dr. Priestley and Dr. Millard say of him. I will go further, and affirm, that if all our Medical Officers of Health had been as devoted to their duty, and left their belief in vaccination as much in abeyance as Mr. Braley has done, the results achieved by the "Leicester Method " would have been considerably amplified and enhanced.

The success of the "Leicester Method " is due to Chief Sanitary Inspector Braley, probably more than to any other man, and I have pleasure in adding my own acknowledgment of his invaluable services.
CHAPTER 85

THE "LEICESTER METHOD" AT WORK

Effective as the "Leicester Method" has been, and still is, it must not be supposed that it has ever been worked to the best and fullest advantage. Otherwise, much better results could have been obtained. All our Medical Officers of Health have been orthodox pro-vaccinists of the most pronounced type, and such modifications of their views and beliefs on that subject as they may have subsequently entertained have reluctantly resulted from the actual facts which have come under their own personal observation by the various outbreaks of smallpox from time to time in the several epidemics. If we except Dr. Johnston—who started the "Leicester Method" by isolating the contacts—our other Medical Officers have approached the question, believing strongly in vaccination, and looking askance (or, at least, doubtfully) upon any beneficent outcome which might be expected from the "Leicester Method."

In this category I must, for the present, exclude Dr. C. Killick Millard, who has been our Medical Officer since 1901—and still holds that office (1912)—at which time the benefits of the "Leicester Method" were so far established as to command respectful attention from whoever might then have been selected for the position to which he was appointed.

At that time, the exact line adopted by Leicester and its attitude towards vaccination were fully explained to all the applicants for the vacant office who were interviewed by the Sanitary Committee. By the appointment of Dr. Millard, we were fortunate in securing an official at the head of the town's health department whose activity and open mindedness it would be difficult to surpass.

Besides this, he is a statistician—a distinction which, without disrespect, none of his predecessors had, whatever pretensions they might make to such a claim. Dr. Millard has approached the position in Leicester with a fairly open mind.

Although he admits, as his writings also prove, that his experience here has considerably modified his opinions, he still remains a firm pro-vaccinist, to the extent of believing in "complete protection" from smallpox by
"recent" vaccination. After the overwhelming strength and mass of evidence to the contrary, given by Dr. Gayton, Professor Crookshank, Dr. Creighton, and many others, before the Royal Commission, it is difficult to imagine how Dr. Millard can still cling to this tattered fragment of Jenner's original prophylactic creed.

It will, therefore, be at once apparent that the predominant thought uppermost in the minds of all our Medical Officers, in working the "Leicester Method," has ever been to vindicate vaccination, rather than to carry out the "Method" amply, fully, and completely. In saying this, I do not wish or intend to convey the slightest reflection upon any one of them. This attitude is the natural outcome of their training, and their regard for the well-known and loyally recognised "etiquette" of the medical profession. Then, again, it must be remembered that besides the direct influence the Medical Officer of Health exercises as chief, all his subordinate staff have undergone a similar training, in the same illusive environment. Hence every solitary favouring circumstance, however small or remote, logical or illogical, is made to tell in favour of vaccination, even here, in the "Mecca" of the anti-vaccinist. While the law continues to enthrone the medical profession, ex cathedra, it must, I fear, inevitably be so.

There are two material features consequential on these conditions, both of which stand forth in strong outline against the horizon.

The first is, that whatever has been achieved in the past under the "Leicester Method" is the minimum of what might be accomplished by a wholehearted belief, and a thoroughly complete, practical, and unreserved administration of all that it embraces and involves.

The second point is, that so perfect an administration is likely to be delayed, rather than promoted and encouraged, under the present conditions—imposed by the law of the land; and that such an administration can only be realised in its entirety when Medical Officers have relegated vaccination to the moles and the bats, just as they have done cupping, bleeding, leeching, and many other equally unwise, erroneous, and abnormal practices of the profession. There is, however, some faint gleam of hope in their constant changes of treatment in the past, and, as has been exemplified quite recently, in the complete transformation of medical opinion as to the proper treatment of consumptive persons.

In this last remark, I refer to the open air system, and not to the retrograde
tuberculin inoculation, on which I shall have a word to say later.

Let me reiterate, as strongly and as emphatically as possible, that the "Leicester Method" has not, even yet, had a fair field and a free, unfettered trial, and that it is capable of accomplishing much more than has so far been reluctantly and begrudgingly credited to its benign and generous influence.

A few of the more striking advantages of the "Leicester Method " which might be cited are:

1) It can be carried out by the ordinary staff.

2) It offers no risk of contamination from other diseases, such as is now acknowledged to be incurred by vaccination.

3) It causes the minimum of inconvenience and friction.

4) It secures the maximum of benefit and safety.

5) It is strictly economical.

6) The experience of nearly 40 years has incontrovertibly proved it to be completely effective.
CHAPTER 86

THE CHAIRMAN OF THE SANITARY COMMITTEE ON THE "LEICESTER METHOD"

In 1902, Alderman Windley and the author were appointed delegates to the annual meeting of the Royal Institute of Public Health, held in August, at Exeter. The Chairman of our Sanitary Committee there read a telling paper on "Leicester and SmallPox: 30 years Experience." It was devoted very largely to the "Leicester Method."

The opinions expressed are all the more forceful, because, as will be seen from the following excerpts, he cannot be regarded as an anti-vaccinator. In his preface he says:

"The generally accepted opinion of the medical profession is that vaccination and revaccination are the only protection against the spread of the disease, and that the vaccination of infants ought to be compulsory in order to ensure the public safety, and get rid of this most loathsome complaint. I am far from saying that vaccination is a delusion, but the experience of Leicester during the past 30 years has been unique, and shows that compulsory vaccination is not essential for the effectual control of smallpox, for, despite the neglect of vaccination, the authorities here have been successful in stamping out numerous outbreaks of smallpox, the deaths from the disease have been very few, and the expense involved, when compared with that in other well-vaccinated towns, has been trifling."

Having playfully alluded to the reputation Leicester has acquired on account of its notorious opposition to vaccination, Alderman Windley proceeds:

"What has been the consequence of the neglect of vaccination on the health of the town, especially when smallpox appeared? It was quite expected by the medical profession that once we had the horrible disease imported, our population would be decimated by it—it would spread like wild fire; and many were the prognostications as to what would happen, uttered, not only by medical
men in various parts of the country, but by one of our Medical Officers of Health, who came to Leicester after our method of dealing with smallpox had been initiated."

After dealing briefly with the various outbreaks of smallpox, and referring to quarantine, he says:

"In certain cases where it was thought advisable that the 'contacts' should stay away from work, information was given to employers, and the Sanitary Committee awarded these persons various sums to make up in part for loss of wages. This plan has proved satisfactory, and is being pursued at the present time.

The facts of Leicester briefly summed up then, are, that whereas in 1872, when the Anti-Vaccination Movement had scarcely been heard of, and when Leicester was looked upon as a well-vaccinated town, there were 346 deaths from smallpox, and during that severe epidemic a hospital was built, after plans adopted in London at that time. How many cases there were it is impossible to say, but probably several thousand.

In the years that followed, faith in vaccination was weakened, and the movement against compulsion became so strong that many persons suffered imprisonment rather than pay fines, and many others had their goods seized and sold on account of their refusing to have their children vaccinated. I have quoted from the reports of our Officers of Health as to what they expected would happen, say, in 10 years from 1886. During that period the number of children vaccinated was reduced until it was down to less than 2% of the births. We have seen how each successive outbreak was controlled, and the disease was stamped out. The fears expressed by the medical profession have not been realised, the Nemesis has not overtaken us. It is not surprising, therefore, that the feelings of the people on the subject of vaccination should remain virtually unchanged."

Alderman Windley then refers to the various sanitary measures carried out, including sewerage, new paving, Hood prevention works, the provision of public baths and parks, and the erection of a new Isolation Hospital and a Smallpox Hospital, and continues:

"The result of these various measures, involving as they have done the expenditure of great sums of money, is that we can claim to be one of the
healthiest manufacturing towns in the country. Our death rate, which in 1872 was 26.95 per 1,000 per annum, was in 1901 15.71.

These facts must be left to speak for themselves. I have not entered upon the merits or demerits of vaccination, because, as I have said, we have had as a Sanitary Authority to act upon independent lines. Our experience has fully confirmed the opinion expressed by Dr. Johnston, and which I gave myself when before the Royal Commission on Vaccination, which will be found in the published Report of the Commission. I do not see why the plan adopted in Leicester of dealing with outbreaks of smallpox should not be equally successful in every other large town where good sanitary conditions are maintained.

And although my opinion met with little apparent favour with the Commission, I was pleased to hear the other day from Dr. Priestley, the Medical Officer of Health for Lambeth, Chairman of the London Society of Medical Officers of Health, that our methods have been largely followed in the Metropolitan boroughs during the recent terrible epidemic of smallpox in London, with gratifying results. I agree with our present Officer of Health, Dr. Millard, that our experience in any case goes to show that compulsory vaccination, against which our people have so strongly protested, is unnecessary wherever the Public Health Acts are efficiently carried out, and where on the first appearance of smallpox the Leicester methods are adopted. On the question of vaccination, as upon others of importance to the moral and physical well-being of the people, I would say:

“Let every man be fully persuaded in his own mind. Well might Alderman Windley conclude his paper by asking the medical profession if the evils which they conscientiously believe would follow the absence of vaccination in a great manufacturing town like Leicester have not been experienced? They may fairly be asked to consider whether the time has not arrived when they can give a little credit to Leicester for what they have done in stamping out repeated outbreaks of smallpox, and for being the first to set an example of the most successful methods of dealing with this loathsome and terribly infectious disease, which has since been followed by nearly all the great towns of the country."

I have quoted at considerable length from Alderman Windley's pamphlet because of his unique position as the oldest and most experienced Chairman of a Health Committee in the Kingdom. Having occupied that office continuously for 35 years, and holding independent views on vaccination, no man can speak with
weightier authority. Yet, in the discussion which followed, Dr. Hope, Medical Officer of Health for Liverpool, said Leicester had been "very fortunate," but so little did he realise the important facts which had been enumerated that he fatuously "urged the authorities of this town (i.e., Leicester) not to rely too much upon their admirable sanitary condition, and cast aside vaccination, which is," he said, "the only safeguard." A West Ham doctor said that "all the Leicester experience proved was that if a man was put in a glass case in a museum he was not likely to be run over in the street."

Such observations confirm the statement of Sir Henry Littlejohn, of Edinburgh, who told the Congress at Exeter that the medical profession had all along shown the strongest opposition to sanitary reform. This declaration provoked indignant protests, but Sir Henry retorted that they knew it was true, and it ought to be made known. Of course, Sir Henry spoke as a Medical Officer of Health.
CHAPTER 87

THE MEDICAL OFFICER OF HEALTH FOR LEICESTER ON THE "LEICESTER METHOD"

Dr. C. Killick Millard, M.D, D.Sc, D.P.H, M.O.H. for Leicester, read a paper on "The Leicester Method of Dealing with SmallPox," before the Incorporated Society of Medical Officers of Health, on 11th March, 1904, and this was published in "Public Health" for July, 1904. From this I take the following extracts:

"Objection is sometimes taken to the term 'Leicester Method' as applied to smallpox prevention, on the ground that there is nothing sufficiently distinctive in the method of controlling smallpox in Leicester to warrant the assumption of a distinctive title.

The term, however, has found its way into literature, and inquiries with reference to it are not infrequently received. I feel justified, therefore, in helping to perpetuate the term in the title of this paper.

There is a very good reason why the ‘Leicester Method’ is so often quoted by those who are opposed to compulsory vaccination; for the essential characteristic of the 'Method'—that, indeed, which constitutes its most distinctive feature—is that it professes to suffice for the control of smallpox without resort to universal vaccination, the one measure which is regarded as all-important in most places.

It follows from this that any discussion of the 'Leicester Method' must necessarily involve the question of the practicability or otherwise of dispensing with universal vaccination.

I am aware that this opens up a highly controversial subject. It is desirable, however, that the question should, be discussed, for the epidemic of smallpox which occurred in Leicester last year, and which was successfully controlled by the 'Leicester Method,' constituted a fresh test of the efficacy of the 'method,' and throws some additional light on the subject."
Curiously enough, he follows that statement with:

"I will say at once that I regard it as absolutely proven that the operation of vaccination confers on the individual complete, though temporary, protection against smallpox, and I accept, without reservation, the finding of the Royal Commission on Vaccination as to the duration of this protection."

This appears to me to be somewhat contradictory, for the Commission did not consider anything absolutely proven, but only "thought" vaccination "might" confer protection for "nine or 10 years."

Referring to the direful prophecies about Leicester, he remarks:

"In accordance with the accepted theory that the vaccinal condition of a community is the predominant factor in determining the incidence of smallpox, prophecies have been freely made as to the disastrous results which would speedily follow on what the late Mr. Ernest Hart called Leicester's 'gigantic experiment.' Retribution, in the shape of a dire epidemic and a terrible 'massacre,' especially of the children, has been repeatedly and confidently foretold. The highest authorities shared in these gloomy forebodings. Thus McVail, in his 'Vaccination Vindicated' (published 1887), wrote as follows:

'The "immunity of Leicester" from smallpox is an everyday subject of anti-vaccinating gratulation. But in Leicester, when its time arrives, we shall not fail to see a repetition of last century experiences, and certainly there will afterwards be fewer children left to die of diarrhoea. It is to be hoped that when the catastrophe does come, the Government will see that its teachings are duly studied and recorded.'

"It is unnecessary to enlarge further upon this aspect of the case. It is a mistake either to prophesy or to scoff at prophecy. It was desirable, however, to make some reference to it, for the fact that these prophecies, which were first made nearly 20 years ago, have, as yet, been unfulfilled, is one of the strongest reasons for re-examining the question of the influence of the vaccinal condition of a community in determining smallpox incidence."

Dr. Millard gives an insight into the valuable evidence which the experience of Leicester affords when he says:
"Leicester, by abandoning vaccination, has performed a 'control' experiment of some value in considering the influence of vaccination in other parts of the country. It is clear that the decrease of smallpox mortality in Leicester cannot be ascribed to systematic vaccination or revaccination of the inhabitants."

Alluding to quarantine, he says:

"The abandonment of vaccination a few years later, and anxiety to escape the predicted 'retribution,' led Leicester to devote special attention to prompt notification and isolation, together with close surveillance of 'contacts.' It was attempted, indeed, at first to isolate 'contacts' in hospital, and the 'Leicester Method,' a term which originated about this time, is still supposed by some to include this measure. As a matter of fact, however, isolation of contacts in hospital was abandoned over 10 years ago, as it was found to be unnecessary, and, indeed, impracticable. Experience has shown that it is sufficient to keep contacts under surveillance at home. The essential characteristic of the 'Leicester Method' is the absence of compulsory vaccination of the population, and the concentration of attention upon those other measures—notification, isolation, and surveillance of contacts—referred to above. It is of some significance to note that almost all, towns are now attaching greatly increased importance to these other measures."

Turning next to the Leicester outbreak of smallpox in 1903, he comments as follows:

"Leicester is a notoriously badly vaccinated community, and probably contains a larger proportion of unvaccinated persons than any other large town."

Just after Easter there was a "cloud burst," 53 cases occurring in one week, 14 being notified in one day. The actual cause of that outburst is still a mystery, but the Doctor says:

"Whatever the cause, the outburst served one good purpose. Hitherto it had often been alleged that the 'Leicester Method' had never been adequately tested, and that Leicester had always been 'lucky.' This outburst, it will be admitted, I think, afforded a very severe test; 157 cases occurred in four weeks in 128 houses in 103 streets, from some cause or causes quite beyond control, and without warning. If ever the 'Leicester Method' should have broken down, it was then. I
do not think many towns of the size of Leicester during the last few years have
had to deal with a much larger number of cases in so short a space of time. The
success with which the disease was stamped out is indicated by the fact that in
successive weeks the number of fresh cases dropped from 46 to 22, 14, 10, 4, 2,
1, and a fortnight later none were reported. Even a so-called well-vaccinated
town could scarcely have done much better.

Such a result seems to indicate that, provided the task of stamping out smallpox
is a straightforward one, the 'Leicester Method,' in Leicester at least, is adequate
for the purpose without recourse to universal vaccination.

The experience of Leicester seems to show that, provided cases of smallpox are
promptly recognised and reported, so that modern methods of prevention can be
put in operation, the disease can usually be stamped out quickly, even though the
general population is largely composed of unvaccinated persons. If, however,
cases are not recognised, modern measures are obviously useless, as they cannot
be put into operation.

The Danger of Unvaccinated Persons Contracting Smallpox. Moreover, the
experience of Leicester during the recent epidemic, as in the previous epidemic*
10 years ago, seems to show that where modern measures are carried out,
unvaccinated persons run less risk of contracting smallpox, even in the presence
of an epidemic, than is usually supposed. It was predicted that once the disease
got amongst the unvaccinated children of Leicester it would 'spread like
wildfire.' I certainly expected this myself when I first came to Leicester, and it
caused me much anxiety all through the epidemic. Yet although, during the ten
months the epidemic lasted, 136 children (under 15 years) were attacked,
infected largely by once vaccinated adults, it cannot be said that the disease ever
showed any tendency to 'catch on' amongst the entirely unvaccinated child
population. These 136 children lived in 73 streets, and most of them attended
school. They were surrounded by other unvaccinated children, yet little or no
spread resulted from them. I have said enough, I think, to show that the
'Leicester Method' in Leicester has succeeded better than was anticipated."

*Dr. Coupland, who investigated the 1892-93 epidemic for the R.C.V, stated (p.
3 of his report) that: "In this epidemic, at least, the natural liability to smallpox,
unaffected by vaccination, was not so great as has been supposed."

Speaking of the cost of carrying out the Leicester Method," Dr. Millard writes:
"What a fuss is sometimes made over a single case of smallpox; a whole district is scared about it, and if as many as half a dozen cases occur it is written up in the papers under prominent headlines as though it were a national calamity, and serious injury to trade may easily result. The most trifling smallpox outbreak is apt, under such circumstances, to prove altogether disproportionately costly.

There is certainly something to be said in favour of the course pursued in Leicester. During the whole of the recent epidemic, with the one exception of the Easter outburst (when things certainly did look serious for a few weeks), there was nothing approaching public alarm, and I believe the trade of the town was quite unaffected. The money cost of the epidemic to the rates, I estimate at about £2,300, probably not much more than would have to be spent every year on vaccination if vaccination and revaccination were systematically carried out on the whole population, though in the latter case no expense would be entailed for the upkeep of the smallpox hospitals."

Dr. Millard was incorrect respecting the cost. As I show elsewhere, he seriously overrated it. The cost of an epidemic cannot possibly be more than the excess of actual expenditure over the normal expenditure, had there not been any smallpox outbreak. He also omits to state that the "fuss" over a single case, or few cases, of smallpox always arises from professional pro-vaccinists, and usually results in an epidemic of vaccination, yielding a golden harvest to the profession.

Dr. Millard says:

"In conclusion, I wish to suggest that if the 'Leicester Method,' after all possible improvements have been effected, could be made sufficient for the control of smallpox without resort to universal vaccination, then it would have to be regarded as a higher and more ideal method of disease prevention, and one more in keeping with the principles of true preventive medicine than is the present system of preventing a little smallpox by the substitution of a great deal of vaccinia."

In a postscript, the Doctor adds:

"Others besides myself incline to the view that it might be possible to control smallpox effectually without recourse to compulsory vaccination."
If this is the Doctor's view, it is a great pity that he ran counter not only to his own ideas, but to the general feeling in the town, by "persuading" a number of reluctant people to submit to vaccination—which, in this postscript, he boasts of having done. It was no part of his duty to waste his valuable time on this fruitless errand, when all his energies were required, and should have been directed to the control of the smallpox epidemic then prevailing. The temper of the Sanitary Committee was sufficiently indicated by the following resolution which was moved, and only withdrawn on the Doctor undertaking to desist from his provocative and unwise procedure:

"That this Committee expresses its strong disapproval of the methods adopted by its officers to obtain the vaccination and revaccination of smallpox contacts, and of patients at the hospital, especially the exhibition of photos of a repulsive and misleading character for this purpose, and it further disapproves the practice of using, coercive threats such as have been resorted to, as being opposed to the preponderance of public opinion in the town, and contrary to the wishes of the Sanitary Committee."

Again I quote from Dr. Millard's paper:

"I would say here that from what I have myself seen of vaccination in Leicester, I cannot quite regard it as the trifling operation so many medical men appear to think it. It constitutes a very definite, though usually only temporary, interference with health, and occasionally it is responsible for much more serious ill effects."

If the advantages of revaccination to a community prove to be as great as it is hoped, it is reasonable to think that most communities, from motives of self-interest, would gradually come to adopt it, and the law could then be made general with a minimum of friction and imposition. In the meantime those communities who were in favour of revaccination, being themselves protected, would suffer little from the neglect of it elsewhere."

I quite agree with this, but the whole article is curiously contradictory, and affords an interesting commentary on the idiosyncrasies of human nature. After what he has said about revaccination, Dr. Millard might as well adopt the formula of Mr. Alfred Milnes, M.A, F.S.S, which puts the case in a nutshell:

"Vaccination either,
1) protects you from taking smallpox; or

2) mitigates it when you have taken it; or

3) does neither of these things.

Now, if it neither protects nor mitigates, then it is useless, and everyone will admit it ought not to be enforced by law.

If it only mitigates, then, since the mildest smallpox is admittedly as contagious as the most severe, vaccinated smallpox is no less dangerous to the community than unvaccinated; therefore there is no reason, and therefore no right, to enforce vaccination by law.

If the doctrine is that it protects you from taking smallpox, those who believe this doctrine will go and be vaccinated, and then, being themselves safe, have no reason, and therefore no right, to enforce vaccination upon others by law."

If Dr. Millard would take up this attitude, he would at once occupy a position both logical and impregnable.
CHAPTER 88

VACCINATION AND SYPHILIS AT LEICESTER

PART 11: SUPPLEMENTARY EVIDENCE AGAINST VACCINATION
CHAPTERS 88-97

Why Leicester—which has formulated so successful and reasonable a method of dealing with smallpox, that it is now adopted almost universally—should be condemned, and made the butt of pro-vaccinists, is difficult to surmise, except on the ground that the irrefutable facts of its complete success in coping with smallpox outbreaks have entirely upset the old accepted theory of vaccinal prophylaxy. However this may be, a calumnious attack was made upon Leicester in 1898, during a debate on the Vaccination Bill, which was then before the House of Commons.

Sir W. Priestley said:

"There is one very curious fact which I should mention to the House. Both erysipelas and syphilis produced a higher mortality at Leicester than in England and Wales generally, where vaccination was practically discontinued." (Parliamentary Debates—Authorised Edition—revised by Sir W. Priestley.)

The statement (based upon Dr. Ogle's erroneous Table C, page 646, Royal Commission, Sixth Report) is peculiarly contradictory and ungrammatical, but its intention is apparent. The imputation is, either that Leicester people were more immoral, or that the absence of vaccination did not prevent an increased fatality from erysipelas and syphilis, and, per contra, that such fatalities were not attributable to vaccination. Erysipelas has been already separately dealt with, but soon after this debate in Parliament, I published the following table, showing the death rates from syphilis and erysipelas for Leicester only, and also from the two
diseases together:


Table showing, for the BOROUGH OF LEICESTER, for each of the periods 1882-85, 1886-89, 1890-93 the average annual death rate, from Syphilis and Erysipelas, of children under one year of age per million births; with the average annual percentage of registered vaccinations to births during each period.

<table>
<thead>
<tr>
<th>Period</th>
<th>Syphilis Average Annual Death Rate under 1 year per 1,000,000 Births</th>
<th>Erysipelas Average Annual Death Rate under 1 year per 1,000,000 Births</th>
<th>Syphilis and Erysipelas Average Annual Death Rate under 1 year per 1,000,000 Births</th>
<th>Average Annual Percentage of Registered Vaccinations to the Total Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>1882-85</td>
<td>1,588</td>
<td>9.300</td>
<td>10,888</td>
<td>45.1</td>
</tr>
<tr>
<td>1886-89</td>
<td>1,563</td>
<td>4.700</td>
<td>6,263</td>
<td>10.8</td>
</tr>
<tr>
<td>1890-93</td>
<td>1,404</td>
<td>2.100</td>
<td>3,504</td>
<td>2.7</td>
</tr>
</tbody>
</table>

These figures show that a decided and even emphatic decrease of the death rate from both syphilis and erysipelas corresponds with the lessened amount of vaccination in Leicester. A few extra deaths happening just prior to the date of Sir William's speech, fatuously induced him in his zeal for vaccination, to decry Leicester according to the prevailing fashion.

Great care is needed in dealing with statistics relating to syphilis, as, owing to the comparatively few deaths which occur, it is necessary to take the rates either per million population, or per million births. Only one additional death during a year in Leicester, would send up the population death rate by nearly five per million, and the "births" death rate by nearly 200 per million. It is, therefore, much fairer to take a range of years.

For this disease (syphilis), a relatively small population, like that of Leicester, does not afford a sufficiently broad and stable factor to base reliable calculations upon, such as may be founded upon the much larger numbers represented by the births, or the population of England and Wales.

For instance, in 1890 there were, in Leicester, 11 deaths under one year from syphilis, giving a death rate of 2,343 per million births, whereas in 1901 there were only 3 such deaths, giving a death rate of only 486 per million births. These
are the highest and lowest death rates from 1888 to 1910, and show the tremendous variation which may arise in a limited population area, the difference in this instance being no less than 1,857 per million.

The greater population of England and Wales provides, therefore, a more constant factor. The highest year, 1890 (one of three all alike), gives a syphilis death rate of 1,700 per million births, whereas the lowest year, 1902, has a death rate of 1,188 per million births, the variation being only 702 per million births.

Spreading these rates over quinquennial periods, we get a more equitable comparison, which is not unfavourable to Leicester.

TABLE 31.
Average annual death rate under one year of age, from Syphilis, per million births, and average annual percentage of registered vaccinations to births.

<table>
<thead>
<tr>
<th></th>
<th>1888-92</th>
<th>1893-97</th>
<th>1898-02</th>
<th>1903-07</th>
<th>1908-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leicester</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Syphilis death</td>
<td>1,560</td>
<td>1,711</td>
<td>1,124</td>
<td>1,196</td>
<td>1,024</td>
</tr>
<tr>
<td>Vaccinations percent</td>
<td>3.4</td>
<td>2.1</td>
<td>8.2</td>
<td>23.5</td>
<td>11.4</td>
</tr>
<tr>
<td>England and Wales</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Syphilis death</td>
<td>1,720</td>
<td>1,400</td>
<td>1,238</td>
<td>1,295</td>
<td>1,208</td>
</tr>
<tr>
<td>Vaccinations percent</td>
<td>78.0</td>
<td>67.8</td>
<td>68.5</td>
<td>76.2</td>
<td>60.8</td>
</tr>
</tbody>
</table>

What could be more significant and conclusive than the plain fact, shown in this table, that the increased vaccinations for 1903-07 arrest the gradual decline of the death rate of infants from syphilis, which was then taking place, not in Leicester only, but also all over England and Wales? These figures furnish further proof that increased vaccination contributes an increased number of deaths, and in this instance from the most abhorrent and terribly debasing disease of fallen humanity, and for which the poor, innocent, hapless, infantile victims could not in any way be held responsible.

Moreover, the new "brand" of calf lymph, which is supposed to be free from syphilitic taint, was coming more fully into use in 1898, and since that date its use has been practically universal. Pro-vaccinists have made a desperate attempt to ward off the growing evidence which has been accumulating against the "new
"vaccination, but it has proved unavailing.
The Royal Commission, in combatting the objections to vaccination, on the ground of injurious effects resulting therefrom, say, *inter alia* (among other things):

"The admission, therefore, that some risk attaches to the operation of vaccination, an admission which must without hesitation be made, does not necessarily afford an argument of any cogency against the practice; if its consequences be on the whole beneficial and important, the risk may be so small that it is reasonable to disregard it." (Paragraph 379, Final Report.)

This sentence fitly represents the spirit, and sense of morality, with which the Royal Commission approached and performed its task. If vaccination were optional, its risks would also be optional, and there might be some reason in the argument. When we remember that thousands of parents, whose children have been injured or killed by vaccination, were compelled by law to incur these risks for their children, then the gross impropriety of such a statement becomes apparent.

The first specific disease considered by the Royal Commission, as to the injurious effects of vaccination, was that of syphilis, as it affects the mortality of children in the earlier months of the first year of life. The Commissioners allege that, in the mortality for England and Wales, there is not the slightest sign of this cause operating, but, the figures they adduce appear to me to contradict their own argument. They point out that although the vaccination age was then three months, very few infants were vaccinated until after that age, and that a later age would, therefore, be more likely to show the effect of syphilitic invaccination. This is exactly what happened with the 205 cases investigated for the Commission. Of these 205 infantile deaths from syphilis, they say:

"In the case of 158 of these, the age exceeded three months; in the majority, it was over four months."
It is true that, as the Commission state, the greatest increase in infantile deaths from syphilis was in the first three months of life; but, on the other hand, they do not, and cannot, deny that an increase also occurred in the later age periods.

After dealing with Scotland and Ireland, they proceed to make certain adverse comparisons between Leicester and England and Wales, with respect to the deaths under one year from syphilis, erysipelas, scrofula, diarrhoea, and bronchitis, as between the two periods, 1863-67 and 1883-87.

From all these diseases, excepting tabes mesenterica and scrofula, it was made to appear that the death rate of infants in Leicester increased at a much higher ratio than in England and Wales. Later on, I show how erroneous were these conclusions. The Commissioners say:

"Further evidence on the same point, of great importance, is afforded by a consideration of the statistics showing the deaths from syphilis under one year of age per million births in Leicester on the one hand, and in England and Wales on the other. The Registrar General has supplied us with the means of comparing the deaths in the period 1863-67 with those in the period 1883-87."

The Commissioners proceed to observe that, although this test may be between an urban population (Leicester) and one both rural and urban (England and Wales), this "does not appear to us materially to vitiate the comparison." (See paragraphs 386 to 398, Final Report, Royal Commission on Vaccination.)

Had either the Royal Commission or the Registrar General taken the trouble to consider carefully the statistics of Leicester, they would have found their conclusions to be exceedingly doubtful; but, whether they were right or wrong, how is it that the Royal Commission ventured to compare so unfairly one town, like Leicester, with England and Wales for syphilis and erysipelas, when, as I have already shown, even only a single death, more or less, in Leicester would materially affect the relative result? How is it that the Royal Commission, after decrying the comparison of large with small and differently constituted communities, when they find (or think they find) that it tells against Leicester, resort to a practice which they denounce and condemn?

How is it, also, that while clutching at these straws, like drowning men, and regarding the evidence of Leicester on this point as final and conclusive, they
pay no heed whatever to the much greater mass of overwhelming and unanswerable evidence which Leicester has adduced against vaccination? If it was not their strong prejudice against Leicester, what was it that led to this anomalous result?

Why, also, did they not mention, that in these very periods which they (or someone in the Registrar General's office) selected for comparison, the children's death rate, under 5 years of age, from all causes at Leicester had gone down from 99 per thousand living at that age in 1863-67 to only 76 per thousand living at that age in 1883-87?

Again, why omit the facts that the all-age death rate from diarrhoea—nearly all infantile—had fallen from 2,374 per million in 1863-67 to only 1,734 per million in 1883-87, while the death rate at all ages and from all causes went down no less than 6 per thousand from 1863-67 to 1883-87? These remarkable figures much more than counterbalance those produced by Dr. Ogle, and prove conclusively that the collation professedly made by the Royal Commission was a mere figment, and, as we shall see, this incident exposed the unworthy methods by which they arrived at conclusions supposed to be adverse to Leicester.

Had the Commission referred to the facts now enumerated, and emphasised them still further by pointing out that those reductions were effected principally by the decline in the Leicester children's share of the death rate, we should have felt that they were, at least, attempting to discharge their duties impartially. Instead of that, their treatment of this subject is one of the most flagrant instances of their strong and prejudiced partiality and onesidedness where Leicester was concerned.

The Royal Commission appear in their Final Report to be so jubilant with having discovered something to allege against Leicester that they not only devote several paragraphs to the subject (Paragraphs 390-397), but, in reference to tabes mesenterica and scrofula, they say:

"On this point again it is useful to resort to the experience of Leicester." (Paragraph 396.)

The table upon which all these animadversions were grounded is here produced:

TABLE 32. Being Dr. Ogle's Table C, page 646, Sixth Report of Royal
Commission on Vaccination.

Deaths under one year of age, from certain causes, per million births in LEICESTER and in ENGLAND AND WALES in the periods 1863-67, 1873-77, and 1883-87, and increase or decrease percent, in the last 20 years.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Name</th>
<th>Period 1863-67</th>
<th>Period 1873-77</th>
<th>Period 1883-87</th>
<th>Increase or Decrease percent, in 20 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diarrhoea and Dysentery</td>
<td>Leicester E and W</td>
<td>42,627</td>
<td>48,594</td>
<td>44,409</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14,908</td>
<td>15,975</td>
<td>14,983</td>
<td>0.5</td>
</tr>
<tr>
<td>Syphilis</td>
<td>Leicester E and W</td>
<td>908</td>
<td>1,371</td>
<td>1,673</td>
<td>69.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,511</td>
<td>1,754</td>
<td>1,884</td>
<td>24.7</td>
</tr>
<tr>
<td>Erysipelas</td>
<td>Leicester E and W</td>
<td>750</td>
<td>878</td>
<td>625</td>
<td>-16.7</td>
</tr>
<tr>
<td>Tabs Maligna and Scrofula</td>
<td>Leicester E and W</td>
<td>4,819</td>
<td>6,013</td>
<td>6,084</td>
<td>25.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4,553</td>
<td>5,418</td>
<td>5,772</td>
<td>26.8</td>
</tr>
<tr>
<td>Bronchitis</td>
<td>Leicester E and W</td>
<td>9,452</td>
<td>12,734</td>
<td>20,114</td>
<td>112.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10,458</td>
<td>15,922</td>
<td>18,125</td>
<td>73.3</td>
</tr>
<tr>
<td>All other Causes</td>
<td>Leicester E and W</td>
<td>153,580</td>
<td>140,565</td>
<td>122,892</td>
<td>-13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>122,544</td>
<td>108,328</td>
<td>101,770</td>
<td>-17.0</td>
</tr>
<tr>
<td>All Causes</td>
<td>Leicester E and W</td>
<td>212,146</td>
<td>211,001</td>
<td>206,114</td>
<td>-2.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>154,734</td>
<td>148,285</td>
<td>143,159</td>
<td>-2.5</td>
</tr>
</tbody>
</table>

In the succeeding chapter, I examine how far the Royal Commissioners were led astray by these apparently authoritative and conclusive figures.
Dr. Ogle, who handed in Table G, page 646, Royal Commission, Sixth Report, upon which the Royal Commissioners' criticisms of Leicester are founded, has not furnished the actual figures upon which the calculations in the table are based, so that its accuracy might be tested. Moreover, the years comprising the periods seem to have been arbitrarily selected for a specific purpose; they are not the customary quinquennial periods used by the Registrar General. The usual years would be 1861-65, 1871-75, and 1881-85; instead of which, 1863-67, 1873-77, and 1883-87 were resorted to. Why have the actual figures been withheld, and why were these particular yours selected?

Dr. Ogle's examination on this on bio will be found at pages 407-8 and Questions 27,197 to 27,209, Sixth Report of the Royal Commission. When asked by Dr. (now Sir William) Collins (Question 27,203) whether he had made a similar comparison with other towns than Leicester, Dr. Ogle excused himself by replying: "No, such abstraction is a very laborious piece of work."

That the Dissentient Commissioners viewed the table with great mistrust is shown in their report, for they say, in paragraphs 181 and 182:

"We are not prepared to attach much weight to figures put in by Dr. Ogle, instituting a comparison between Leicester and the whole of England and Wales in regard to the changes in the infantile mortality from various diseases.

To make such comparison valuable it would be, as Dr. Ogle seemed inclined to admit, better to compare an urban population similar to that of Leicester, but in which vaccination was thoroughly carried out. If we want to ascertain by the method of differences whether vaccination exerts a detrimental effect by increasing the mortality from certain infantile diseases, it is surely imperative to see that the places or times compared differ as little as possible in respect of circumstances other than vaccination.

In the statistics which Mr. Biggs furnished, we do not find any evidence that the
increasing disuse of infantile vaccination in Leicester has prejudicially affected the mortality of young children; on the contrary, there has not only been a marked reduction of the general death rate since 1875, but a reduction in the death rate of infants under one year—a rate which reached its highest point since 1838 in the period 1868-72, when vaccination was most thoroughly enforced."

For myself, I have all along entertained grave doubts as to the accuracy of the figures in this table, as all the circumstances connected with its preparation and production were calculated to arouse suspicion. I therefore wrote to the Registrar General, asking, him whether he could furnish the figures upon which Dr. Ogle's table was based, or otherwise inform me where they could be found. In reply, he gave no clue, but merely referred me to Dr. Ogle's table, stating that the figures were now over 20 years old, and would occupy more time than could be spared to look up. I then tried to obtain the information from a member of the Royal Commission, but he was unable to furnish the required figures, as only the results, and not the figures upon which those results were based, had been given to the Royal Commission.

Under these circumstances, I turned to our local records, and found that it was possible to obtain from our Medical Officers' reports the requisite numbers for Leicester for the last period in Dr. Ogle's table—namely, 1883-87. They differ so materially that I give both the actual figures and the results they produce. These not only entirely undermine Dr. Ogle's table, but also all the criticisms based thereupon which were levelled by the Royal Commission against Leicester.

TABLE 33. Table showing, for the BOROUGH OF LEICESTER, from 1883-87, the actual number of deaths under one year of age from Diarrhoea and Dysentery, Syphilis, Erysipelas, Tubes Mesenterica and Scrofula, Bronchitis, all other causes; and from all causes, with the death rate from each, per million births. The number of births is also given.
We are now in a position to compare Dr. Ogle's figures in his Table C, with the results obtained from the actual deaths.

TABLE 34. Table showing for LEICESTER the corrections, for the period 1883-87, in the per million death rates, and the percentages of increase or decrease, given in Dr. Ogle's Table G. (Page 646, Sixth Report, Royal Commission.)

<table>
<thead>
<tr>
<th>Year</th>
<th>Diarrhoea and Dysentery</th>
<th>Syphilis</th>
<th>Erysipelas</th>
<th>Typhus, Meningitis and Scurfidae</th>
<th>Bronchitis</th>
<th>All Other Causes</th>
<th>All Causes</th>
<th>Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>1883</td>
<td>129</td>
<td>8</td>
<td>5</td>
<td>22</td>
<td>98</td>
<td>664</td>
<td>913</td>
<td>4,825</td>
</tr>
<tr>
<td>1884</td>
<td>276</td>
<td>6</td>
<td>10</td>
<td>22</td>
<td>90</td>
<td>729</td>
<td>1,233</td>
<td>4,851</td>
</tr>
<tr>
<td>1885</td>
<td>168</td>
<td>8</td>
<td>1</td>
<td>28</td>
<td>71</td>
<td>631</td>
<td>907</td>
<td>4,683</td>
</tr>
<tr>
<td>1886</td>
<td>229</td>
<td>8</td>
<td>2</td>
<td>27</td>
<td>102</td>
<td>684</td>
<td>1,052</td>
<td>4,853</td>
</tr>
<tr>
<td>1887</td>
<td>209</td>
<td>5</td>
<td>3</td>
<td>27</td>
<td>90</td>
<td>677</td>
<td>1,011</td>
<td>4,695</td>
</tr>
<tr>
<td>Totals</td>
<td>1,011</td>
<td>35</td>
<td>21</td>
<td>113</td>
<td>451</td>
<td>3,385</td>
<td>5,016</td>
<td>23,917</td>
</tr>
<tr>
<td>Death rate per million births</td>
<td>42.270</td>
<td>1.463</td>
<td>878</td>
<td>4,723</td>
<td>18,856</td>
<td>141,527</td>
<td>209,719</td>
<td></td>
</tr>
</tbody>
</table>

When I found these serious discrepancies, I made a further effort to obtain the
original figures from the Registrar General, but without avail, as will be seen from the following letters:

General Register Office
Somerset House
London, W.C
11th September, 1912

Sir, I am directed by the Registrar General to acknowledge the receipt of your letter of the 10th instant, and in say that he regrets he cannot comply with your inquest. The calculation referred to is nearly 20 years old, and either to find the original manuscript or in reconstruct the data would involve a greater expenditure of time than can be spared for the matter.

I am, Sir,
Your obedient Servant,
T.H.C. Stevenson,
Superintendent of Statistics.

Mr. J.T. BIGGS,
49 Waterloo Street, Leicester

49 Waterloo Street,
Leicester.
10th September, 1012

THE REGISTRAR GENERAL,
Somerset House,
London.

Dear Sir,

While thanking you for your letter of 11th September, I am sorry you are unable to comply with my request. It is quite true the calculation contained in Dr. Ogle's Table C, page 646, Sixth Report of the Royal Commission, is nearly 20 years old, but that does not, unfortunately, prevent the continuance of the adverse criticisms of Leicester, which are based upon this Table.
On Investigating the last period—namely, 1883-87—and comparing with the figures in our Medical Officer's Health Reports for these years, serious discrepancies are revealed, which not only vitiate Dr. Ogle's conclusions, but disclose errors of such dimensions as to make the table valueless.

For instance, the errors in the per million rates as between the first (assuming this to be correct) and last period, when corrected, are 2,139 per million for Diarrhoea and Dysentery, 310 per million for Syphilis, 84 per million for Erysipelas, 1,339 per million for Tabes Mesenterica and Scrofula, 1,258 for Bronchitis, 8,635 for All Other Causes, and 3,605 for All Causes.

The errors for the percentage increase or decrease are shown to be: Diarrhoea and Dysentery, 5.04; Syphilis, 21.2; Erysipelas, 12.4; Tabes Mesenterica and Scrofula, 27.76; Bronchitis, 13.3; All Other Causes—5.65; and All Causes—1.65.

I enclose the actual figures and the calculations based thereon, and shall be glad if you will kindly point out the errors or discrepancies, if any, in these figures, as I am anxious not only to have them correct, but to avoid doing any injustice to Dr. Ogle by their publication.

Yours faithfully,
J.T. Biggs.

General Register Office,
Somerset House,
London, W.C.
25th September, 1912.

Sir,

I am directed by the Registrar General to acknowledge the receipt of your letter of the 19th instant, and to say that, owing to the pressure of current work, time cannot be spared to investigate the figures furnished therein. Moreover, the Registrar General cannot admit that a discrepancy between the returns compiled in this Office and those prepared by a Medical Officer of Health imply an error in the former equal to that discrepancy.
I am, Sir,
Your obedient Servant,
T.H.C. Stevenson,
Superintendent of Statistics

Mr. J.T. BIGGS
49 Waterloo Street, Leicester

On comparing the preceding tables, it will be seen that the increase or decrease between the first and last periods in Dr. Ogle's table is not only incorrect for each of the diseases dealt with, but all these errors, excepting one, are used to tell against Leicester.

For "Diarrhoea," the disease to which the infantile population of Leicester is specially liable, instead of an increase of 1,782 per million in the death rate, there is an actual decrease of 357, or an error of no less than 2,139 per million.

For "Syphilis," Dr. Ogle gives the increase in the death rate as 685 per million, whereas it was only 475, an error of 210 per million.

For "Erysipelas," the actual increase in the death rate was 198 per million, and not 282, as given by Dr. Ogle, or an error of 84 per million.

For "Tabes Mesenterica and Scrofula," Dr. Ogle gives an increase of 1,245 per million, whereas there was an actual decrease of 94, an error of 1,339 per million.

For "Bronchitis," the increase was 9,404 per million, and not 10,662, as given by Dr. Ogle, an error of 1,258 per million.

For "All Other Causes," Dr. Ogle shows a increase in the death rate of 20,688 per million, instead of only 12,053, an error of no less than 8,635 per million.

For "All Causes "—that is, the deaths of infants under one year of age from all causes, per million births—Dr. Ogle shows a decrease of 5,032 per million, whereas it should be 2,427, or an error of 3,605 per million!

Dr. Ogle's percentage death rates for Leicester are, as a natural sequence, equally faulty. There is an error of over 5%, in the death rate for "Diarrhoea"; of 21.2% for "Syphilis"; of 12.4% for "Erysipelas"; of 27.76% for "Tabes Mesenterica and Scrofula"; of 13.3% for "Bronchitis"; of 5.65% for "All Other Causes"; and of
1.65\% for "All Causes."

These results are obtained from testing a single period for Leicester only, and from but 1/6 of the figures in the whole table. If, on investigation, so small a portion is found to contain all these blunders, what does it matter whether they tell for or against Leicester? In either case, the table and the arguments based thereon are shattered!

After this, it would not be unreasonable to expect that other parts of Dr. Ogle's table would prove to be equally vulnerable, and, if submitted to a similar test and process of disintegration, the probable result is that very little, if anything, would be left of the Royal Commission's indictment against Leicester. This is the more likely when we bear in mind that the decrease in the all-age and all-cause death rate of England and Wales, from the year 1863 to the year 1887, was only 3.9 per thousand, while that of Leicester for the same period was 10.9 per thousand, showing a gain in favour of Leicester of no less than 7 per thousand.

This notorious table of Dr. Ogle's was produced under the auspices of the then Registrar General, for the especial purpose of enabling the Royal Commission to strike a blow at Leicester. It seems almost incredible that the Royal Commission should not only accept it without adequate examination, but proceed so eagerly to build up on this sandy foundation their chief—indeed, I may say their only—indictment of Leicester.

As a statistical fabric, the table is smashed to atoms. Henceforth it must take its appropriate place, side by side with the "Ceara " fable and the "Franco-German" Army statistical fraud.
CHAPTER 91

THE DISSENTIENT COMMISSIONERS ON VACCINATION AND SYPHILIS

The Royal Commission did not, in my opinion, treat the subject of Vaccino-Syphilis with the seriousness it deserved. They passed it lightly by as being almost too infinitesimal for their notice. I am glad, therefore, that the Dissentient Commissioners, in the Minority Report, gave it more serious consideration. They point out that it is not necessary for all co-vaccinees to be infected, for proof of the infection of some of them. (Paragraph 199.)

That, although at the time of the promulgation of the German Vaccination Law the opinion prevailed that there was no danger attendant on vaccination, this view soon received refutation, and "up to the year 1880, 50 cases became known in which syphilis inoculated with the vaccine caused illness to about 750 persons." (Lotz, on "Smallpox and Vaccination," 1880, page 113, paragraph 200.)

The Dissentient Commissioners, in paragraph 202, state that they agree with their colleagues "that the possibility of vaccine syphilis, formerly denied, has been fully established."

In paragraph 201, they point out that:

"In regard to vaccine syphilis, in the pamphlet revised by the Local Government Board, and until recently widely circulated, it was stated:

'The fear that a foul disease may be implanted by vaccination is an unfounded one. Such mischief could only happen through the most gross and culpable carelessness on the part of the vaccinator; and as all medical men now receive special training in vaccination, no risk of this kind need be at all apprehended. Of course, vaccination, like everything else, requires a reasonable amount of care in its performance. The alleged injury arising from vaccination is, indeed, disproved by all medical experience."
It was not only maintained that care could prevent all ill results, but it was asserted on high authority that a well-formed vaccine vesicle is certain proof of a pure and unmixed vaccine lymph; that a syphilitic vaccinifer must betray evidence of disease sufficient to forewarn the careful, and it has been stoutly maintained that it was the presence of blood in the lymph that occasioned the danger of transmitting syphilis, and that as all lymph sent out in tubes from Whitehall was microscopically examined so as to exclude the presence of blood cells, the danger was infinitesimal."

It is monstrous that such documents as this, containing statements well known to be false, should be published at the public expense by a Government Department.

The Dissentient Commissioners, in paragraphs 204 and 205 of their Report, refer to eminent medical opinions on this subject, and quote from a joint medical report on a well known case, in which it is stated that "it is conclusively proved that it is possible for syphilis to be communicated in vaccination from a vaccine vesicle on a syphilitic person, notwithstanding that the operation be performed with the utmost care to avoid the admixture with blood."

In paragraph 206, they state that:

"Dr. Husband, of the Vaccine Institution of Edinburgh, has established the fact that all lymph, however pellucid, does really contain blood cells. This not only disposes of the theory that lymph may be rendered innocent of harm if blood be excluded, but appears to render somewhat superfluous the labours of the microscopical examiner of lymph at the National Vaccine Establishment at Whitehall. Such microscopical examination of lymph, being directed mainly to the exclusion of that which according to Dr. Husband is omnipresent, and being admittedly insufficient to detect and identify microorganisms of pathogenic nature, it is not surprising that it affords no guarantee of the purity of lymph."

The Minority Report contains several other paragraphs devoted to this important subject, but as these enter into the question of "calf lymph," I refer to them elsewhere.

It is known, and, indeed, is not disputed, that symptoms indistinguishable—to the most experienced and practical eye—from those of syphilis may result from the use of "calf lymph." Therefore, it seems probable that this dreaded malady, or, as Dr. Creighton says, "the same sort of thing," will continue to spread its blighting effects, even with the introduction of the new virus, known by the
name of "glycerinated calf lymph."
At one time the invaccination of syphilis was thought to be impossible. No one disputes it now the proofs are too overwhelming; they are so widespread. How easy it is to convey syphilis by means of vaccination was shown in 1800-02, several cases being on record as having occurred at that early period. Nevertheless, a few medical opinions and extracts from medical journals might be given in further substantiation of the horrible truth.

Dr. (now Sir) W. J. Collins, B.Sc, M.B, B.S, M.R.C.S, writing from St. Bartholomew's Hospital, 10th September, 1881, says that although "in 1805 an anti-vaccinator, Dr. Moseley, discovered that syphilis was communicable by vaccination, it was not till 70 years later that the majority of the profession were convinced of the fact." He mentions a number of eminent men who have averred their belief in this “ghastly risk”, including "Sir Thomas Watson, Professor Ricord, Dr. Trousseau, Mr. Jonathan Hutchinson, Mr. Simon, Dr. Ballard, Mr. Lane, and a host of other distinguished syphilographers." He states that more than 700 instances of vaccino-syphilis are now on record, and that "pathology has taught us long since that syphilis may be conveyed by infected blood, or the secretions which are its offspring. Statistics complete the evidence by showing that the deaths from infantile syphilis per million births were under enforced vaccination (1867-78) 1,738, as compared with 564 under voluntary vaccination (1847-53)."

In an "Essay on Vaccination," published in 1868, Dr. Ballard, who afterwards became an official Vaccine Inspector, summed up the evidence as follows:

"1) There are numerous cases on record to prove that the vaccine virus and the syphilitic virus may be introduced at the same spot by the same puncture of the vaccinating lancet.

2) From several instances on record, there can remain no reasonable doubt that the vaccine virus and the syphilitic virus may both be drawn at the same time,
upon the same instrument, from one and the same vesicle.

3) The vesicle which is thus capable of furnishing both vaccine and syphilitic virus may present, prior to being opened, all the normal and fully developed characters of a true Jennerian vesicle, as ordinarily met with."

The "Pennsylvania Medical Journal," September, 1871, says:

"American mothers at last are no more free from the plague of 'vaccination' than are British parents. What a prospect for humanity is this propagation of loathsome, contagious diseases! National virusation by a staff of State officers to 'preserve' the public health!

All the vaccine virus now sold in Alaska Street, Philadelphia, is obtained from children suffering under the influence of scrofula, syphilis, or some kindred pestilence. The vaccine station is neither more nor less than a cesspool of germinal horrors.

"Some years since, some terrible cases came to light, which were caused by one vaccinator infecting a whole district with syphilis by vaccination. In the beginning of this year a similar misfortune occurred in the neighbourhood of Melnik, when a number of children in several districts got syphilis by vaccination, and several died of it. Such epidemics probably occur more frequently than they are described as doing. In the earlier times of the practice of vaccination, no one dared to write anything against it, and thus no means existed of obtaining a correct knowledge of conditions like these." — Josef Hamernik, M.D, Professor of the University of Prague, Bohemia, in "The History of Smallpox and Vaccination," 1872.

The assertion that blood only conveys the disease (syphilis) is more hypothetical than demonstrated. It is difficult to understand that what the blood serum contains, the vaccinal serum does not contain also; indeed, it is practically very difficult to take vaccine without my mixture of blood."—From the "Clinique Medicale," Vol. I, pages 116-8, by Professor Trousseau, M.D, late Physician to the Hotel Dieu, Paris, 1874.

"Every physician of experience has met with numerous cases of cutaneous eruptions, erysipelas, and syphilis which were directly traceable to vaccination, and if these could all be collected and presented in one report, they would form a more terrible picture than the worst that has ever been drawn to portray the

"Syphilitic contamination by vaccine lymph is by no means an unusual occurrence, and it is very generally overlooked, because people do not know either when or where to look for it. I think that a large proportion of the cases of apparently inherited syphilis are in reality vaccinal; and that the syphilis in these cases does not show itself until the age of from eight to 10 years, by which time the relation between cause and effect is apt to be lost sight of."—Mr. Brudenell Garter, P.R.C.S, L.S.A, Ophthalmic Surgeon to St. George's Hospital, in the "Medical Examiner," 24th May, 1877.

"There can be no doubt that the danger of transmitting syphilis by vaccination is a real and a very important one. Until my original papers were published, almost the whole British profession was incredulous on this point; and in spite of the publicity which was then given to the facts there still remain, I believe, some who are either uninformed or unconvinced."—"Illustrations of Clinical Surgery—Vaccination Syphilis," by Mr. Jonathan Hutchinson, F.R.C.S, Surgeon to the London Hospital, 1877.

"I can add my testimony to that of Dr. Ange, who was 17 years engaged in the Isle of Wight in curing cancer, to the great increase of cancer all over the Kingdom. This is attributed by some medical men to the large amount of syphilitic disease with which vaccine lymph is impregnated; by others to the direct impregnation of healthy persons with lymph imbued with scrofulous and cancerous matter."—Mr. William Forbes Laurie, M.D, Edin, St. Saviour's Cancer Hospital, Regent's Park, London, in a letter to Mrs. Hume-Rothery, 3rd June, 1879.

In a paper which M. Depaul, the chief of the Vaccination Service of the French Academy of Medicine, "published in 1867, which embraced the record of little over a year's French experience, there were enumerated half a dozen more or less extensive outbreaks of vaccinal syphilis, in the course of which upwards of 160 children had been infected, and several had lost their lives."—Address at the Calf Lymph Medical Conference, by Dr. Charles Cameron, M.P, December, 1879.

"The vaccine lymph of the syphilitic may possibly contain the syphilitic contagion in full vigour, even at moments when the patient who thus shows
himself infective has not on his own person any outward activity of syphilis."—Mr. Simon, F.R.C.S, in the "British Medical Journal," 13th December, 1879.

"It is clearly proved that syphilitic blood may convey syphilis, but it is not yet proved that vaccination lymph from a syphilitic child, even though unmixed with blood, will not do so, and it would, therefore, be the height of imprudence to act on any such belief."—Lectures on Syphilis," by Mr. Lane, F.R.C.S, 1881.

The "Journal d'Hygiene," of 25th August, 1881, reported that Dr. Desjardins, of Nice," in a letter to the Editor of the 'Akhbar,' gives a complete confirmation of the syphilisation of the 58 French soldiers in Algeria, on 30th December last, the particulars of which we have already set before our readers. The most cautious silence, we are informed, is preserved by the military authorities; and not without reason, if vaccination is to retain its hold on popular credulity."

In an address delivered before the International Anti-Vaccination Congress at Cologne, 10th October, 1881, Dr. Charles Pigeon, Fourchambalt (Nievre), France, established the following propositions:

1st. That variola is not relatively a serious disorder, and that vaccination is no protection against it, but renders it more dangerous.

2nd. That vaccination exposes the vaccinated to syphilis.

3rd. That vaccination exposes the vaccinated to several other diseases, and is the means of exciting sundry others, the major part of which are more dangerous than smallpox.

4th. That vaccination is a powerful cause of the degeneration of mankind."

In their mischievous effects, the vaccine lymphs are alike, whether obtained from children or from calves. The one is too often taken from the classes subject to syphilis and scrofula, the once dreaded 'king's evil'; the other is specially liable to convey lung complaint; and the peculiar morbid phenomena excited in the vaccinated patients is the compound result of whatever disease exists in their constitution, and the special fermentation caused by the addition of the vaccine complaint."—From the closing address delivered by Dr. Hubert Moons, Charleroi, before the Second International Anti-Vaccination Congress, at Cologne, 12th October, 1881.
"Many deaths have undoubtedly resulted from vaccination, and an unknown number of children have had their constitutions cruelly injured through vaccination with lymph from a syphilitic child."—"The Students' Journal of Hospital Gazette," 14th January, 1882.

The whole of this mass of medical testimony (and more) was known to the Royal Commission. Indeed, on page 617 of the Sixth Report, Mr. II. II. Taylor, F.R.C.S, handed in a table, on 4th May, 1892, which gives a list of nearly a thousand cases and deaths from the invaccination of syphilis.

Dr. W. Scott Tebb, in his exhaustive work, "A Century of Vaccination," on pages 296, 298, and 306, gives a list of over 730, many of which are included in Mr. Taylor's list. When all duplicates are eliminated, there remains a gruesome catalogue of nearly 1,200 cases and deaths resulting from the in vaccination of syphilis. In the Makuma Vaccination Inquiry, about forty medical men testified to having experience of syphilis from vaccination.

There are other recent cases, including the shameful Leeds case (see "Vaccination Inquirer," July, 1891, page 58), which so indelibly stamps the proceedings of the Medical Department of the Local Government Board with an infamous disregard of professional honesty. Even Mr. Jonathan Hutchinson, in a letter to Mr. Brown, of King's Lynn, dated 14th March, 1891, and published in the "Lynn Advertiser," wrote:

"During the last 10 years, or, perhaps, considerably more, not a single instance of vaccination syphilis has been recorded in British practice. The risk, such as it is, is absolutely avoided by the use of calf lymph, and almost as absolutely by care in the selection of the vaccinifer."

It will scarcely be believed, but such is the fact, that at the very time this letter was penned, Mr. Hutchinson, as a member of the Royal Commission on Vaccination, not only knew of the case of Emily Maud Child, at Leeds, in 1889, but also contributed an article to No. 2 of "The Archives of Surgery," headed, "On three fatal cases of gangrenous ulceration of the arm after vaccination." This was, of course, intended only for professional consumption. He writes:

"When such symptoms as snuffles, thrush, and eruption on the genitals in infancy are mentioned, not a few will hold that the suspicion is rendered very
strong, if not, actually proven, in the same way, nodes on the head, bubo in the
armpit, phagedaenic sores, abscesses and eruptions on the genitals occurring in
connection with a vaccination sore which has gone wrong, will be held by many
as conclusive proofs that syphilis has been introduced. I cannot but freely admit
that they bring with them much suspicion, and that this suspicion is strengthened
by the fact that well experienced surgeons who saw these various symptoms and
examined them carefully thought that they could be none other than syphilis.
Further, there is the fact that two of the infants were thought to have been much
benefited by mercurial treatment. The cases look to me quite as much like
vaccinia as syphilis. Whatever their real nature, it is, of course, impossible to
refuse to recognise them as the direct consequences of vaccination. Any attempt
to do this would be, to my mind, a dishonesty."

The Editor of the "Vaccination Inquirer," commenting on this in the issue of that
journal July, 1891, says:

"At the present time our knowledge or ignorance of the nature and affinities of
cowpox and syphilis is such that the results of the latter are indistinguishable by
'well experienced surgeons' from the effects of contamination with the former,
and it is only quite lately that Dr. Creighton's teaching on this point, supported
by Auzias Turenne's writings and Crookshank's pathological doctrines, is
beginning to be grasped; we hold it to be uncandid and fallacious to assert that
syphilis is rarely conveyed by vaccination while affirming it may of itself
occasion symptoms hitherto regarded as unmistakably syphilitic. It is unfair to
the public and bad pathology, as well as casuistical, to go about saying in the lay
press that vaccination will not convey syphilis to your child from somebody else,
while in professional journals you admit that the vaccinated may get snuffles,
thrush, buboes, nodes, phagedaena, and the rest of the catalogue of syphilitic
abominables, from the pure and unadulterated 'Jennerian vesicle.'"

The "Archives" continue:

"In reference to the possibility of conveying syphilis from a vaccinifer who did
not reveal the taint by any visible symptoms or any degree of cachexia, I feel
bound in honesty to say I have no doubt of it. No surgeon in his senses would
ever vaccinate from a child which showed obvious symptoms. The fact is,
however, that a certain number of syphilitic infants look perfectly healthy, while
yet very efficiently contagious. There is no use and much danger in denying this
important clinical fact.
In my second series of cases the vaccinifer did not present a single visible symptom.

It is absurd to assert that inherited syphilis is always to be detected, and it is a cruel injustice to imply that all accidents have been the result of carelessness." Then Mr. Hutchinson concludes:

"No reasonable doubt can be entertained that in each instance the infant's illness and death was a direct result of the vaccination."

The next number of the "Archives" (January, 1890) commences:

"The facts as to fatal vaccination with sloughing of the arm, which I published in the last number of the 'Archives,' have brought me several communications as to other cases bearing upon the subject."

Mr. Hutchinson cites several cases, including line in 1891, and thus concludes:

"The final supposition is that it is possible for vaccination, independently of any syphilis, whether implanted or hereditary, to evoke symptoms which have hitherto been regarded as peculiar to the latter malady, and which are apparently greatly benefited by specific treatment."

One of the most striking cases of the invaccination of syphilis of late years is that of Dr. Cory, the Director of the Animal Vaccine Station, and Instructor in Vaccination for the Local Government Board. He tested on himself the possibility of inoculating syphilis, and at the fourth attempt was successful. In the opinion of some, his death was accelerated if not caused by this syphilitic inoculation. The authorities emphasised this view by granting his widow a Civil List pension.

Initially, we have the weighty testimony of Dr. Charles Creighton, in his "Natural History of Cox and Vaccinal Syphilis" (London, 1887). At page 124, he says:

"The origin of vaccinal syphilis remains, as Bohn says, 'shrouded in mystery.' Readers who have followed my argument hitherto will not be surprised if now I claim the phenomena of so-called vaccinal 'syphilis' as in no respect of venereal origin, but as due to the inherent, although mostly dormant, natural history
characters of cowpox itself."

Dr. Creighton also observes at page 155: (Vaccination and Leprosy)
CHAPTER 93

VACCINATION AND LEPROSY

The comprehensive and eminently able work on the "Recrudescence of Leprosy and its Causation" (Swan, Sonnenschein & Co, London, 1893), by Mr. William Tebb, F.R.G.S. (whose indefatigable labours in all humanitarian causes are widely known and appreciated), has shown the danger to be apprehended from vaccination in a hitherto almost unsuspected and unexplored field. Its immense gravity and importance as a contribution to the general indictment of vaccination is of itself sufficient apology, if any is needed, for including here a series of extracts from Mr. Tebb's monumental work. Mr. Tebb's researches into this subject are worldwide, and have been conducted on the spot.

Amongst the introductory quotations given are the following:

"Leprosy is, perhaps, the most terrible disease that afflicts the human race, it is hideously disfiguring, destructive to the tissues and organs in an unusual degree, and is hopelessly incurable."—"British Medical Journal," 19th November, 1887.

"There is no known remedy for the disease (leprosy). Prevention can alone cope with it."—"Lancet," 27th April, 1889.

"The fact that the leprosy may be inoculated, I consider to be proved as much as any fact" in medical science."—Dr. R. Hall Bakewell, Physician to the Leper Asylum, Trinidad.

Mr. Tebb obtained evidence from the West Indies, British Guiana, Venezuela, California, the Sandwich Islands, Ceylon, Egypt, New Zealand, Cape Colony and Natal in South Africa, and most of the Colonies in Australia, and put himself in communication with superintendents of leper asylums and leading dermatologists in all other countries where leprosy is endemic. He states that:

"The most distinguished names in the profession have testified to vaccination being the certain vehicle for the dissemination of leprosy. These names include Sir Erasmus Wilson (sometimes called the father of dermatologists); Dr. John D. Hillis; Dr. Liveing; Sir Ranald Martin; Professor W. T. Gairdner; Dr. Tilbury
Fox; Dr. Gavin Milroy; Dr. R. Hall Bakewell, formerly Physician to the Leper Asylum, Trinidad; Dr. A.S. Black, of Trinidad; Dr. Edward Arning; Dr. Walter M. Gibson, late President of the Honolulu Board of Health; Professor H. G. Piffard, New York; Dr. A. M. Brown, London; Dr. Frances Hoggan; Dr. Blanc, Professor of Dermatology, University of New Orleans; Dr. Bechtinger, of Rio; Professor Montgomery, of California; Dr. Sidney Bourne Swift, late Medical Director, Leper Settlement, Molokai, Hawaii; Dr. P. Hellat, St. Petersburg; Professor Henri Leloir, Lille; Dr. Mouritz; Surgeon Brunt; Dr. John Freeland, Government Medical Officer, Antigua; Dr. S. P. Impey, Superintendent Leper Asylum, Robben Island, Cape Colony; and many others. On the subject of leprosy there are no higher authorities." pages 18 and 19.)

"Some idea of its nature may be gathered from the following description of leprosy, which may well excite the sympathy of the philanthropist. It will be found in a recent work on leprosy by Dr. Thin, pages 99-100. It is translated from Leloir, an eminent French authority on leprosy, and refers to the tubercular variety of the disease.

'If the patient,' he remarks, 'does not die of some internal disorder or special complication, the unhappy leper becomes a terrible object to look on. The deformed leonine face is covered with tubercles, ulcers, cicatrices, and crusts. His sunken, disfigured nose is reduced to a stump. His respiration is wheezing and difficult; a sanious, stinking fluid, which thickens into crusts, pours from his nostrils. The nasal mucous membrane is completely covered with ulcerations. A part of the cartilaginous and bony framework is carious. The mouth, throat, and larynx are mutilated, deformed, and covered with ulcerated tubercles. The patient breathes with the greatest difficulty.

He is threatened with frequent fits of suffocation, which interrupt his sleep. He has lost his voice, his eyes are destroyed, and not only his sight but his sense of smell and taste have completely gone. Of the five senses, hearing alone is usually preserved. In consequence of the great alterations in the skin of the limbs, which are covered with ulcerated tubercles, crusts, and cicatrices, the pachydermic state of skin which gives the limbs the appearance of elephantiasis, and of the lesions of the peripheral nerves which are present at this time, and by which occasionally the symptoms of nerve leprosy are combined with those of tubercular leprosy, the sense of touch is abolished. The patient suffers excruciating pains in the limbs, and even in the face, while the ravages of the disease in his legs render walking difficult and even impossible. From the
hypertrophied inguinal and cervical glands pus flows abundantly from fistulous openings.

In certain cases the abdomen is increased in size on account of the liver, spleen, and mesenteric glands being involved. With these visceral lesions the appetite is irregular or lost. There are pains in the stomach, diarrhoea, bronchial pulmonary lesions, intermittent febrile attacks, and a hectic state. The peculiar smell, recalling that of the dissecting room, mixed with the odour of goose's feathers, or of a fresh corpse, is indicated, but badly described, by the authors of the Middle Ages, who compared it to that of a male goat." (Pages 10, 11, and 12.)

The Leprosy Investigation Committee

By reason of the reports of the serious increase of leprosy in various countries, and the public interest excited by the self-sacrificing labours and death of Father Damien, an influential Committee was convened for the purpose of investigating the causes of this recrudescence, the first meeting being held on the 17th June, 1889, at Marlborough House, under the presidency of the Prince of Wales.

Mr. Tebb gives numerous quotations from the Committee's reports, and also instances of the transmission of leprosy, from India, Cape Colony, Madeira, Russia, and Norway. Amongst these, Dr. Alexander Abercromby, of Cape Colony, writing from Capetown, 20th April, 1892, says that,

"If a drop of blood gets mixed with the vaccine lymph in the operation of vaccination, then the disease (leprosy) may be transmitted in this way, but he is of opinion that, without the blood, there is no danger." (Page 214.)

Mr. Tebb observes:

"So far as the transference of syphilis and other deadly diseases is concerned, we know that this can be done with lymph of unimpeachable quality and without admixture of blood." (Page 214.)

Since this was written, medical testimony has proved unquestionably that all lymph contains the corpuscles of blood.

At a meeting of the Bombay Legislative Council (reported in the "Times of
India," 24th February, 1892), held for the second reading of the Bombay Compulsory Vaccination Bill, the Honourable Mr. Javerilal U. Yajnick quoted from a letter of Dr. Bahadurjee, "an able and experienced medical gentleman," who wrote:

"Arm-to-arm vaccination affords a ready means for propagating such inherited constitutional taints as those of syphilis and leprosy. Syphilis, as betrayed in obtrusive signs, is not difficult to recognise, but when concealed, as is more often the case, it is by no means easy to detect it. In the case of leprosy, it is still worse. There is no such thing as a leper child or infant. The leper heir does not put on its inherited exterior till youth is reached. And it is by no means possible by any close observation or examination of a child to say that it is free from the leprous taint."

The "Lancet," of 22nd October, 1910 (page 1231), gives particulars of a case, in which a boy, aged fourteen, was attacked by leprosy, in South Africa, as a result of the application to a wound of tobacco which had been chewed by a native, who, it afterwards transpired, was suffering from leprosy. The boy developed the disease, and died from it in about 11 years after the inoculation.

The "Madras Times," 18th May, 1892, says:

"Every effort is probably made to obtain pure and healthy lymph, but no guarantee can be provided against the presence of the germs of the disease in the lymph used for purposes of vaccination." (Page 363.)

Mrs. M.A. Handley's interesting book on 'Roughing it in Southern India,' supplies a significant example of the risks attending the use of "lymph." An outbreak of smallpox occurred in the Wynard district, and the Government issued orders for everyone to be vaccinated. The natives were forced into compounds ready for the operation. Mrs. Handley says:

"We, too; had heard hideous stories of disease contracted through tainted lymph, but we were assured that all precautions had been taken, and that the vaccine was of the purest, for the children and calves from which it was produced had been under medical observation. All that we had to take on trust. In any case, there was no escape, and the fateful moment had arrived. F. offered himself first, as an encouragement to the shrinking creatures around; in another few minutes the doctor would have begun and finished with him."
“My turn would have come next, I suppose, then that of the household servants, and so on, till the entire compoundful of people had been rendered immune from smallpox, at any rate, had not a totally unexpected interruption now occurred. First a sound of galloping hoofs approaching broke upon the oars of the assembled people, and in another moment a couple of horsemen showed themselves tearing up the hill, frantically waving papers in their right hands. As they neared, they were seen to be white with dust, and their faces livid and colourless, so hard had they ridden in order to be in time to stop the vaccination! Their errand was soon told. It had been discovered that the vaccine lymph about to be used had come from the most leprous village in Southern India! The message was delivered just in time—not an instant to spare; an accident to man or horse, an extra drink of water on the road—the veriest trifle—and some of us would have been surely doomed to the most awful fate on earth.”
CHAPTER 94

INOCULATION EXPERIMENTS—
TUBERCULIN AND LEPROSY

"In an article on 'Koch's Tuberculin in Leprosy,' Dr. P. Ferrari gives the conclusions of several observers who have experimented with the tuberculin in leprosy. Dr. Danielssen (of Norway) considers,

1) that tuberculin in leprosy gives general and local reactions, the former generally coming on four to six hours after the first injection, but sometimes in twelve hours, and rarely in two or three days—the local reaction is more tardy;

2) that unfavourable consequences ensue to the patient, the disease being aggravated, and that the reactions have some similarity to those produced by the preparations of iodine in lepers;

3) that the lymph does not kill the bacilli, but seems instead to give them nutriment and favours their reproduction and circulation in the blood;

4) that when immunity to the remedy is established, the disease is in no way arrested, nor the bacilli destroyed.

"Dr. Ferrari has himself come to the conclusion, from the consideration of the above cases and of those of other observers, that tuberculin exhibits no direct useful action on the leper. As in tuberculosis, it may act on the torpid condition of the tissue, not so much by any specific effect as on account of the small resistance of the diseased tissue. He remarks particularly on the outburst of new tubercles during the paroxysms of fever."—"Journal of the Leprosy Investigation Committee," No. 4, December, 1891, pages 46 and 47. (Pages 339 and 340.)

Dr. Julius Goldschmidt, Medical Superintendent, Lazzaretto Hospital, Madeira, who has made the pathology and treatment of leprosy a special subject of study, sent a communication to the Leprosy Investigation Committee ("Journal," December, 1891), in which he refers to his inoculative experiments with
tuberculin and other drugs, and says:

"As far back as 11 years, I tried to inoculate the anaesthetic form on the tubercular one, without success."

Mr. Tebb ventured to point out to Dr. Goldschmidt how medical testimony showed that, while syphilis and leprosy were difficult to inoculate direct from the disease to those free from these diseases, the evidence that these and other diseases were readily inoculable by means of an intermediary host such as vaccine virus was now overwhelming." (Pages 373 and 374.)

The "Lancet," of 16th April, 1892, had a leading article on the results of the tuberculin treatment of leprosy. Referring to the experiments of Dr. Danielssen (of Norway), it says:

"Unfortunately the conclusion drawn was that tuberculin aggravated the disease considerably, and, by setting free the bacilli, started fresh foci of the disease, and made the whole process more active. As in lupus and phthisis, the patients became tolerant of the tuberculin after a time; but the disease progressed all the same, and fresh symptoms were frequently excited; many also of the old lesions became red and sensitive. In the anaesthetic form the patches enlarged, became redder and more sensitive, and now patches appeared."

Other instances are given, and in one the Lancet" says:

"Scores of new tubercles came out all over the body. The above cases do not exhaust the list of experiments, but they are sufficient to show that tuberculin is very uncertain in its immediate effects on leprosy." (Pages 344 and 345.)

Mr. Tebb visited a Leper Hospital, and saw the fashionable inoculative experimental treatment. He says:

"The poor creatures were brought into the surgery one after another; some brave, and others with a timid, appealing look in their eyes. To enable them to bear the pain of the hypodermic syringe, thrust by the operating physician deep into the flesh, they had a handkerchief between the teeth, while held by the hospital nurse or attendant. The puncture of the instrument is usually the least painful part of the experimental process. The treatment, which is often continued for months, produces sickness, acute headaches, and fever. The rage for
experimental research has long since passed the bounds of decent humanity." (Page 346.)

In Mr. Tebb's summary of conclusions, the following may be noted here, "That leprosy has greatly increased during the last half century, and that it is prevalent in many places where it was formerly unknown."

"That on one point there is much agreement and hardly any dissent—namely, the inoculability of leprosy—and that the view of leprosy as an inoculable disease, while it is most clear to those who take the malady to be due to a bacillus, is older than the bacteriological evidence, and is not dependent thereon."

"That the increase of leprosy in the Sandwich Islands, the West Indies, the United States of Columbia, British Guiana, South Africa, and New Caledonia has followed pari passu with the introduction and extension of vaccination, which in nearly all these places, without previous inquiry or demand from the inhabitants, has been made compulsory."

"That as leprosy is a disease of slow incubation, often taking years to declare itself, and in its incipient stages can be detected only by practitioners of large experience, it follows that, in countries where leprosy exists, there is great danger of extending the disease by arm-to-arm vaccination."

"That leprosy being one of the most loathsome diseases to which the human race is subject, and being practically incurable, it behoves all interested in the public well being to do their best to prevent its diffusion, and, as a means thereto, to discourage the practice of vaccination on that ground, if on no other." (Pages 350-352.)

Truly the perusal of Mr. Tebb's grail work on "Leprosy and Vaccination" recalls the well known saying of Burns, "Man's inhumanity to man makes countless thousands mourn." Those who wish to know more about this aspect of the case against vaccination, would do well to obtain a copy of the book referred to, and thus draw direct from the fountain head.
CHAPTER 95

VACCINATION AND TUBERCULOSIS

Great efforts are now being made to cope with one of the most fatal maladies to which the human race is subject. The British Congress on Tuberculosis, held in London, in July, 1901, will long be memorable in the annals of public health. The fact that His Majesty King Edward VII. evinced a great personal interest in the proceedings, and that eminent experts from all over the world assembled with a view of concentrating their united wisdom and research upon this supremely important subject—Professor Koch also being present—all combined to make this Conference distinguished above all others.

It was further memorable for the startling announcement by Professor Koch that, after a considerable investigation, aided by experiments, he, "felt justified in maintaining that human tuberculosis differs from bovine, and cannot be transmitted to cattle."

He proceeded:

"It seems to me very desirable, however, that these experiments should be repeated elsewhere, in order that all doubt as to the correctness of my assertion may be removed." He stated that the German Government had appointed a Commission to make further inquiries on the subject. Dr. Koch next proceeded to discuss human susceptibility to bovine tuberculosis. He observed that "this question is far more important to us than that of the susceptibility of cattle to human tuberculosis, highly important as that is too."

He went on to say,

"It is impossible to give this question a direct answer, because, of course, the experimental investigation of it with human beings is out of the question."

This is rather an amazing statement, coming from the inventor of "Tuberculin," with the aid of which innumerable experiments have been made, and are even now being continued, upon human beings, with fearfully fatal results. Soon after this speech was delivered, "Tuberculin" fell under a cloud, on account of its
manifold failures. But it has since, like vaccine lymph, been improved, and its use revived, even—and I record this with some degree of shame and humiliation—in Leicester.

Professor Koch also said,

"If the bacilli of bovine tuberculosis were able to infect human beings, many cases of tuberculosis caused by the consumption of tubercle bacilli could not but occur among the inhabitants of great cities, especially the children. And most medical men believe that this is actually the case."

We need not discuss these questions here, as it has been established by the Royal Commission on Tuberculosis that bovine tuberculosis can be transmitted to man. It seems strange that Professor Koch, above all others, should ever doubt it.

It is a singular and sad commentary on human infatuation, as well as upon the supposed advancement of medical science, that we should continue to sow broadcast the seeds of consumption by inoculation, and then, after the crop has matured, to affect surprise and grief. Not long ago it would have been regarded as a cruel crime to suggest that consumptive patients should have outdoor treatment. Now it is all the fashion, and is undoubtedly beneficial. If the Government had abolished vaccination, instead of offering to provide sanatoria for the treatment of consumption, they would have taken the first strong step towards ridding the human race of the devastating scourge of this malady.

The “Medical Times and Gazette," for 1st January, 1854, stated that consumption "has widely spread since the introduction of vaccination, and within 10 years (ending 1853), had slain its 68,204 victims in the metropolis alone."

Dr. Bray, in a public speech at Market Rasen, in 1876, stated:

"Facts have accumulated to show that since vaccination had become the law of the land, consumption, which before was comparatively unknown in this country, had, as it were, become an inheritance in certain families. The pure lymph, perhaps obtained from the greasy heels of a dismal old horse, was identical with the matter ejected from the lungs of a consumptive person. Vaccination was applied to the arm, but the poison diffused itself rapidly into the lungs, the blood, the stomach, and even the brain."
In the "British Medical Journal," 13th December, 1879, Dr. Simon says, "That vaccine lymph may possibly contain the contagion in full vigour, even when the patient has not on his own person any outward activity, and that infection may follow both from tuberculosis and syphilis."

The "Medical Times and Gazette," of 3rd September, 1881, records that "M. Toussaint vaccinated a cow in an advanced stage of tuberculosis with lymph absolutely pure. The vesicles progressed normally, and with the lymph obtained from them he vaccinated different animals, all of whom subsequently became tuberculous. The significance of these experiments can scarcely be overrated."

Dr. (now Sir) W. J. Collins, M.D, writing from St. Bartholomew's Hospital, 10th September, 1881, with reference to the communicability of syphilis, erysipelas, pyaemia, and scrofula, says:

That tubercle or scrofula can be engendered or intensified by vaccination is no new theory. Dr. Squirrel, an anti-vaccinator, suggested it 70 years ago, and now that a belief in the inoculability of tubercle is gaining ground, it will probably not be long before this danger is considered as real as that of vaccino-syphilis."

Recently numerous undeniable proofs have been adduced. In 1906, the "Petit Parisien" published an interview with Professor Vallee on the subject of Dr. Behring's bovo vaccine. The Professor said that he had at first believed in the efficacy of this remedy, but experiments had proved to him that it was no remedy at present for tuberculosis. Thus two calves which had been vaccinated and placed among tuberculous cows contracted tuberculosis, whereas they ought to have remained healthy.

Questioned as to whether bovo vaccine, a tuberculous product, was really harmless, Professor Vallee replied that he tried it on guinea pigs, which became tuberculous. Professor Lignieres, of Buenos Ayres, obtained the same result. Professor Vallee said:

"If I had inoculated cows with it, not only should I not have vaccinated them, but I should certainly have given them tuberculosis."—Reuter.

The "Keighley Herald," of 8th July, 1910, contained a long article by "Retired Medico," entitled "Consumption's Cause." The writer expounds the view that
the modern prevalence of consumption is an aftermath of arm-to-arm vaccination. He also comments on the similar risk attaching to vaccination with calf lymph, and thus concludes:

"This subject is a grave one for the people, for it entails the vital question of whether we are not doing our best still, through vaccination—I leave the question of the merits and demerits of vaccination to others—to propagate the growth of the greatest twentieth century scourge—consumption."

A paper on "The Great White Plague," read at the fifth annual meeting of the Connecticut Medical Union, in Waterbury, Conn, U.S.A, on 1st June, 1910, by Mr. L. W. Andersen, was printed in the "Sunday Herald," of 12th June, 1910, and the writer expressed the belief, "that tuberculosis will continue to exist and increase as long as the virus of animals, more or less impregnated with tuberculosis, is injected into the human blood."

Writing on the subject of vaccination and tuberculosis, Dr. Perron, Officier de la Legion d'Honneur, published an article of superlative importance in the "Gazette Hebdomadaire des Sciences Medicales," which was translated and published in the "Vaccination Inquirer," of December, 1890, and January, 1891, and from which the following extracts are taken:

"The possibility of conveying tuberculosis to man in the act of vaccination was long ago pointed out. Tuberculosis has, in fact, a special predilection for the bovine race which yields us our vaccine. There are few of these animals that escape its attacks; the calf, the heifer, sometimes bear traces of it but a few weeks after their birth."

"The cow, as we have said, is the tuberculous animal par excellence."

"If, as announced by Professor Bouchard, the medium created by a vaccination can be destructive to one or several microbic species, we may add that by the law of reciprocity a medium of cultivation may at the same time be favourable to one or several microbes. That is exactly what happens with the cow in respect of tuberculosis and vaccinia, diseases between which the soil of cultivation establishes, as we see, a striking connection."

"At the very time when we have created in the man the vaccinal soil, we run the risk of having, ipso facto, established that humoral state (terrain Immoral) which
is favourable to the tuberculous genesis."

"If we now turn back and examine the events of the last century or so, we can show a constant increase of tuberculosis, a fact never hitherto satisfactorily explained. There was a time when this malady existed only as an exceptional thing; now, actually, in spite of the incessant progress in public and private hygiene, in spite of all the material improvements that have been made, it tends more and more to rise to the rank of a pestilence. It should be remarked that it strikes by preference at the young lives—that is, those who are, nevertheless, at the age when the physical resistance to morbific causes is the strongest. Now, a malady which originates in exhaustion, in vital poverty, should display its power in the inverse order, and should fall most heavily on the old." 

"Side by side with this growing extension of tuberculosis, we see developing, pari passu, and in the same period of time—that is to say, since the beginning of the century—the practice of vaccination. We may ask ourselves whether in this double simultaneous evolution there is not a hidden oneness. If tuberculosis, in spite of all sanitary precautions, has multiplied its attacks during the last 100 years, it is, we submit, because vaccination has come to create for it a propitious soil. That would explain not only its advancing growth in all civilised countries, but also its special influence over the young subjects, who are always more or less recently vaccinated, and consequently more receptive than the others in the presence of the bacillus." 

"In all the European armies vaccination is the order of the day. On their arrival with their corps, the young soldiers are forthwith carefully revaccinated. Now, the military statistics of all countries show an enormous proportion of various forms of tuberculosis among soldiers, especially during the first and second year after their enlistment." 

"Whence, then, can come these attacks of tuberculosis, so sudden, so numerous, upon subjects that, but a few months before, the council of revision rightly declared to be fit for service? Tuberculosis of the lungs, of the organs, of the joints, of the bones, etc, all these fatal evils show themselves in the garrisons of all countries with a frequency before which one might well despair. We believe that we must simply seek the reason for these facts in the revaccination which awaits the recruits upon their arrival at their corps, and which transforms them forthwith into a medium which is receptive towards these germs of tubercle which swarm in centres of population. This revaccination immediately upon
enlistment is all the more regrettable and inopportune since just at that moment
the young man, separated from his family, his country, his familiar conditions of
life, undergoes, without any period of transition, total and radical changes in his
manner of life, and thereby finds himself less well equipped for resistance."

"We must recall the fact that tuberculosis is 'hatched' amongst bovines with very
grout facility. Also to the progressive extension of tuberculosis since the end of
the last century, and the concomitant extension of the vaccinal practice; and the
inexplicable frequency of the malady amongst young or revaccinated subjects."

Here, then, we have the "rationale" on the growth of consumption,
communicated by an eminent pro-vaccinist, who is certainly not at all favourable
to the anti-vaccinist view of the question. Dr. Perron writes with the idea of
inculcating the exercise of more care in vaccinating, rather than—as one would
have thought such risks ought to suggest to these experimenters with human
bodies—to the entire abandonment of so dangerous and disease distributing a
practice.

The extraordinary growth of consumption in Japan, where, with increasing
vaccination and revaccination, the death rate from pulmonary tuberculosis has
increased more than 50% from 1886 to 1909; while on the other hand, with
declining vaccination, the death rate from the same cause has gone down in
inverse ratio both in England and Switzerland, is a striking confirmation of the
argument of Dr. Perron. (See Registrar General's 73rd Annual Report, 1910,
Table LXXIX, also the International Tables, pages 112-141.)
CHAPTER 96

DISEASES INJECTED, INTENSIFIED, AND INCREASED BY VACCINATION AND INOCULATION

Although the preceding pages deal principally with Vaccination and Leicester, I do not regard them as complete without some reference to the long and growing list of inoculable diseases connected with the practice of vaccination. From the very first, far seeing medical men were able to detect the tendency and effects of the "new" inoculation. A flood of light was thrown on this gruesome subject by Dr. Makuna's "Vaccination Inquiry," published in 1883. Although it was promised on the cover of the first edition that the second edition would "shortly be published," nearly 30 years have elapsed, but it has not yet seen the light. Like another "Balaam," the inquiry was called to curse the anti-vaccinators, but it eventuated in cursing its promoters. The first batch of evidence proved far too damning to the "cause of vaccination for a second instalment to be issued.

Of the 384 replies published, nearly all were from out-and-out believers in vaccination. Yet they recorded 53 cases of syphilis, 126 of erysipelas, 64 of eczema, 22 of erythema, 9 of scrofula, and a number of others, making over 40 diseases in all. What the number would have increased to had the second edition been published, we are left to surmise. Resides this long catalogue, other medical men have experienced similar disasters in their practice. While not proposing to give a complete list, I append the principal of those vaccine induced diseases which have already been published or come to my knowledge:
In 1882, a list of 155 testimonies of medical men and medical journals was published by the London Society for the Abolition of Compulsory Vaccination. They record 710 deaths from vaccination, one of which was from an early case of revaccination with calf lymph. Thirty-nine deal with animal lymph, principally from the cow or calf. Of 504 vaccinated cases cited by Dr. William Rowley, M.R.G.P, in England, as early as 1805, nearly all took smallpox, and 75 died. Also, nearly 500 other cases caught smallpox after vaccination, 31 injuries are specifically named, and over 650 additional cases are mentioned, including cancer, erysipelas, leprosy, scrofula, syphilis, tuberculosis, and other diseases. Professor Bartlett, when lecturing at the University, New York, in 1850, quoted, on the authority of two eminent French physicians—Dr. Barthez and Dr. Rilliez—208 vaccinated children, 130 of whom died of tubercular consumption, and

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<td>Arm disease (involving amputation)</td>
<td>Eruptions</td>
<td>Plague</td>
</tr>
<tr>
<td>Axillary Bubo</td>
<td>Erythema</td>
<td>Pneumonia</td>
</tr>
<tr>
<td>Axillary Gland (enlargement of)</td>
<td>Foot-and-Mouth Disease</td>
<td>Prurigo</td>
</tr>
<tr>
<td>Blindness</td>
<td>Gangrenosa</td>
<td>Psoriasis</td>
</tr>
<tr>
<td>Blood poisoning (fatal)</td>
<td>General Debility</td>
<td>Pyaemia</td>
</tr>
<tr>
<td>Boils</td>
<td>Herpes</td>
<td>Pyrexia</td>
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<tr>
<td>Bronchitis</td>
<td>Impetigo</td>
<td>Rickets</td>
</tr>
<tr>
<td>Bulla</td>
<td>Inflammation</td>
<td>Scald Head</td>
</tr>
<tr>
<td>Cancer</td>
<td>Latent diseases developed</td>
<td>Scarletina</td>
</tr>
<tr>
<td>Cellulitis</td>
<td>Leprosy</td>
<td>Scrofula</td>
</tr>
<tr>
<td>Convulsions</td>
<td>Lichen</td>
<td>Septicaemia</td>
</tr>
<tr>
<td>Cowpox</td>
<td>Marasmus</td>
<td>Skin Disease</td>
</tr>
<tr>
<td></td>
<td>Meningitis</td>
<td>Strum intensified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Syphilis</td>
</tr>
</tbody>
</table>
the remaining 70 of other inoculable maladies.

Mr. William Tebb presented a list to the Royal Commission of 6,233 cases of injury, and 842 deaths. Mr. Geo. S. Gibbs published, in 1891, the results of a vaccination census at Darlington, which recorded 224 cases of injury, and 79 deaths. The author presented to the Royal Commission a table of 186 injuries, and 109 deaths, in the Leicester district alone. Then we have that long catalogue of about 1,000 vaccino-syphilis cases on page 617 of the Sixth Report of the Royal Commission. This appalling list could be considerably augmented now, as numerous other cases have come to light since the time of the Royal Commission.

Then there is that terrible total of medically certified deaths published by the Registrar General, in his annual reports, which readied no fewer than 1,530 to the end of 1910, and of these, it should be remembered that 251 have occurred since the introduction of glycerinated calf lymph. We must also take into consideration those striking returns to the House of Commons (see Appendix, Tables 54-56) showing that, after the introduction of compulsory vaccination, the deaths from inoculable diseases increased from 63,558 per million in 1853 to 82,189 per million of the population in 1870. It is true this number has gone down since, but so has vaccination! However, I deal with that subject in the chapter on inoculable diseases. One important point should be borne in mind—that the general death rate from all causes and at all ages was appreciably declining at the very time that the deaths from all these inoculable diseases were rapidly increasing. In the favourite language of pro-vaccinists, I may ask—To what other cause can this be attributed than vaccination?
CHAPTER 97

INOCULABLE DISEASES—ENGLAND AND WHALES

In 1880, the late Mr. Ghas. H. Hopwood, Q.C, M.P, moved in the House of Commons for a return showing the percentage of deaths from smallpox, at certain ages, to the total deaths from that disease; and also for the number of deaths of infants under one year of age per million births from a number of specified inoculable diseases and all other causes. This was granted, and gave the information for England and Wales, from 1847 to 1878 inclusive. The specified diseases were:

Syphilis, scrofula, tuberculous peritonitis, skin diseases, erysipelas, pyaemia, bronchitis, diarrhoea, and atrophy.

These returns show an increase in the death rate from syphilis from 472 per million births in 1847 to 1,851 per million births in 1878. The combined death rate from the nine enumerated causes, including syphilis, increased from 55,213 per million births in 1847 to 81,280 per million births in 1878.

In 1888, Mr. Francis Channing (now Lord Channing) moved for a similar return for the years 1879 to 1886 inclusive, which also was granted and published.

This second return shows that the death rate from syphilis more than maintained its high level, and in the last year (1886) was 1,882 per million births. The combined death rate from the nine enumerated causes likewise remained at a high level, and increased from 71,013 per million births in 1879 to 84,177 per million births in 1886.

Many things have happened to affect the mortality during the 30 years which have elapsed since the second return appeared, and, in the course of that long period, there has been a marked decrease of vaccination, which set in soon after the great smallpox epidemic of 1871-73, and the passing of the great and beneficent Public Health Act of 1875. In addition to this, the sittings of the Royal Commission covered 7 years, during which time prosecutions were
largely suspended. Then came the successive Acts of Parliament, in 1898 and 1907, both not only moderating the severity of the compulsory law, but also bringing in the "Conscience Clause," with its army of exemptions, and consequent reduction in the number of defaulters who would otherwise have been liable to be proceeded against. Then, the extension of the age for vaccination from three to six months must have produced some tangible result in reducing the infantile death rate from all causes.

The consideration of all these circumstances made me feel anxious to know what the actual effect has been, so that I might publish it in this work. I, therefore, asked Mr. J. Ramsay Macdonald, M.P. for Leicester, if he would undertake to move in the House of Commons for the further return, from 1887 to 1910. To this Mr. Macdonald kindly and promptly assented. He moved for the return on 6th March, 1912; it was ordered to be printed, and on 22nd March was ready to be issued to the public.

As I fully expected, and the facts warranted, we find a substantial reduction, both for syphilis and for the total of the nine enumerated inoculable diseases. There is a considerable decrease in the death rate from each of these diseases, with the exception of pyaemia and phlegmon, which are taken together, and show a slight increase from 153 per million births in 1887 to 212 per million births in 1910. Syphilis has gone down from 1,787 per million births in 1887 to 1,150 per million births in 1910, while the combined death rate of the nine inoculable diseases has declined from 80,411 per million births in 1887 to 53,014 per million births in 1910. (For the full Parliamentary returns, see Tables 54, 55, and 56, Appendix.)

I now give a summary, showing the average annual death rate from syphilis, and from the combined group of the nine inoculable diseases, with the average annual percentage of vaccinations to births, for the different periods, as specified:

GRAPH D

ILLUSTRATING TABLE 35

INOCULABLE DISEASES. ENGLAND AND WALES. 1847-1910.

-The Small Dark Pyramids show the actual death rate from syphilis per million
-The Large Pyramids show the death rate from nine inoculable diseases, including syphilis, per million births.

(1/10th only shown to accommodate size of diagram.)
-The Black Dotted Curve shows the death rate from all other causes per million births.
(1/10th only shown to accommodate size of diagram.)

-The Red Curve shows the percentage of vaccinations to births.

(Proportionally increased to accommodate size of diagram.)
TABLE 35 (See Graph D.) INOCULABLE DISEASES.

Table showing, for ENGLAND AND WALES, the death rate per million births from Syphilis; from the total of nine inoculable diseases (including Syphilis); from all other causes; the percentage of vaccinations to births; and the conditions as to vaccination prevailing during the several groups of years. (See Parliamentary Returns, Tables 54, 55, and 56, Appendix.)
It will be seen that as the practice of vaccination lessens, the mortality from all these diseases also decreases. That from syphilis is falling rapidly, and in 1909-10 is less than any other of the periods, excepting the first, while the death rate from the nine inoculable diseases combined (including syphilis), after rising by an increase of nearly 26% to a maximum of close upon 80,000 per million in the period of highest vaccination, is now plunging downward with decreased vaccination, and has reached the lowest recorded mortality since registration began in 1847.

The fall is a very remarkable one, being nearly 32%—from 79,336 per million to only 54,124 per million.

No unbiased mind can examine these figures and resist the conclusion that the synchrony between enforced vaccination and the increased death rate, and also that between the decline and less rigorous enforcement of vaccination and the lessened death rate, is much more than a coincidence—is, indeed, direct cause and effect.

<table>
<thead>
<tr>
<th>Period</th>
<th>Average Annual Death rate per Million Births.</th>
<th>Percentage of vaccinations to births</th>
<th>Prevailing Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Syphilis</td>
<td>Nine Inoculable Diseases including Syphilis</td>
<td>All other causes</td>
</tr>
<tr>
<td>1847-53 (7 years)</td>
<td>564</td>
<td>58,997</td>
<td>97,469</td>
</tr>
<tr>
<td>1854-67 (14 years)</td>
<td>1,207</td>
<td>67,912</td>
<td>84,734</td>
</tr>
<tr>
<td>1868-98 (31 years)</td>
<td>1,705</td>
<td>79,336</td>
<td>68,783</td>
</tr>
<tr>
<td>1899-1908 (10 years)</td>
<td>1,269</td>
<td>73,563</td>
<td>64,082</td>
</tr>
<tr>
<td>1909-10 (2 years)</td>
<td>1,185</td>
<td>54,124</td>
<td>52,961</td>
</tr>
</tbody>
</table>
"LYMPH." WHAT IS "VACCINE LYMPH"?

PART 12: LYMPH AND VACCINATION
CHAPTERS 98-103

So very little is generally known of the actual constituent elements of "Lymph," or what is euphemistically called "Vaccine Lymph," used for vaccination, that I feel it to be not only of adequate importance to embody some reference in this work, but a duty to give it the fullest consideration. Moreover, it is so entirely inseparable a factor in the subject under review, that, without it, the book would be incomplete.

According to Chambers's Dictionary, "lymph" is "a colourless, nutritive fluid, in animal bodies." The Standard Twentieth Century Dictionary defines "lymph" as "a transparent, colourless, alkaline fluid, consisting of a plasma, resembling that of the blood, and of corpuscles, like the white blood corpuscles."

None of the whimsical varieties of virus, which have been misleadingly called "lymph," and have done duty for vaccination, agree in any sense with the foregoing definitions. It is a physiological perversion that natural "lymph" should be degraded by association with the vile viruses known as "vaccines." None of these can be considered "nutritive" in the true meaning of that term.

"Vaccine lymph," so called, is a mutilation of terms, a delusion, and a snare. In the minds of many people, it came to be regarded as a Heaven bestowed blessing, a natural product prepared by a beneficent Providence, to countervail the malific influence of smallpox.

Of all the professional witnesses called before the Royal Commission to enlighten the world, not one was able to satisfactorily define what is meant by vaccination, or what variety of virus claimed specifically and exclusively to fulfil the requirements of that term. Very few, outside those who have studied this subject, are aware of the occult vagaries which have signalised the manufacture and production of vaccines, or the wide diversity of choice which has been offered to, or forced upon, a credulous public.
Those who have thought that there has been "no change" since Jenner's day will be surprised to have their darkness enlightened by the appended list:

1) The Jennerian equine virus (or repulsive matter exuding from the greasy heels of a consumptive horse).

2) Swinepox virus, with which Jenner inoculated his eldest son.

3) Horsepox cowpox virus, or horsegrease virus passed through the cow.

4) Spontaneous cowpox virus—the Gloucestershire brand.

5) Ceely and Badcock's "lymph"—the virus of smallpox passed through the cow.

6) The Beaugency virus, a foreign corruption of unknown elements.

7) The Passy virus, similar to No. 6.

8) Dr. Worlomont's "calf lymph," or virus, in points, tubes, or pots of pomade, as supplied to the Royal Family of England.

9) Lanoline vaccine, or vesicle pulp virus, invented by Surgeon Major W. G. King, and used extensively in India and Burmah.

10) Donkey virus, the discovery of Surgeon O'Hara, and strongly recommended to municipalities in India.

11) Buffalo virus, also recommended in India, as "yielding more vesicle pulp than calves," but chiefly conspicuous for its "abominable odour."

12) Monkey virus.

13) Smallpox corpse virus, obtained from smallpox victims after death.

14) Thymol solution, glycerine, and vaccine virus, a dangerous concoction, by which 320 persons at Rugen (Germany) were infected with a loathsome, contagious disease.

15) Glycerinated calf virus, recommended by the Royal Commission on
Vaccination, obtained from smallpox and other sources, and now in use.

16) More recently the Government "lymph experts" have been experimenting with "chloroformed lymph," and the 41st Annual Report of the Medical Officer of the Local Government Board contains a report by Dr. Blaxall on the use of oil of cloves in the preparation of "glycerinated calf lymph."

These are but a few of the many lymphs or viruses which have passed through innumerable more or less diseased bodies, and which have now been proved by high authorities to be capable of spreading leprosy, syphilis, and other revolting and incurable maladies.

Each of these vile compounds has, in its day, been the "true and genuine" "life preserving fluid." As they have passed into oblivion, others have taken their place.

Humanised "Lymph."

The dangers of arm-to-arm vaccination, as a disease diffusing agency, have been patent to many members of the medical profession all along. Notwithstanding the assurances given by the official "gang" as to the harmlessness of the operation, human vaccinifers continued to transmit syphilis, scrofula, erysipelas, leprosy, and a whole host of other diseases (referred to elsewhere), and these diseases occurred with such tragic frequency, that the Royal Commission Inquiry could no longer be withheld.

Even in 1881 the "British Medical Journal," of 24th September, contained the following:

"The President (Mr. Ernest Hart, M.R.C.S.) remarked that the medical profession had reasons for coming to the conclusion that, during the last 13 years, their impressions as to the value of humanised lymph had undergone considerable change."

This carries us back to 1868, antecedent to the great epidemic of 1871-73.

After the Final Report of the Royal Commission, recommending that "calf lymph" be used for vaccination, the old arm-to-arm system, so prolific of danger, which had for so long been upheld, against light and reason, as "perfect" by pro-vaccinists, and denounced all the time by anti-vaccinators, received universal condemnation. Public Vaccinators are now forbidden to use arm-to-arm vaccine.
They are not compelled to use the "Government brand" of "calf lymph," but may use any "glycerinated calf lymph," providing a record is kept of its source. The old arm-to-arm vaccination is still continued by some private and other practitioners in many places. Arm-to-arm vaccination was nothing less than the universal distribution of all the diseases of humanity broadcast over the nation.

As an example of what has been done to obtain "pure lymph," the following will take some beating. Dr. Bray, speaking at Market Rasen, and reported in the "Anti-Compulsory Vaccination League Circular," 1876, stated that:

"A child, 'whom nobody owned,' was killed in the streets of Paris, and given over to the medical men for anatomical purposes. In the breathing tubes, thorax, and stomach were found upwards of 15,000 ulcerations. The matter was scooped out, and a living child vaccinated with it. It produced all the symptoms of the 'true lymph. Like produced like. The matter of diseased lungs would produce in another subject lung disease."

When Mr. Farn, the Local Government Board Examiner of Vaccine Lymph, was before the Commission, his answers were most illuminating with reference to the purity of "Government lymph." He informed the Commission that "'so extensive and peculiar' was his knowledge of vaccine that when he takes his holiday there is no one else in London capable of performing the same delicate task, and accordingly the tubes requiring examination have to follow him (4,014). From this we should conclude that his qualifications are above reproach. But we find that he is not a medical man (4,130)—that he has not included microbes in his lifelong studies (4,133), during which he has been engaged entirely in distinguishing small differences (4,131)—that he has no knowledge of vaccination or its literature (4,052 and 4,069), or whether its contagion has been discovered. His search is directed mainly to the detection of blood corpuscles (4,060)—but not because he is aware of any evidence that blood is more likely to convey disease than other contents of the body (4,183).

It is also beyond his knowledge that 'lymph' comes from the blood (4,185). He will not say it is possible to distinguish between 'lymph' which is syphilitic and that which is not (4,164), nor between that which is inflammatory and that which is not (4,167). With such microscopic power as he is able to employ he would not be able to recognise any of the bacteria we hear so much of (4,154), and if he could he would not know what they were! (4,155). He is not aware of any diseases whose causes he identified or excluded by the kind of examination
which he makes! (4,159). When asked by Dr. Collins: 'Are we to understand that as a matter of fact you have ever guaranteed lymph as pure?' he replies, 'No!' (4,200)."

It will thus be seen that at no time has lymph been either "pure" or guaranteed. The public have been gulled by official assurances, now known to be worthless, but no more worthless than anti-vaccinators have all along been aware of. The Government microscopic examinations of lymph were conducted, since 1881, by this accomplished gentleman who knew nothing of "microbes," and whose object was to detect blood corpuscles, and to reject as impure all lymph found to contain "blood," or if "coagulated" or "opaque."

When giving his evidence before the Royal Commission on Vaccination, Professor E. M. Crookshank, M.D. (London), M.R.C.S, Professor of Pathology and Bacteriology in King's College, London, testified that:

"We have no known test by which we could possibly distinguish between a lymph which was harmless and one which might be harmful to the extent of communicating syphilis." (Question No.. 11,119.)

Now that calf "lymph," admittedly as dangerous or more so than human "lymph," is employed in all public vaccinations, strange to say all precautions are thrown to the winds. Although calf lymph "coagulates" much more than human lymph, it is used indiscriminately, whether "coagulated," "opaque," or containing blood. The "triturating" process does not, and cannot possibly, eliminate the microorganisms of a pathogenic nature. It rather more equably, but indefinitely, distributes them throughout the whole of the "pultaceous" mass. There is, therefore, not only no guarantee of any kind as to the purity of "lymph," but, even if there were, it would be entirely valueless. Animal "Lymph."

In. the 1886 edition of Quain's " Dictionary of Medicine," we are assured that "by the adoption of bovine matter we merely substitute one possible risk for another," and that is as true today as when it was written.

Dr. Seaton says (" Handbook of Vaccination," page 337):

"There is no one in England whose opinion on the subject of animal vaccination will be received with so much respect as Mr. Ceely's, because there is no one
who has nearly the knowledge that he possesses of the disease in the cow, and its
transmission to the human species. So far from being likely to produce fewer
ailments, and cutaneous eruptions in the predisposed, he knows from his
experience that it would, as being more irritating, "produce more." (The Mr.
Ceely alluded to was Mr. R. Ceely, M.R.C.S, L.S.A, of Aylesbury.)

Mr. J.H. Boyle, M.B, CM, L.M, in the "Lancet," 3rd April, 1880, records a case
of erysipelas, followed by large ulcerated, unhealthy sores in a previously
healthy child, at six months, following vaccination with calf "lymph."

Writing after '40 years' practice as a physician, Dr. William Hycheman, M.D,
New York, said in 1880:

"Now vaccination by calf-pox, cowpox, or humanised pox, whatever may be the
multiplicity of lymphs (and 'pure vaccine' is only a rhetorical euphemism for
horsegrease), is an eruptive disease, setting in with febrile symptoms, followed
by papule, vesicle, and pustule, in about eight days. And what else is smallpox? I
have recently dissected more than a dozen children, whose deaths were caused
by vaccination, and no smallpox, however black, could have left more hideous
traces of its malignant sores, foul sloughing, hearts empty or congested with
clots, than did some of these examples of State physic, which killed with rotten
patches of lungs, spleen, mesenteric glands, kidneys, and intestines."

In the "Medical Times and Gazette," of 3rd September, 1881, M. Toussaint says
that:

"the chances of cows in whom spontaneous vaccinia may appear, being, like so
many of their species, tuberculous, would be great; and that the dangers of
animal vaccination may be greater than those of human, which are supposed to
be avoided by having recourse to the cow."

Dr. Husband, whose authoritative evidence may be regarded as having finally
and indisputably established the possibility of the transmission of syphilis by
vaccination, says on this subject:

"It should be borne in mind that it cannot be shown that there is no risk of
transmitting diseases from the calf to the infant. The very fact that vaccinia itself
is so readily communicated is a presumption that danger of this kind does exist
—not probably greater than that of communicating disease from infant to infant,
but, for anything we know, not less."

This startling statement appeared in the thirtyfifth annual report of the Scottish Board of Health.

The Dissentient Commissioners also refer to calf "lymph," and, in their paragraph 178, allude to the condemnatory character of paragraphs 399, 409, 410, 413, 417, 418, 419, 420, and 421 in the Final Report of the Royal Commission, wherein it is shown that the risks attending even a mild virus, with the operation carefully performed, may result in local inflammation, febrile illness, erysipelas, scrofula, contagious forms of eruption, such as are classed under the names of porridge and impetigo contagiosa, injury, and even death. The death of a child vaccinated with calf "lymph," who suffered from "severely ulcerated arms, and ulcers in several parts of the body and limbs," is recorded in paragraph 419. We are further told that no doubt can now be entertained as to the possibility of conveying "syphilis in the act of vaccination," while the "not unreal risks of calf lymph" are likewise alluded to.

The Dissentient Commissioners refer to what is known as the "Leeds case," where Emily Maud Child was syphilised and killed by vaccination.

The shameful history of this case proved once again that the Medical "Augean Stable" of the Local Government Board required sweeping out. Full particulars of this case may be found at pages 75-79, "Vaccination Inquirer," August, 1889, and pages 48 and 58, "Vaccination Inquirer," July, 1891.

After dealing at some length, in paragraphs 213-215, with the various aspects of the Leeds case and its confirmation of the opinions of Auzias-Turenne and Dr. Creighton as to the close affinity of cowpox with syphilis, their indistinguishable features, their similarity of characteristics, and identity of results under mercurial treatment, the Dissentient Commissioners thus conclude paragraph 216:

"We should only have expected vaccination to be to a very slight extent the cause of deaths from syphilis, and likely to be overshadowed by more potent influences, unless indeed there were ground for believing, as has been alleged on high authority, 'that a large proportion of the cases of apparently inherited syphilis are in reality vaccinal.'"

These grave observations of the Dissentient Commissioners show only too
clearly the nature of, and what may be expected from the use of, animal or calf "lymph."

"Le Progres Medical" (a journal published in Paris], of 3rd November, 1888, contains the report of a paper, by Dr. Pourquier, on the cutaneous symptoms consequent upon animal vaccination, in which the author refers to 800 infants ulcerated by animal virus, observed by Protze, of Elberfeld, and also to an epidemic, reported by Professor Brouardel, consequent upon vaccination with animal virus, in which sixteen of the inoculated children died within 24 hours.

These dreadful examples could be indefinitely multiplied, and they reveal and prove the danger of animal virus. But in what way does this new system of vaccination—if it is vaccination—differ from that of Jenner's day? It was animal vaccination then, it has (more or less) been animal vaccination all along, and it is animal vaccination now! It began with corruption from a diseased horse's heel and a diseased cow's udder; but although it has been "humanised," the taint of animal virus is still continued, and now we are back to animal virus again.

It would appear from all this that "animal lymph" or "calf lymph" is no better, perhaps worse, than "humanised lymph." One thing is certain, that it may add bovine diseases to the already long list of human maladies, which there is grave reason to fear have been sown broadcast by the practice of vaccination.
CHAPTER 99

"GLYCERINATED CALF LYMPH."

Crude calf or animal "lymph" has been denounced by many eminent medical authorities and medical journals.

One of the objections to animal vaccine was that the "lymph" required "storing," and was liable to infection by extraneous germs, whereas the arm-to-arm system maintained a fresh supply. To meet this difficulty, glycerine has been added as a preservative, and it is also said to possess other benign qualities. So "diluted lymph" has become the fashion—"pure glycerinated calf lymph." Although this latest "brand" is said to be "perfection " in vaccine viruses, its escutcheon is already tarnished by a series of disasters. The Royal Commission were fully aware of these, even when they recommended its use. No better proof is needed of their wilful and determined disregard of facts than this recommendation, in the face of the knowledge they possessed, and the condemniatory evidence of official witnesses respecting this particular "blend" of "lymph." Long before the Royal Commission reported in its favour, or Mr. Chaplin flourished this "great scientific discovery " in Parliament, experiments had been in vogue—especially on the Continent—with dilutions of aqueous glycerine and calf virus.

The Local Government Board, in explaining away a wholesale disaster at Rugen (Germany), whereby 320 persons were infected with a loathsome contagious disease by vaccination, said:

The operation was not 'vaccination' as the word is understood in England, but consisted of insertion into the arm, after the manner of vaccination, of a mixture of vaccine lymph, thymol-solution, and glycerine, of which mixture by far the largest part must have been glycerine."—Letter to Arthur O'Connor, Esq, M.P, dated 28th June, 1886.

The German Commissioners appointed to investigate this disaster think that the cause:
"was not the vaccine merely, and that it was not the thymol; then they fall back upon the glycerine as being possibly the cause of it" (though the glycerine is expressly stated to have been the purest).—Summary by Lord Herschell, Royal
Sir Geo. Buchanan, M.D, F.R.S, Chief Medical Officer to the Local Government Board, referring to this Rugen disaster, said:

"I have heard of dilutions of lymph with glycerine, always from people complaining of the lymph. It will, I trust, be long before such preposterous adulterations of vaccine give the opportunity of investigating their results in English practice."

Transactions of the Epidemiological Society, Vol. V, pages 117 and 118. The Royal Commission on Vaccination record:

"84 cases of serious injury, resulting in 24 deaths, from the use of glycerinated lymph!"—Summarised from Final Report, Appendix IX, by W. Scott-Tebb, M.D, D.P.H.

"Some of the best qualified witnesses who have afforded us their assistance have expressed a deliberate preference for arm-to-arm vaccination, believing that the advantages of calf lymph are more imaginary than real."—Royal Commission, Final Report, No. 433.

Drs. Barlow and Acland, who were engaged by the Royal Commission to investigate cases of injury, think that "calf lymph as now usually employed tends to produce more severe inflammatory reaction than that which has been humanised."—Minority Report, No. 186.

This belief of Drs. Barlow and Acland is widely shared by many other medical men who have used what is called "animal" or "calf lymph."

So that the Royal Commission knew all about the dangers of "glycerinated calf lymph." It is amazing how they could recommend its use, except on the hypothesis that, having condemned humanised arm-to-arm vaccination, it would never do to drop the practice altogether; the profession must be let down gently.

There now remains the consideration of the question: Is "glycerinated calf lymph" any better than either "humanised lymph" or "crude calf lymph"? Perhaps the best way of introducing the reader to a consideration of that question will be to first ascertain how this stuff is produced.
A full description is to be found in an official "Report to the Local Government Board, presented to Parliament by Royal Command, on the Preparation and Storage of Glycerinated Calf Vaccine Lymph," by Sir Richard Thorne Thorne and Dr. S. Monckton Copeman.

Sir R.T. Thorne, who wrote the introduction—addressed to the Right Hon. Henry Chaplin, M.P, then President of the Local Government Board—says:

"Shortly after the issue of the Report of the Royal Commission on Vaccination last autumn, I received your instructions that I should, together with Dr. Monckton Copeman, visit certain cities in different countries on the Continent of Europe, with a view of obtaining information as to the methods adopted, by the respective authorities and others concerned, in the distribution of vaccine lymph derived from the calf, more especially in reference to the preparation, storage, and distribution of glycerinated calf lymph."

This investigation appears to have been carried out owing to a suggestion of the Royal Commission, who, being strongly impressed with the inevitable abandonment of arm-to-arm vaccination, found a substitute in the so-called discovery, on the storage of vaccine lymph in glycerine, announced by Dr. Copeman to the International Congress of Hygiène, which met in London in August, 1891.

"The conclusions at which he arrives," say the Commissioners, "are that the addition of glycerine, while it leaves the efficacy of the lymph undiminished, or even increases it, tends to destroy other organisms "; and they add that: "The question is one a further investigation of which is obviously desirable."

Visits were therefore made to Paris, Brussels, Berlin, Dresden, Cologne, and Geneva. Inter alia, Sir R.T. Thorne observes that:

"In each of the countries concerned, vaccination with calf lymph has become the habitual, if not the universal practice.

In only one of the places visited—namely, Paris—did we find that vaccination was carried out under official sanction with crude calf lymph, and even there the process was limited to vaccination direct from calf-to-arm, all lymph stored for distribution being glycerinated calf lymph."
After referring to the abandonment of both arm-to-arm "and direct from the calf" vaccination, the reasons for this change are given:

"The governing reason has been the confirmation by competent bacteriologists of the results obtained by Dr. Copeman, to the effect that, by the admixture to calf lymph of a 50% solution of pure glycerine in sterile water, and by subsequent storage of the lymph material in tubes, under due precautions, for a term of several weeks, the preparation remained quite active as vaccine, while a very remarkable germicidal effect was produced on extraneous microorganisms in the lymph, even including certain pathogenic organisms which had been purposely added to the lymph material. The second reason was that, by reason of the admixture referred to, the amount of vaccine procurable from a given calf could be greatly, even enormously, increased, and that, within certain wide limits, this could be done without interfering with the insertion success following on the use of lymph."

Alluding to the usual practice at the Local Government Board's Vaccination Establishment, to use one calf for only 200 to 300 vaccinations, Sir R. T. Thorne points out that from a single calf, with "glycerinated lymph," 4,000 to 6,000 vaccinations can be carried out, and that from "lymph" prepared in their presence, one calf would suffice for 15,000 vaccinations. Whether this wonderful result was owing to these distinguished experts being present we are left to surmise, but certain it is that some of this "Berlin lymph" was brought to England, and used "at intervals of nine, eleven, and 37 days after its collection," resulting "in a mean insertion-success of 92%, in 76 vaccinations" of "five insertions" in each case.

Sir R.T. Thorne then significantly observes:

"Storage of this particular sample for a much longer period did not give satisfactory results."

Other samples of "glycerinated lymph" were brought home from the various places visited, and with "five insertions" reached 97, 98, 99, and 100% of successes, the intervals of use varying from seven to 31 days after collection.

Various details of preparation are then enumerated, and the precautions taken to avoid the risk of "conveying tuberculosis," which Dr. Thorne considers is
“remote”, only “healthy calves” being used. He also says:

"The tubercle bacillus, when experimentally added to a mixture of lymph and an aqueous solution of glycerine, rapidly loses its vitality."

Although Sir R. T. Thorne says that the information obtained "does not profess to be complete, much remains to be ascertained by careful scientific research," he does not hesitate on that account to offer to Mr. Chaplin certain conclusions for his consideration. First, that "it is desirable that both primary and secondary vaccination, carried out under the auspices of the Government, should be performed exclusively with vaccine lymph derived from the calf."

Secondly, that "for a time at least the system of calf-to-arm vaccination should be retained at the Board's Animal Vaccine Station, for the purposes of comparing its results." Thirdly, that "the distribution of calf vaccine from the National Vaccine Establishment should be limited to glycerinated or similar preparations of lymph and pulp material, in airtight tubes, or other glass receptacles."

Fourthly, that "the Board's Animal Vaccine Station should be reorganised, and should include a properly equipped laboratory, under the direct supervision of a bacteriological expert."
CHAPTER 100

HOW "GLYCERINATED CALF LYMPH IS MANUFACTURED"

Following this introduction comes Dr. Copeman's report. He starts with Paris, and, after describing the many precautions taken, one of which is "to prevent the calves from being able to lick the inoculated area of their body," and another to keep the straw bed "free from urine," for which reason "only cow calves are employed," of a special breed, informs us that they are weaned at the age of two months, cost 147 francs, and are re-sold to butchers at a loss of 30 to 40 francs each. Dr. Copeman says "tuberculin is not employed," as, if signs of tuberculosis are found, the "lymph" is destroyed. There is, undoubtedly, a wide open door for disaster here.

The calf is strapped to a tilting table, the right side being "thoroughly scrubbed with soap and hot water, and then shaved. A number of superficial incisions (about 100), each about one inch long, are then made in several rows, en echelon.

The lancet employed for the purpose has a spearheaded blade. Over each incision a drop of glycerinated lymph is allowed to fall from a glass tube, and the drop is rubbed in with the flat portion of the blade of the lancet. The process is carried out by one of the laboratory servants, and is a somewhat lengthy one, "When the 'lymph' has dried, the calf is removed from the table and taken back to its stall.

The vaccine material is always collected on the sixth day. The calf is once more placed on the table; or, if material is required for immediate use only, it is usually allowed to stand. The vaccinated area is washed with warm water, and dried with clean soft cloths. Each vesicle is now clamped separately, and the crust first removed with a lancet, which is then wiped on a cloth pinned to the front of the cotton blouse which the operator has previously donned.

The vesicle is then thoroughly scraped with the edge of a somewhat blunt lancet, and the resultant mixture of lymph, epithelial tissue (skin), and blood is
transferred to a small nickel crucible set in a wide wooden stand on a table close to the operator.

To the pultaceous (gruelly) mass contained in the crucible there is added about an equal quantity of glycerine.

The mixture of pulp and glycerine is triturated in a mixing machine driven by a small electric motor.

The mixture, having thus been rendered thin and homogeneous, is received in a clean sterilised nickel crucible placed beneath the machine, but with a view of still further improving its appearance and of removing any extraneous matters, such as hairs, it is afterwards pressed through a small brass wire sieve consisting of extremely fine gauze into an agate mortar. This is done by means of a bone spoon, and there is left on the surface of the gauze nothing but a very small quantity of epithelial tissue together with a few hairs. The mixture is further triturated in the mortar with an agate pestle, and is then ready for filling into the tubes in which it is distributed."

What dreadful agony the poor animals must suffer for the 3/4 of an hour occupied by this process of "clamping," etc.! But even this torture is exceeded by the "calf-to-arm" process, as described in the Report, in which "compression forceps" and "lancets" for "scraping" are used for each separate operation.

We are told that, before the mixing process, "no accurate measurement of the quantity" of "lymph" is made, so that after all the scientific research expended upon it, it is somewhat of a haphazard business.

Two samples of this "lymph" were brought to England, and Dr. Cory vaccinated 96 children from one, and 27 children from the other.

At Brussels, bull calves "are used exclusively, Dr. Degive believing that the finest vesicles are obtained on the scrotum."

A sample of this Brussels "lymph" was brought away, but as it "was used for certain bacteriological investigations," there is no record as to its success for the purposes of vaccination."

At Berlin, cow calves are used. The incisions are made with a blunt knife, so as
to draw as little blood as possible."

When the "lymph" is collected, "absolute alcohol is poured over the vaccinated area." After this has evaporated, "the surface is treated with ether the skin is put on the stretch and scraped with a sharp spoon."

The relative proportions of the precious final product are:

"Epithelial pulp: 1 part (6.70%)
"Glycerine: 7 parts (46.65%)
"Boiled water: 7 parts" (46.65%)

After use, the calves are said to be sold to the Jewish Rabbi, to be slaughtered for human food. Some of this "lymph " was brought home, and 109 children were vaccinated by Dr. Cory at four different periods, resulting in percentages of success varying from 67.5 to 97.1. After keeping for six months, its activity "had practically disappeared."

At Dresden, "by preference" they use cow calves of from six to eight weeks old. These animals are hired from a dealer for 20 marks each, and are returned to him after the "lymph " has been removed. "The pulp is collected by scraping" with a spoon, but as they scrape "the same surface again and again, a not inconsiderable amount of blood becomes mixed with the epithelial scrapings." Some of this precious "pulp," obtained with such infinity of torture and cruelty, was brought to England, and Dr. Cory vaccinated 15 children with five insertions each, and all gave a satisfactory result.

At Cologne, similarly cruel operations are carried on, but here the calves are mercifully killed before the "lymph pulp" is collected, so that this "lymph " is taken from a dead animal, which is immediately sent into the market, and sold for man's consumption!

The "finished emulsion "—removed by a sharp spoon—is composed as follows:

Pulp: 5 grammes (6.25%)
Water: 25 grammes (31.25%)
Glycerine: 50 grammes" (62.50%)

A sample of this valuable "emulsion," obtained from the dead carcass of an animal,"was actually brought to England, and Dr. Cory vaccinated two groups,
in all 55 children," with an insertion success of 93.3 to 98.8%.

At Geneva, after being tortured in a similar manner, the calves are sold at a loss of about £1 on each animal. "Any blood which exudes" from the sores is wiped off, and then "the vesicle pulp is removed by scraping with a sharp spoon." Glycerine and water are added "for attaining the following standard":

"Vesicle pulp: 1 part (25%)
"Glycerine: 2 parts (50%)
"Water: 1 part" (25%)

After trituration, the "resulting emulsion" is used for human vaccinations, and the "seed material" for the vaccination of calves. "Occasionally clamp forceps" are brought into action. The "crust" being first removed, the vesicle is "gently scraped with a lancet"!
The result, then, of the visit of these two gentlemen to the Continent was to start several new brands of "lymph" in England; from Paris, Brussels, Berlin, Dresden, and Geneva, one of these sources being from a dead animal's carcass, and 302 children being experimented upon. No one knows the original sources of these so-called "lymphs"—whether they are obtained from smallpox vesicles—which is probable—or are impregnated with syphilis, scrofula, or tuberculosis. No microscopic examination can determine this point.

The reports are ominously silent on the important question—Whence was the "seed" virus of these "lymphs" derived? Why, if the "seed lymph" was pure, all this fuss, and all these elaborate efforts and processes to secure purity? The fact is, they know, and we know, that the "seed" substance is inherently filthy, as it is bound to be—if it consists, as we are certain it does, of the virus of a filth disease, most probably smallpox.

As to the safety supposed to be provided by glycerine, or the removal of infection, Dr. Klein's experiments are conclusive. The "Vaccination Inquirer," of 2nd May, 1898, page 28, informs us, that:

"In the very same Supplement to the 26th Report of the Local Government Board which contains the recommendations of glycerinated calf lymph, we find the report of the experiments which Dr. Klein has been performing on the microbes of vaccinia and variola, and we there read, page 270:

"As showing how persistently some microbes originally present in the crusts preserve their vitality in undiluted glycerine, I may mention a plate cultivation made on glycerine agar with one big drop of a crust emulsion in undiluted glycerine nine months old. In this plate there came up:

-14 colonies of staphylococcus aureus and sarcina lutea.
-1 colony of streptococcus.
-1 colony of staphylococcus albus.
-11 colonies of various bacilli to be described below.'
And, so far from the particular infection of erysipelas being removed, we find that on the very next page (271) of Dr. Klein's report it is written:

**STREPTOCOCCUS ERYSIPELATOS.** This microbe was obtained in a plate culture made from an emulsion of crusts which had been stored for over four months in undiluted glycerine. That the microbe was the streptococcus of erysipelas was proved by injection of a broth culture of it into a rabbit's ear. Definite erysipelas was produced; moreover, material from the erysipelatous ear of this animal, when injected into the ear of another rabbit, gave again a positive result.

It is clear, then, that the streptococcus of erysipelas, when it happens to be present in crusts of variola, is not readily got rid of; not necessarily by storage in undiluted glycerine for over four months, nor by storage in 50%, glycerine broth for eighteen days."

From this it is conclusive that "lymph," after being mixed with glycerine, retains its capability of implanting the germs of disease. Whether or not it retains its alleged prophylaxy against smallpox, is entirely another matter.

Dr. Klein, therefore, disposes, once for all, of the theory that storage of lymph in glycerine is destructive of extraneous disease germs. The process of their elimination is not facilitated or rendered easier by such storage, rather the contrary.

Dr. Klein's graphic description of the infinitesimal character of the "colonies" of microbes to which he refers is further exemplified by Professor Pettenkofer's example of the germ theory when he says:

"We find that the imperceptible particles of dust which have such influence for good or evil on the health of mankind are in all probability organised bodies of the smallest kind, or something produced by them, many millions of which can be collected together on the head of a small pin. To the ordinary eye, their mysterious presence reminds us of the old belief in unseen spirits, who occasionally ascend from earth or water and make many places unhealthy."
Corpse "lymph" has been in use, both before and since the diluting process of glycerine. As we have seen, corpse lymph is in regular use in Dresden, from which source a series of vaccinations have been performed in England, and it is now probably in full swing in this country. We are told that "smallpox virus" is not now used, or even allowed to be used, in the United Kingdom.

During the debate in Parliament on Supply, 22nd June, 1887, Mr. Ritchie, in the course of his speech, said:

"The honourable member for East Donegal (Mr. Arthur O'Connor) said something about lymph. He said, I think, that it was the virus of modified smallpox. I cannot agree with the honourable member in his definition as to that point. I am informed that no lymph which is used for vaccination of any kind has ever, within the memory of man, passed through the human body. Dr. Jenner's first lymph was derived from an animal source; and the lymph which is now sent out is calf lymph. None of the lymph, I say—at all events in historic times—has passed through the human body; therefore I cannot think that the honourable gentleman is in any way justified in calling the lymph modified smallpox."

Mr. Arthur O'Connor: "What is it, then?"

Mr. Ritchie: "I am afraid I am not qualified to give the honourable gentleman a medical opinion of what lymph is. I have told him whence it is derived, and he will see there is no ground for calling it modified smallpox."

The fact is, no one knows what is being used, but we have some testimony as to the derivation of 'lymph" from smallpox.

Miss Loat has contributed ("Vaccination Inquirer," July, 1912, page 87) some extracts translated from an article on "German Vaccine Institutions," by Dr. Wolfgang Bohn, which appeared in "Der Impfgegner" for October, 1911.

The Doctor mentions a case of smallpox in Bavaria from which matter was taken
and calves vaccinated with it by the Director of the Munich Lymph Institute.

"A smallpox case showed itself in Perlach, east of Munich; the lymph was taken from the sick bed, and was after 3/4 of an hour already in the cooling chamber of the Institute. Fourteen hours after taking it from the sick person the attempts began. Thirty-one calves (page 200) were vaccinated with the smallpox matter."

Dr. S. Monekton Copeman, in a lecture delivered at the Victoria University of Manchester, on 25th April, 1904, in speaking of the way in which vaccine lymph is made, said:

"The most satisfactory material was found to be vesicle pulp, obtained in the post mortem room from cases of discrete smallpox that had died during a comparatively early stage of the eruption."

Dr. Copeman goes on to tell how, after this pulp had been mixed with glycerine, it was inoculated into monkeys, next into calves, and then into children.

In face of this, it is useless to deny that smallpox virus is being used, even as "glycerinated calf lymph." In fact, the "lymph" would be useless without it. We find, therefore, from a mass of medical and other testimony, that the "lymph" now in general use is as bad as (or worse than) any that has preceded it, because it has been established:

1) That no "lymph" can be obtained without blood corpuscles; therefore, all "lymph" contains them.

2) That blood corpuscles are known to be the vehicle by which disease is conveyed through vaccination.

3) That glycerine is proved to be a nutrient for disease germs, and, therefore, "glycerinated lymph" cannot, and does not, modify the evil effects of diseased virus.

4) That water mixed with vaccine "lymph," although harmless has, apart from dilution, no beneficent or appreciable effect on the "lymph" when used, and, therefore, the dangers arising from vaccination with "glycerinated calf lymph," or with any kind of "lymph," remain undiminished in full activity and force.
Since the introduction of "glycerinated calf lymph," sudden deaths following vaccination have become more frequent, and in September, 1897, inquests were held on three children who died in the London Hospital as the result of having been vaccinated with "glycerinated calf lymph."

Press reports of numerous similar cases, which have occurred during, the past few years, will be found in the pages of the "Vaccination Inquirer."

On 13th March, 1900, the Under Secretary for War, replying in the House of Commons to a question by Mr. T. Bayley, M.P, admitted that three cases of pemphigus, two of which were fatal, had occurred from the use of "glycerinated calf lymph" supplied from the Army Vaccine Institute at Aldershot. The Registrar General himself, since its introduction, records 251 deaths from 1899 to 1910. It is, therefore, evident that "glycerinated calf lymph" must follow its predecessors into the limbo of obscurity. Let those who wish to use it know of what the virus is composed—namely, an uncertain proportion of glycerine and water, both, perhaps, harmless, and also equally useless and impotent for the purpose of inoculation against smallpox, without the remaining active and potent ingredient of a disease virus. This virus is obtained from the putrid sores of inoculated monkeys, calves, and other animals, or from animal or human corpses, and may contain some germs of all. It is even then useless, ex hypotheosi, unless it also contains the germs, or virus, directly derived from smallpox itself.

On the other hand, without either preventing or mitigating smallpox, it may impart syphilis, or any other of the forty or fifty known inoculable diseases; or, as it has been known to do in so many recorded instances, it may inflict death.

Vaccine pus is not a remedial agent, but a poison. In one sense, the purer it is, the more certain and fatal in its effects. Morally, vaccination has become a crime, and illustrates the aphorism, "Scratch the green rind of a sapling, or wantonly twist it in the soil, the scarred and crooked oak will tell of thee for ages to come."
CHAPTER 103

VACCINATION

Vaccination—so-called—is the operation of ingrafting cowpox—or whatever for the time being does duty for cowpox—on human beings, with a view to protecting them from smallpox. Professor Tyndall's theory as to how this is supposed to be accomplished is as follows:

"It is not difficult to see that a crop of a given parasite may so far use up a constituent existing in small quantities in the body, but essential to the growth of that parasite as to render the body unfit for a second crop. The soil is exhausted, but to effect this a parasite less vigorous and destructive may suffice; and if, after having by means of a feeble organism exhausted the soil without fatal result, the more highly virulent parasite be introduced into the system, it will prove powerless."

Although the explanation given by this eminent scientist may or may not be the correct reason of what success is claimed for vaccination in averting or lessening the danger of smallpox, there is no doubt that the national health is materially injured by the practice. The relative constituents of the vital fluid must of necessity be seriously altered by the introduction of these living organisms into the body by inoculation, so as to permanently injure the nervous system in every case; and this possibly accounts in some degree for the rapid increase of the various forms of insanity.

Whether vaccination protects or not, or whether it protects for a long or short period, no one, not even a so-called "expert," can (even on the evidence of its own advocates) determine, and there are no means and no known scientific methods whatever of testing what the amount of "protection" is, if any, or when it wears out.

That vaccination has been bolstered up by fraud, very few will now deny. As a sample of the arguments by which this has been done, two flagrant instances are here enumerated:

1. THE "CEARA " FABLE
Mr. Ernest Hart, at page 4 of "The Truth About Vaccination," says:

"Mr. Ashbury, the senior Member of Parliament for Brighton, in the course of a recent yachting cruise, visited the seaport town of Ceara, in the Brazils. Finding that an epidemic of smallpox had recently partially depopulated the town, Mr. Ashbury inquired into the facts. He found that in one cemetery alone, the burials of persons dead of smallpox amounted to 27,064 from August, 1878, to June, 1879. In December, 1878, no fewer than 14,375 persons who had died of smallpox were buried in this cemetery, and one day as many as 812 such persons were interred. He had not time to obtain the official returns from the other cemetery, but he was informed, on good authority, that the burials there during the same period were about 13,000. Thus out of a population not exceeding 70,000 persons, no fewer than 40,000 deaths from smallpox had taken place."

This was repeated by Dr. Carpenter at a vaccination debate in Steinway Hall, London, on 3rd February, 1882, but, finding the statement unreliable, it was struck out of the report of the meeting at Dr. Carpenter's own request in a letter to Mr. William White, Editor of the "Vaccination Inquirer." The reason was not far to seek, for, in a semi-official work on Brazil, by Mr. William Scully, Editor of the "Anglo-Brazilian Times," at page 248, we read:

"Fortaleza, or Ceara, the capital of the province is the port for the foreign trade of the province, and has about 20,000 inhabitants."

Mr. Ashbury, it seems, had not time to ascertain how 40,000 persons could die of smallpox in the space of one year out of a population of only 20,000. Nor did he consider how it was that the town was not only inhabited, but appeared populous and prosperous on his visit.

2. THE "FRANCO-GERMAN" STATISTICAL FRAUD

Another fraudulent statement which has been accorded worldwide publicity is that concerning smallpox in the French and German Armies during the Franco-German War.

The history of this famous statistic is very instructive as to the slipshod manner in which arguments in favour of vaccination are fabricated.
During the sittings of the Statistical Congress at St. Petersburg, in 1872, one of the speakers, afterwards said to be Dr. Roth, is reported to have stated that the smallpox deaths in the indifferently vaccinated French Army were 23,469, while those in the efficiently vaccinated German Army were only 263. In all subsequent repetitions of this fable, the former figure has remained constant, while the latter has varied, sometimes being 261, at others 316, 459, or 3,162. These variations do not affect the argument, which was put forward, not as a proof of the benefits of vaccination—as all the smallpox deaths in both armies were of vaccinated or revaccinated soldiers—but as a proof of the benefits of compulsory revaccination in the German Army, as against the French Army, where revaccination was alleged not to be compulsory.

Mr. John Pickering printed the figures in the "Anti-Vaccinator," of 1st November, 1872, with some caustic comments casting doubt on their accuracy. They also appeared in the "Vienna Medical Journal" ("Wiener Medizinische Wochen-schrift"), the "British Medical Journal," the "Daily News," and from these and other papers were spread broadcast by the newspapers throughout the world. Mr. Pickering published at the same time a letter, dated 28th October, 1872, from Dr. A. Bayard, of Paris, who stated that the idea of revaccination originated in France, and that "in France there are few subjects above the age of 20 years who have not been revaccinated, but all the soldiers have certainly undergone the operation." Respecting the alleged 23,469 smallpox deaths, Dr. Bayard asks—"Whence was the information obtained? The necessary documents are not to be had from the Minister of War."

In 1883, as a debate in Parliament was expected on Mr. P. A. Taylor's motion, this statistic was vigorously revived. Dr. W. B. Carpenter addressed a letter, 23rd April, 1883, to the Right Hon. Sir Lyon Playfair, quoting these figures. A copy of this letter was sent to all members of the House of Commons. Dr. Carpenter repeated the "fable" in a letter to the "Daily News," 8th May, 1883. In this letter he says:

"I make these statements, not upon heresay evidence or reports of private correspondents, but upon the official account published in 1873 by Dr. Colin, then Medicin Principal de l'Armee. His treatise, 'La Variole,' is easily obtainable to anyone who wishes to know the real truth of this matter; and from its full and explicit details of the facts of this remarkable case, I cannot see what higher appeal can be made."

Sir Lyon Playfair, on eloquently detailing the figures during his speech on 19th
June, 1883, exultingly flourished M. Leon Colin's pamphlet before the delighted and astonished House, silencing all objectors by triumphantly exclaiming, "I got it from the Physician General of the French Army!" It is said that this hypnotic display influenced more votes than any other speech ever made in Parliament.

However that may be, Mr. H. D. Dudgeon, acting on Dr. Carpenter's advice, obtained M. Leon Colin's pamphlet, but instead of finding "full and explicit details of this remarkable case," as Dr. Carpenter said he would, Mr. Dudgeon only found an official notice of 261 smallpox deaths in the German Army, but not a word about the 23,469 smallpox deaths in the French Army. Dr. Colin "estimates" the smallpox deaths in the French Army of 170,000 men at 1,600, with 11,500 cases. Applying this ratio, Mr. Dudgeon says that the 23,469 deaths would mean not less than 166,000 cases and an army of 2,400,000 men, and even then the numbers of the "original French Army" would still have to be added. This is the " reductio ad absurdum " with a vengeance.

Dr. Carpenter promised Mr. Alexander Wheeler either to substantiate the figures or withdraw them. On finding they could not be verified, Dr. Carpenter soon after entirely withdrew the statement in a long letter to the "Daily News," of 7th August, 1883, in which he said:

"I requested Earl Granville to obtain what information he could on this point; and after considerable delay I have received, through Colonel Cameron (Military Attache to the Embassy in Paris), an explicit statement that the army medical returns of the Franco-German War are so incomplete as not to supply the total for which I asked. If in adopting Dr. Roth's estimate of it without any suspicion of its insecure basis I have been blameworthy, I now make the fullest amende in my power."

Notwithstanding this withdrawal, the "authorised edition" of Sir Lyon Playfair's speech was afterwards published with the lying statistic repeated most deliberately, Dr. Thilenius being named as the authority, in place of Dr. Leon Colin. Later on, in 1889, Mr. Arthur Hopkirk, M.D, as a witness in favour of vaccination, declared he believed the statistic on the authority of a German medical, the "Klinische Wockenschrift," for August, 1889, but admitted having taken no means to test its accuracy in France. (Q. 1,653-60, Royal Commission, Second Report.) Although he was aware of a French official paper which stated that the medical statistics of 1870-71 are wanting, he nevertheless stuck to his belief, although not a shred of authority for it could be found (Q. 6,774-88,
Royal Commission, Second Report), and it had been withdrawn by Dr. W. B. Carpenter, who was unable to obtain confirmation, although he tried to do so through the Foreign Secretary, Earl Granville.

As the 23,469 deaths of Frenchmen proved to be fabulous, Mr. G. S. Gibbs, of Darlington, wrote to the German Army Medical Department at Berlin, to inquire about the 263 Germans who were said to have died of smallpox during the Franco-German War. On 30th July, 1883, Mr. Gibbs received a reply from the German Minister of War, in which he said:

"For the time from July, 1870, to June, 1871 (the twelve months of the war), the numbers wished for are not recorded, and regret is expressed that on this account the desired information cannot be given."

Thus the 263 Germans, like the 23,469 Frenchmen, proved to be fabulous, and disappeared into obscurity.

I would not have referred to this foreign fabrication at such length, but that the discredited and officially controverted fable continues to do duty in the armoury of many pro-vaccinists even now, nearly 30 years after its complete withdrawal. Such are two of the untrue and flimsy pretences upon which the compulsory law of vaccination has been maintained.

VACCINATION IN GERMANY

Germany affords another example of the kind of argument adduced. The immunity of Germany from smallpox is frequently cited, and it is sometimes asked—Was it the German Revaccination Law of 1874 which reduced smallpox in Germany? No, certainly not, because that law, passed in 1874, came into effect in 1875, and by that time the beneficent work was done. Smallpox deaths in Germany per million were: In 1871, 2,432; in 1872, 2,623; in 1873, 356; in 1874, 95; in 1875, 36.

The effect cannot precede the cause. In 1834, a Prussian law required the revaccination of every recruit with ten insertions in each arm. This, under conscription, revaccinated practically every adult male. In 1871-72 Prussia lost 124,948 by smallpox. Were all the adults among them females? Certainly not. Moreover, the better vaccinated male population, like that in Italy, furnished the highest smallpox death rate. Berlin, in the same epidemic, had—according to the
official Government publication, entitled "Beitriige zur Beurtheilung des Nutzens der Shutzpockenimpfung"—17,038 vaccinated cases, of whom 2,240 were under 10 years of age, and of these children 736 died. What would be the use to them of re vaccination at the age of twelve?

As rigorous vaccination and revaccination failed to save Berlin and Germany from the terrible slaughter inflicted by smallpox in 1871-72, the Germans might well inquire into the reason. The conclusions at which they arrived are conclusively demonstrated by the fact that no less a sum than £9,500,000 was spent at Berlin, in sanitary and health works of various kinds, from 1871 to 1892. Not only has similar work been carried out more or less all over Germany, but a system of notification and isolation (after the pattern, but much more strict than the "Leicester Method ") is now in full operation. Immunity from smallpox is due to these measures, and in no instance are Professor Crookshank's words more applicable than to Germany when he wrote:

"I maintain that where isolation and vaccination have been carried out in the face of an epidemic, it is isolation which has been instrumental in staying the outbreak, though vaccination has received the credit."—"History and Pathology of Vaccination," Vol. I, page 465.

It seems to be overlooked that susceptibility to diseases, to which smallpox contributes only a fractional share, is very small, but, although changing in its incidence, through meteorological influences or other unknown conditions it probably never exceeds from 1 to 2.5% of the population. Is it worth while cowpoxing (with its indisputable dangers) the whole community for so small a risk? The fact is, that the perils from vaccination far outweigh, both in number and deleterious effect, any risk arising from smallpox, while the danger of contracting that disease is still further minimised in the case of those who pay reasonable regard to the natural laws of health.

Vaccination in Italy.

Dr. Carlo Ruata, M.D, in a very able and exhaustive public address given in November, 1898, at the opening of the session of the University of Perugia, Italy, at which he is Professor of Materia Medica, realises the above fact, and thus summarises the indictment against vaccination:

"Whereas the aim of therapeutics is to cure sickness in our bodies, and that of hygiene to maintain them in health by a salubrious environment, vaccination
undertakes to modify our robust, healthy bodies in order to adapt them to an insalubrious environment. It belongs neither to therapeutics, nor to hygiene; it belongs to that fatal, fanciful, spurious science which, rejecting the teachings of experience, rests on dogma and creed, which in other departments of sociology have produced as many evils as vaccination has produced in medicine. Vaccination is a monstrosity, the misbegotten offspring of error and ignorance; and, being such, it should have no place either in hygiene or medicine."

Another strong argument against vaccination is supplied in a letter written by Professor Ruata, on 10th May, 1899, wherein he says:

"There is another consideration which has a certain relation with vaccination and smallpox in the Italian Army. Our young men are obliged, by law, to enter the army at the age of twenty, so that the greatest part of them pay this tribute to the State. The consequence is that, after the age of 20 years, men are by far better vaccinated than women, and after the age of twenty smallpox should kill less men than women. I wished to ascertain if this was true, and here are the figures representing the numbers of deaths from smallpox in men and in women before and after the age of twenty during our great epidemical years, 1887-88-89:

<table>
<thead>
<tr>
<th></th>
<th>1887</th>
<th>1888</th>
<th>1889</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>Under twenty</td>
<td>5,997</td>
<td>5,983</td>
<td>7,349</td>
<td>7,353</td>
</tr>
<tr>
<td></td>
<td>18,972</td>
<td>18,908</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over twenty</td>
<td>2,459</td>
<td>1,810</td>
<td>1,990</td>
<td>1,418</td>
</tr>
<tr>
<td></td>
<td>5,745</td>
<td>4,091</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All the following years until the last known (1897) give the same results."

Professor Ruata has just suffered prosecution by the medical profession of Italy for the free and public expression of his views against vaccination and the laws enforcing it. Professor Ruata himself made a closely reasoned and eloquent historical defence, upholding and emphasising all he had ever said or written against vaccination, and he obtained a triumphant and complete verdict of acquittal. The day will come when his speech will be regarded as a masterpiece in favour of sanitation and hygiene, as opposed to vaccination. (See "Vaccination Inquirer," December, 1912, and January, 1913.)
CHAPTER 104

EMINENT OPINIONS ON VACCINATION

John Hunter says:

"The introduction by inoculation of mineral or vegetable poisons into the blood is hazardous, and in certain quantities may be destructive; but the introduction of animal products from another living body, be it a man, a cow, or even an ass, is infinitely more pernicious, because allied to it in being vitalised."

Yet arm-to-arm vaccination was practised by medical men for about a century; for nearly half a century it has been enforced upon the whole population by law, involving fine, distraint, or imprisonment. The medical profession and the Government rigidly upheld the practice, but they are now compelled by force of circumstances to admit—what anti-vaccinators have affirmed all along—that arm-to-arm vaccination was dangerous, causing widespread disease, and often resulting in death. Now that they have condemned the practice, they recommend calf lymph, apparently forgetting or overlooking the fact that vaccination from the cow was tried, and rejected, by medical practitioners more than a century ago.

It is well known that thousands of cases of vaccinal injury are never revealed, owing to the dislike and dread of publicity, while in thousands of others the awful secret of irremediable mischief is preserved in the bosom of the family. The cessation of all kinds of inoculation would undoubtedly instantly result in an upward leap in saving of life, reduced prevalence of various inoculable maladies, and an enormous sequential fall in mortality.

Amongst other tragedies committed under the authority of the Vaccination laws, and with the cognisance of the Local Government Board, is the vaccination of women in the lying-in wards of workhouses, within a few hours after parturition, and of infants born in those institutions soon after their birth. In the St. Pancras Workhouse, besides outrages of this character, it is recorded that a poor mother, seeking shelter there through stress of circumstances, had her three children (who were then in perfect health) separated from her, and vaccinated, without her knowledge or consent, the day after admission. Upon seeing them about a
week later, they were so emaciated, and their arms inflamed, that she scarcely recognised them. The youngest child had previously been unsuccessfully vaccinated three times—at intervals of one month. The two youngest children caught measles, and died.

At the inquest, on 16th November, 1888, the verdict stated that death was accelerated by vaccination, recently performed, and a rider was added protesting against the practice of vaccinating children in workhouses without the consent of their parents. These facts were verified by Mr. Alfred Milnes, M.A, F.S.S, and Mr. William Young. It is infamous that the law permits, and that medical men can be found to commit, such enormities. I am sorry to be obliged to add that these and similar odious practices have been (and still are) of much more frequent occurrence than is generally surmised.

These and other indignities thoroughly justify the language of Professor Alfred. Russel Wallace, who thus concluded a letter to the Secretary of the National Anti-Vaccination League ("Vaccination. Inquirer," May, 1911, page 42):

"Our legislators should be told at every possible opportunity that, by permitting the Vaccination laws to continue on the statute books, they are responsible for the deterioration of the race, for untold agony, physical and mental, and for countless legalised though officially concealed murders. We are far too mealy mouthed about this matter. Plain speaking is needed to battle with the prejudices of officialdom and the vested interests of the medical profession. 'Lymph' is a false term. It is diseased and disease bearing matter, and should be called pus, and its wilful insertion into the skin of any human being should be called blood poisoning, and denounced as a crime of the first magnitude. Thus only can we bring home to the average legislator his responsibility for the terrible consequences of his ignorance and his submission to a prejudiced and interested profession."

The most effective way to get rid of the disease and death spreading enormities that are practised under the euphemism of vaccination or inoculation would be to pass an Act of Parliament making all those who carry on those occult arts directly responsible for the effects of their operations.

Professor Crookshank, at pages 465 and 466 of Vol. I, "History and Pathology of Vaccination," said:
"Unfortunately, a belief in the efficacy of vaccination has been so enforced in the education of the medical practitioner that it is hardly probable that the futility of the practice will be generally acknowledged in our generation, though nothing would more redound to the credit of the profession and give evidence of the advance made in pathology and sanitary science. It is more probable that when, by means of notification and isolation, smallpox is kept under control, vaccination will disappear from practice, and will retain only an historical interest."

Also, in a letter to the "Lancet," 24th May, 1890, he wrote:

"I maintain there is no scientific support for vaccination, and the practice is destined to fall into desuetude."

Dr. Charles Creighton, at pages 352, 353, and 354 of "Jenner and Vaccination," says:

"The anti-vaccinists are those who have found some motive for scrutinising the evidence, generally the very human motive of vaccinal injuries or fatalities in their own families or in those of their neighbours. Whatever their motive, they have scrutinised the evidence to some purpose; they have mastered nearly the whole case; they have knocked the bottom out of a grotesque superstition. The public at large cannot believe that a great profession should have been so perseveringly in the wrong.

"The profession, as a whole, has been committed before now to erroneous doctrines and injurious practices, which have been upheld by its solid authority for generations. Vaccination differs, however, from all previous errors of the faculty, in being maintained as the law of the land on. the warrant of medical authority. That is the reason why the blow to professional credit can hardly help being severe, and why the efforts to ward it off have been, and will continue to be, so ingenious.

The longer the compulsory law is maintained, the more marked will the contrast become between public intelligence and professional dogma. As for the public, they may escape, as soon as they please, from being dragooned by an official authority which is neither very learned nor very liberal."

When before the Royal Commission, Dr. Creighton, said:
"In my opinion, vaccination affords no protection against smallpox." (Question No. 5,430.)

The "New York Medical Tribune," in 1881, expressed Dr. Creighton's opinion in another way by declaring that:

"The propagation of disease, on the pretext of thereby arresting disease, is bad in logic, wicked in morals, and futile in practice."

The "Medical Tribune" proceeds to affirm that the testimony of the greatest authority in the world ought not to silence intelligent common sense, which is entitled to respectful consideration, and that "there is no prelacy in science." That while "it is easy to deal in epithets, to call those insane who differ with us, no gentleman nor friend of truth and honourable dealing "would resort to this practice. That such men as Professor Newman, Professor Ennemoser, John Hunter, and Alexander von Humboldt are above such "blackguard logic." "That vaccine virus, being the product of animal decay," should not be infused "into healthy persons' blood. Vaccination is but a charlatan device, born of empiricism, and without a sound leg to stand on. Well educated pathologists know this."

Unhappily the tenacity with which the medical fraternity cherish traditions of the past, and welcome new absurdities, is largely accountable for the sluggish advance of medicine. The experience of Mr. John Gadsby, a traveller and author, who sought a cure in sunnier climes, illustrates this, and does not stand alone. He writes, in Gadsby's Wanderings:

"I consulted some of the most eminent medical men of the day and was by them blistered, bled, cupped, and physicked, according to their respective fancies, until I was certainly too weak to bear any more; and then I was pronounced to be in a consumption. One said my right lung was the worst, another my left; one recommended leeching, and another dry cupping; one counter irritants, and another emollients; one excitants, and another depressants; one stimulants, and another refrigerants; one acids, and another alkalies; one purgatives, and another astringents; one tonics, and another sedatives; one blisters, and another cataplasms; with almost every other contradiction that their pharmacopoeia contains; yet, like a lamb, I submitted to all that was prescribed without experiencing the slightest improvement in my health."

Many of these reprehensible practices have been abandoned, although at one
time universally performed by the faculty. One could heartily wish that they would shake off the remaining fetters which warp their judgment. Smallpox inoculation has been consigned to the limbo of obscurity, and the sooner vaccination follows the other fallacies which have been surrendered to more enlightened wisdom the earlier will the medical profession be able to bring their undoubted knowledge, without prejudice, to the aid and advancement of hygiene and sanitation. It is strange they should advocate a disease diffusing practice which induces the most insanitary condition of the blood, if nothing worse. This practice, enforced as it is by a penal statute, makes it only possible for infant life to aspire to health through the polluting portals of artificial disease. What a happy transformation would be secured if the profession would but realise that the simplest treatment and remedies are most effective in all diseases, and especially in a zymotic like smallpox. Miss Florence Nightingale, organiser of nursing in the Crimean War, and founder of the Nightingale Home for the Training of Nurses, in a letter to Mr. John Pickering, 31st March, 1871, wrote:

"Everyone who knows anything of public health questions will agree in your views as to the practical unity of epidemics, and their determining causes, and that exemption from all alike must be sought not by any one thing, such as vaccination, but by inquiring into and removing the causes of epidemic susceptibility generally."

And at page 8 of "Notes on Nursing" she says:

The very first canon of nursing—the first and last thing upon which a nurse's attention must be fixed—the first essential to the patient, without which all the rest you can do for him is as nothing, with which I had almost said you may leave all the rest alone, is this—to keep the air he breathes as pure as the external air, without chilling him."

Professor Alfred Russel Wallace was, therefore, quite warranted in writing in the chapter on "Vaccination, a Delusion: Its Penal Enforcement a Crime," in his masterly work, "The Wonderful Century," in which we read, at page 314:

"The successive Vaccination Acts were passed by means of allegations which were wholly untrue, and promises which have all been unfulfilled. They stand alone in modern legislation as a gross interference with personal liberty and the sanctity of the home; while as an attempt to cheat outraged nature, and to avoid a zymotic disease without getting rid of the foul conditions that produce or
propagate it, the practice of vaccination is utterly opposed to the whole teaching of sanitary science, and is one of those terrible blunders which, in their far reaching evil consequences, are worse than the greatest of crimes."
ANTI-TOXIN AND DIPHTHERIA

PART 13: THE INOCULATION MANIA

Inoculation and vaccination for smallpox have brought in their train a succession of inoculation theories. The practice has now become so widespread that it may veritably be described as a "mania." It is, therefore, only a natural corollary for this subject to be referred to here. Especially is this the case when these theories are utilised to bolster up the practice of vaccination.

Prom the time when Benjamin Jesty first performed vaccination in 1774—a discovery erroneously attributed to and appropriated by Jenner—there has been a frequent recurrence of alleged "discoveries" in the seratherapeutic world. Indeed, we have recently been informed, upon the supposed highest scientific authority, that it is in this direction we must look for future triumphs of preventive medicine. A dismal, rather than a hopeful, outlook for humanity! Amongst the various ghastly failures of serotherapy which have obscured the true art of healing, none have been more prominently advertised than the now discredited canine inoculations by Pasteur for hydrophobia. Others of almost equal notoriety and fatality have been Koch's tuberculin serum for phthisis, Haffkine's and Yersin's sera for the plague; cholera virus; enteric (typhoid fever) serum, and antitoxin serum (now so widely used) for diphtheria.

How many of the 13,000 preventable deaths in the Boer War were due to inoculations for enteric? It is well known that a potent cause of physical breakdown and failure in the field of large numbers in our army engaged in the late war in South Africa was the widespread inoculation for enteric. Dr. J. A. Jones, writing in the "British Medical Journal" in 1907, page 1767, states that in General Oku's vast army in the Russo-Japanese War, "there were less than 200 cases of enteric fever, and less than 400 of dysentery, and only 40 deaths," whereas in the Boer War "we lost more than 13,000 men from preventable disease alone." The "Insurance Spectator," of October, 1900, says:

"It is the fact that numbers of the rank and file have had their health utterly ruined as a direct result of the inoculation" (for enteric). What an enormous
additional amount these inoculations must have added to the cost of the war, by disabling so many of our troops, when their services were most needed! The number of strong and healthy young officers, going out on board our troopships, who fainted on being thus inoculated was extraordinary. Sir T. Lauder Brunton, M.D, says (Question No. 7,131, Royal Commission on Vivisection) that in certain cases, "instead of getting simple syncope, they got fatal syncope."

It is not my intention to refer to the incontrovertible evidence accumulating against these "cultures" in general, but to limit present observations to diphtheria. Now that the prevalence and fatality of diphtheria are attracting some attention, it may not be inopportune to review the teaching and statistics of the past, for the purpose of elucidating, as far as possible, the facts which relate to the treatment of this malady.

The majority of the medical profession—particularly since 1894—have pinned their faith to anti-toxic serum as a cure and a remedy, especially if applied at an early period of the disease. If the results were as beneficial as they are so boldly and unblushingly asserted to be, then I candidly admit it would be a thankless, difficult, and almost insuperable task to convince anyone, either of the inutility, the total failure, or the positive danger of the use of antitoxin.

Before I conclude, I hope to prove all three of these contentions, and to show that since antitoxin was introduced, where diphtheria has decreased, such decrease has not been due to antitoxin, but is merely the continuation of a decline which had already set in prior to the invention of this new remedy, thus conforming to a general law—already in operation before antitoxin serum was known. In some places, this decline has been arrested; in others, diphtheria has not only largely increased, but has become more seriously fatal since the advent of anti-diphtheritic serum.

It is common knowledge that diphtheria and its fatality had not only decreased, but were declining in Europe long before 1894, the year of the introduction of the equine diphtheritic serum. This decrease of fatality was largely due to improving sanitary conditions; but the most important factor contributing to the ostensibly lessened fatality (if any), since antitoxin came on the scene, is not due to antitoxin, but to the inclusion of a large number of cases, principally children, simply suffering from "benign sore throat," and not from diphtheria at all.

The treatment of diphtheria with antitoxin serum rests its claim upon Loffler's hitherto unproved theory, that a certain bacillus is the active origin of the disease.
But as this bacillus has often been found in the throats of numerous perfectly healthy persons; and, on the other hand, has been absent in a large percentage of diphtheritic cases; the evidence upon which the treatment is based is not only inconclusive, but contradictory. Whether the theory be based upon truly scientific principles or not, may, however, be disregarded for the present while we examine the actual results.

It will not be difficult to prove that the decline in the fatality of diphtheria is in no way due to antitoxin. The antitoxin treatment of diphtheria became general in 1895, and has continued practically without abatement. Overwhelming evidences of its failure may be adduced, but I purpose citing a few instances only. Just as the decline in smallpox preceded the introduction of vaccination (see Farr on London "Vital Statistics"), so the decline in the fatality of diphtheria had set in years before the use of antitoxin.
CHAPTER 106

CONTINENTAL AND AMERICAN EVIDENCE AGAINST ANTI-TOXIN

Professor Soerensen says, in the "Practitioner," April, 1896, "that the serum did not, to any appreciable degree, prevent the extension of the disease to the larynx; all the severe cases died, and the good result in the lighter ones was attributable to the mild type of the epidemic." He also states that, at the Hospital of Bligdam, Copenhagen, "the mortality from diphtheria remains the same after, as it was before" serotherapy was introduced. Professor Bassowitz notices "that deaths from diphtheria have declined in Vienna where the serum is in general use, but he also remarks that they have equally decreased in Lower Austria, where the serum has not been employed."

Dr. Joseph Winters, Professor of Diseases of Children at New York University, has published a book on "Clinical Observations upon the Use of Anti-Toxin in Diphtheria," in which he exhaustively discusses the whole treatment and its results, and, referring to the statistics brought forward in favour of the antitoxin treatment, says that "percentage of mortality is not only misleading, but is absolutely worthless unless accompanied by the actual number of cases reported and the actual number of deaths." He also declares that "the serum has an injurious effect, and will certainly be abandoned."

"In Baltimore, Philadelphia, Boston, and New York, the deaths from diphtheria show a decided increase, comparing the years before and after the use of antitoxin," the mortality varying, according only to the gravity of the disease.

Dr. W.R. Hadwen, J.P, in his pamphlet on "The Anti-Toxin Treatment of Diphtheria: In Theory and Practice," states that at Berlin, in 1895, the fatality rate from diphtheria was 15.7%. The next year, 1896, the fatality rate fell to 12.3%. This decrease was forthwith hailed as a great triumph for antitoxin. But, alas, for human credulity! Not withstanding the use of the serum, the fatality rate rose in regular progression until in 1900 it had reached 17.2%.

Dr. Hadwen gives a list of towns where sudden decreases in the death rate from
Diphtheria occurred prior to 1894—namely, Berlin, Berne, Brussels, Christiania, Leipzig, Lyons, and Rome. He also gives a list of towns where the maximum mortality was reached long before 1894—namely, Buda-Pesth, Buenos Ayres, Copenhagen, Geneva, Hamburg, Havre, Munich, Paris, Stuttgart, Toulouse, and Turin. He further gives the names of towns where the deaths from diphtheria have risen since 1894—Bucharest, Dublin, Liverpool, Stockholm, and others.

In St. Petersburg, there were 579 deaths from diphtheria in the three years 1892-94, before antitoxin was introduced. Since the use of antitoxin, these have increased to 1,276.

Dr. Stephen Smith, in "Fruitless Experiment," gives a list of authorities and places showing the increased number of diphtheria deaths since the advent of antitoxin. Amongst these are Amsterdam, Basle, Boston, Brooklyn, New York, Prague, Potsdam, Trieste, and Vienna.

In Berlin, the records of the Charite Hospital show, since 1894, "an increase year by year in the mortality from diphtheria, as a result of the antitoxin treatment, notwithstanding the fact that a large percentage of the cases had the disease in a mild form." The number of children treated for diphtheria has trebled since the application of serum.

As an example of the dangerous nature of the poison, Dr. Langerhaus, of Berlin, inoculated his boy, aged one year and nine months, with antitoxin serum, as "a precautionary measure, a maidservant having been sent to the hospital with symptoms of diphtheria." The "Times," of 12th April, 1896, states that "a few minutes after the operation, which the unfortunate father himself performed, the child, who was before in blooming health, was dead." "Dr. Langerhaus himself is, apparently, of opinion that the antitoxin was the immediate cause of death." It would, indeed, be strange if he had thought otherwise.

Dr. De Maurans tells us, in the weekly bulletins of the Statistical Department of the City of Paris, that, in 1895, the diphtheritic fatality was only 9.42% in Paris. Six years later, when the antitoxin treatment was in full swing, the fatality had risen to 14.49%, thus showing an enormous increase.
CHAPTER 107

LONDON EVIDENCE AGAINST ANTI-TOXIN

The Metropolitan Asylums Board of London exercises its functions over probably the largest area and population, and deals with the largest number of cases, of any authority in the world. The authoritative official reports of this Board carry great weight, and may be regarded as conclusive. Especially is this the case when the evidence they afford is contrary to that which the compilers would have wished to present. The following figures are abstracted from the tables contained in the annual reports of the above Board from 1895 to 1910.

The most striking and dominant feature of the table is the high fatality rate of those inoculated with antitoxin when compared with the untreated cases. The highest fatality rate of the injected patients is 28.1, and the lowest 9%, whereas the highest fatality of the untreated cases is but 13.4, and the lowest only 1.5%, showing a difference enormously against the use of antitoxin.

The fatality of the treated cases is more than double that of those not treated with this dangerous concoction.

GRAPH E
ILLUSTRATING TABLE 36. LONDON.
DIPHTHERIA FATALITY OF CASES.
Shown in Four Year Periods, 1895-1910.

| Fatality percent, of Cases treated with Antitoxin, including mild cases and simple sore throat cases. Average annual fatality, 13.28%. | Fatality percent, of Cases not treated, but including (137) 17%, of moribund cases, and (92) 12%, of diseases other than Diphtheria. Average annual fatality, 5.65%. Deducing moribund cases and deaths from other diseases, only 3.9%. |
TABLE 36. (See Graph E.) Metropolitan Asylums Board Annual Reports. Summaries of Anti-Toxin Treatment of Diphtheria from Medical Supplements.

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases Treated with Anti-Toxin.</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cases</td>
<td>Deaths</td>
</tr>
</tbody>
</table>

<p>| 1895-6 | 22.58 |
| 1896-9 | 13.16 |
| 1899-1902 | 10.12 |
| 1903-6 | 8.80 |
| 1907-10 | 9.25 |
| 1905-8 | 4.05 |
| 1899-1902 | 2.27 |
| 1903-6 | 2.99 |</p>
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
<th>Deaths</th>
<th>Percent</th>
<th>Recoveries</th>
<th>Mortality</th>
</tr>
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<tbody>
<tr>
<td>1895</td>
<td>2,182</td>
<td>615</td>
<td>28.10</td>
<td>1,347</td>
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<tr>
<td>1896</td>
<td>2,764</td>
<td>717</td>
<td>25.90</td>
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<td>1</td>
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<td>1897</td>
<td>4,381</td>
<td>896</td>
<td>20.40</td>
<td>1,078</td>
<td>6</td>
</tr>
<tr>
<td>1898</td>
<td>5,186</td>
<td>906</td>
<td>17.50</td>
<td>1,186</td>
<td>8</td>
</tr>
<tr>
<td>1899</td>
<td>7,038</td>
<td>1,082</td>
<td>15.38</td>
<td>977</td>
<td>4</td>
</tr>
<tr>
<td>1900</td>
<td>7,271</td>
<td>936</td>
<td>12.88</td>
<td>954</td>
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</tr>
<tr>
<td>1901</td>
<td>6,499</td>
<td>817</td>
<td>12.57</td>
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<tr>
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<tr>
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<td>4,839</td>
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<tr>
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<td>4,070</td>
<td>444</td>
<td>10.91</td>
<td>569</td>
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<tr>
<td>1905</td>
<td>3,734</td>
<td>335</td>
<td>9.00</td>
<td>490</td>
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<tr>
<td>1906</td>
<td>4,149</td>
<td>432</td>
<td>10.40</td>
<td>788</td>
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<tr>
<td>1907</td>
<td>5,121</td>
<td>530</td>
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<td>494</td>
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<tr>
<td>1908</td>
<td>4,583</td>
<td>498</td>
<td>10.87</td>
<td>664</td>
<td>9</td>
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<tr>
<td>1909</td>
<td>4,215</td>
<td>410</td>
<td>9.70</td>
<td>453</td>
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<tr>
<td>1910</td>
<td>3,263</td>
<td>270</td>
<td>8.27</td>
<td>304</td>
<td>1</td>
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<tr>
<td>Totals and Averages</td>
<td>75,310</td>
<td>10,095</td>
<td>13.28</td>
<td>13,135</td>
<td>1</td>
</tr>
</tbody>
</table>

Fatality of antitoxin cases 13.28%.
Fatality of non-treated cases 5.65%.
Relative Difference in favour of non-treated cases nearly 58%.

Total cases: 88,445; total deaths: 10,837; fatality rate, over all: 12.25%.

It will be seen from the foregoing table that 75,310 cases of diphtheria were treated with antitoxin, with an average fatality rate of 13.28%; and that 13,135 cases not so treated yielded an average fatality rate of only 5.65%—a relative difference of nearly 58% in favour of the latter, and hence damaging to the claims made by the advocates of antitoxin. But this is not all. From footnotes to the tables in the reports, we find that of the 742 deaths in cases not treated, no fewer than 137 were moribund, and recovery hopeless on their admission to the hospitals, while there were at least 92 deaths from diseases other than diphtheria. This proves that low as was the average fatality rate of the cases not treated with antitoxin, it is also unfairly saddled with all the worst and absolutely hopeless cases. In addition, a number of deaths from other causes which ought in common fairness to have been excluded are actually included in the non-treated class, the elimination of which would have led to a further reduction of the non-treated fatality rate.

It is, therefore, futile to contend that the group of cases treated with antitoxin contained a larger proportion of severe cases. The tables all prove the very opposite. If the 137 moribund cases are deducted from the 742 non-treated deaths, the fatality rate of this class is reduced to 4.66%; and if the 92 deaths from other causes are also deducted, as they should in all fairness be, then the fatality rate is reduced to only 3.9% against 13.28% or the serum treated cases. Comparing relative percentages, this shows an advantage of over 70%, in favour of the non-treated cases.

Now it is perfectly well known and established that the very essence of the treatment of diphtheria by antitoxin is to secure the patients at the earliest moment—on the first day of infection if possible. It is argued that in the early stages of the disease, the diphtheritic poison is more amenable to the antidotal treatment by serum. Elaborate figures have been compiled by Dr. MacGombie (Medical Superintendent of the M.A.B. Brook Hospital) to show that in those injected with antitoxin on the first day of infection, the fatality was nil; on the second day, it was 4.5%; on the third day, 11.9%; on the fourth day, 17.5%; and on the fifth day and after, it was 18.9%.

On these figures one might argue, that the fatality is actually increased by the
toxic poison, because in many of these cases the fatality is even higher than the average.
An attempt is made by the Medical Superintendents to explain away the condemnatory character of these facts. In their report for 1896, they say that:

"To compare the mortality of those treated with antitoxin with that of those which during the same period were not so treated would be to institute a comparison between two groups, one of which contained a very large and the other a very small proportion of severe cases. And we are consequently led to express our deliberate opinion that to compare the mortality of the antitoxin treated cases with that of those which during the same period were not so treated, as has been suggested, would not only be misleading, but also unfair."

In other words, we are asked to disregard the evidence, and to believe that this result is due to the antitoxin virus being applied only to severe cases, while the mild ones are not treated at all!! A crushing answer to this assertion is supplied by the reports themselves.

We need but remember that the whole, or principal, benefit of the treatment is alleged to depend upon the prompt, or very early application of the remedy before it is even known whether the cases will prove to be mild or severe, then the weakness of these excuses becomes palpable.

I commend the foregoing facts to the thoughtful and intelligent consideration of all who desire to see the human race healthy, vigorous, and strong, both mentally and physically. The evils of zymotic maladies will never be successfully combated by adding disease to disease. In fresh air, sunlight, and hygienic conditions must preferably be sought the remedy, which so-called scientific research fails to provide. While the devotees of serotherapy cling so tenaciously to these artificial, but dangerous, cultures from the bacteriological laboratories, no benefit from the "science of medicine" is destined to accrue to the human race.
CHAPTER 108

EVIDENCE FROM THE REGISTRAR-GENERAL AGAINST ANTI-TOXIN

The Registrar General's sixtieth annual report, pages 72-79, shows that in 1878 the diphtheria death rate for England and Wales, per million living (before antitoxin), was only 140, whereas in 1897 (after antitoxin treatment began) the death rate increased to 246, being a rise of 106 per million living. A comparison between Leicester, London, and England and Wales is given in the following table, from which it will be seen that the death rate from diphtheria almost doubled with the advent in 1894 of the serum treatment.

TABLE 37. Table showing from 1868 to 1910, in quinquennial periods, the death rate from Diphtheria, per million population, for Leicester, London, and England and Wales.

<table>
<thead>
<tr>
<th></th>
<th>1868-72</th>
<th>1873-77</th>
<th>1878-82</th>
<th>1883-87</th>
<th>1888-92</th>
<th>1893-97</th>
<th>1898-1902</th>
<th>1903-07</th>
<th>1908-10 (3 yrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leicester</td>
<td>84</td>
<td>78</td>
<td>92</td>
<td>71</td>
<td>72</td>
<td>201</td>
<td>755</td>
<td>78</td>
<td>46</td>
</tr>
<tr>
<td>London</td>
<td>111</td>
<td>116</td>
<td>170</td>
<td>230</td>
<td>353</td>
<td>594</td>
<td>342</td>
<td>154</td>
<td>129</td>
</tr>
<tr>
<td>England and Wales</td>
<td>116</td>
<td>128</td>
<td>128</td>
<td>163</td>
<td>187</td>
<td>281</td>
<td>267</td>
<td>171</td>
<td>142</td>
</tr>
</tbody>
</table>

It will be seen that a great rise in the diphtheria mortality took place in the quinquennia 1893-97 and 1898-1902, not only in Leicester, but also in London, and all over the country. It may be asked why was it so very fatal in Leicester? As frequently happens, while more deaths occurred from diphtheria, there were fewer from other zymotic diseases, and these more than compensated for the increase from diphtheria! This is clearly seen from Table 43 (Appendix), which shows a great decrease in the death rate per million from the seven principal zymotics in Leicester. In 1893-97, the death rate was 2,997 per million; in 1898-1902, it was 2,831; in 1903-07, it fell to 1,654; and in 1908-10, it was only 1,153. The great rise was, therefore, a transfer of fatality from one zymotic to another, but this only more fully proves the uselessness of diphtheritic serum as a prophylactic.
The antitoxin treatment was general in 1895, the middle year of the period 1893-97. The death rate from diphtheria in Leicester declined from 80 per million in the quinquennium 1838-42 to only 34 per million in 1848-52. It increased to 84 per million in 1868-72, the period of high vaccination. In 1888-92, it had again gone down to 72 per million, but, with the introduction of antitoxin, the death rate was nearly trebled the next 5 years. Even in 1908-10, it was considerably more than the death rate of 1848-52, so what benefit has Leicester gained from the use of antitoxin?

London, with the use of antitoxin, but in spite of all its sanitary advancement, has a higher death rate from diphtheria by 18 per million in 1908-10 than it had in 1868-72.

England and Wales, notwithstanding the enormous strides made in the improvement of the public health, and the lessening death rate, has a higher population death rate from diphtheria by 26 per million in 1908-10 with antitoxin than in 1868-72 without.

Where, then, is the advantage derived from the use of this virus? It is of no avail to say the fatality of cases is less, as this is fully accounted for by the inclusion of many cases of ordinary "sore throat," under the nomenclature of diphtheria.
LEICESTER'S EVIDENCE AGAINST ANTI-TOXIN

The statistics already furnished (collated from various sources) comprise a sweeping condemnation of the use of antitoxin, but Leicester people will be anxious to know whether the results in their own borough coincide with the teaching of other towns and countries of the world. The evidence Leicester supplies is no less emphatic and conclusive as to the utter worthlessness of antitoxin as a curative agent for diphtheria. Having prepared a number of statistics which have stood the test of a crucial examination before the Royal Commission on Vaccination, I am, fortunately, able to furnish the diphtheria figures for Leicester from the earliest complete year of registration—namely, 1838.

Table 38 shows the total and annual average number of deaths, with the annual average death rate per million living. Side by side with the various periods, I have entered notes of events which may affect both the cases and the mortality.

GRAPH F.
ILLUSTRATING TABLE 38.
LEICESTER—DIPHTHERIA. 1838—1910.
AVERAGE ANNUAL MORTALITY per million population, in quinquennial periods, before and after the introduction and use of antitoxin in 1895.

<table>
<thead>
<tr>
<th></th>
<th>Before antitoxin</th>
<th></th>
<th>After antitoxin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1838-1892</td>
<td>1893-1910</td>
<td></td>
</tr>
<tr>
<td>Annual average cases</td>
<td>6.2</td>
<td>Annual average</td>
<td>61.0</td>
</tr>
<tr>
<td>Annual death rate, per million</td>
<td>6.5</td>
<td>Death rate per million</td>
<td>29.4</td>
</tr>
</tbody>
</table>

TABLE 38. Table showing, for the BOROUGH OF LEICESTER, during the years 1838-1910, in quinquennial periods, the total number and annual average deaths from Diphtheria; with, the annual average death rate per million living.
From 1838 to 1858, deaths registered as putrid and other sore throats have been tabulated as Diphtheria.—J.T.B.

This table shows that in the 5 years 1898-1902, when the serum treatment was in full swing, no fewer than 785 deaths occurred from diphtheria, being 452 more than took place during 15 years previous to the introduction of antitoxin, and 286 more than occurred during the preceding 60 years (three of which were not only antitoxin years, but accounted for about 1/3 of the whole number of deaths in the 60 years).

The death rate from diphtheria was only an annual average of 33 per million living in Leicester in the years 1848-52; and the highest death rate in pre-antitoxin years was 92 per million, in 1878-82. After the serum treatment commenced, the death rate went up to an annual average of 755 for 1898-1902,
being 663 per million higher than in any previously recorded period of years. The highest death rate for a single year in pre-antitoxin times was 192 per million, and the lowest nothing. Antitoxin years give a death rate of 1,514 per million for the highest, and 27 per million for the lowest.

Who, therefore, will venture to affirm that Leicester people have obtained any benefit from the use of antitoxin? Diphtheria had never been of very serious or fatal consequence in Leicester in the years preceding antitoxin, but the number of cases and deaths went up by leaps and bounds when this virus was introduced.

We may now consider what is erroneously regarded by medical men as a supreme test of the value of antitoxin—i.e, the case fatality. There are no authentic records of the number of diphtheria cases in Leicester before 1880, so the case fatality rate prior to that year cannot be ascertained. This is of no serious consequence, because comparatively few deaths were recorded before 1880 from this cause, the highest number in any one year being 11 in each of the years 1870 and 1879.

TABLE 39. Table showing, for the BOROUGH OF LEICESTER, during the years 1880 to 1910, the annual number of notified cases of Diphtheria and deaths; with the fatality percent, and the same arranged quinquennially; with the annual average percentage of fatality.
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
<th>Deaths</th>
<th>Fatality</th>
<th>Total No of Cases</th>
<th>Total No of Deaths</th>
<th>Annual Average Fatality percent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880</td>
<td>87</td>
<td>23</td>
<td>26.4</td>
<td>298</td>
<td>50</td>
<td>Prior to antitoxin. 18.6</td>
</tr>
<tr>
<td>1881</td>
<td>63</td>
<td>11</td>
<td>17.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1882</td>
<td>38</td>
<td>5</td>
<td>13.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1883</td>
<td>26</td>
<td>6</td>
<td>23.0</td>
<td>338</td>
<td>54</td>
<td>Prior to antitoxin. 16.1</td>
</tr>
<tr>
<td>1884</td>
<td>84</td>
<td>11</td>
<td>13.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1885</td>
<td>55</td>
<td>14</td>
<td>25.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1886</td>
<td>51</td>
<td>4</td>
<td>7.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1887</td>
<td>81</td>
<td>13</td>
<td>16.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1888</td>
<td>67</td>
<td>13</td>
<td>19.4</td>
<td>412</td>
<td>67</td>
<td>Prior to antitoxin. 16.7</td>
</tr>
<tr>
<td>1889</td>
<td>84</td>
<td>10</td>
<td>11.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1890</td>
<td>75</td>
<td>11</td>
<td>14.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1891</td>
<td>65</td>
<td>14</td>
<td>21.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1892</td>
<td>67</td>
<td>10</td>
<td>14.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1893</td>
<td>139</td>
<td>20</td>
<td>14.4</td>
<td>1,598</td>
<td>447</td>
<td>Antitoxin period. 32.8</td>
</tr>
<tr>
<td>1894</td>
<td>66</td>
<td>12</td>
<td>18.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1895</td>
<td>75</td>
<td>36</td>
<td>48.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1896</td>
<td>170</td>
<td>53</td>
<td>31.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1897</td>
<td>229</td>
<td>73</td>
<td>31.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1898</td>
<td>218</td>
<td>63</td>
<td>28.9</td>
<td>3,114</td>
<td>534</td>
<td>Antitoxin period. 13.1</td>
</tr>
<tr>
<td>1899</td>
<td>906</td>
<td>222</td>
<td>24.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1900</td>
<td>1,452</td>
<td>316</td>
<td>21.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1901</td>
<td>1,034</td>
<td>155</td>
<td>15.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1902</td>
<td>320</td>
<td>29</td>
<td>9.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1903</td>
<td>211</td>
<td>28</td>
<td>13.3</td>
<td>929</td>
<td>78</td>
<td>Antitoxin period. 8.4</td>
</tr>
<tr>
<td>1904</td>
<td>97</td>
<td>6</td>
<td>6.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1905</td>
<td>173</td>
<td>11</td>
<td>6.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1906</td>
<td>315</td>
<td>27</td>
<td>8.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1907</td>
<td>178</td>
<td>17</td>
<td>9.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1908</td>
<td>123</td>
<td>9</td>
<td>7.3</td>
<td>114</td>
<td>11</td>
<td>Antitoxin period. 9.7</td>
</tr>
<tr>
<td>1909</td>
<td>140</td>
<td>14</td>
<td>10.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1910</td>
<td>114</td>
<td>11</td>
<td>9.7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The above table gives the number of cases, the number of deaths, the case fatality, with the total number of cases and deaths in each quinquennium, and the annual average fatality rate for each year, from 1880 to 1910 inclusive. It will be seen that a much larger number of deaths occurred in the antitoxin periods, compared with the earlier ones, also that the case fatality for 1895-99 was about double that of the non-toxin years. Even when the case fatality was reduced to 13.1 from 1900 to 1904, what conceivable advantage could that be, when the cases were double any previously recorded number, and the deaths more than had ever been known?

The fallacy of giving case fatality as a test is more fully shown by taking 15 years prior to antitoxin and 15 years after the virus had been in vogue. These I place side by side:

TABLE 40. Before and After the Use of Anti-Toxin.

<table>
<thead>
<tr>
<th>Period</th>
<th>Total Cases.</th>
<th>Total Deaths.</th>
<th>Average Annual Cases</th>
<th>Deaths</th>
<th>Annual Average Fatality</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880-94, 15 years before antitoxin</td>
<td>1,048</td>
<td>171</td>
<td>69.8</td>
<td>11.4</td>
<td>17.1</td>
</tr>
<tr>
<td>1895-1909, 15 years antitoxin period.</td>
<td>5,635</td>
<td>1,039</td>
<td>375.7</td>
<td>70.6</td>
<td>18.1</td>
</tr>
</tbody>
</table>

Here it will be seen that for the first 15 years we had only 1,048 cases and 171 deaths, whereas in the second 15 years, with all the increased advantages of sanitation, and up-to-date hospital accommodation, we had no less than 5,636 cases and 1,059 deaths.

In the first period, the cases were less than 70 per annum, while in the antitoxin period they rose to nearly 376, an increase of over 500%.

In the former period, the deaths from diphtheria averaged less than 12 each year, while in the antitoxin period they reached over 70 per year, or the enormous increase of about 600%.

The antitoxin case fatality is not only higher than the pre-antitoxin case fatality, but the actual number of deaths shows it was more than six times as deadly. In
other words, for one death in pre-serum years, no less than six occurred under the "benign" influence of antitoxin.

The fallacy of accepting case fatality as the one or only test of the supposed benefit of antitoxin is further illustrated by Japan. The Serum Institute of Japan published a report, accompanied by a diagram, which was exhibited at the Japan-British Exhibition. Dr. M. R. Leveillon has since published this diagram with the figures in "Inoculations and the Germ Theory of Disease," and it is from this I quote. In the 7 years before antitoxin, 1889-95, there were 30,039 cases and 16,571 deaths, or a case fatality rate of 55.2. During the 7 years after antitoxin, 1896-1902, there were 112,588 cases, with 36,656 deaths, or a case fatality rate of 32.6. Apparently there is an enormous saving by the reduction of the case fatality, but this is obtained by an increase of 82,549 cases and 20,085 deaths. In other words, since the introduction of antitoxin in Japan, these deaths have more than doubled and the cases have nearly quadrupled!

Some day we may hope to end these atrocious inoculations, but it almost makes one despair, when we read such astounding statements as that made by the Lord Mayor of London, who, on opening the Old London Exhibition at the Whitechapel Art Gallery, on 1st November, 1911, is reported to have said:

"London in the fourteenth century was most interesting to the present generation as a study. In those old days London had the Black Death, from which one out of every two died."

It is very curious how London, which is reputed to have lost one out of every two of its citizens by Black Death—the other half by the Plague—was decimated every few years by smallpox and a number of other epidemics, to say nothing of those who died a natural death, should have survived, and become the great and populous city as we know it today. It is a pity our public men do not acquire a more accurate knowledge of the history of our Empire city.

The facts I have enumerated prove beyond contradiction that antitoxin does not cure diphtheria; that the number of cases and deaths from diphtheria have enormously increased since the antitoxin treatment was adopted; that it is a dangerous poison, uncertain in action, and uncontrollable in its results; that it frequently sets up the very fermentation it is alleged to cure; and that it is a failure as fatal and gruesome as Professor Koch's tuberculin, which, after a fortune making but mortiferous career, was kicked unceremoniously aside for
something new, even by the renowned inventor himself.

A similar fate awaits the antitoxin virus fraud, and the sooner it is overtaken by the Nemesis which is on its track, the better will it be for the health, happiness, and physical welfare of humanity.

Statistically, whether as a cure or a remedy, antitoxin (like all other inoculations) has not a leg to stand upon. It follows in the wake of a long series of delusions, with equally disastrous results to long suffering humanity. There have been inoculations for smallpox, the plague, tetanus, tuberculosis, typhoid, snake venom, pneumonia, syphilis, yellow fever, leprosy, hydrophobia, erysipelas, and I know not what, until we have almost reached that glorious time, foreshadowed by Professor Tyndall, who fervently hoped and laboured for universal inoculation for all diseases. It must never be forgotten that incalculable pain, suffering, and cruelty to innumerable inoffensive animals is involved in every one of these inoculation experiments before they are ready to be offered to the public. Even then the text books which advertise these concoctions utter words of warning as to the danger of their use, and emphatically impress upon practitioners that "the old medicinal treatment should not be neglected." What further comment is needed!
WHAT IS ANTI-TOXIN

What is antitoxin, and how is it obtained? Some suppose it is a natural, heaven sent product. In the 46th volume of the Transactions of the London Pathological Society is a paper by Mr. W. Robertson, M.R.C.V.S, wherein he describes how he inoculated a horse, bought for a few pounds, with diphtheritic matter. The animal was treated week by week till he became what is called "immune." Then he was bled fourteen times, about 17.5 pints of blood being taken from him on each occasion. As blood on cooling becomes, half of it, serum, it follows that from this horse was procured 122.5 pints, or 61.25 quarts, of serum. Naturally, "the youngest, freshest, and most valuable horses are not used for this purpose." He reports the case of a horse in which the initial dose of toxine "produced a violent local and general reaction," and a second close a fortnight later "caused paralysis of the hind quarters, and the animal had to be destroyed."

From this it is evident that "like" produces "like," rather than, according to the foolish serum theory, "like "cures" like."

Dr. Bonnefin calculates that a horse, bled every ten days, yields two quarts of serum, which can be sold at £12 per quart, producing an income of about £800 per year, before the animal dies either from bleeding or infection. This, however, is nothing compared with the injury done to patients and the community.

We find, then, that the process is to cultivate a portion of diphtheritic membrane, then to inject this poisonous matter into the blood stream of an animal; and when a feverish condition results, the animal's blood is supposed to be in a diphtheritic condition. The blood is then drawn off—with horrible tortures to the poor animal, unless it is slain. The blood coagulates, and the supernatant straw-coloured fluid is called serum. This serum is supposed to contain the diphtheritic toxin, and is ready to be injected into the bodies of human beings supposed to be suffering from diphtheria.

Dr. Campbell Black, Professor of Physiology at Anderson's College, Glasgow, described antitoxin as a filthy concoction of animal extracts, and said there was no finer advertisement for the modern medico-scientist than "to invent an
antitoxin from some animal abomination, and get it boomed as a cure for some new and grievous malady."
This serum has never yet been proved to be a specific; indeed, the facts are the other way. It is a dangerous proceeding at any time to inject a morbid fluid of this character into a human body. Changes in such a fluid take place rapidly, and it frequently becomes a potent power for evil, absolutely beyond control. It is administered on the happy-go-lucky, kill-or-cure principle.

Probably the worst feature of all is the wholesale diversion of true medical research from natural, into these unnatural, channels. Clinical studies are, in this way, abandoned for the more exciting and profitable incidents of the laboratory. How can this be remedied? The public have the solution of the problem in their own hands, and the best class medical practitioners will be ranged alongside them, in refusing to have anything to do with these serum inoculations.

The pathological aspect of this question is regarded as hallowed ground; but even a "man in the street," as Mr. Balfour once observed, may sometimes possess knowledge equal to that of a Cabinet Minister. Although I lay no claim to special knowledge, nevertheless it is possible to collate the views of scientific minds. We are told that the "Loffler bacillus" is the cause of diphtheria. But is not the presence of the bacilli just as likely to be the effect as the cause. One thing is certain, the "Loffler bacillus" is found to be entirely absent in some cases of diphtheria, while it is present in other persons having no diphtheritic affection at all, and even in perfectly healthy persons.

To say nothing of the large number of cases wrongly diagnosed, who unfortunately become victims of the antitoxin craze, by having diphtheritic virus directly injected into their blood, there are the further large number who suffer certain sequelae as the result of this serum treatment.

The seriousness of these may, to some extent, be approximately estimated by the reports of the Metropolitan Asylums Board, for in the year 1895 there were 1,804 of these untoward cases connected with antitoxin, and in 1896 there were 1,738, or a total in the two years of 3,542.

Dr. Washbourne, at a meeting of the Medical Society of London, on 9th October, 1899, pointed out that patients who died in spite of antitoxin "treatment developed a certain train of symptoms suggestive of paralysis of the vagus nerve."—"British Medical Journal," 14th October, 1899.
In a series of experiments by Dr. Whitbridge Williams, in at least 75% of healthy persons the bacillus of typhoid, tetanus, diphtheria, and puerperal fever were found. The fact is, many of these minute creatures are "benign," and do not become "malign" until affected by the morbid poisons of these animal serums.

Miss Lind-af-Hageby, in "Fallacies and Failures of Serum-Therapy," from "The Anti-Vivisection Review," quotes many authorities condemnatory of antitoxin, and cites a number of deaths occurring from its use. Many of the quotations are from "ardent advocates" of serum therapy. Miss Lind gives some excerpts from "Serums, Vaccines, and Toxins," by Drs. W. G. Bosanquet and J. W. H. Eyre, which show that amongst other sequelae from the use of serum are cyanosis, exudative tonsilitis, abscesses, cutaneous eruptions, erythema, urticaria, pyrexia, lockjaw, and other complications have occurred. Numerous instances of fatal injections of serum are given, and the forenamed doctors remark (1909 edition):

"It cannot be denied that in a certain number of instances the injection of diphtherial antitoxin has been followed by death directly attributable to the action of the serum."

The observation of Dr. Hugo Magnus, in his "Superstition in Medicine," may well conclude this chapter:

"There can be no doubt that absurd superstitions are still existent for which the twentieth century will be severely criticised in time to come."
Having shown how tuberculosis is spread by vaccination, it remains to consider the experiments on tuberculous patients by means of tuberculin now being so widely practised by members of the medical profession.

We already know, by painful experience, the devastation wrought upon the human race by the "Great White Plague"—consumption. The death roll of this fell disease is said to be over 60,000 annually in England and Wales alone. If any specific can be found that will arrest its mortiferous ramifications, we ought to welcome it with outspread arms.

In 1890, Professor Koch, of Berlin, announced his discovery of tuberculin, and, in common with all other kindred toxins and sera, the medical world forthwith hailed its appearance with enthusiasm. Those of us who have seen the disastrous results following vaccination, in the dissemination of tuberculosis, and other diseases, may reasonably hesitate to accept all that is claimed for tuberculin as a "cure."

Shortly after it was announced, test experiments were carried out in Berlin, but, unfortunately for both the discovery and the discoverer, from November, 1890, to February, 1891, the deaths of no fewer than 123 selected cases were reported in the "Zoophilist," of 1st May, 1891 (page 18). After this, both Koch and his tuberculin fell under a cloud.

The "Old Tuberculin" has now been supplemented by the "New Tuberculin," or rather "Tuberculins," for while there were only two of the "Old," there are already eleven or more of the "New."

The "Lancet," Vol. I, 1908, pages 481 and 482, publishes "A Lecture on the Treatment of Tuberculosis by Different Kinds of Tuberculin," by Nathan Raw, M.D, M.R.C.P, Lond, F.R.S, Edin, from which the following excerpts are taken:

"Working on the hypothesis that the human body is attacked by two varieties of tubercle, which may be present in the body at the same time, and which,
generally speaking, are antagonistic to each other, I have devoted my attention within the last few months to the preparation of tuberculins for the treatment of these different lesions. After a fairly complete experience, I have come to the conclusion that Koch's tuberculin R. has little or no healing effect in phthisis pulmonalis, and when we remember that it is manufactured from human tubercle, if my theory is correct, it is exactly what we would expect.

Dr. Raw says he has, therefore, prepared a "special tuberculin," made from a "typical culture of perlsucht, very carefully sterilised and standardised," which he thinks will get, over the difficulty, and the results are to be published in due course. Then he has tried a "tuberculin prepared from a pure culture of bovine tubercle," supplied by Professor Calmette, of Lille. These results are also to be published later on. He significantly adds: "My tuberculin should only be used in early cases, and, if possible, in conjunction with open air or sanatorium treatment."

He proceeds:

"With a view to produce immunity against human tubercle in children, especially in those who have been exposed to infection from a consumptive father or mother, I have lately been working with the serum of tuberculous cattle. I have purchased several dairy cows suffering from tuberculosis of the udder, and have obtained, with the kind cooperation of Professor H. E. Annett, a large amount of the serum of these cows. I believe that the serum of a cow which has suffered from bovine tuberculosis will confer such immunity when injected into a child as will suffice to protect him against an attack of human tuberculosis. In any case, the serum is quite harmless, and will only be used with the full consent of those parents whose children have been exposed to infection. Many of us had experience of the tuberculin introduced to the profession by Professor Koch 16 years ago. It was used in a great many cases of phthisis and other forms of tuberculosis without discrimination.

“I well remember, after obtaining it with great difficulty, injecting several cases of lupus. The reaction was terrific, and from notes of one of my cases I find that the temperature ran up to 105 degs, the pulse 140, while the inflammatory reaction on the lupus itself was most intense. The patient complained of a hot, parched, burning sensation all over his body; in fact, felt he was going to die. In the course of five days he developed acute tuberculous meningitis, and died within a week. In four cases of phthisis in which I used it the patients were made
rapidly worse; in fact, the effects were so serious that the remedy was very quickly dropped by the profession. We now know that the only fault of the tuberculin was its dosage. It was a powerful remedy, and too large a dose was administered without the slightest scientific knowledge as to its action."

This open confession, "without the slightest scientific knowledge," is an undeniable proof how human victims are used for experimental purposes.

At the International Congress on Tuberculosis, held at Washington, 1908, Professor Calmette stated that "his tuberculin C.L. was very well borne by tuberculous patients, and, while not curing tuberculosis any more than any other tuberculin, it evidently delayed the progress of the disease, and endowed the organism with resistance to the infection."—"British Medical Journal," Vol. II, 1908, page 1289.

In a paper on "The Great White Plague," by L. W. Andersen, printed in the "Sunday Herald," of 12th June, 1910, he asks: "What possible virtue there can be in inserting a poisonous substance into the body of a person, which that person must at once eliminate or succumb?"

Mr. Andersen also quotes a resolution passed by the International Congress of Hygiene and Demography (Vital Statistics) at its Madrid sessions:

"Inasmuch as tuberculosis is easily transmitted by vaccination when it is done directly from the calf, we ask that in all nations represented at this meeting the practice should be adopted of using only the virus of calves which have been examined postmortem and pronounced to be free from tuberculosis."

The failures of tuberculin are accumulating thick and fast, and the causes are not far to seek. The only satisfactory feature is, that the rival vendors of tuberculin are tending to destroy one another. The "mixture" itself is being diluted by glycerine and water, but while it is doubtful whether this is any improvement on the old "polygenous tubercle bacilli emulsion," there are many eminent and competent medical observers who look askance at the whole of this so-called "treatment." The numerous kinds of "lymph" which do duty for vaccination will soon be outnumbered by "tuberculin" preparations.
CHAPTER 112

THE "NEW" AND THE "OLD"
TUBERCULINS

The following illuminating list is from "The Varieties of Tuberculin," in the "Lancet," Vol. I, 1908, page 802:

"The preparations which are best known in this country are—first, Koch's old tuberculin, which is sometimes referred to as tuberculinum Kochi; secondly, Koch's new tuberculin, or tuberculin T.R; thirdly, bacillen-emulsion, or emulsion of bacilli; fourthly, pulverised tubercle bacilli; and, lastly, the recently introduced Calmette's tuberculin-ophthalmic reagent. The old tuberculin is prepared from four to six weeks old glycerine broth cultures of tubercle bacilli, boiled for an hour, evaporated down to 1/10th, and then filtered so as to remove the bacilli themselves.

"The new tuberculin, tuberculin T.R, is prepared by drying living virulent cultures in vacuo, grinding them up into a very fine dust, and after extracting certain soluble constituents with saline solution, the residue is rubbed up with water to form an emulsion. 'Bacillen-emulsion' is prepared from pulverised bacilli, without previous extraction, with water, equal parts of glycerine being added, so that one cubic centimetre contains five milligrammes of bacillary substance. Pulverised tubercle bacilli are used for making emulsions for opsonic and other tests. Galmette's reagent is a solution in sterilised water of the precipitate obtained from old tuberculin by alcohol, so as to obtain a solution free from glycerine. Other preparations which have been tried comprise Kleb's tuberculocidin and antiphthisin, Hirsch-felder's oxtuberculin, Hahn's tubercolplasmin, Beraneck's tuberculin, Landmann's tubercolol, Maragliano's water extract, and Denys's tuberculin B.F. (bouillon filtre), while Spengler writes favourably of a filtered bouillon from bovine bacilli described as P.T.O. (Perlsuoht tuberculin original)."

For those whom the preceding does not offer a sufficient choice, Dr. Landmann, at page 1044, Lancet," Vol. I, 1909, tells us that:
"Recently Koch has introduced a new tuberculin B.E. (Bacillen-emulsion). Assuming that tuberculin acts in the same way as the other vaccines, the preparation B.E. should prove the most satisfactory of all the tuberculins."

In the "British Medical Journal," 21st January, 1911, Vol. I, page 124, Dr. Cecil Bosanquet, writing on the preparation of tuberculin, says:

"The old tuberculin ('T.' or 'T.O.A.') is made by growing the bacilli in a fluid medium, filtering off the organisms themselves and concentrating the filtrate to a small bulk. It thus contains the poisons formed by the bacilli in their growth on an artificial medium. It has been analysed, but the essential toxic principle is still undetermined.

A peculiarity, indeed, of tuberculin is that it is not very toxic to healthy animals, whereas it is rapidly fatal in minute amounts to those which are infected with tuberculosis. It seems that the essential poison of the disease is formed by the interaction of two separate bodies. Its action may be compared with the process which has been called 'anaphylaxis.'"

With reference to the new tuberculin, Dr. Bosanquet writes:

"The second form of tuberculin (T.R.) is produced by grinding up the actual bodies of the bacteria, and dissolving or emulsifying them with water; it contains the poisonous substances present in the bacilli. Its action differs somewhat from that of the old tuberculin, and it is, therefore, different in composition. We cannot say that we know anything definite about it."

This statement shows that as little is known about the "new" as the "old" tuberculin. In 1908 the "old" was being administered without "the slightest scientific knowledge," and "its essential toxic principle" was "still undetermined," while in 1911 nothing "definite" was known about the "new."

The danger of all this ignorant experimentation on human beings is illustrated by the following translation of an excerpt from Metchnikoffs "Immunity in Infectious Diseases," page 87:

"The serum of the blood of many animals will destroy the red corpuscles of a different species. This demonstration was afforded during the period when attempts were being made to transfuse the defibrinated blood of mammals, especially of the sheep into man. This practice had to be abandoned in
consequence of the difficulties resulting from the solution of the human red corpuscles."

This is a serious indictment by an unimpeachable authority, and one which ought to arrest the attention of the experimenters themselves as to the hazardous nature of tuberculin.

In the "Lancet," Vol. II, 1911, page 838, appears an article on "Dr. Carl Spengler's 'I.K.' Treatment for Tuberculosis," which contains the following:

"Since Professor Koch first introduced tuberculin for the treatment of tuberculosis, several modifications of that substance have been made and experimented with. Dr. Carl Spengler, whose researches on the subject are well known, has more recently made trial of a derivative of Koch's original tuberculin, which he has named 'I.K,' which is a clear solution rendered durable by the addition of carbolic acid and sodium chloride solution. It has a twofold action—anti-toxic, which neutralises the poisons produced by the bacillus, and is, therefore, directly anti-febrile; and, secondly, a lytic or bactericidal action. Dr. Godfrey gives brief notes of the cases of eight patients whom he had treated by this remedy. His results are rather startling.

"At the termination of the course of treatment, all the patients were either in 'perfect health,' 'perfectly well,' or 'quite as well as usual,' and one had been 'medically examined for insurance and accepted.' He does not say whether 'I.K.' had been tried in other of his cases with less wonderful progress. We are moved, however, to point out that this preparation has been tried by competent observers, who have entirely failed to obtain the results claimed by Dr. Spengler and Dr. Godfrey."

The article refers to Dr. Spengler being presented by his admirers, on his 15th birthday, with a complete set of his works, which are curiously described as "a valuable addition to the present knowledge of tuberculosis and syphilis, though we ask our readers to receive the results of employing 'I.K.' with reserve for the present." This conclusion is certainly rather disconcerting, and not over complimentary to Dr. Spengler, but it throws a flood of light upon the hazardous and contradictory nature of the experiments that are being carried on by pseudo-medical scientists at the expense of suffering and credulous humanity.

In a letter to the "Times," of 11th October, 1911, Colonel Alfred S. Jones,
M.Inst.C.E, commenting on a paragraph which had previously appeared under the heading, "The War Office and Bovine Tuberculosis," referred to the tuberculin test, and as to whether it could "be depended upon to give results of value to the fight against tuberculosis in the human subject," alluded to the tests "applied to the magnificent herd of King Edward VII, nearly all of which reacted," and said that the experiments of the Reading Corporation showed that "animals which had not reacted to the tuberculin test applied within a month of slaughter have shown extensive tubercular lesions."

Replying, in the "Times," to this letter, with a view of rehabilitating tuberculin, Dr. J. Hopkins Walters, Consulting Surgeon to the Royal Berkshire Hospital, and member of the Sanitary Committee of the Reading Corporation, says that the tuberculin test when applied to cattle is, in skilled and experienced hands, "absolutely trustworthy," but his statements do not seem to uphold his assertion, for he says that:

"A cow that has once shown reaction may, through the application of the test, become immune from reaction to further tests and yet be infected by tubercle. Again, some cows that are tuberculous fail to respond to the test. Also that where 'the reactors often prove sound in every organ of their bodies on slaughter,' only means that they have not developed lesions so coarse as to be visible to mere ocular inspection. But the bacilli are there, notwithstanding. The microscope shows them."

Ordinary inspection is not always sufficient, and when insufficient the results are dangerous."

This all proves the utter uncertainty of the "tuberculin" test.
CHAPTER 113

TUBERCULIN TREATMENT

One of the latest works published at the time of writing is that on "Tuberculin Treatment," by Drs. Clive Riviere and Egbert Morland, 1912. Their introduction starts thus:

"Tuberculin has had a strange and eventful history, but nowhere so strange as in England. Entrusted by Robert Koch in 1890 to a small band of clinical workers, who returned from Berlin with the precious remedy, it was tested by them in the large increasing doses then in vogue—tested and found, not indeed altogether wanting, but not fulfilling the expectations which had been based upon it, and after a trial of but a few months, discarded again as a remedy whose action was 'to promote the formation of cavities, to lead to extension of the disease,' 'to exhaust the patient, and to cause loss of weight and strength.'" (Page 11.)

The desire of the writers, as expressed by themselves, is to clear away all differences and difficulties of treatment, and to provide a vade-mecum which is to be the "guide, philosopher, and friend" of the medical profession on this subject. They say:

"The study of tuberculin treatment has hitherto been rendered difficult by the lack of a textbook bringing both methods thus objectively before the reader. This has been the chief hindrance to the appreciation of tuberculin at its proper value, not indeed as a panacea for all the baleful effects of Koch's bacillus, but as a specific remedy capable, if properly used, of doing good in most manifestations of tubercular disease. The confusion arising from the number and variety of preparations of tuberculin on the market; the mental difficulty of grasping the dosage in its various guises—these fears the writers hope to allay and the difficulties to simplify. But the chief and central aim of their book is to take tuberculin treatment out of the field of doubt and controversy, and to place its principles and practice alike on a firm basis." (Page 15.)

How far these two medical gentlemen have accomplished the object with which they set out may be gathered from what they term "results." They say:
"The writers have decided to give no statistics of the results of tuberculin treatment in phthisical patients. This self-denying ordinance has been dictated by several considerations. In the first place, it has been done recently and well by Latham and Inman. In the second, statistics of cure are of very questionable value in a disease such as phthisis, in which there is so strong a tendency to spontaneous arrest, and in which even the necessity for any sort of treatment is difficult to assess. And in the third place, there are certain available statistics of a different but more convincing character." (Page 167.)

Now, if their work was to settle the question decisively, and establish it on a firm basis, surely every available source of strength should have been tabulated. The omission is, of itself, ominous. They proceed to buttress up the tottering structure thus:

"But statistics apart, certain results may be said to be well established by, clinical experience. The first and most striking of these is that phthisis treated with tuberculin before it has become open—i.e, before it has been exposed to the risk of secondary infection—remains closed. The importance of this fact, on which there is practically unanimous opinion, can hardly be exaggerated. It is true that the same result has been claimed for hygienic treatment. Bandelier regards the fact as being, so well established that he refrains from giving tuberculin to these patients because it is unnecessary. It is also true that the vis medicatrix naturae unfettered by art would have had the same result in a large proportion of cases—the Paris Morgue (quoted by Huggard) gives 68% of cures without the bias of any pet remedy—but there remains a proportion, it may be small, of closed pulmonary tuberculosis which will not get well, and with these tuberculin has been shown to be competent to deal. Early diagnosis—that is to say, really early diagnosis, before tubercle bacilli appear in the sputum combined with specific treatment, ensures completely against a breakdown." (Pages 168 and 169.)

There is nothing very decisive or definite in a "treatment" by "tuberculin" which is run so very close both by "hygienic" and vis medicatrix naturae. If these can cure 68% of the cases, and there is only a "small" proportion left for "tuberculin" treatment, and even these must be secured "really early" before symptomatic evidence of the disease, there is a complete breakdown of the case for tuberculin. Under these circumstances, were it not so serious, it would be almost amusing to read the final clause:

"Of all these matters the tubercular patient is the final judge, and misled as he
was by the disasters of 1890-91, there is no doubt that his experience of tuberculin under the new conditions is making him willing, and sometimes even anxious, to submit himself to treatment with the remedy." (Page 169.)

If the unfortunate patient happens to be killed by the experiment, who is to deliver judgment? This book, which was to establish the "principles and practice of tuberculin alike on a firm basis," leaves the question even more undecided than before.
CHAPTER 114

TUBERCULIN DISPENSARIES

When presiding over the proceedings of the Preventive Medicine Section at the Congress of the Royal Institute of Public Health, held at Exeter on 25th August, 1902, Sir Henry Littlejohn (Edinburgh) struck the right note when, in closing a discussion on the question of compulsory notification of phthisis, he said (according to a report in the "Times" of the following day):

"He had never seen a cure of consumption in a labouring man. He emphasised the importance of the results obtained in the diminution of consumption by ordinary sanitary reform. In order to cope with the disease, more should be learnt about it and its habits."

It is lamentable to think that, instead of development on the sure lines of ordinary sanitary reform, tuberculin dispensaries are being established all over the country. They are, in reality, "tuberculous" dispensaries, but the sooner they are dispensed with altogether, the better both for the unfortunate victims who attend them and for the health of the population at large. Medical opinion is by no means unanimous as to the benefit of these institutions, and, even if it was, that would be no reason why they should be established. The whole question of "tuberculin" treatment is in the region of ambiguity and doubt.

Dr. Halliday Sutherland, writing from the St. Marylebone Dispensary for the Prevention of Consumption, to the "British Medical Journal," of 16th September, 1911, says:

"Sir Clifford Allbut, Sir Lauder Brunton, Sir William Osler, and Dr. Arthur Latham have condemned the claims of tuberculin dispensaries on two grounds—that the results are obtained in early cases of Stages 1 and 2, and that the diagnosis is unreliable. At these dispensaries the tuberculin reaction is regarded as specific. Clinically, as anyone can prove for himself, it is present in typhoid fever, diphtheria, syphilis, pneumonia, and measles. Again, Arloing, whose experiments extended from 1882 up to his death a few weeks ago, demonstrated that a healthy guinea pig will not react to tuberculin, but that a guinea pig inoculated, with the toxins of the typhoid bacillus will give a typical reaction."
We also know that 70% of the men in a German cavalry regiment reacted to tuberculin.

It is exactly because it is unjustifiable and strongly to be deprecated that cases in Class 1 should be described to the general public as cases of consumption. At these institutions all the above cases would give a reaction, receive a course of treatment, and no doubt add to the list of 'cures.' "

Dr. Klein, referring to tubercle bacillus, at page 351 of "Micro-Organisms and Disease," says:

"Koch and many other observers have shown that both in scrofula and lupus tubercle bacilli occur, and that with both these materials general tuberculosis can be induced in guinea pigs. But since these two diseases are, in the human subject, well-marked disorders, distinct from pulmonary tuberculosis, it is necessary to assume that the tubercle bacilli in the three diseases possess some functional differences. To say that lupus is a form of tuberculosis of the skin does not cover the facts, since real tuberculosis of the skin does occur, and is totally different from lupus; so also scrofula is not merely tuberculosis localised in the cervical lymph glands, since in many instances it does not lead to pulmonary and general tuberculosis, whereas the true tuberculosis of lymph glands does so."

These words of Dr. Klein are worthy of the earnest attention of those in the tuberculin cult. Dr. Klein also considers that the tubercle bacillus is "aerobic" ("Micro-Organisms and Diseases," page 90), while Dr. H. V. Knaggs classes it as "anoerobic" ("Microbe—Friend and Foe," page 64). Dr. G. G. Bantock, M.D, and Dr. C. K. Millard seem to favour the theory that in many cases of consumption the disease precedes the appearance of the bacillus. So that nothing is specific, excepting the dominant feature of uncertainty.

The foregoing is sufficient of itself to prove that these institutions are working on erroneous and unreliable lines, that they will accomplish nothing good, and after the expenditure of huge sums of money will end in failure.
CHAPTER 115

THE BRITISH MEDICAL JOURNAL AND TUBERCULIN

The British Medical Journal of 6th July, 1912, contains an article, at page 35, on "Tuberculin Treatment," from which the following excerpts are taken:

"The gradual re-entry of tuberculin into the therapeutic field has called forth a number of guides, of all nations, who desire to point out the way of safety, and the pitfalls of danger, to all those who seek to employ it. Tuberculin treatment has at more than one period been taken up too enthusiastically and dropped too abruptly, and even now there is a manifest tendency in some quarters to vaunt its powers to a far greater extent than the collected evidence of good observers would seem to warrant. By slow degrees a better knowledge of its mode of action has been attained, but at best this knowledge is still limited within narrow bounds; and much of the theory which serves to guide our lines of thought is speculative."

Referring to Dr. Sezary's experience, the writer says:

"The immunity afforded by one strain of tuberculin does not hold good when another strain is introduced, a new process of immunisation having to be set up in each case. Immunity so produced does not prevent the development of the tuberculous poison itself if introduced artificially.

“The experience of observers with regard to the use of injections during periods of tuberculous activity and fever differs widely. The early case and the chronic consumptive in whose lung the process is quiescent have been found to benefit greatly, but there is abundant evidence to prove that harm rather than good is liable to follow its indiscriminate use in other stages."

After noticing two inquiries recently made by medical journals—the "Medical Klinic," No. 1, 1910, in Germany, and the "Hospital Stidende," No. 4, 1912, in Denmark—the "British Medical Journal," referring to Saugman's Sanatorium, says:
"The results obtained by tuberculin were sometimes astonishingly good; sometimes it was apparently quite inactive; and in several cases its use was followed by complications, such as pleurisy, haemorrhage from the lungs and intestines, and aggravation of pulmonary, laryngeal, and intestinal tuberculosis. Many preparations of tuberculin were in use, including Koch's tuberculin (old and new), bacillary emulsion, endotin, tuberal, and Denys's tuberculin. The question whether tuberculin is suitable for ambulant treatment is answered in the negative with no uncertain voice, and the tale of accidents, which even treatment within the walls of a sanatorium has not been able to avert, is held to indicate that this treatment should be limited to institutions where its every phase may be under close scrutiny and control."

The article thus concludes:

"The report, taken as a whole, gives the impression that tuberculin is a two-edged sword, the wielding of which in untrained hands must be followed, sooner or later, by incidents disastrous to the patient and damnatory to the good name of the physician and the remedy. On the other hand, employed by those whose respect for its potency is considerable, tuberculin may effect wonders astonishing even to the physician."

No further evidence is needed as to the dangerous character of the use of tuberculin. Who is to know whether the "two-edged sword" is being wielded by "untrained hands" or otherwise until proved by the fatal and irremediable result?
We have seen that these experts have, on their own showing, administered the serum "without the slightest scientific knowledge as to its action," and that they do not "know anything definite about it." They appear to feel no compunction for all this wicked and haphazard experimentation on human beings. Why do they not carry out control tests of a really effective nature?

If they have any confidence in their so-called remedies, and really wish to arrive at scientific truth, the whole value of antitoxin, tuberculin, and all other serums and vaccines, could be easily proved within the space of twelve months by the starting of two institutions, exactly parallel in conditions, equipment, and other respects, with the single exception of serum being used in one, but not the other; the whole to be carried out under the supervision of a committee of practitioners and laymen. Does the fear of the downfall and disgrace, and the consequent loss of prestige, prevent this being done? There is not the slightest doubt what the result would be. The non-inoculation institution would yield the best records by far, just as the diphtheria statistics of the Metropolitan Asylums Board prove that the cases not treated with antitoxin have an enormously lower death rate than those that are treated with the serum.

In view of the proposals of the National Insurance Bill, it is impossible to leave this subject without referring to the Reports of the Royal Commission on Tuberculosis. Mr. J.H. Levy has most ably dealt with this subject under the heading, "The Government and Medical Research," in the columns of the "Individualist," for September-October, 1911, pages 61-3, from which I quote:

"By the second section of Clause 15 of the National Insurance Bill, it is enacted that 1d. per annum is to be paid, out of the monies voted by Parliament, in respect of each insured person, towards defraying the expenses of sanatorium treatment; but the Insurance Commissioners may retain the whole or part of this money for the purposes of research. It is estimated that a sum of about £62,500 is placed at the disposal of the Commissioners for research purposes, wholly or
in part, if they choose to divert it from the maintenance of sanatoria.

What is this research work to be? Is it to be such an inquiry into the causes of consumption, or the conditions under which it is generated and spread? Is it to be a search for the means by which consumption can be prevented—a search for methods and conditions of treatment which build up the vital energies of the individual, and increase the organic resistance to disease in both animals and human beings? Or is research to mean the generation and spread of consumption throughout the animal world, including man, by expedients which lower the vitality and decrease the power to withstand disease—which, indeed, weaken the tenacity of life, and thus predispose to disease?

The Commission was appointed in August, 1901, to inquire and report with respect to tuberculosis:

1) Whether the disease in animals and man is one and the same;

2) whether animals and man can be reciprocally infected with it;

3) under what conditions, if at all, the transmission of the disease from animals to man takes place, and what are the circumstances favourable or unfavourable to such transmission."

The Royal Commissioners in their First Interim Report, May, 1904, tell us that their inquiry has consisted in conducting experimental investigations" of their own. Their work has been entirely on the lines of the ordinary vivisectional "research," with experiments of the most disgustingly cruel kind, such as the feeding of animals with foecal matter, with sputum and diseased parts of consumptive and tuberculosis people and animals. In other experiments conducted by the Commissioners, this poisonous matter was injected or inoculated directly under the skin or into the abdominal cavity. The result was, of course, that the noxious filth thus introduced into the cattle "gave rise at once to acute tuberculosis," or widespread disease of the lungs, spleen, liver, lymphatic glands, etc. In some instances "the disease was of remarkable severity." More than two hundred cattle were used in these first experiments.

A Second Interim Report was presented in January, 1907. In this we have the narration of many more of these vile experiments on cattle, pigs, goats, guinea pigs, monkeys, rabbits, rats, mice, hedgehogs, mongooses, cats, and dogs. The
Third Interim Report, presented in January, 1909, gives details of similar cruel inoculation and feeding experiments, conducted by these Royal Commissioners with means towards which all of us were forced to contribute.

The Final Report was presented this year. It shows that horses and birds have also been victims of these experiments. The Commissioners point out that the conclusions arrived at are based solely on their own researches. It is almost needless to say that they are irreconcilable with those arrived at by other investigators. Indeed, the contradictory nature of the results obtained by vivisectional experiments is, no doubt, largely responsible for the proposal to devote a further sum to research in connection with consumption.

The Commissioners thought it desirable to make use chiefly of Jersey cattle, because these are "remarkably free from tuberculosis." They did not, however, inquire why Jersey cattle have this immunity. On the contrary, having obtained these beautiful and healthy animals, the inquisitors at once set about the destruction of their immunity from disease by "testing" them with tuberculin—that is, by inoculating them with poisonous matter.

But Mr. Stewart Stockman, M.R.C.V.S, Chief Veterinary Officer of the Board of Agriculture and Fisheries, told the Royal Commission on Vivisection that cows in the very advanced stages of tuberculosis may not react to tuberculin if their temperature is already high. (Q. 3,174.) And the Tuberculosis Commissioners themselves state, in their Second Interim Report, that "in some instances marked reactions were obtained after the tuberculin had been injected into monkeys in which no tuberculous disease was found on subsequent post-mortem examinations, and, on the contrary, a reaction Occasionally failed to appear in animals which were subsequently found to be extensively affected."

The cruelty of these experiments is shown by the results which the Commissioners have recorded. For example, we are told that "in some cases the effects of the injection of the bacillus are very severe. The animal (cow) becomes ill. It loses flesh, respiratory troubles often make their appearance, and within a period varying from about twenty to fifty days the animal dies, or is so ill that it has to be killed.

In concluding their report, the Commissioners urge that: food regulations be so "planned so as to afford better security against the infection of human beings through the medium of articles of diet derived from tuberculosis animals." They
also recommend "that; such measures should include the exclusion from the food supply of the milk of the recognisably tuberculosis cow."

Now that human beings should avoid taking as food the flesh or milk of tuberculosis animals, is a proposition which needs no vivisectional experiments for its establishment; and that persons may rightly be held responsible at law for the sale of such articles of food, which is really a fraud of a very serious kind on their purchasers, needs no torture of animals for its demonstration. The loathsome cruelty of these Royal Commissioners is not only wicked in the extreme; it is a stupid work of supererogation. But, in reality, behind the three questions which this Commission was asked to solve is another of more fundamental importance: How comes it that these animals are diseased? How did the disease originate in them? Let those who would answer this bear in mind the concluding words of Mr. Levy's essay, "The Passover and Vivisection" ("Politics and Disease", pp.53-70):

"I believe that/future investigations in the field of pathology will show that not a few of the diseases which plague mankind are the natural fruit of the ill-treatment of our 'poor relations,' human and subhuman."

The proceedings of this Commission appear to have been even worse than those of the Royal Commission on Vaccination, and were not only a travesty of the serious and important duties committed to them, but also of common sense, and an outrage on the ordinary principles of humanitarianism.
CHAPTER 117

ANAPHYLAXIS!

This part of my work would be incomplete without a word on "Anaphylaxis."

In a pamphlet on "Serum Therapy, with Notes on the Preparation of Serums," issued by a firm of serum purveyors (Messrs. Parke, Davis & Co, London) to "The Medical Profession," a lurid light is thrown upon the "inner workings" of this lucrative, but disease distributing, business. After describing the process of "manufacture," it is stated that when, by repeated injections of diphtheria virus, a horse has been sufficiently "immunised," the "blood is withdrawn by means of a sterilised cannula inserted into the jugular vein, once a month usually, and on each occasion a gallon of blood may be removed." At the selling price of about £12 per quart, this business might well arouse the envy of the gold magnates of South Africa.

The diphtheritic serum "prepared" and sold by this particular firm of vendors is puffed up as "a proved success," in contrast with other serums which they say "have so far not proved satisfactory." Then, as a warning to purchase only where great precautions are taken to secure "purity " of the serum, it is said that:

"On one occasion, in the city of St. Louis, serum was injected into a number of children, of whom twelve contracted tetanus and died."

The case fatalities from the reports of the Metropolitan Asylums Board are adduced to show the advantage of using the serum; but, as I have shown, these are overwhelmingly against the use of antitoxin for diphtheria. After all this "puffing," it is somewhat surprising and disconcerting to find a paragraph of the pamphlet devoted to the "Ill Effects of Serum Administration," wherein we read:

"The occurrence of serum disease or of anaphylaxis (both of which are reactions of the system excited by the introduction of a foreign proteid substance) is more frequently reported in connection with the prophylactic administration of serum than with its use as a curative agent," and that:
"It is the serum and not the antitoxin which is the disturbing element."

This is a curious observation. Why should not both have a disturbing effect? These are very serious and condemnatory admissions, but there are worse to follow. The "serum disease" thus injected may give rise to "any or all of the following symptoms: Urticaria, itching, pyrexia, enlarged lymph nodes, pain in the joints, oedema, albuminuria, etc."

This is sufficiently startling, but even still graver statements follow. We, or rather medical men, are told that "anaphylaxis may occur upon a second injection of serum, and may occur even though years have elapsed since the first." A leading article in the "British Medical Journal," of 21st May, 1910, is quoted, wherein the writer remarks, that while the exact scope of anaphylaxis is not clearly known, it is certain that rapid or sudden death may occur after a serum injection, and that should a second injection be given, the case must be carefully watched. The article proceeds:

"Anaphylaxis first shows itself ten or fifteen days after the first serum injection, but may be elicited by any injection given subsequently, and may persist for, at any rate, as long as 9 years in specially sensitive patients."

What a terrible prospect this opens to view. It is marvellous that any self-respecting practitioner can be found to countenance and use these filthy and dangerous serums. If their advocacy was not "protected" by its enshrinement in the hands of a legalised profession, the whole of the serum mongers would be pronounced unfit to remain outside a "mental hospital." We are further informed that:

"It has been found that the serum obtainable from the blood of a horse immunised against one species of streptococcus does not necessarily counteract some other variety; therefore, in the absence of knowledge as to the specific organism to be combated, it is essential to employ a serum elaborated after the injection of as many strains of streptococci as possible."

So that there is to be a general intermingling of these disease serums, and, according to the showing of these experts, an individual may be "immunised" against one disease, and through the very "immunising" process become a victim of several other maladies, each in their turn by a similar process to give rise to others. If this sort of thing continues to be foisted on the public, as the outcome
and ultima thule of medical science, we shall perforce begin to think that Sir John Forbes, M.D, Physician to the late Queen, was not very far wrong when, after 50 years of a busy practice, he wrote "Nature and Art in the Cure of Disease," and declared in his summary that "It would have been better for the world if it had never seen a medical man."

In an article, "On Some Points Connected with the Serum Treatment of Diphtheria," by E. W. Goodall, M.D, Lond. (Medical Superintendent of the Eastern Fever Hospital, Homerton, N.E.), which appeared in the "British Medical Journal" of 11th February, 1911, the writer believes that diphtheria serum is a "specific"—a fact which renders his admissions all the more significant. He refers to symptoms in a certain number of the patients:

"of such a nature as very rarely indeed occurred in diphtheria cases not treated with serum. It soon became clear that these symptoms were due to the serum. The symptoms are fever and a rash, usually urticaria or a variety of erythema multiforme. These symptoms occur in about 33% of the cases treated. But, besides them, other and much more unpleasant symptoms were observed, though less frequently, in 3 or 4% of the cases—namely, acute pains in joints, tendons, and fasciae, with fever. Occasionally the joints were swollen. There was, in fact, arthritis. In such cases the symptoms bear some resemblance to an attack of rheumatic fever."

He says:

"Our knowledge of the serum sickness is almost entirely derived from the use of horse serum. But it is known that the serum of other animals will give rise, more or less markedly, to the same effects."

Altogether, about 200 cases are mentioned, and out of 30 cases collected by a Dr. Gillette, 16 were fatal. I select one case only, not on account of the exceptional character of the symptoms, but on account of the eminent position occupied by the sufferer—namely, Mr. (later on, Sir) Richard Thorne Thorne, Medical Officer of the Local Government Board. Dr. Thorne's own vividly descriptive words are:

"I suffered from a mild attack of diphtheria in 1889, followed by a troublesome paralysis, and hence I have since, on three different occasions, injected myself with a prophylactic dose of the serum (1,000 units) when attending cases of
diphtheria in which I have been more than usually exposed to a virulent infection. My first injection was in December, 1902, after which I suffered from a slight urticarial rash round the seat of injection. My second was in September, 1904. This was followed by a more general rash, and some malaise. My last injection was in November, 1907. Two days after the injection I felt very unwell; three days later I could hardly do my work, as I felt so ill, and my suboccipital lymphatic glands were enlarged and tender. On the night of the seventh day I went to bed with the intention of stopping there next day, as I felt unfit for work, and was suffering from a more or less generalised urticaria.

“At 12.30 a.m. I awoke, feeling sick, and vomited almost continuously for half an hour, till I was quite exhausted. The rash by this time had become general, and on the abdomen was in places quite the size of a five-shilling piece, and raised nearly half an inch. I was completely covered from head to foot, with the exception of the palms and soles. The irritation was almost unbearable. At 3 a.m. I was again seized with vomiting, which lasted quite half an hour. By this time my tongue had swollen, due to the urticaria, and I found some difficulty in breathing. At 4 a.m. the joints below the hip and shoulder were attacked, and became so swollen that I could not bend my fingers.

“By 8 a.m. the rash had almost gone, and I felt better, but on getting out of bed I found that I could not stand, and fainted. By the evening I felt well, but very shaken and weak. My temperature was normal during the week preceding the attack. I know that I had eaten nothing which could have upset me, and I believe that the vomiting was due to urticaria of the stomach. I also experienced some thoracic and abdominal pain during the height of the attack."

The writer refers to other cases, and then proceeds:

"In consequence of the occurrence of these abnormal reactions in persons treated with antitoxin, and of certain still more serious results, to which I shall presently refer, the subject was specially investigated by bacteriologists and physiologists in the United States. A vast amount of experimental work has been accomplished as a result of these investigations, and from it one fact emerges quite distinctly, and that is that if you inject a foreign protein into an animal, you render the animal peculiarly sensitive to that particular protein. By "foreign " I mean not derived from the animal injected or one of its species."

The writer further observes:
"What the exact pathology of the attack is, I do not profess to know. In the experiments the guinea pig which has been sensitis ed to horse serum dies with symptoms which strongly resemble those of an attack of asthma in the human subject. There are respiratory embarrassment, coughing, and sneezing, and breathing ceases before the heart stops beating. Further observations, clinical as well as experimental, are required to clear these points up."

"ANTI-TOXIN AS A PROPHYLACTIC"

"Now, what is the practical outcome of these cases and experiments? I think I have brought forward enough evidence to justify the modification I have made during the past few years in my views on the subject of serum administration. I have no desire to pose as an alarmist, but with a knowledge of such cases as I have narrated above, I am quite averse from using antitoxin as a prophylactic. I am strongly of the opinion that an indiscriminate use of serum as a prophylactic is not only unnecessary, but unjustifiable. Can the unpleasant reactions I have been talking about be in any way prevented? So far as I know, they cannot; there is conflict of evidence on the subject.

Anaphylaxis can be produced in animals by feeding them on certain proteins, so that the rectal or oral administration cannot be expected to be free from risk of the unpleasant sequels. During the past few years the anti-toxic serum supplied to the Asylums Board's hospitals has been less noxious than it was at one time. I have not, however, been able to ascertain the cause of the undoubted improvement that has been effected."

No one can read these admissions without a strong sense of the foolhardiness and tremendous risk attending the whole class of these experiments.

When Metchnikoff affirms "that the serum of the blood of many animals will destroy the red corpuscles of a different species," (page 87, "Immunity in Infective Diseases"), and Dr. Winters says that "horse serum dissolves human blood corpuscles, and thereby produces new elements of decomposition," we need not be surprised that "anaphylaxis" results from the injection of serum. All the users of these dangerous, dynamic, and death diffusing concoctions ought to be made legally responsible and liable for the untoward effects of their operations. It seems as if in this way only can a stop be put to the more than stupid, the criminally wicked, exploitation of these reprehensible practices upon
an unsuspecting public under the guise of prophylactic and curative medicine, The observation of a distinguished biologist, that "when once you interfere with the order of Nature, there is no knowing where the results will end," is well illustrated by the statements contained in this secret professional pamphlet. The whole theory of prophylaxy by vaccination or inoculation is reduced to an absurdity. Dr. Klein, in "Micro-Organisms and Disease," Chapter XX, clinches the argument when he assures us that:

"There is no reason whatever for assuming that after one attack of illness the tissues become an unfavourable soil for a second invasion."

Consequently the occurrence of "anaphylaxy" proves that there is no prophylactic result, and that the disease is not only conveyed directly into the blood by these serum injections, but that these germs, not being eliminated, may, by their action, not only increase susceptibility, but also resume their activity after many years of apparent quiescence. Does not this fact go a long way to justify the belief that vaccination is more likely to increase susceptibility to, rather than to confer immunity from, smallpox?

Hitherto dead germs have been used to produce these various "emulsions" and "vaccines," but "living bacilli" are now advocated by no less an authority than Professor Metchnikoff.

In the "Daily Telegraph," of 10th July, 1912, under the heading, "Paris Day by Day," appears the following:

"Typhoid Quarrel. Doctors are disagreeing very seriously over a new typhoid vaccine invented by Professor Metchnikoff, and briefly described by me the other day. His method of prevention consists, broadly, of the inoculation of living germs of typhus, suitably treated, by processes too technical to be gone into here. In announcing his discovery to the Paris Academy of Medicine, Professor Metchnikoff stated that experiments hitherto made in the same direction with sterilised vaccine—that is to say, vaccine containing only dead germs—had more or less failed.

Now, Professor Vincent, in the same Academy, challenges Professor Metchnikoff's assertion vehemently. He not only maintains that vaccination with sterilised or defunct bacilli has been successful, but that it is the only safe method. Any inoculation of healthy persons with living bacilli, by any process
whatsoever, he describes as 'fraught with possibilities of serious danger.'

But Professor Metchnikoff retorts that 1,580 inoculations upon 745 persons have proved vaccination with living typhoid bacilli to be harmless. Three chimpanzees were inoculated with a much more violent culture, and the result was the same. There is no danger either that the inoculated persons should catch typhoid, or that they should spread contagion. Finally, though the experiments have not yet been carried on long enough to allow of definite conclusions being arrived at, it is 'more than probable' that the vaccination of the persons mentioned has rendered them impervious to typhoid. In short, the two Professors, specialists in bacteriology, contradict each other diametrically on the question of typhoid fever. In the circumstances, the layman must leave the quarrel at that."

We might view with equanimity the struggle for supremacy between these rival schools were it not for the fact that, unfortunately, the final arbitrament on these perplexing and dangerous problems is reached only through experiments on human subjects. Common circumspection would therefore dictate, apart from all other considerations, the prudence of leaving all these reprehensible practices severely alone.
CHAPTER 118

SEAWATER AND DIARRHOEA

The inoculation mania has now extended to diarrhoea. Subcutaneous injections with prepared sea water are said to modify the attack. There is, however, considerable difference of opinion as to the results. Some references made to this subject in the "Medical Annual," for 1910 and 1911, are not of a very reassuring character. One medical authority says that any benefits from these subcutaneous injections are, at the least, "doubtful." Others say their results are "uncertain," or not of sufficiently pronounced value to continue. Indications are not wanting to show that very soon this new fangled remedy will go to swell the already long and lengthening list of impostures exploited upon a too credulous public.

In the "Medical Annual," 1912, page 226, Dr. G. F. Still, M.D, F.R.C.P, writing on "Infantile Diarrhoea," says:

"The value of subcutaneous infusions has been exploited recently, by the lay press, in connection with the use of sea water for this purpose, which was introduced a year or two ago in France. The supposed virtue of the sea water lies, apparently, in the fact that, by the addition of spring water, it is rendered isotonic with human blood, Whether the particular combination of salts in sea water has any special value in cases of infantile diarrhoea is doubtful; certainly its use by some competent scientific observers has not justified the extravagant claims made for it. Any method of supplying fluid to an infant drained of water by severe diarrhoea has, as has been recognised for many years, a lifesaving value in many cases, and subcutaneous administration has been practised for a long time for this purpose."

None of this is very encouraging, and I doubt if the excessive infantile diarrhoea, to which Leicester is particularly subject, is destined to be diminished by such a practice. When we take into account the risks of contamination of the sea water, the rapid decomposition which occurs, and the abominable odour when small quantities are separated from their restless native element, the outlook is rather dismal for the hapless patients.
It is said that the sea water used is obtained several miles away from the shore, and from considerable depths, to avoid the contamination from sewage. This may lessen, but certainly does not entirely eliminate, the danger. Then the sea water is mixed with spring water, which, again, may also be impregnated. In any case, like vaccination and other inoculations, the risks from these injections are materially greater than any benefits that are likely to accrue, and the sooner this "treatment"—if it is worth dignifying by the name—is abandoned, the better.

We are told that the water passes through certain purifying processes, but bearing in mind the remarkable processes by which "pure lymph" is obtained for vaccination, even that assurance does not make the new idea at all palatable. Like the people of Athens, too many of the faculty are ever looking out for some "new thing," and, in this "germ"—and "inoculation"—ridden age, they seem to prefer any nostrum which provides novelty, to the unfailing and beneficent working of Nature's laws in effecting the cure of disease.

The Medical Officer of Leicester, a thorough-paced inoculist, has tried it, but the results are by no means satisfactory. Dr. Millard visited the Quinton Polyclinic in Poland Street, Soho, London, and on his report, which was almost certain to be favourable, he says "it was decided by the Sanitary Committee to give this method of treatment a trial." Ten infants suffering from diarrhoea were experimented upon, and of these "several cases appeared to improve very rapidly and remarkably; some improved slowly; while in three cases there was no real improvement, and the cases ultimately proved fatal. Two or three additional cases discontinued the treatment after one or two injections."

A death rate of nearly 1/3 of the cases is a stiff rebuke to this tampering quackery, but it surprises me that the Sanitary Committee of Leicester, to whose care and oversight these infants are committed as a sacred charge, should with so much docility surrender them to be the "Corpus Vilis" of experimental fanaticism.

As Leicester, from its geographical position, suffers very much from diarrhoea, a treatment that would cope with and moderate the disease would be especially welcome, but it should be remembered that injections and inoculations are not "treatment" of a disease, but a hocus pocus. When these experimental suggestions are made, it would be wise to remember the words of the Right Hon. A. J. Balfour, M.P, who, in the Parliamentary debate on the Imperial Defence Committee, remarked that:
"Everyone who will look through the history of medical opinion as regards public health during the last 50 years, and the amount of money spent in obedience to medical opinion, will find as great a crop of errors, and as large an expenditure of public money which subsequent knowledge has shown to be ill-spent, as anything connected with the Army and Navy. As long as the House of Commons is not entirely composed of men possessing Solomon's wisdom, so long shall we, acting on the best opinion we can obtain and which science shall give, commit errors which the science of the next day will say have been of the grossest description."

The foundering of the "Titanic," with its awful death roll of 1,500 victims, was the most appalling and unparalleled disaster of the sea. It touched the hearts, evoked the chords of human sympathy, and struck the imagination of a startled world. But what is a loss like this—a mere drop in the ocean—compared with the thousands upon thousands who yearly, all over the world, pass unobserved and silently to a premature grave, the hapless and helpless victims of experimental inoculations, the outcome of medical science, "falsely so called."
CHAPTER 119

A THOROUGHLY IMPARTIAL INQUIRY WANTED

PART 14: SUMMARY AND CONCLUSIONS
CHAPTERS 19-21

It is not a difficult matter to summarise the experience of Leicester with regard to smallpox and vaccination. The preceding chapters provide a wealth of subject matter and detail respecting the growth of sanitation and the decadence of the vaccine dogma in the Borough.

The smallpox epidemic of 1871-73, in Leicester, not only tested vaccination, but afforded an opportunity to show its prophylactic power in face of an attack. Leicester people saw that the system failed egregiously, and they would not have any more of it. What an outcry there would be today if a similar epidemic occurred! Yet we should—in proportion to the population—require no fewer than 840 smallpox deaths to merely equal the disastrous consequences of that well-vaccinated period!

Leicester parents thenceforward suffered wholesale and bitter persecution for non-compliance with an Act of Parliament which was passed to enforce an operation they knew to be a failure, and believed to be injurious to their children's health. The Members of Parliament for Leicester, or some of them, did what was possible in the House of Commons to get the law repealed. Mr. P. A. Taylor became a member of the Committee of 1871, and signed its Report, but, finding he had been deceived and that the anti-vaccinators were right, he strove his utmost to make amends, and afterwards gave unstinting support to the anti-vaccination cause. He moved a resolution against compulsion in the House of Commons in 1883, but was defeated by a large majority. Mr. J. A. Picton moved for a Royal Commission in 1889, and was successful. The outcome of that Commission has already been referred to, but may be summarised here.

In the appointment of the Royal Commission the Government, as proved by the speeches delivered during the debate, was strongly biased in favour of
vaccination, and nearly all the Royal Commissioners were also strongly predisposed in the same direction.

The Royal Commission heard a mass of evidence adverse to vaccination, including that from Leicester, and after 7 years' deliberations issued their Final Report in 1896, coming to almost the same conclusions as the anti-vaccinators of Leicester and elsewhere had arrived at many years before, that vaccination was not the protective from smallpox it had been assumed and alleged to be; that it inflicted injury, spread disease, and caused death to an extent they had not surmised; that it was unjust to punish parents for defending their children; and that if they were punished by imprisonment, the severity of the imprisonment should be relaxed. But justice demanded something more than this—not ameliorative measures only, but entire repeal. The Report of the Royal Commission, favourable as it was to anti-vaccinists, was nevertheless prejudiced and distorted by its omissions and equivocations.

When the Government Bill was brought in to give effect to the Report, it did not even purport to embody the whole of the recommendations. So that we had a biased Government appointing a predisposed Commission, which produced a distorted Report. Upon this Report, an inadequate Bill was presented to the House of Commons. The Government, by an unworthy subterfuge, induced the late Mr. E.H. Pickergill, M.P, to withdraw his clause which safeguarded the authority of the Guardians. When the Act was passed, it was found that the Guardians had been deprived of their control of Vaccination Officers—a most unsatisfactory outcome—which has caused much friction with the Local Government Board.

Since vaccination started on its career of devastation, no thoroughly impartial inquiry as to its presumed merits has ever been held. The Royal Commission of 1889, excepting so far as suited their purpose, ignored the convincing evidence concerning Leicester. A really honest and thorough inquiry ought to be held, and the evidence effectually probed and sifted, both sides being represented thereon by equal numbers of their strongest advocates, under the presidency of a chairman entirely unconnected with the medical faculty, and selected—with the acquiescence of both sides—for his independence and strict impartiality.

The offer of the erstwhile tempting bait of "glycerinated calf lymph," suggested by the Commission and adopted by the Government, has not resulted in beguiling the people of Leicester. They have no more faith in the up-to-date
nostrum than in any of the other varieties of vile viruses that the purveyors of these "preposterous adulterations" have offered before, and it is most unlikely that any "base concoction" of this character will ever prove acceptable to them.
Forty years have elapsed since the town suffered from the serious smallpox epidemic already referred to. At that time, the people of Leicester were vaccinated nearly 100%. Notwithstanding this so-called "protected" condition of the population, smallpox spread like wildfire; thousands of cases occurred, and 360 deaths resulted. The authorities were paralysed, and drifted helplessly with the epidemic tornado which swept across the town. At the close of this disastrous visitation, all the comfort they could derive from their pro-vaccinist Medical Officer of Health was, that "Taking former experience as our guide, we may indulge, I think, a well-grounded hope that 5 or 6 years will, at least, elapse before another epidemic of smallpox occurs in Leicester." Certainly not a very robust confession of faith, after all that had been claimed by him for vaccination, but almost as robust as that of the Royal Commission, 34 years later, after an exhaustive examination of the subject for 6 or 7 years.

Leicester, by its renunciation of vaccination, now affords a fairer ground for comparison, and exposes the falsity of the highly extravagant unvaccinated smallpox fatalities, so often paraded by pro-vaccinists to uphold vaccination. Accepting the reports of our Medical Officers, the overall case fatality of the epidemic of 1892-94 was but 5.34, and that for 1902-04 only 3.49%. The overall case fatality of the unvaccinated for 1902-04 was only 4.87%, but Dr. Millard divides the outbreak into two distinct epidemics, as there was a short interregnum without any cases occurring. For the epidemic of 1902-03, he gives the unvaccinated case fatality as 8.08 (correctly, only 7.4), and that for 1903-04, the low rate of merely 1.6%. The contrast between these remarkably low smallpox death rates in "unprotected" Leicester and those in efficiently vaccinated communities is very striking indeed, and most impressive. It will, therefore, be seen that the larger the proportion of supposedly "unprotected" people, the lower the death rate from smallpox when that disease is present.

For 40 years Leicester has continued its sanitary work, and practically ignored vaccination. During that extended period its Medical Officers of Health have all been strong pro-vaccinists, and have done all that lay in their power to promote and favour vaccination. During those 40 years, no less than 74 importations of
smallpox by vaccinated persons from well-vaccinated districts have had to be grappled with.
As the result of these importations of vaccinated smallpox, and including the two relatively small epidemics of 1892-94 and 1902-04, numerous outbreaks of the disease have occurred, resulting in at least 1,223 cases, with 71 deaths. Compare this with the thousands (an unknown number) of cases and 346 deaths in a single yea, 1872, when nearly all were "protected"!

All these outbreaks and epidemics have been successfully stamped out by the "Leicester Method" of isolation and quarantine, with little, if any, recourse to vaccination. Whatever vaccination and revaccination may have taken place has been a mere "drop in the ocean," emphasising yet more vividly, if possible, not only its nonnecessity, but also its utter failure as a prophylactic.

During those 40 years not a single farthing has been added to the rates in consequence of the visitations of smallpox. The hospital expenditure has remained normal, and whatever trifling additional cost (if any) has been incurred, has been discharged out of the ordinary expenditure.

During those 40 years, without vaccination, the health of the inhabitants has continued to improve; the death rate has gone down from 27 per thousand in 1872 to only 11.3 per thousand in 1910, representing an annual saving, on our present population, of about 3,370 lives. During the same period, the death rate from zymotic diseases has fallen from 8,235 per million in 1872 to only 690 per million in 1910; while smallpox, the bete noir of diseases against which Leicester is said to be "unprotected," and to which it is assumed to be especially liable, has been reduced to a fractional insignificance, no death from smallpox having occurred in 27 out of the 40 years.

If Leicester had but held its own, or kept within a proportionate distance, compared with its competitors in the race for health, throughout this long series of 40 years, this would have sufficiently disproved any claim put forth in favour of vaccination. But Leicester has done more than this! It has not only outstripped every large town of a similar character, but has even overtaken and beaten England and Wales in the lowness of its death rate.

If pro-vaccinists could reverse what Leicester has accomplished; if they could point to a solitary vaccinated town with an equally unique record of health; if they could put unvaccinated Leicester back to the high smallpox death rate and
awful death roll which cursed her population during the years of highest vaccination, then we should probably hear of the great and undisputed blessings of vaccination. As they cannot do this, they are bound, in common honesty and decency, to acknowledge that Leicester, without vaccination, is immensely better off, not only as regards smallpox, but also in respect to all zymotic diseases, and the all causes death rate, too.
CHAPTER 121

LEICESTER EVIDENCE—ITS TEACHINGS

In the foregoing pages, Leicester has been put to the most severe possible tests and comparisons with vaccinated and revaccinated communities; also with the Army and Navy. Whether that test has been for prevalence of disease, for fatality rate, for cost of smallpox epidemics, or for general mortality, the result has been uniformly successful, and in every instance Leicester has emerged triumphantly from the ordeal.

The holding of the Annual Congress of the Sanitary Institute at Leicester, in 1885, on 22nd September and following days, provided the medical men assembled with an opportunity not to be missed. Professor Du Chaumont, in the course of his presidential address, said:

"Leicester had constituted itself a principal centre opposed to vaccination, and he believed it was insisted that sanitation was sufficient to prevent smallpox. With special preparations and strict isolation they had been able to keep the town free from the disease, and he would be a bad sanitarian if he did not recognise the value of both these measures."

But, notwithstanding this, he went on to predict that when the population became more unvaccinated, a "rude awakening " would one day overtake the Borough.

On 23rd September, Surgeon Major Pringle read a paper on "Vaccination versus Isolation as a Prevention of Smallpox." He affirmed he had tried both, but preferred the former. Professor Corfield said "the greatest credit was due to Leicester for its sanitary work," and he admitted that belief in vaccination had caused neglect of sanitation. Dr. Cameron and others followed. Dr. A. Carpenter said "Leicester kept powerful sanitary engines," but he preferred vaccination in addition. The anti-vaccination leaders were absent from the town (at the Annual Conference of the National Anti-Vaccination League, then being held at Bedford), but the practice and traditions of Leicester on this question were worthily and effectively upheld by Alderman T. Windley, Councillor F. T. Mott, and Mr. J.T. Stephen.

“The ‘Times’ referred to the latter's speech, in a leading article on the subject,
and this was followed by a lengthy correspondence. The writers, who for the most part were pro-vaccinists, did not attempt to claim that vaccination exclusively was prophylactic of smallpox, but that vaccination and isolation should go together. Leicester was, therefore, complimented rather than blamed, and the discussion resolved itself into a question whether sanitation should be supplemented by vaccination, or whether vaccination should be supplemented by sanitation.

Twenty years elapsed, and the predicted "rude awakening " was still in the prophetic stage, when a yet more important assembly, the British Medical Association, held its annual gathering in Leicester, about 1,000 medical visitors being present here, in July, 1905. This was an especially golden opportunity to convince Leicester of the error of its ways; but it is a most remarkable and significant fact that, beyond a jocular allusion to "antis" in the "popular lecture," delivered by Professor William Stirling, M.D, LL.D, in the Royal Opera House, on the 28th of July, when he took as his subject, "Fatigue and Repose," during the whole of the proceedings of the delegates, no public reference of any kind was made to the anti-vaccination proclivities of Leicester!

Although innumerable threats, epithets, charges, and prophecies of evil have been hurled against Leicester for its rejection of vaccination; in spite of obloquy and unparalleled persecution, Leicester has never deviated from the straight road to sanitary perfection, and is now reaping a rich reward in its healthy population, endowed with increased strength and stamina, a low death rate, and the prolongation of the life of its people.

Through evil and through good report, it has proceeded to establish an unassailable and impregnable position of sanitation as opposed to vaccination, and while the town's struggles for freedom through Saxon, Norman, Stuart, and Hanoverian times were national in their effect, its efforts and struggles for parental liberty and cleanness of life by sanitation have now become worldwide in their renown and potency. Leicester's experiment is open to, and known by, the whole world. There is no need to "wait and see," but "come and see." We are prepared for the closest investigation, and cordially invite it. This practical test, carried on for 40 years, in a population now 'approaching a quarter of a million, cannot be regarded as unimportant either in respect to population or duration of time.

What more is expected, or required, of Leicester before her unique achievement
by means of the "Leicester Method " is to be accepted as un fait accompli by the medical world? The Government of the day rewarded Jenner with £30,000 for his supposed discovery of vaccination, after a short period of occult equivocation, and without proof or adequate test. It would be a much more profitable investment of the public funds for the Government to pay off Leicester's municipal debt, as some recognition of the invaluable lesson in public health which she has demonstrated before the world, and thus set her free to reach greater heights of perfection in sanitary and municipal administration.

In connection with the Annual Congress of the Sanitary Institute, at Manchester, in September, 1902, the author enjoyed the pleasure of hearing Sir William J. Collins, M.D, deliver what is known as "the popular lecture," taking as his subject, "The Man versus the Microbe." The Dean of Manchester occupied the chair, and, in the course of his address, Sir William Collins observed:

"Bacteriology has doubtless done much for pathology, but it has done much less than scientific persons both in and out of the profession are apt to imagine. It has not yet helped us to understand the nature of any one of the ordinary acute specific diseases of man, in the sense that it has unquestionably identified a specific microbe as the cause of any one of them.

It is usual at Congresses like this to bestow an anathema upon that intransigent section of the community collectively spoken of as 'anti's.' Of that negative and implacable class I know of none more pestilent and dangerous than the anti-sanitationist, whether he appear in the form of a 'pragmatical quack,' the owner of slum property, or the adviser of a Government department.

Filthy conditions and the imperfect removal of effete material, without and within the body, are the factors of zymotic pestilence, which aforetime walked in darkness, but is now made plain by the revealing light of science.

Southwood Smith observed:

'The human family have now lived together in communities more than 6,000 years, yet they have not learned to make their habitations clean. At last we are beginning to learn the lesson. When we shall have mastered it, we shall have conquered epidemics.'

If with the 'Times' newspaper I have condemned dogma as out of place in
medicine, if I have argued for breadth of view and philosophic insight against a narrow specialism and a too rigid professionalism, it is not with a desire to disparage the magnificent and industrious researches into all departments of pathology which have become so striking a feature of modern times. It is rather that I may emphasise the greater necessity there is that the true student of sanitary science should, like Faraday’s true philosopher, be ‘a man willing to listen to every suggestion, but determined to judge for himself. He should not be biased by appearances, have no favourite hypothesis, be of no school, and in doctrine have no master. He should not be a respecter of persons; truth should be his primary object.

“If to these qualities be added industry, he may indeed hope to walk within the veil of the temple of Nature.’ He may be the object of ridicule by the ignorant, or the target for scorn and criticism from those whose vested interests his duties require him to disturb; but the true sanitarian intent on enduring work will not suffer such to distract him from his task. The temple of Hygeia needs many hands and various arts to complete it and adorn it, and in the building of that stately edifice each one of us may play a humble part.”

Leicester anti-vaccinists, and the town at large, have followed this course most successfully, and have done their part in the building of this temple. They are fully in accord with the principles thus enunciated, and are also in agreement with the opinions expressed in the "Lancet," of 12th September, 1891:

"There are few things which are more interesting, few which are better fitted to instruct while they humiliate, than an occasional retrospect of the fate which befalls new remedies or fresh measures which are ever and anon being introduced for the alleviation or cure of disease. Each has, as a rule, to pass through three distinct stages. The first is the stage of unreasoning enthusiasm, when much is said about a sovereign balm or a great advance in therapeutics, and when a pitying contempt is expressed for antiquated methods hitherto in use. After a little time a second stage is reached. The natural swing of the pendulum has come, and disillusion and disenchantment, with the irritation which these processes beget in the too credulous, take the place of unlimited praise and fulsome adulation. It is now discovered that the hitherto vaunted remedy is not only useless, but that it is positively harmful."

It would be impossible for anyone to write anything more apposite, either on vaccination or any of the other processes of inoculation. If medical practitioners
would but keep these injunctions of one of their leading medical journals in mind, excellent results would soon be manifest.

From my own experience, I know full well of the many sacrifices that are made by medical men, and, therefore, it has been my aim to avoid using language of my own, which might be construed as hurtful or offensive. For that reason, all quotations condemnatory of medical practice are selected from medical men and medical sources.

The Art of Healing appeals to mankind in a manner that nothing else can. Its most successful achievements have been accomplished when pursued on Nature's lines and with Nature's aid. Medical progress has been, and is, hampered with a curriculum and pharmacopæia, both of which are not only out of date, but are overladen with and burdened by cults and quackeries. Many of these modern practices are worse than anything we hear of in the witcheries and enchantments of the past. If they could be considered apart from the prestige, esprit de corps, etiquette, and false professional glamour by which they are surrounded and upheld, they would not only be scouted as insane and preposterous, but rejected and condemned by the profession itself.

The profession of medicine is honourable, and is honoured, but in no respect is it more so than in the self-sacrificing spirit and the humanitarian zeal with which its members often perform their highly skilled and exacting labours. The sympathy arid mercy that have distinguished the practice of the healing art in all times have ennobled the history of mankind. I desire, in this matter of vaccination, that the profession should not forget its great traditions, or continue to refuse that candour and fairness to this subject which they have been willing and eager to bestow on many questions of far less importance to the health and well-being of the community.

An impartial study of the health history of my native town will, I feel sure, lead any fair minded and unfettered practitioner to the conviction that a serious error has been committed by his profession in days gone by, at a time when knowledge was far less advanced than it is today, and that the error is being persisted in blindly and unreasonably, against an overwhelming weight of evidence.

The great lesson, both moral and physical, taught by the experience of Leicester is:
That personal and municipal cleanliness secure enhanced if not perfect health, alike to the individual and to the municipality, and proves that there is still effective vital force in the venerable precept—

“WASH AND BE CLEAN.”
APPENDIX

TABLES 41 TO 56

TABLE 41. Being Table 16, Royal Commission, Fourth Report, carried to 1910. Table showing, for the BOROUGH OF LEICESTER, for each of the years 1838-1910, the number of deaths from each of the seven principal zymotic diseases.
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**From 1838 to 1858, deaths registered from putrid and other sore throats have been tabulated as Diptheria. J.T.B.**

**TABLE 42 & GRAPH G. Being Table 16, Royal Commission, Fourth Report, carried to 1910.**

Table 42 showing, for the BOROUGH OF LEICESTER, for each of the years 1838-1910, the number of deaths from each of the seven principal zymotic diseases per million living, with, for each of the years 1849-1910, the percentage of registered vaccinations to births.* (See Graph G for smallpox).
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<th>Diaphorea *</th>
<th>Whooping Cough</th>
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</table>
*For the actual number of annual vaccinations, and the extra vaccinations, 1863-64, see table 50.

**TABLE 43.** (See Graph H.) Being Table No. 20, Royal Commission, Fourth Report, continued to 1910.

Table showing, for the BOROUGH OF LEICESTER during the years 1838-
1910, in quinquennial periods, the average annual death rate from each of the seven principal zymotic diseases per million living, and the percentage of the deaths from each of those diseases to the deaths from all of them, with the average annual registered vaccinations to 10,000 births.*

<table>
<thead>
<tr>
<th>Period</th>
<th>Smallpox per Million</th>
<th>Measles per Million</th>
<th>Scarlet Fever per Million</th>
<th>Diphtheria per Million</th>
<th>Whooping Cough per Million</th>
<th>Fevers per Million</th>
<th>Diarrhoea per Million</th>
<th>Totals per Million</th>
<th>Average Annual Registered Vaccinations per 10,000 Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-42</td>
<td>592</td>
<td>1,313</td>
<td>757</td>
<td>80</td>
<td>520</td>
<td>1,529</td>
<td>1,536</td>
<td>6,377</td>
<td>Not known</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.3</td>
<td>20.6</td>
<td>11.9</td>
<td>1.2</td>
<td>8.1</td>
<td>24.0</td>
<td>24.9</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1843-47</td>
<td>579</td>
<td>838</td>
<td>727</td>
<td>36</td>
<td>563</td>
<td>1,260</td>
<td>1,938</td>
<td>6,186</td>
<td>Returns incomplete</td>
</tr>
<tr>
<td>Percentage</td>
<td>11.0</td>
<td>16.0</td>
<td>11.2</td>
<td>0.6</td>
<td>9.1</td>
<td>20.6</td>
<td>31.5</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1848-52</td>
<td>522</td>
<td>719</td>
<td>800</td>
<td>34</td>
<td>565</td>
<td>1,352</td>
<td>2,201</td>
<td>6,193</td>
<td>6.278</td>
</tr>
<tr>
<td>Percentage</td>
<td>8.4</td>
<td>11.6</td>
<td>12.9</td>
<td>0.5</td>
<td>9.1</td>
<td>21.8</td>
<td>35.7</td>
<td>100</td>
<td>(4 years)</td>
</tr>
<tr>
<td>1853-57</td>
<td>91</td>
<td>688</td>
<td>531</td>
<td>57</td>
<td>355</td>
<td>1,267</td>
<td>2,276</td>
<td>5,265</td>
<td>8.018</td>
</tr>
<tr>
<td>Percentage</td>
<td>1.7</td>
<td>13.1</td>
<td>10.1</td>
<td>1.1</td>
<td>6.7</td>
<td>24.0</td>
<td>43.3</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1858-62</td>
<td>775</td>
<td>723</td>
<td>685</td>
<td>65</td>
<td>626</td>
<td>744</td>
<td>1,598</td>
<td>4,616</td>
<td>6.594</td>
</tr>
<tr>
<td>Percentage</td>
<td>3.8</td>
<td>15.7</td>
<td>14.9</td>
<td>1.4</td>
<td>14.5</td>
<td>16.2</td>
<td>34.3</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1863-67</td>
<td>516</td>
<td>497</td>
<td>866</td>
<td>46</td>
<td>502</td>
<td>609</td>
<td>2,374</td>
<td>5,210</td>
<td>7.694</td>
</tr>
<tr>
<td>Percentage</td>
<td>6.1</td>
<td>9.5</td>
<td>16.7</td>
<td>0.8</td>
<td>9.6</td>
<td>11.7</td>
<td>45.6</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1868-72</td>
<td>773</td>
<td>868</td>
<td>855</td>
<td>84</td>
<td>482</td>
<td>629</td>
<td>3,161</td>
<td>6,852</td>
<td>9.174</td>
</tr>
<tr>
<td>Percentage</td>
<td>11.3</td>
<td>12.7</td>
<td>12.5</td>
<td>1.2</td>
<td>7.0</td>
<td>9.2</td>
<td>46.1</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1873-77</td>
<td>17</td>
<td>425</td>
<td>765</td>
<td>78</td>
<td>857</td>
<td>434</td>
<td>2,507</td>
<td>4,783</td>
<td>8.004</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.4</td>
<td>8.9</td>
<td>16.0</td>
<td>1.6</td>
<td>11.6</td>
<td>9.0</td>
<td>52.5</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1878-82</td>
<td>13</td>
<td>606</td>
<td>820</td>
<td>92</td>
<td>518</td>
<td>243</td>
<td>1,991</td>
<td>4,283</td>
<td>6.668</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.3</td>
<td>14.2</td>
<td>19.3</td>
<td>2.1</td>
<td>12.0</td>
<td>5.7</td>
<td>46.4</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1883-87</td>
<td>4</td>
<td>373</td>
<td>464</td>
<td>71</td>
<td>380</td>
<td>165</td>
<td>1,734</td>
<td>3,191</td>
<td>2.088</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.1</td>
<td>11.7</td>
<td>14.5</td>
<td>2.2</td>
<td>12.0</td>
<td>5.1</td>
<td>54.4</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1888-92</td>
<td>7</td>
<td>460</td>
<td>127</td>
<td>72</td>
<td>383</td>
<td>156</td>
<td>1,235</td>
<td>2,440</td>
<td>340</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.3</td>
<td>18.8</td>
<td>5.2</td>
<td>3.0</td>
<td>15.7</td>
<td>6.4</td>
<td>50.6</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1893-97</td>
<td>7</td>
<td>335</td>
<td>259</td>
<td>201</td>
<td>357</td>
<td>201</td>
<td>1,627</td>
<td>2,997</td>
<td>210</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.6</td>
<td>11.2</td>
<td>8.6</td>
<td>6.7</td>
<td>11.9</td>
<td>6.7</td>
<td>54.3</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1894-98</td>
<td>5</td>
<td>369</td>
<td>125</td>
<td>755</td>
<td>239</td>
<td>109</td>
<td>1,189</td>
<td>2,831</td>
<td>820</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.2</td>
<td>13.1</td>
<td>4.4</td>
<td>26.7</td>
<td>9.9</td>
<td>5.8</td>
<td>41.9</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1903-07</td>
<td>13</td>
<td>262</td>
<td>131</td>
<td>78</td>
<td>264</td>
<td>48</td>
<td>848</td>
<td>1,654</td>
<td>2,352</td>
</tr>
<tr>
<td>Percentage</td>
<td>1.4</td>
<td>15.8</td>
<td>7.9</td>
<td>4.7</td>
<td>16.0</td>
<td>5.0</td>
<td>51.3</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1908-10 (3 years)</td>
<td>Per Million</td>
<td>497</td>
<td>92</td>
<td>46</td>
<td>182</td>
<td>31</td>
<td>405</td>
<td>1,153</td>
<td>1,140</td>
</tr>
<tr>
<td>Percentage</td>
<td>0.9</td>
<td>34.5</td>
<td>8.0</td>
<td>4.0</td>
<td>15.8</td>
<td>2.7</td>
<td>35.0</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

* For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

GRAPH H.  
This Graph shows:

1) The average annual death rate per million population from the seven principal zymotic diseases, with the relative proportion of deaths from each disease, in quinquennial periods 1838-1910.

2) The average annual registered vaccinations to 10,000 births.

3) An unprecedented increase of zymotic mortality coincident with the highest vaccination period 1868-72; and

4) A marked decline of zymotic mortality also coincident with the decline and practical abandonment of vaccination subsequent to 1872.
TABLE 44. Being Table 21, Fourth Report, Royal Commission on Vaccination, continued to 1910.

Table showing, for the BOROUGH OF LEICESTER, during the years 1838-
1910, in quinquennial periods, the average annual number of deaths and the average annual death rate from the seven principal zymotic diseases per million living, and from six of those diseases (excluding smallpox), with the average annual registered vaccinations per 250,000 living,* and the average annual number of Sanitary Orders to abate Nuisances.

<table>
<thead>
<tr>
<th>Period</th>
<th>Average Annual Deaths</th>
<th>Average Annual Registered Vaccinations per 250,000 Population</th>
<th>Average Annual Number of Sanitary Orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-42</td>
<td>318.6</td>
<td>Not known</td>
<td>No returns</td>
</tr>
<tr>
<td></td>
<td>6,377</td>
<td>5,786</td>
<td></td>
</tr>
<tr>
<td>1843-47</td>
<td>338.6</td>
<td>Returns incomplete</td>
<td>No returns</td>
</tr>
<tr>
<td></td>
<td>6,186</td>
<td>5,506</td>
<td></td>
</tr>
<tr>
<td>1848-52</td>
<td>370.2</td>
<td>5,996</td>
<td>No returns</td>
</tr>
<tr>
<td></td>
<td>6,193</td>
<td>5,670</td>
<td></td>
</tr>
<tr>
<td>1853-57</td>
<td>335.0</td>
<td>7,518</td>
<td>397</td>
</tr>
<tr>
<td></td>
<td>5,265</td>
<td>5,174</td>
<td></td>
</tr>
<tr>
<td>1858-62</td>
<td>311.4</td>
<td>6,084</td>
<td>351</td>
</tr>
<tr>
<td></td>
<td>4,616</td>
<td>4,441</td>
<td></td>
</tr>
<tr>
<td>1863-67</td>
<td>409.0</td>
<td>7,938</td>
<td>501</td>
</tr>
<tr>
<td></td>
<td>5,210</td>
<td>4,893</td>
<td></td>
</tr>
<tr>
<td>1868-72</td>
<td>636.4</td>
<td>9,548</td>
<td>1,133</td>
</tr>
<tr>
<td></td>
<td>6,852</td>
<td>6,079</td>
<td></td>
</tr>
<tr>
<td>1873-77</td>
<td>506.6</td>
<td>8,503</td>
<td>2,619</td>
</tr>
<tr>
<td></td>
<td>4,783</td>
<td>4,766</td>
<td></td>
</tr>
<tr>
<td>1878-82</td>
<td>514.2</td>
<td>6,613</td>
<td>1,882</td>
</tr>
<tr>
<td></td>
<td>4,283</td>
<td>4,270</td>
<td></td>
</tr>
<tr>
<td>1883-87</td>
<td>434.6</td>
<td>2,648</td>
<td>6,529</td>
</tr>
<tr>
<td></td>
<td>3,191</td>
<td>3,187</td>
<td></td>
</tr>
<tr>
<td>1888-92</td>
<td>357.6</td>
<td>269</td>
<td>8,640</td>
</tr>
<tr>
<td></td>
<td>2,550</td>
<td>2,433</td>
<td></td>
</tr>
<tr>
<td>1893-97</td>
<td>576.2</td>
<td>163</td>
<td>8,878</td>
</tr>
<tr>
<td></td>
<td>2,997</td>
<td>2,980</td>
<td></td>
</tr>
<tr>
<td>1898-02</td>
<td>594.0</td>
<td>602</td>
<td>6,673</td>
</tr>
<tr>
<td></td>
<td>2,831</td>
<td>2,826</td>
<td></td>
</tr>
<tr>
<td>1903-07</td>
<td>376.8</td>
<td>1,530</td>
<td>5,284</td>
</tr>
<tr>
<td></td>
<td>1,654</td>
<td>1,631</td>
<td></td>
</tr>
<tr>
<td>1908-10</td>
<td>281.0</td>
<td>643</td>
<td>4,992</td>
</tr>
<tr>
<td></td>
<td>1,153</td>
<td>1,153</td>
<td></td>
</tr>
</tbody>
</table>

* For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

TABLE 45. Being Table 31, Royal Commission, Fourth Report, continued to 1910, but abbreviated by the exclusion of "under three months" and "under six
months," these being embodied in "under one year."

Table showing, for the BOROUGH OF LEICESTER, for each of the years 1838-1910, the registered number of deaths from all causes, at all and under certain ages.
<table>
<thead>
<tr>
<th>Year</th>
<th>Under 1 Year</th>
<th>Under 5 years</th>
<th>Under 10 years</th>
<th>Under 15 years</th>
<th>Totals for All Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838</td>
<td>327</td>
<td>472</td>
<td>501</td>
<td>539</td>
<td>1,180</td>
</tr>
<tr>
<td>1839</td>
<td>382</td>
<td>531</td>
<td>579</td>
<td>610</td>
<td>1,289</td>
</tr>
<tr>
<td>1840</td>
<td>348</td>
<td>828</td>
<td>932</td>
<td>969</td>
<td>1,730</td>
</tr>
<tr>
<td>1841</td>
<td>354</td>
<td>579</td>
<td>657</td>
<td>706</td>
<td>1,358</td>
</tr>
<tr>
<td>1842</td>
<td>311</td>
<td>587</td>
<td>636</td>
<td>660</td>
<td>1,458</td>
</tr>
<tr>
<td>1843</td>
<td>328</td>
<td>587</td>
<td>625</td>
<td>641</td>
<td>1,254</td>
</tr>
<tr>
<td>1844</td>
<td>341</td>
<td>611</td>
<td>682</td>
<td>714</td>
<td>1,473</td>
</tr>
<tr>
<td>1845</td>
<td>461</td>
<td>895</td>
<td>986</td>
<td>1,019</td>
<td>1,689</td>
</tr>
<tr>
<td>1846</td>
<td>497</td>
<td>738</td>
<td>791</td>
<td>919</td>
<td>1,643</td>
</tr>
<tr>
<td>1847</td>
<td>410</td>
<td>658</td>
<td>695</td>
<td>722</td>
<td>1,457</td>
</tr>
<tr>
<td>1848</td>
<td>440</td>
<td>718</td>
<td>766</td>
<td>805</td>
<td>1,487</td>
</tr>
<tr>
<td>1849</td>
<td>498</td>
<td>814</td>
<td>872</td>
<td>908</td>
<td>1,689</td>
</tr>
<tr>
<td>1850</td>
<td>411</td>
<td>647</td>
<td>680</td>
<td>716</td>
<td>1,413</td>
</tr>
<tr>
<td>1851</td>
<td>482</td>
<td>723</td>
<td>778</td>
<td>804</td>
<td>1,554</td>
</tr>
<tr>
<td>1852</td>
<td>529</td>
<td>913</td>
<td>988</td>
<td>1,027</td>
<td>1,773</td>
</tr>
<tr>
<td>1853</td>
<td>483</td>
<td>780</td>
<td>828</td>
<td>863</td>
<td>1,680</td>
</tr>
<tr>
<td>1854</td>
<td>471</td>
<td>816</td>
<td>857</td>
<td>883</td>
<td>1,580</td>
</tr>
<tr>
<td>1855</td>
<td>413</td>
<td>605</td>
<td>647</td>
<td>668</td>
<td>1,498</td>
</tr>
<tr>
<td>1856</td>
<td>453</td>
<td>661</td>
<td>689</td>
<td>713</td>
<td>1,361</td>
</tr>
<tr>
<td>1857</td>
<td>537</td>
<td>973</td>
<td>1,045</td>
<td>1,080</td>
<td>1,796</td>
</tr>
<tr>
<td>1858</td>
<td>506</td>
<td>974</td>
<td>1,098</td>
<td>1,131</td>
<td>1,894</td>
</tr>
<tr>
<td>1859</td>
<td>502</td>
<td>863</td>
<td>914</td>
<td>944</td>
<td>1,638</td>
</tr>
<tr>
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<td>450</td>
<td>602</td>
<td>627</td>
<td>655</td>
<td>1,381</td>
</tr>
<tr>
<td>1861</td>
<td>530</td>
<td>879</td>
<td>945</td>
<td>962</td>
<td>1,733</td>
</tr>
<tr>
<td>1862</td>
<td>532</td>
<td>770</td>
<td>819</td>
<td>848</td>
<td>1,660</td>
</tr>
<tr>
<td>1863</td>
<td>621</td>
<td>1,199</td>
<td>1,305</td>
<td>1,350</td>
<td>199</td>
</tr>
<tr>
<td>1864</td>
<td>661</td>
<td>990</td>
<td>1,055</td>
<td>1,088</td>
<td>47</td>
</tr>
<tr>
<td>1865</td>
<td>674</td>
<td>1,036</td>
<td>1,080</td>
<td>1,106</td>
<td>965</td>
</tr>
<tr>
<td>1866</td>
<td>700</td>
<td>948</td>
<td>988</td>
<td>1,017</td>
<td>895</td>
</tr>
<tr>
<td>1867</td>
<td>792</td>
<td>1,090</td>
<td>1,122</td>
<td>1,153</td>
<td>2,065</td>
</tr>
<tr>
<td>1868</td>
<td>921</td>
<td>1,434</td>
<td>1,486</td>
<td>1,531</td>
<td>2,445</td>
</tr>
<tr>
<td>1869</td>
<td>862</td>
<td>1,211</td>
<td>1,250</td>
<td>1,287</td>
<td>2,299</td>
</tr>
<tr>
<td>1870</td>
<td>894</td>
<td>1,419</td>
<td>1,524</td>
<td>1,576</td>
<td>2,539</td>
</tr>
<tr>
<td>1871</td>
<td>964</td>
<td>1,361</td>
<td>1,430</td>
<td>1,460</td>
<td>2,498</td>
</tr>
<tr>
<td>1872</td>
<td>961</td>
<td>1,347</td>
<td>1,467</td>
<td>1,505</td>
<td>2,648</td>
</tr>
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(From 1888 to 1910 the age period of "under 20 years" is substituted for those of "under 10 years, and "under 15 years," in accordance with the late method now adopted in the official returns.)

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TABLE 46. Being Table 32, Royal Commission, Fourth Report, abbreviated by the exclusion of "under three months" and "under six months," these being included in "under one year," and continued to 1910.

Table showing, for the BOROUGH OF LEICESTER, for each of the years 1838-1910, the death rate from all causes per 1,000 living, at all and under certain ages, with for each of the years 1849-1910 the percentage of registered
vaccinations to births.*
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<th>Under 10 years</th>
<th>Under 15 years</th>
<th>Percentage of Registered Vaccinations to Total Births</th>
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* For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

(From 1888 to 1910 the age period of "under 20 years" is substituted for those of "under 10 years " and "under 15 years," in accordance with the later method now adopted in the official returns.)
<table>
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<th>Year</th>
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<th>Under 5 years</th>
<th>Under 20 years</th>
<th>Totals for All Ages</th>
<th>Percentage of Registered Vaccinations to Total Births</th>
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<td>4.41</td>
<td>5.80</td>
<td>6.49</td>
<td>13.91</td>
<td>41.3</td>
</tr>
<tr>
<td>1904</td>
<td>4.34</td>
<td>5.60</td>
<td>6.31</td>
<td>14.56</td>
<td>21.4</td>
</tr>
<tr>
<td>1905</td>
<td>3.78</td>
<td>5.03</td>
<td>5.90</td>
<td>13.42</td>
<td>16.7</td>
</tr>
<tr>
<td>1906</td>
<td>4.20</td>
<td>6.02</td>
<td>6.86</td>
<td>14.39</td>
<td>18.3</td>
</tr>
<tr>
<td>1907</td>
<td>3.04</td>
<td>4.19</td>
<td>4.97</td>
<td>12.65</td>
<td>19.7</td>
</tr>
<tr>
<td>1908</td>
<td>3.07</td>
<td>4.62</td>
<td>5.31</td>
<td>12.98</td>
<td>11.6</td>
</tr>
<tr>
<td>1909</td>
<td>2.82</td>
<td>4.12</td>
<td>4.75</td>
<td>12.90</td>
<td>12.2</td>
</tr>
<tr>
<td>1910</td>
<td>2.73</td>
<td>3.58</td>
<td>4.18</td>
<td>11.29</td>
<td>10.5</td>
</tr>
</tbody>
</table>

TABLE 47. Being Table 34, Royal Commission, Fourth Report, abbreviated by the exclusion of "under three months" and "under six months," the figures of these age periods being included in "under one year," and continued to 1910.

Table showing, for the BOROUGH OF LEICESTER, during the years 1838-
1910, in quinquennial periods, the average annual death rate from all causes per 1,000 living, at all and under certain ages, with the average annual percentage of registered vaccinations to births.*

(From 1888 to 1910, the age period of "under 20 years" is substituted for those of "under 10 years" and "under 15 years," in accordance with the later method now adopted in the official returns.)

* For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

TABLE 48. Being Table 35, Royal Commission, Fourth Report, abbreviated, and carried to 1910.

Table showing, for the BOROUGH OF LEICESTER, during the years 1838-1910, in quinquennial periods, the average annual death rate from all causes per 1,000 living, at all and under and over certain ages, and the average annual percentage of registered vaccinations to births.*
Average Annual Death rate from nil Causes per 1,000 Living

<table>
<thead>
<tr>
<th>Period</th>
<th>Under One Year</th>
<th>Over One Year</th>
<th>Under 5 years</th>
<th>Over 5 years</th>
<th>Under 10 years</th>
<th>Over 10 Years</th>
<th>Under 15 Years</th>
<th>Over 15 Years</th>
<th>Totals for All Ages</th>
<th>Annual Average Percentage of Vaccinations to Total Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>1843-47</td>
<td>7.44</td>
<td>20.02</td>
<td>12.76</td>
<td>14.70</td>
<td>13.81</td>
<td>13.65</td>
<td>14.67</td>
<td>12.79</td>
<td>27.46</td>
<td>returns incomplete</td>
</tr>
<tr>
<td>1853-57</td>
<td>7.40</td>
<td>17.48</td>
<td>12.05</td>
<td>12.83</td>
<td>12.76</td>
<td>12.12</td>
<td>13.20</td>
<td>11.68</td>
<td>24.88</td>
<td>80.2</td>
</tr>
<tr>
<td>1863-67</td>
<td>8.77</td>
<td>17.20</td>
<td>13.46</td>
<td>12.51</td>
<td>14.20</td>
<td>11.77</td>
<td>14.65</td>
<td>11.32</td>
<td>25.97</td>
<td>76.9*</td>
</tr>
<tr>
<td>1873-77</td>
<td>9.00</td>
<td>15.48</td>
<td>12.85</td>
<td>11.64</td>
<td>13.49</td>
<td>11.00</td>
<td>14.02</td>
<td>10.47</td>
<td>24.49</td>
<td>80.1</td>
</tr>
<tr>
<td>1883-87</td>
<td>7.36</td>
<td>12.52</td>
<td>10.28</td>
<td>9.60</td>
<td>10.76</td>
<td>9.12</td>
<td>10.96</td>
<td>8.92</td>
<td>19.88</td>
<td>29.9</td>
</tr>
</tbody>
</table>

(From 1888 to 1910 the age period of "under 20 years" is substituted for those of "under 10 years" and "under 15 years," in accordance with the later method now adopted in the official returns.)

Average Annual Death Rate from all Causes per 1,000 Living.
<table>
<thead>
<tr>
<th>Period</th>
<th>Under One Year</th>
<th>Over One Year</th>
<th>Under 5 years</th>
<th>Over 5 years</th>
<th>Under 20 years</th>
<th>Over 20 Years</th>
<th>Totals for All Ages</th>
<th>Annual Average Percentage of Vaccinations to Total Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>1888-92</td>
<td>6.29</td>
<td>12.05</td>
<td>8.69</td>
<td>9.65</td>
<td>9.67</td>
<td>8.67</td>
<td>18.34</td>
<td>3.4</td>
</tr>
<tr>
<td>1893-97</td>
<td>6.26</td>
<td>11.05</td>
<td>8.44</td>
<td>8.87</td>
<td>9.47</td>
<td>7.84</td>
<td>17.31</td>
<td>2.1</td>
</tr>
<tr>
<td>1898-02</td>
<td>5.29</td>
<td>11.46</td>
<td>7.36</td>
<td>9.39</td>
<td>8.51</td>
<td>8.24</td>
<td>16.75</td>
<td>8.2</td>
</tr>
<tr>
<td>1903-07</td>
<td>5.95</td>
<td>7.83</td>
<td>5.33</td>
<td>8.45</td>
<td>6.11</td>
<td>7.67</td>
<td>13.78</td>
<td>23.5</td>
</tr>
<tr>
<td>1908-10</td>
<td>2.87</td>
<td>9.52</td>
<td>4.10</td>
<td>8.29</td>
<td>4.75</td>
<td>7.64</td>
<td>12.39</td>
<td>11.4</td>
</tr>
</tbody>
</table>

* For the actual number of annual vaccinations and the extra vaccinations, 1863-G4, see Table 50.

TABLE 49. (See Graph J.) Being Table 44, Royal Commission, Fourth Report, abbreviated by omitting the average annual number of deaths for the respective periods, but extended by the inclusion of the death rate per 1,000 births and of those living over one year of age, and carried to 1910.

Table showing, for the BOROUGH OF LEICESTER during the years 1838-1910, in quinquennial periods, the average annual death rate from all causes per 1,000 living at all and under and over certain ages, and the average annual percentage of registered vaccinations to births.*
For the actual number of annual vaccinations and the extra vaccinations for 1863-64, see Table 50.

** The calculations for the quinquennial period of 1888-92 have been made on the populations shown by the Census returns for 1881.

**GRAPH J**  
**ILLUSTRATING TABLE 49.** (see Appendix).  
**LEICESTER.**

**DEATH RATES UNDER 6, 10, AND 16 YEARS. AND AT ALL AGES.**  
After 1883-7, ages under 10 and 15 are merged into age under 20, as shown by dotted lines connecting solid curves.
-Upper Dotted Curve: Average annual death rate from all causes per 1,000 children living under 5 years of age.

-Upper Solid Curve: Average annual death rate from all causes per 1,000 children living under 10 years of age.

-Lower Solid Curve: Average annual death rate from all causes per 1,000
children living under fifteen or 20 years of age.

-Lower Dotted Curve: Average annual death rate from all causes per 1,000 living at all ages.

-Red Curve: Average annual percentage of vaccinations to total births.

TABLE 50. Being Table 51, Royal Commission, Fourth Report, abbreviated, and carried to 1910.

Table showing, for the BOROUGH OF LEICESTER, for each of the years 1849-1910, the total number of registered vaccinations,* the percentage of such vaccinations to the births registered in each of the same years, and the rate to 5,000 births and to 100,000 population respectively.
<table>
<thead>
<tr>
<th>Year</th>
<th>Total Number of registered Vaccinations</th>
<th>Percentage of registered Vaccinations to Total Births</th>
<th>Rate of registered Vaccinations to 5,000 Births</th>
<th>Percentage of registered Vaccinations to 100,000 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1849</td>
<td>1,623</td>
<td>74.2</td>
<td>3,710</td>
<td>2,736</td>
</tr>
<tr>
<td>1850</td>
<td>1,240</td>
<td>55.3</td>
<td>2,765</td>
<td>2,070</td>
</tr>
<tr>
<td>1851</td>
<td>1,292</td>
<td>53.0</td>
<td>2,650</td>
<td>2,119</td>
</tr>
<tr>
<td>1852</td>
<td>1,637</td>
<td>68.6</td>
<td>3,430</td>
<td>2,668</td>
</tr>
<tr>
<td>1853</td>
<td>1,843</td>
<td>80.7</td>
<td>4,036</td>
<td>2,964</td>
</tr>
<tr>
<td>1854</td>
<td>2,275</td>
<td>92.6</td>
<td>4,630</td>
<td>3,613</td>
</tr>
<tr>
<td>1855</td>
<td>1,771</td>
<td>76.9</td>
<td>3,843</td>
<td>2,824</td>
</tr>
<tr>
<td>1856</td>
<td>1,771</td>
<td>73.7</td>
<td>3,686</td>
<td>2,749</td>
</tr>
<tr>
<td>1857</td>
<td>1,880</td>
<td>77.0</td>
<td>3,851</td>
<td>2,888</td>
</tr>
<tr>
<td>1858</td>
<td>2,026</td>
<td>88.9</td>
<td>4,447</td>
<td>3,073</td>
</tr>
<tr>
<td>1859</td>
<td>1,447</td>
<td>57.5</td>
<td>2,873</td>
<td>2,170</td>
</tr>
<tr>
<td>1860</td>
<td>1,766</td>
<td>68.9</td>
<td>3,444</td>
<td>2,621</td>
</tr>
<tr>
<td>1861</td>
<td>1,614</td>
<td>63.4</td>
<td>3,172</td>
<td>2,350</td>
</tr>
<tr>
<td>1862</td>
<td>1,388</td>
<td>50.9</td>
<td>2,547</td>
<td>1,955</td>
</tr>
<tr>
<td>1863</td>
<td>1,608</td>
<td>54.7 (140.4)** *</td>
<td>2,734 (7,020)** *</td>
<td>2,187 (5,789)** *</td>
</tr>
<tr>
<td>1864</td>
<td>1,916</td>
<td>61.5</td>
<td>3,075</td>
<td>2,529</td>
</tr>
<tr>
<td>1865</td>
<td>1,183</td>
<td>36.7</td>
<td>1,834</td>
<td>1,514</td>
</tr>
<tr>
<td>1866</td>
<td>1,641</td>
<td>48.1</td>
<td>2,405</td>
<td>2,018</td>
</tr>
<tr>
<td>1867</td>
<td>1,544</td>
<td>43.2</td>
<td>2,158</td>
<td>1,837</td>
</tr>
<tr>
<td>1868</td>
<td>3,379</td>
<td>94.2</td>
<td>4,709</td>
<td>3,886</td>
</tr>
<tr>
<td>1869</td>
<td>3,560</td>
<td>94.7</td>
<td>4,734</td>
<td>3,952</td>
</tr>
<tr>
<td>1870</td>
<td>3,103</td>
<td>82.7</td>
<td>4,084</td>
<td>3,351</td>
</tr>
<tr>
<td>1871</td>
<td>3,230</td>
<td>81.7</td>
<td>4,056</td>
<td>3,359</td>
</tr>
<tr>
<td>1872</td>
<td>4,456</td>
<td>107.1</td>
<td>5,353</td>
<td>4,545</td>
</tr>
<tr>
<td>1873</td>
<td>3,692</td>
<td>83.0</td>
<td>4,151</td>
<td>3,655</td>
</tr>
<tr>
<td>1874</td>
<td>3,764</td>
<td>86.1</td>
<td>4,303</td>
<td>3,651</td>
</tr>
<tr>
<td>1875</td>
<td>3,527</td>
<td>82.6</td>
<td>4,130</td>
<td>3,330</td>
</tr>
<tr>
<td>1876</td>
<td>3,426</td>
<td>71.7</td>
<td>3,583</td>
<td>3,118</td>
</tr>
<tr>
<td>1877</td>
<td>3,653</td>
<td>76.9</td>
<td>3,843</td>
<td>3,251</td>
</tr>
<tr>
<td>1878</td>
<td>3,372</td>
<td>70.6</td>
<td>3,528</td>
<td>2,934</td>
</tr>
<tr>
<td>1879</td>
<td>3,146</td>
<td>67.0</td>
<td>3,349</td>
<td>2,674</td>
</tr>
<tr>
<td>1880</td>
<td>2,886</td>
<td>59.4</td>
<td>2,969</td>
<td>2,395</td>
</tr>
<tr>
<td>1881</td>
<td>3,417</td>
<td>72.5</td>
<td>3,626</td>
<td>2,768</td>
</tr>
<tr>
<td>1882</td>
<td>3,106</td>
<td>64.0</td>
<td>3,198</td>
<td>2,454</td>
</tr>
<tr>
<td>1883</td>
<td>1,958</td>
<td>40.6</td>
<td>2,029</td>
<td>1,508</td>
</tr>
<tr>
<td>1884</td>
<td>1,763</td>
<td>36.3</td>
<td>1,817</td>
<td>1,322</td>
</tr>
</tbody>
</table>
NOTE TO TABLE 50.

* For the years given in this table, the total numbers of vaccinations have been obtained as follows:

a) For the years 1849-62 inclusive, the number of public vaccinations performed in each year ending the 29th of September has been taken from the yearly returns
made to the Poor Law Board, and an estimate made, as shown in Table 50 in the
Fourth Report, of the number performed in each year ending the 31st of
December. There being no official information in existence giving the actual
number of private vaccinations performed in these years, 1/5 of the number of
public vaccinations in each year has been taken as a fair approximation of the
number of operations performed by private practitioners, and that proportion has
accordingly been added to give the total number of vaccinations in each of these
years (1849-63).

b) For the years 1863-67 inclusive, and for the first half of the year 1868, the
total numbers of vaccinations have been abstracted from the vaccination
registers, in which all vaccinations, both public and private, are entered,

c) For the last half of the year 1868, and for the years 1869-1910 inclusive, the
total numbers of vaccinations represent the actual numbers (derived from the
vaccination registers) of vaccinations, including both public and private, in
respect of which the Vaccination Officer has received fees within those years. In
1863-64, there were 4,320 vaccinations performed by the Medical Officers to the
Guardians, at the public expense, in addition to the registered number of
vaccinations given for those years, the rates for which are given in brackets in
the succeeding three columns. (See following note.)

** The "extra vaccinations," 1863-64. Owing to the smallpox epidemic which
prevailed there were 4,320 additional public vaccinations performed in 1863-64.
This number has been arrived at as follows:

For the year ending the 29th of September, 1864, the return made to the Poor
Law Board gave the number of public vaccinations performed as 5,853, while
the number of current public and private vaccinations abstracted from the
vaccination registers for the same period was only 1,839. One-sixth of this latter
number—namely, 306—requires deducting for the current private vaccinations,
leaving 1,533 ordinary public vaccinations to be subtracted from the above
abnormal number (5,853) of public vaccinations. The remainder (4,320) is
therefore the number of public "extra vaccinations" for the period mentioned. No
addition has been made for any extra private vaccinations which may have
occurred.—J.T.B.

________________________________

TABLE 51. Being Table 48, Royal Commission, Fourth Report, and continued to
Table showing, for the BOROUGH OF LEICESTER, during the years 1849-1910, in quinquennial periods, the total number of deaths from smallpox, and from all causes, of children under 5, and under 15 (or 20) years of age, and the proportion of the deaths at those ages from smallpox, percentage of the deaths at the same ages from all causes, with the average annual percentage of registered vaccinations to births.*

* For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

** Since 1887 it has been impossible to obtain the figures for deaths from fevers under 15 years, and from that date onwards it has, therefore, been necessary to raise the age from "under fifteen" to "under twenty."

TABLE 52.
Being Table 49, Royal Commission, Fourth Report, carried to 1910.

* Table showing, for the BOROUGH OF LEICESTER, during the years 1838-1910, in quinquennial periods, the total number of deaths at all ages from smallpox, from fevers, from the seven principal zymotic diseases, and from all causes, and the proportion of the deaths from smallpox, from fevers, and from the seven principal zymotic diseases, percent of the deaths from, all causes, with the average annual percentage of registered vaccinations to births. **

<table>
<thead>
<tr>
<th>Period</th>
<th>Percentage Deaths from Smallpox</th>
<th>Percentage Deaths from Fevers (typhus, Typhoid, and Simple Fever)</th>
<th>Percentage Deaths from the Seven Zymotics</th>
<th>Annual Average Percentage of Registered Vaccinations to Total Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-42</td>
<td>148</td>
<td>382</td>
<td>1,593</td>
<td>Not known</td>
</tr>
<tr>
<td>1843-47</td>
<td>186</td>
<td>345</td>
<td>1,693</td>
<td>Returns incomplete</td>
</tr>
<tr>
<td>1848-52</td>
<td>156</td>
<td>404</td>
<td>1,851</td>
<td>62.8 (4 years)</td>
</tr>
<tr>
<td>1853-57</td>
<td>29</td>
<td>403</td>
<td>1,675</td>
<td>80.2</td>
</tr>
<tr>
<td>1858-62</td>
<td>59</td>
<td>251</td>
<td>1,557</td>
<td>65.9</td>
</tr>
<tr>
<td>1863-67</td>
<td>124</td>
<td>239</td>
<td>2,045</td>
<td>76.9**</td>
</tr>
<tr>
<td>1868-72</td>
<td>359</td>
<td>292</td>
<td>2,182</td>
<td>91.7</td>
</tr>
<tr>
<td>1873-77</td>
<td>9</td>
<td>230</td>
<td>2,532</td>
<td>80.0</td>
</tr>
<tr>
<td>1878-82</td>
<td>8</td>
<td>146</td>
<td>2,871</td>
<td>66.7</td>
</tr>
<tr>
<td>1883-87</td>
<td>3</td>
<td>112</td>
<td>2,173</td>
<td>29.9</td>
</tr>
<tr>
<td>1888-92</td>
<td>6</td>
<td>124</td>
<td>1,788</td>
<td>3.4</td>
</tr>
<tr>
<td>1893-97</td>
<td>15</td>
<td>190</td>
<td>2,781</td>
<td>2.1</td>
</tr>
<tr>
<td>1898-02</td>
<td>5</td>
<td>113</td>
<td>2,970</td>
<td>8.2</td>
</tr>
<tr>
<td>1903-07</td>
<td>25</td>
<td>55</td>
<td>1,884</td>
<td>23.5</td>
</tr>
<tr>
<td>1908-10 (3 years)</td>
<td>0</td>
<td>23</td>
<td>843</td>
<td>11.4</td>
</tr>
</tbody>
</table>

* In this table the numerators of the fractions give the number of deaths from the
specified diseases at all ages, and the denominators the deaths from all causes at all ages.

** For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

**TABLE 53.** Being Table 50, Royal Commission, Fourth Report, carried to 1910.

* Table showing, for the BOROUGH OF LEICESTER, during the years 1838-1910, in quinquennial periods, the total number of deaths from all causes of children under 5 and under 15 (or 20) years of age, and of persons at all ages, and the proportion of such deaths under 5 and under 15 (or 20) years, percent of those at all ages, with the average annual percentage of registered vaccinations to births.*
In this table the numerators of the fractions give the number of deaths from all causes, at the ages under 5 and under 15 (or 20) years, and the denominators the deaths from all causes at all ages.

** For the actual number of annual vaccinations and the extra vaccinations, 1863-64, see Table 50.

*** Since 1887 it has been impossible to obtain Die figures for deaths under 15 years, and from that date onwards it has, therefore, been necessary to raise the age from "under fifteen" to "under twenty."

<table>
<thead>
<tr>
<th>Period</th>
<th>Under 5 years</th>
<th>Under 15 (or 20) Years***</th>
<th>Annual Average Percentage of Registered Vaccinations to Total Births</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-42</td>
<td>2.997</td>
<td>3.484</td>
<td>Not known</td>
</tr>
<tr>
<td></td>
<td>7.015 = 42.72</td>
<td>7.015 = 49.66</td>
<td></td>
</tr>
<tr>
<td>1843-47</td>
<td>3.489</td>
<td>4.260</td>
<td>Returns incomplete</td>
</tr>
<tr>
<td></td>
<td>7.516 = 46.42</td>
<td>7.516 = 53.42</td>
<td></td>
</tr>
<tr>
<td>1848-52</td>
<td>3.815</td>
<td>4.207</td>
<td>62.8 (4 years)</td>
</tr>
<tr>
<td></td>
<td>7.916 = 48.19</td>
<td>7.916 = 53.81</td>
<td></td>
</tr>
<tr>
<td>1853-57</td>
<td>3.835</td>
<td>4.207</td>
<td>80.2</td>
</tr>
<tr>
<td></td>
<td>7.915 = 48.45</td>
<td>7.915 = 53.13</td>
<td></td>
</tr>
<tr>
<td>1858-62</td>
<td>4.106</td>
<td>4.540</td>
<td>65.9</td>
</tr>
<tr>
<td></td>
<td>8.306 = 49.43</td>
<td>8.306 = 54.66</td>
<td></td>
</tr>
<tr>
<td>1863-67</td>
<td>5.263</td>
<td>5.714</td>
<td>76.9**</td>
</tr>
<tr>
<td></td>
<td>10.171 = 51.74</td>
<td>10.171 = 56.18</td>
<td></td>
</tr>
<tr>
<td>1868-72</td>
<td>6.772</td>
<td>7.357</td>
<td>91.7</td>
</tr>
<tr>
<td></td>
<td>12.429 = 54.48</td>
<td>12.429 = 59.19</td>
<td></td>
</tr>
<tr>
<td>1873-77</td>
<td>6.828</td>
<td>7.436</td>
<td>80.0</td>
</tr>
<tr>
<td></td>
<td>12.886 = 52.98</td>
<td>12.886 = 57.70</td>
<td></td>
</tr>
<tr>
<td>1878-82</td>
<td>6.915</td>
<td>7.446</td>
<td>66.7</td>
</tr>
<tr>
<td></td>
<td>13.304 = 51.97</td>
<td>13.304 = 55.96</td>
<td></td>
</tr>
<tr>
<td>1883-87</td>
<td>7.019</td>
<td>7.460</td>
<td>29.9</td>
</tr>
<tr>
<td></td>
<td>13.538 = 51.83</td>
<td>13.538 = 55.10</td>
<td></td>
</tr>
<tr>
<td>1888-92</td>
<td>7.085</td>
<td>7.839</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>14.248 = 49.73</td>
<td>14.228 = 55.02 ***</td>
<td></td>
</tr>
<tr>
<td>1893-97</td>
<td>8.062</td>
<td>9.026</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>16.507 = 48.84</td>
<td>16.507 = 54.68</td>
<td></td>
</tr>
<tr>
<td>1898-02</td>
<td>7.775</td>
<td>8.846</td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>17.447 = 44.56</td>
<td>17.447 = 50.70</td>
<td></td>
</tr>
<tr>
<td>1903-07</td>
<td>6.095</td>
<td>6.956</td>
<td>23.5</td>
</tr>
<tr>
<td></td>
<td>15.722 = 38.77</td>
<td>15.722 = 44.24</td>
<td></td>
</tr>
<tr>
<td>1908-10 (3 years)</td>
<td>3.005</td>
<td>3.472</td>
<td>11.4</td>
</tr>
<tr>
<td></td>
<td>9.078 = 0.00</td>
<td>9.078 = 38.23</td>
<td></td>
</tr>
</tbody>
</table>
"A."
Return of the average annual death rate at all ages, from all causes, per 1,000,000 of estimated population, at different periods.

<table>
<thead>
<tr>
<th>PERIODS.</th>
<th>Average Annual Death Rate (All Ages and Causes per Million of Population)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 years, 1838 to 1853</td>
<td>22,386</td>
</tr>
<tr>
<td>12 years, 1838 to 1853, excluding 1846 to 1840 (Cholera period)</td>
<td>21,840</td>
</tr>
<tr>
<td>23 years, 1854 to 1877</td>
<td>22,141</td>
</tr>
<tr>
<td>9 years, 1868 to 1877</td>
<td>21,847</td>
</tr>
</tbody>
</table>

"B."
Return of the (1) proportional number of deaths of children under one year of age from certain causes, and from all causes, per 1,000,000 births; and (2) proportional number of deaths of children aged one and under 5 years of age from certain causes, and from all causes, per 1,000,000 deaths, at all ages and from all causes.
Return of the,

1) proportional number of deaths at all ages from Smallpox, per 1,000,000 of estimated population, 1847-53 and 1868-77 and,

2) proportion percent, of deaths of children under 5 years of age from Smallpox to total deaths at all ages from that disease.

<table>
<thead>
<tr>
<th>CAUSES</th>
<th>1847</th>
<th>1877</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Under one to Births</td>
<td>One to Five to Total Deaths (All Ages and Causes)</td>
</tr>
<tr>
<td>Syphilis</td>
<td>472</td>
<td>69</td>
</tr>
<tr>
<td>Scrofula</td>
<td>335</td>
<td>739</td>
</tr>
<tr>
<td>Tabaes Mecurauica</td>
<td>3,008</td>
<td>4,820</td>
</tr>
<tr>
<td>Skin Disease</td>
<td>156</td>
<td>36</td>
</tr>
<tr>
<td>Erysipelas</td>
<td>732</td>
<td>409</td>
</tr>
<tr>
<td>Bronchitis</td>
<td>4,641</td>
<td>5,651</td>
</tr>
<tr>
<td>Diarrhoea</td>
<td>9,525</td>
<td>6,240</td>
</tr>
<tr>
<td>Atrophy and Debility (including Premature Birth)</td>
<td>36,266</td>
<td>6,686</td>
</tr>
<tr>
<td>TOTAL, Eight Causes</td>
<td>55,135</td>
<td>24,650</td>
</tr>
<tr>
<td>All other Causes</td>
<td>109,290</td>
<td>141,704</td>
</tr>
<tr>
<td>All Causes</td>
<td>164,425</td>
<td>166,354</td>
</tr>
</tbody>
</table>

"C."

NOTE TO TABLE 54 ("C").
Note—During the 12 years 1838-12 and 1847-53 (the only years prior to compulsory vaccination for which these mortality statistics are available), the average annual death rate from Smallpox was equal to 420 per 1,000,000 persons living; whereas in the 25 years (1854-78) of compulsory vaccination, the annual death rate from this disease has not averaged more than 216 per 1,000,000, notwithstanding the exceptionally fatal epidemic of 1871-72.

PARLIAMENTARY RETURN, 13th August, 1888. (Mr. Channing.)
TABLE 55. "D."

Proportion percent, of deaths from Smallpox at each of the following ages, to total at all ages from that disease.

<table>
<thead>
<tr>
<th>Years</th>
<th>Under One</th>
<th>One and under Two</th>
<th>Two and under Five</th>
<th>Five and under Ten</th>
</tr>
</thead>
<tbody>
<tr>
<td>1879</td>
<td>11.6</td>
<td>3.0</td>
<td>9.7</td>
<td>11.9</td>
</tr>
<tr>
<td>1880</td>
<td>12.0</td>
<td>3.5</td>
<td>10.6</td>
<td>11.7</td>
</tr>
<tr>
<td>1881</td>
<td>10.3</td>
<td>4.0</td>
<td>9.6</td>
<td>10.9</td>
</tr>
<tr>
<td>1882</td>
<td>9.8</td>
<td>3.5</td>
<td>7.6</td>
<td>7.7</td>
</tr>
<tr>
<td>1883</td>
<td>13.2</td>
<td>2.7</td>
<td>7.7</td>
<td>9.5</td>
</tr>
<tr>
<td>1884</td>
<td>11.4</td>
<td>3.8</td>
<td>7.8</td>
<td>9.2</td>
</tr>
<tr>
<td>1885</td>
<td>12.1</td>
<td>3.7</td>
<td>8.8</td>
<td>7.9</td>
</tr>
<tr>
<td>1886</td>
<td>11.3</td>
<td>2.5</td>
<td>5.5</td>
<td>6.5</td>
</tr>
</tbody>
</table>

"E."
Deaths of infants under one year of age, per million births, from each of the following causes.
### Deaths of Infants under One Year per Million Births.

<table>
<thead>
<tr>
<th>Year</th>
<th>Syphilis</th>
<th>Scrofula *</th>
<th>Tabes Mesenterica</th>
<th>Skins Diseases **</th>
<th>Erysipelas</th>
<th>Pyaemia and Phlegmon</th>
<th>Bronchiitis</th>
<th>Diarrhoea and dysentery</th>
<th>Atrophy and Debility (including Premature Birth)</th>
<th>Total Nine Causes</th>
<th>All other Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1879</td>
<td>1,696</td>
<td>1,017</td>
<td>4,049</td>
<td>362</td>
<td>677</td>
<td>216</td>
<td>19,813</td>
<td>7,406</td>
<td>35,777</td>
<td>71,013</td>
<td>64,441</td>
</tr>
<tr>
<td>1880</td>
<td>1,802</td>
<td>1,347</td>
<td>5,240</td>
<td>358</td>
<td>738</td>
<td>262</td>
<td>17,910</td>
<td>21,072</td>
<td>38,072</td>
<td>86,801</td>
<td>65,966</td>
</tr>
<tr>
<td>1881</td>
<td>1,743</td>
<td>1,019</td>
<td>4,230</td>
<td>429</td>
<td>792</td>
<td>152</td>
<td>15,961</td>
<td>10,647</td>
<td>34,946</td>
<td>69,929</td>
<td>60,187</td>
</tr>
<tr>
<td>1882</td>
<td>1,874</td>
<td>1,100</td>
<td>4,638</td>
<td>503</td>
<td>819</td>
<td>148</td>
<td>18,586</td>
<td>12,013</td>
<td>35,863</td>
<td>75,544</td>
<td>65,084</td>
</tr>
<tr>
<td>1883</td>
<td>1,991</td>
<td>1,098</td>
<td>4,276</td>
<td>459</td>
<td>777</td>
<td>166</td>
<td>17,789</td>
<td>11,184</td>
<td>37,410</td>
<td>75,141</td>
<td>62,080</td>
</tr>
<tr>
<td>1884</td>
<td>1,911</td>
<td>1,287</td>
<td>4,722</td>
<td>536</td>
<td>736</td>
<td>163</td>
<td>16,919</td>
<td>19,584</td>
<td>37,780</td>
<td>83,634</td>
<td>63,185</td>
</tr>
<tr>
<td>1885</td>
<td>1,847</td>
<td>1,346</td>
<td>3,906</td>
<td>461</td>
<td>697</td>
<td>150</td>
<td>19,539</td>
<td>9,864</td>
<td>35,569</td>
<td>73,379</td>
<td>64,309</td>
</tr>
<tr>
<td>1886</td>
<td>1,882</td>
<td>1,509</td>
<td>4,938</td>
<td>490</td>
<td>523</td>
<td>148</td>
<td>18,291</td>
<td>18,270</td>
<td>38,126</td>
<td>84,177</td>
<td>65,038</td>
</tr>
</tbody>
</table>

* With Scrofula are included all Tubercular Diseases other than Phthisis Pulmonalis, Tabes Mesenterica, and Tubercular Meningitis.

** Since 1881, inclusively, Erythema has been included with Skin Diseases, which was not the case previously. The rates, therefore, from 1881 are not strictly comparable with previous rates.

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PARLIAMENTARY RETURN, 22nd March, 1912. (Mr. Ramsay Macdonald.)

TABLE 56.

DEATHS (ENGLAND AND WALES). Return for each year from 1887-1910, inclusive, England and Wales.

"F.

Number of deaths from Smallpox at each of the following ages, the death rate per million births or per million living, and proportion percent, of deaths of these ages to total at all ages from that disease.
<table>
<thead>
<tr>
<th>Year</th>
<th>Under One Year</th>
<th>One and under Two</th>
<th>Two and under Five</th>
<th>Five and under Ten</th>
<th>Ten and All Higher Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Deaths</td>
<td>Deaths per Million Births</td>
<td>Percent of Total Deaths at All Ages</td>
<td>Number of Deaths</td>
<td>Deaths per Million Living</td>
</tr>
<tr>
<td>1887</td>
<td>61</td>
<td>69</td>
<td>12.1</td>
<td>13</td>
<td>19</td>
</tr>
<tr>
<td>1888</td>
<td>122</td>
<td>139</td>
<td>11.9</td>
<td>21</td>
<td>30</td>
</tr>
<tr>
<td>1889</td>
<td>2</td>
<td>2</td>
<td>8.7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1890</td>
<td>3</td>
<td>3</td>
<td>18.8</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1891</td>
<td>12</td>
<td>13</td>
<td>24.5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1892</td>
<td>50</td>
<td>56</td>
<td>11.6</td>
<td>24</td>
<td>34</td>
</tr>
<tr>
<td>1893</td>
<td>152</td>
<td>210</td>
<td>13.2</td>
<td>61</td>
<td>87</td>
</tr>
<tr>
<td>1894</td>
<td>115</td>
<td>129</td>
<td>14.0</td>
<td>33</td>
<td>47</td>
</tr>
<tr>
<td>1895</td>
<td>34</td>
<td>37</td>
<td>15.2</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>1896</td>
<td>73</td>
<td>80</td>
<td>13.5</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>1897</td>
<td>3</td>
<td>3</td>
<td>12.0</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>1898</td>
<td>9</td>
<td>10</td>
<td>3.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1899</td>
<td>12</td>
<td>13</td>
<td>6.9</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>1900</td>
<td>3</td>
<td>3</td>
<td>3.5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1901</td>
<td>27</td>
<td>29</td>
<td>7.6</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>1902</td>
<td>222</td>
<td>236</td>
<td>9.0</td>
<td>75</td>
<td>102</td>
</tr>
<tr>
<td>1903</td>
<td>84</td>
<td>89</td>
<td>11.1</td>
<td>17</td>
<td>23</td>
</tr>
<tr>
<td>1904</td>
<td>74</td>
<td>78</td>
<td>14.6</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>1905</td>
<td>11</td>
<td>12</td>
<td>9.5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1906</td>
<td>4</td>
<td>4</td>
<td>19.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1907</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1908</td>
<td>1</td>
<td>1</td>
<td>8.3</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1909</td>
<td>1</td>
<td>1</td>
<td>4.8</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>1910</td>
<td>1</td>
<td>1</td>
<td>5.3</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

*In these columns "0" indicates that the deaths were too few to give a rate of 0.5 per million.
TABLE 50—"G" Deaths of infants under one year of age, per million births, from each of the following causes:
Deaths of Infants under One Year per Million Births.

<table>
<thead>
<tr>
<th>Year</th>
<th>Syphilis</th>
<th>Scrofula *</th>
<th>Tuberculous Peritonitis and Tabes Mesenterica #</th>
<th>Skin Disease $**</th>
<th>Erysipelas</th>
<th>Pyemia and Pyelonephritis $**</th>
<th>Bronchitis s</th>
<th>Diarrhoe $***</th>
<th>Atrophy and Debility (including Premature Birth)</th>
<th>Total Nine Causes</th>
<th>All other Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1887</td>
<td>1.787</td>
<td>1.468</td>
<td>4.299</td>
<td>520</td>
<td>608</td>
<td>153</td>
<td>18,103</td>
<td>16,175</td>
<td>37,298</td>
<td>80,411</td>
<td>144,728</td>
</tr>
<tr>
<td>1888</td>
<td>1.650</td>
<td>1.449</td>
<td>4.004</td>
<td>532</td>
<td>598</td>
<td>170</td>
<td>18,608</td>
<td>9,453</td>
<td>36,915</td>
<td>73,379</td>
<td>136,474</td>
</tr>
<tr>
<td>1889</td>
<td>1.693</td>
<td>1.599</td>
<td>4.410</td>
<td>529</td>
<td>444</td>
<td>135</td>
<td>18,193</td>
<td>14,020</td>
<td>37,309</td>
<td>78,332</td>
<td>143,173</td>
</tr>
<tr>
<td>1890</td>
<td>1.700</td>
<td>1.614</td>
<td>4.651</td>
<td>544</td>
<td>453</td>
<td>182</td>
<td>19,807</td>
<td>13,558</td>
<td>39,196</td>
<td>81,705</td>
<td>150,534</td>
</tr>
<tr>
<td>1891</td>
<td>1.490</td>
<td>1.658</td>
<td>4.034</td>
<td>497</td>
<td>386</td>
<td>150</td>
<td>21,434</td>
<td>10,064</td>
<td>39,535</td>
<td>79,066</td>
<td>149,153</td>
</tr>
<tr>
<td>1892</td>
<td>1.550</td>
<td>1.662</td>
<td>3.582</td>
<td>560</td>
<td>472</td>
<td>169</td>
<td>19,198</td>
<td>11,069</td>
<td>39,774</td>
<td>79,046</td>
<td>147,116</td>
</tr>
<tr>
<td>1893</td>
<td>1.680</td>
<td>1.646</td>
<td>4.707</td>
<td>617</td>
<td>524</td>
<td>239</td>
<td>15,890</td>
<td>22,658</td>
<td>41,787</td>
<td>89,664</td>
<td>158,611</td>
</tr>
<tr>
<td>1894</td>
<td>1.630</td>
<td>1.505</td>
<td>3.301</td>
<td>567</td>
<td>427</td>
<td>195</td>
<td>17,887</td>
<td>8,267</td>
<td>36,821</td>
<td>70,607</td>
<td>136,804</td>
</tr>
<tr>
<td>1895</td>
<td>1.610</td>
<td>1.695</td>
<td>4.180</td>
<td>598</td>
<td>377</td>
<td>216</td>
<td>17,107</td>
<td>21,226</td>
<td>41,671</td>
<td>88,680</td>
<td>160,571</td>
</tr>
<tr>
<td>1896</td>
<td>1.390</td>
<td>1.299</td>
<td>3.374</td>
<td>574</td>
<td>359</td>
<td>216</td>
<td>16,204</td>
<td>14,265</td>
<td>39,075</td>
<td>76,756</td>
<td>147,502</td>
</tr>
<tr>
<td>1897</td>
<td>1.390</td>
<td>1.337</td>
<td>3.513</td>
<td>532</td>
<td>307</td>
<td>214</td>
<td>15,174</td>
<td>21,947</td>
<td>39,689</td>
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<td>3.202</td>
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<td>2.593</td>
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<td>10,553</td>
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<td>1.340</td>
<td>1.312</td>
<td>2.657</td>
<td>580</td>
<td>283</td>
<td>268</td>
<td>11,381</td>
<td>13,707</td>
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<td>1.322</td>
<td>2.696</td>
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<td>2.050</td>
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<td>14,070</td>
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<tr>
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<td>1.590</td>
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<td>479</td>
<td>170</td>
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<td>7,926</td>
<td>32,560</td>
<td>52,014</td>
<td>105,440</td>
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</tr>
</tbody>
</table>

* With scrofula are included all tuberculous diseases other than pulmonary tuberculosis, phthisis (not otherwise defined), tuberculous meningitis, tuberculous peritonitis, tabes mesenterica, and Lupus.
** Including lupus, but excluding carbuncle, which is now classed with phlegmon

*** Including septicaemia, pyaemia, phlegmon, and carbuncle.

**** Including dysentery and cholera.

BOROUGH OF LEICESTER. SUMMARY OF VITAL STATISTICS FOR YEAR 1911.

The figures for the year 1911 were published too late to be embodied in my tables. Had this been possible, they would rather have improved them than otherwise, as they show that Leicester is keeping well to the fore in comparison with other towns.
### Other Death Rates.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zymotic</td>
<td>1.41</td>
</tr>
<tr>
<td>Respiratory</td>
<td>1.76</td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>1.55</td>
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</tbody>
</table>

### Infant mortality (per 1,000 births) 130.0

### Comparison with Leicester.

<table>
<thead>
<tr>
<th>77 Great Towns</th>
<th>Leicester</th>
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</thead>
<tbody>
<tr>
<td>Birth rate</td>
<td>25.5</td>
</tr>
<tr>
<td>Birthrate</td>
<td>22.9</td>
</tr>
<tr>
<td>Death rate</td>
<td>15.5</td>
</tr>
<tr>
<td>Deathrate</td>
<td>13.4</td>
</tr>
<tr>
<td>Infant mortality</td>
<td>141.0</td>
</tr>
<tr>
<td>Infant mortality</td>
<td>130.0</td>
</tr>
</tbody>
</table>

### Other Details for 1911.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of Borough (in acres)</td>
<td>8,582 1/2</td>
</tr>
<tr>
<td>Number of persons per acre at Census, 1911</td>
<td>4.41</td>
</tr>
<tr>
<td>Number of persons per tenement at Census</td>
<td>26.4</td>
</tr>
<tr>
<td>Number of inhabited tenements at Census</td>
<td>51,481</td>
</tr>
<tr>
<td>Number of empty houses, shops, warehouses, etc. (July)</td>
<td>1,751</td>
</tr>
<tr>
<td>Rateable value (1st November, 1911)</td>
<td>£1,104,111</td>
</tr>
<tr>
<td>Poor Rate, 1911-12.</td>
<td>1s. 10d.</td>
</tr>
<tr>
<td>General District Rate.</td>
<td>5s. 9 1/2d.</td>
</tr>
</tbody>
</table>

The figures used in this book have been abstracted from the following official and authoritative sources:

- Parliamentary Returns;
- the Registrar General's Annual Reports;
- the Reports of the Royal Commission on Vaccination;
- the Annual Reports of the Metropolitan Asylums Board;
- and the Annual Reports of the Medical Officers of Health for Leicester.

END (page 754 of book, 784 pages including index)
“One of the ways that I believe people express their appreciation to the rest of humanity is to make something wonderful and put it out there.” —Steve Jobs

Leicester: Sanitation versus Vaccination
Its Vital Statistics Compared with Those of Other Towns, the Army, Navy, Japan, and England and Wales
By J.T. Biggs, J.P.
1912

Restored and updated by
Trung Nguyen
Edmonton, Alberta, Canada
2018
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