

Canadian Polio Work Said Second to None

Edmonton, Sept. 7 (CP).—Canada is second to no country in control of polio, Dr. H. E. Van Riper, medical director of the National Foundation for Infantile Paralysis, New York, said today.

"Nowhere in the world has greater progress toward control of paralytic poliomyelitis been made than in Canada," he told the annual convention of the Canadian Public Health Association.

"We in the United States have much to learn from you."

in 1953 worked out methods for quantity production of polio viruses in the culture of monkey kidneys.

A second contribution, he said, was the discovery by J. F. Morgan, H. J. Morton and R. C. Parker of a satisfactory method for feeding animal cells and tissue culture and a synthetic medium used to grow virus in vaccine manufacture.

"I think it only fair to say that if this Connaught Laboratory group had not so quickly worked out this technique we could not

The Middle Class Plague: Canada & The Polio Years

By Christopher J. Ruddy, Ph.D.

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Professional Medical & Public Health Historian;

Adjunct Professor,

Dalla Lana School of Public Health, University of Toronto

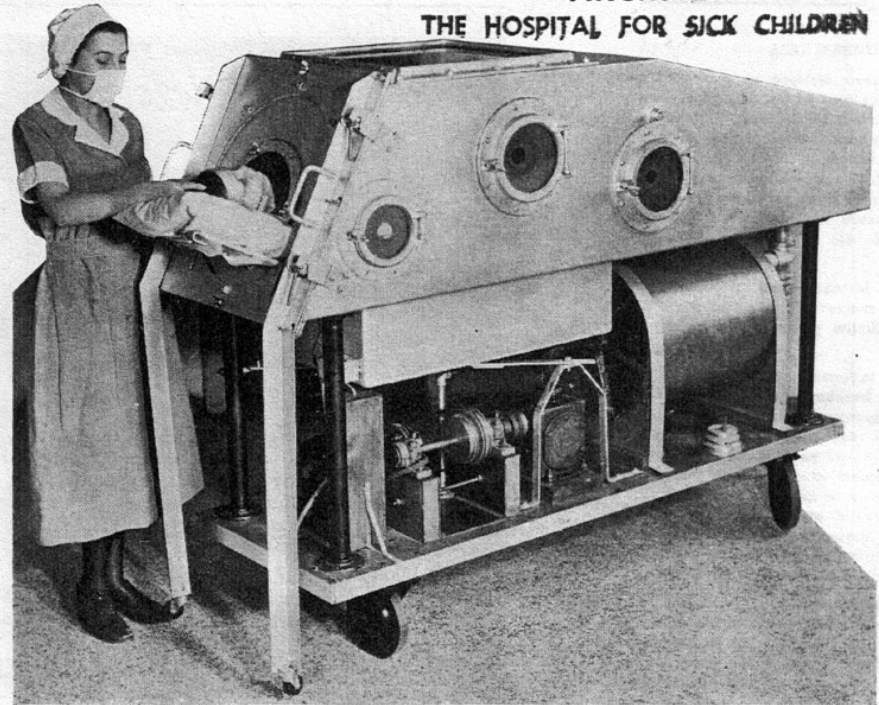
Presentation for the
Toronto Twilight Rotary Club

December 18, 2019

Wallace Gastropub, 1954 Yonge St, Toronto

THE HORIZON

ARCHIVES
THE HOSPITAL FOR SICK CHILDREN



973.38.1
"IRON LUNGS" SAVE CHILDREN'S LIVES

One of the 28 "Iron Lungs" made at the Hospital for Sick Children, Toronto, for use in the infantile paralysis epidemic.

VOL. 2
NO. 6

OCTOBER, 1937

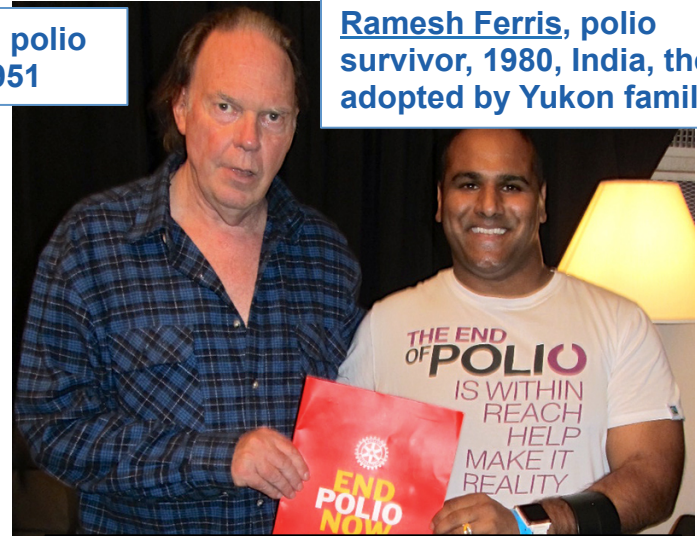
PRICE
10 CENTS

Polio Eradication: Canadian Leadership

- The Canadian government – and Canadian Rotarians – have remained strong supporters of the polio eradication program from the beginning; further supported by notable Canadians with direct polio experience, ie: Neil Young, Paul Martin, Jr. and Ramesh Ferris
- 1985-2002 – Canada contributed \$27.19 million
- 2003-2005 - \$102.53 million
- 2006-2016 - \$452 million
- June 2017 - \$100 million over 3 years

Neil Young, polio survivor, 1951

Ramesh Ferris, polio survivor, 1980, India, then adopted by Yukon family



Paul Martin, Jr., polio survivor, 1946 (*Paul Martin Sr.*, polio survivor 1907, later served as Minister National Health & Welfare, 1946-57, led Canadian polio vaccine introduction, 1954-55)

OPINION

We are on the cusp of ending polio



Former prime minister Paul Martin
YVONNE BERG/THE GLOBE AND MAIL

PAUL MARTIN
CONTRIBUTED TO THE GLOBE AND MAIL
PUBLISHED OCTOBER 24, 2011
UPDATED APRIL 10, 2018

Few Canadians remember a time when polio struck children across the country at whim. Yet, it is important to remember that this devastating disease continues to cripple children in countries such as India, Afghanistan, Nigeria and Pakistan.

But on this World Polio Day, we are on the verge of an incredible opportunity: the eradication of polio. Over the past two decades, polio cases have decreased by 99 per cent, dropping from 350,000 cases each year to fewer than 1,500 cases in 2010. Now is our chance to finally eliminate polio so no child ever has to suffer from this disease again. If we are successful, it would be a historic achievement. Finishing the job would make polio only the second disease, after smallpox, to be eliminated.

Polio Eradication: Canadian Leadership

- Indeed, Canada has been the 4th highest contributing nation to the polio eradication initiative; only below the US, UK and Germany

- 1985-2019 - \$600+ million total



Contributions and Pledges to the Global Polio Eradication Initiative, 1985-2019

All figures in USD million.

	1985-2002	2003-2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total for 1985-2019
G7 Countries & European Commission																	
USA ^{1,10}	694.80	396.180	132.40	133.05	133.50	133.20	133.80	133.53	150.79	150.59	205.00	217.78	228.00	233.00	235.00	-	3,310.62
United Kingdom ²	354.88	254.630	59.74	56.87	42.67	37.71	24.65	107.84	63.15	177.91	83.52	101.53	53.62	88.73	66.40	43.53	1,617.38
Germany ³	46.07	56.370	13.77	28.78	81.51	136.51	25.39	2.54	26.61	58.87	35.82	10.94	22.28	69.82	34.72	-	650.00
Canada ⁴	27.19	102.533	42.45	9.07	32.56	29.27	29.63	23.96	40.52	77.39	35.93	37.48	41.94	25.67	43.12	1.93	600.64
Japan ⁵	209.38	90.050	14.09	20.32	21.12	21.44	26.35	24.00	33.35	9.24	16.14	5.75	11.79	47.80	12.35	-	563.17
European Commission	27.74	89.980	28.18	37.27	8.22	0.90	1.05	23.21	7.39	3.05	10.87	12.63	-	16.11	17.18	-	283.78
Italy	4.30	7.230	1.39	11.00	11.79	2.10	1.35	0.60	-	-	-	-	-	5.55	2.41	-	47.72
France	-	23.820	12.80	-	-	2.65	-	-	-	-	-	-	-	-	-	-	39.27
Subtotal:	1,364.36	1,020.79	304.82	296.36	331.37	291.66	242.21	315.68	315.18	425.29	331.25	265.60	248.66	373.44	287.97	43.80	6458.44

<http://polioeradication.org/financing/donors/historical-contributions/>

Polio Eradication: Canadian Leadership

- Indeed, Canada has been the 4th highest contributing nation to the polio eradication initiative; only below the US, UK and Germany

1985-2019 - \$600+ million total

- As this presentation will highlight, Canada's polio legacy actually runs much deeper in time and in its national and global impact...

← Tweet

You Retweeted

 **Development Canada** ✓
@CanadaDev

2.5+ billion children have been vaccinated through the Global Polio Eradication Initiative #GPEI – and 🇨🇦 has been there from the start.

Remarkable progress has been achieved, but the fight is not over. Even one case puts everyone at risk.

Together, let's #EndPolio.

Twitter, Nov. 19, 2019



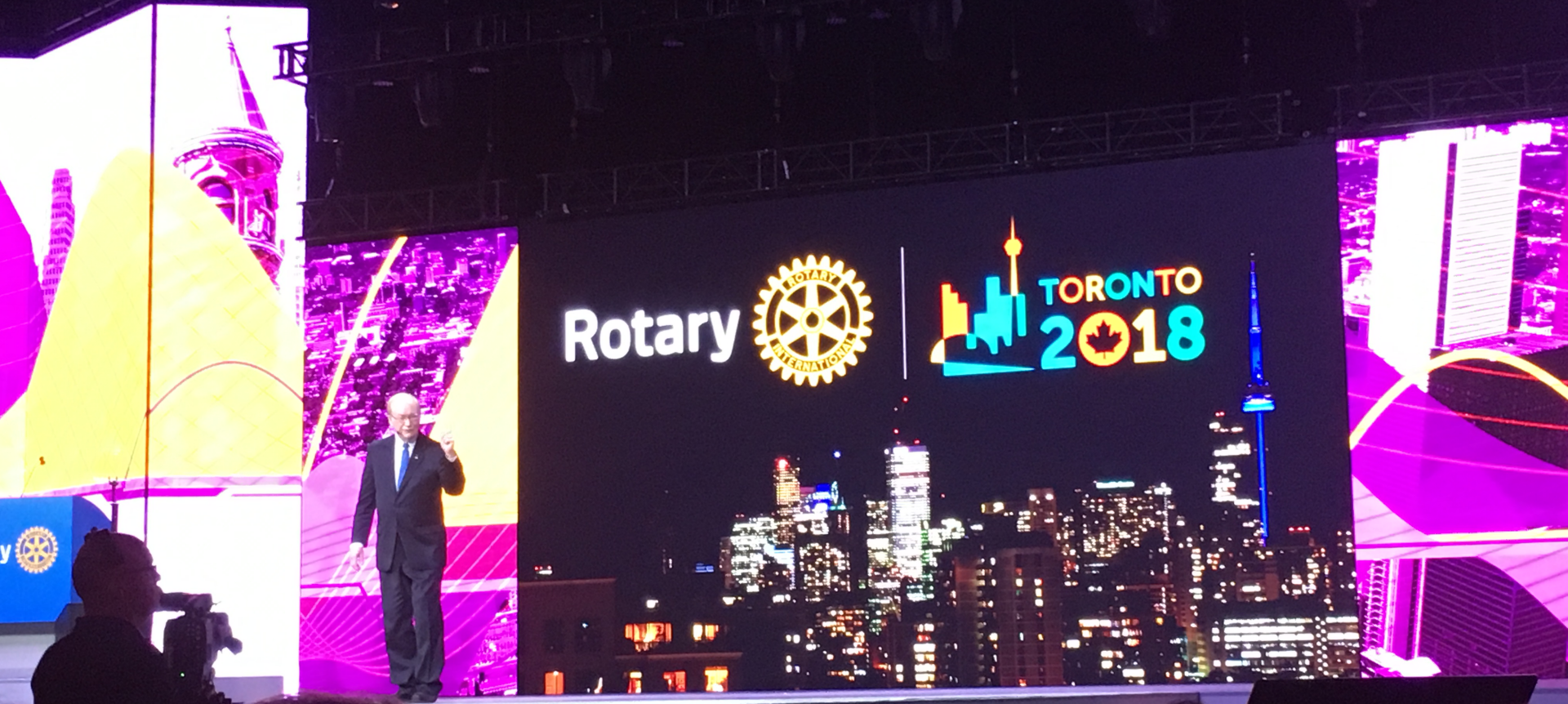
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Canada ⁴	27.19	102.533	42.45	9.07	32.56	29.27	29.63	23.96	40.52	77.39	35.93	37.48	41.94	25.67	43.12	1.93	600.84
Japan ⁵	209.38	90.050	14.09	20.32	21.12	21.44	26.35	24.00	33.35	9.24	16.14	5.75	11.79	47.80	12.35	-	563.17
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Polio Eradication: *Canadian Leadership*

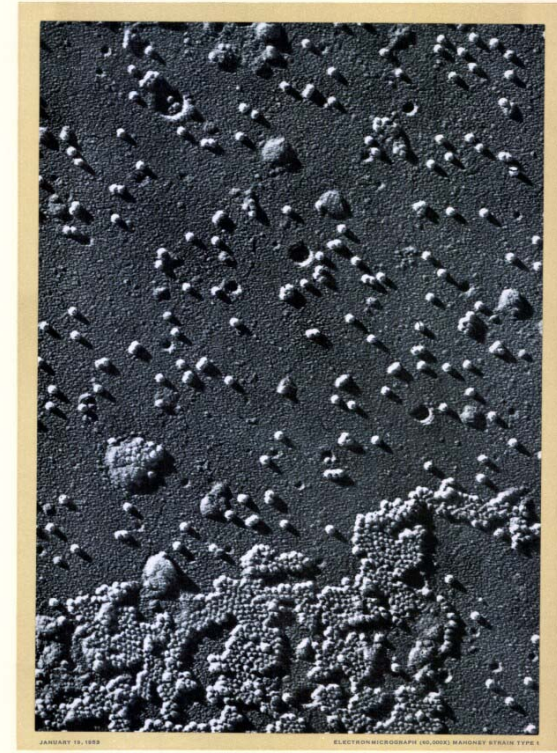


- **Canada's historic polio legacy was highlighted at the Rotary International Convention in Toronto in June 2018**

Polio: The Middle Class Plague

What is Polio?

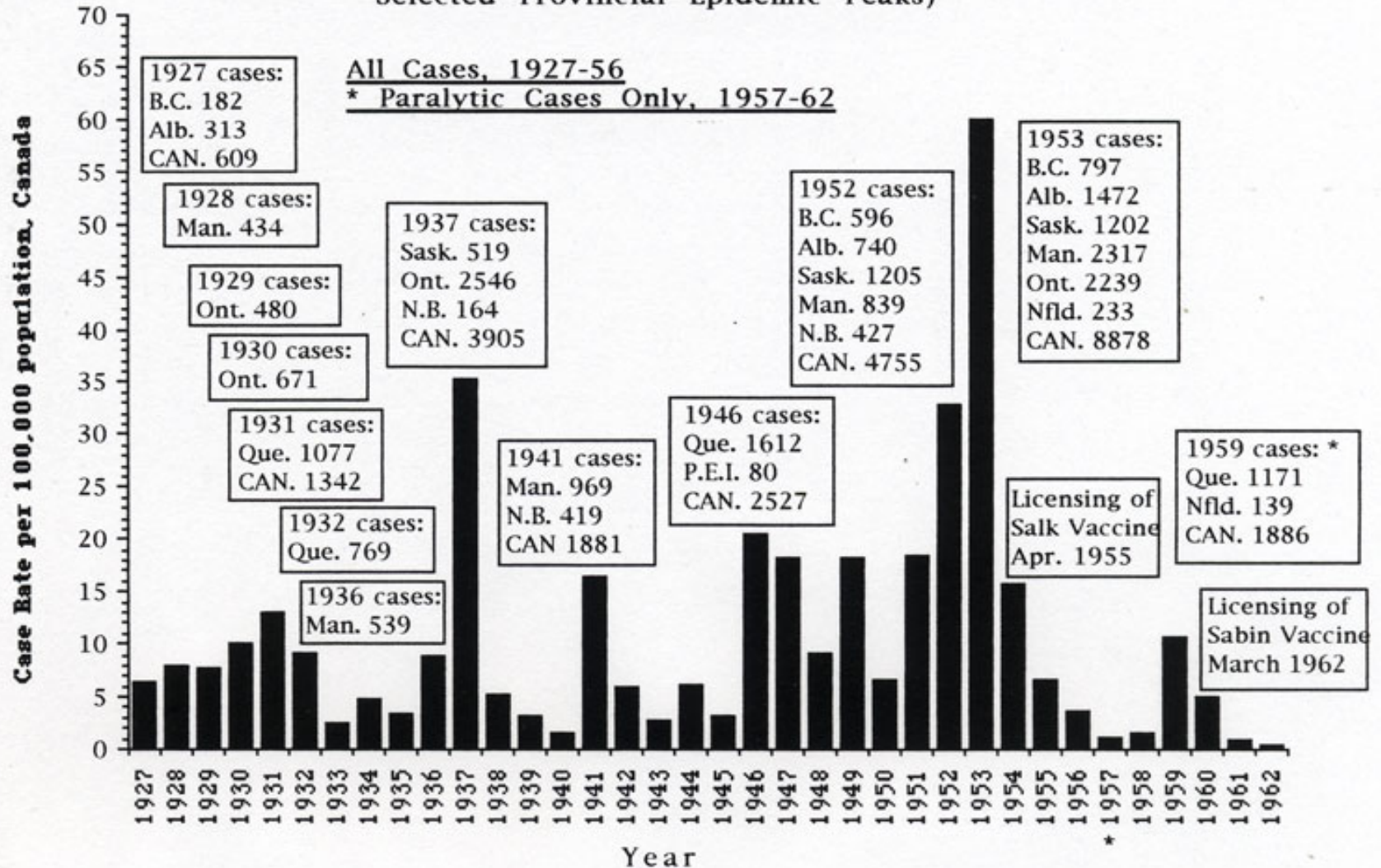
- One of the smallest known viruses that can damage the motor-neurons in the spinal cord, causing muscle weakness or paralysis
- No two cases of paralytic polio alike; virus could cause weakness/ paralysis of a finger, to a leg, arms, chest and/or throat muscles (requiring an “iron lung”), or the whole body
- Prior to late 19th century the poliovirus (types I, II, III) was endemic, primarily spreading oral-fecally, and infecting almost all very young children with a harmless & immunizing gastro-intestinal ‘flu-like illness
- As public health/ hygiene standards improved, exposure to the poliovirus became increasingly delayed and less universal
- Over time, more children (and young adults) thus grew vulnerable to paralytic infection if the poliovirus was able to invade nervous system
- Polio outbreaks and epidemics increased until polio vaccines were available; the middle class was particularly vulnerable



JANUARY 19, 1955
PARCE-DAVIS VIRUS LABORATORIES
ELECTRONMICROGRAPH (NO. 2001); MAHONEY STRAIN TYPE I
The First Visualization of Polio Virus

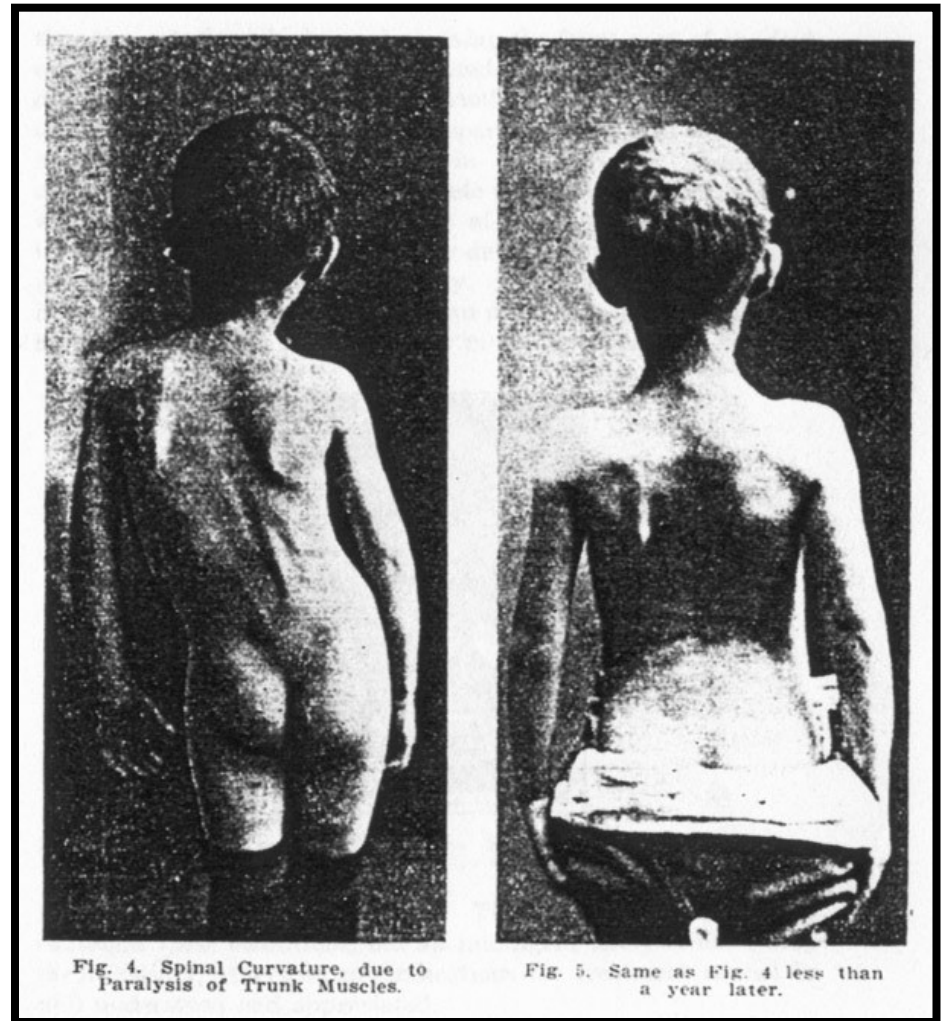
Poliomyelitis Incidence in Canada, 1927-1962

(Case Rates per 100,000 Population & Selected Provincial Epidemic Peaks)



Polio: The Middle Class Plague

- 1890s - First outbreaks in North America



Polio: The Middle Class Plague

- 1890s - First outbreaks in North America
- 1910 – Polio incidence increased, striking localized parts of Canada

- While most cases were children under 4, there were several adult victims, and it was not a “new disease” at all
- Large outbreaks and epidemics of “infantile paralysis” were new, including in the U.S. and in Europe

Toronto Star, Aug 17, 1910

CHILDREN ARE ATTACKED BY STRANGE EPIDEMIC

Twenty Cases of Fever and Infantile Paralysis—Once Swept Over the States.

Special to The Star.

Hamilton, Ont., Aug. 17.—An epidemic of poliomyelitis, or infantile paralysis, a comparatively new disease, which is attracting much interest among medical men the world over, has broken out here.

A score of cases have been reported to the Health Department, and the disease seems to be spreading. It was first noticed three or four weeks ago when a little girl, supposed to be suffering from hydrophobia, was taken to the hospital, where she died. It was later discovered she was a victim of infantile paralysis.

The disease generally begins with a high fever and then the patient is suddenly stricken with paralysis.

While most of the cases here are children under four years of age, two or three adults are victims.

Some years ago the disease swept over a portion of the States, claiming victims by the hundreds.

Polio: The Middle Class Plague

- 1890s - First outbreaks in North America
- 1910 – Polio incidence increased, striking localized parts of Canada

Dominion of Canada:

Ontario	354
Quebec	187
British Columbia	48
Alberta	27
Manitoba	17
New Brunswick	12
Saskatchewan	6
Nova Scotia	6
Prince Edward Island..	1
	<hr/>
	658

- “1910 was in a terrible sense a ‘wonder year’ for epidemic poliomyelitis. In that year it appeared all over the world,” as stressed in a 1912 *Maclean’s* article
- It was also clear that most polio victims were “not among the poor, or delicate,” and yet its cause was very much unclear

Paralysis: The New Epidemic

By Helen MacMurchy, M.D.

Infantile Paralysis is epidemic in some parts of Canada. The germ attacks rich as well as poor, adults as well as children. In Ontario last month half the cases were fatal. Dr. MacMurchy is able to give our readers the latest developments concerning this dread disease direct from the great specialists, having recently attended a medical congress where the question was discussed. It is now thought that the germ is carried mainly by the stable fly. Dr. MacMurchy says, Never let a fly rest on an infant.

Polio: The Middle Class Plague

- 1890s - First outbreaks in North America
- 1910 – Polio incidence increased, striking localized parts of Canada
- 1927 - BC and Alberta hit with first widespread epidemic
- The disease marched eastwards
 - o 1928 Manitoba
 - o 1929 & 1930 Ontario
 - o 1931 & 1932 Quebec

CANADIAN PUBLIC HEALTH JOURNAL

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No. 2

Report of an Epidemic of Poliomyelitis in Ottawa, 1929

DR. T. A. LOMER,

Medical Officer of Health, Ottawa

AND

DR. W. T. SHIRREFF,

Superintendent of Strathcona Hospital

ON account of the prevalence of poliomyelitis in Manitoba in 1928, it was considered probable by the Ontario Department of Health that the Province of Ontario might be visited by the disease in 1929, and local health authorities were warned to be on the lookout for cases and to prepare lists of possible donors of convalescent serum.

Polio Epidemic: Ontario, 1937

- 4,000 cases reported nationally
- Second worst polio epidemic in Canadian history
- In Ontario:
 - 2,546 cases (750 in Toronto)
 - 119 deaths (31 in Toronto)
 - Ontario Department of Health in crisis mode
 - Convalescent serum & standardized splints provided to all cases
 - Definitive trial of a hopeful preventive nasal spray in Toronto; no effect



A Statement by the Ontario Department of Health on **POLIOMYELITIS** (“INFANTILE PARALYSIS”)

In view of the prevalence of “infantile paralysis” in Ontario at the present time, and in recognition of the deep concern felt by parents over the protection of their children, the Provincial Department of Health is issuing the following statement concerning the nature of the disease and the question of what can be done to reduce the danger of infection.

Nature of the Disease

Like measles and scarlet fever, “infantile paralysis” is a communicable or contagious disease. Like them also, it is mainly a disease of childhood. Yet the term “infantile” is apt to be misleading. While it is true that the majority of cases occur among children under ten years of age, the disease does occur, especially in rural districts, among older children and young adults.

The term “paralysis” is likewise misleading since it conveys the impression that some loss of muscular function is characteristic of every case of the disease. This is not true. It is now known that only a small proportion of those who contract the disease actually develop paralysis.

Since the disease is not limited to infants and since paralysis does not occur in all cases, the name “infantile paralysis” is now regarded as a misnomer. The correct name for the disease is “polio-myelitis”, which simply means acute inflammation (“itis”) of the grey matter (“polio”) of special portions of the spinal cord which control movement of the muscles. This inflammation is believed to be due to a special sort of infection which probably gains entrance to the nervous system through the upper part of the nose and throat.

Cause of the Disease

Poliomyelitis has been definitely recognized as a communicable disease since 1909 when investigators succeeded in securing from humans, ill with the disease, a minute living substance called a “virus” which was found to be capable of producing poliomyelitis in monkeys.

Much remains to be discovered about the nature of this virus but a good deal has already been learned. In size, it has been found to be less than one millimicron of an inch in diameter. The virus is present in the nervous tissue of humans who have died from the disease. It is also found in the nose and throat, not only of persons ill with the disease, but also of persons who have been in contact with the disease.

How the Disease Spreads

The exact manner in which the disease is transmitted from one person to another is not known. However, the disease does not arise spontaneously. The source of infection is a human being who is carrying the virus. Such a person need not necessarily be suffering from the disease. Yet the mere presence of the virus in the nose and throat affords ample opportunity for spread of infection. In such cases minute particles are given off by coughing, sneezing and talking. Fingers are constantly being carried to and from the mouth and nose and in this way articles, such as improperly washed eating and drinking utensils, common towels, children’s toys, etc., may become contaminated.

Any set of circumstances which permits the frequent and rapid transfer of nose and throat secretions from one person to another increases the possibility of infection.

There is no evidence that flies or other insects play an important part in the spread of poliomyelitis.

Chlorination of municipal water supplies as now practised, and the proper pasteurization of milk have eliminated water and milk as possible sources of infection.

Signs and Symptoms of the Disease

The early symptoms of poliomyelitis are neither constant nor regular in their appearance, but certain of them are sufficiently suggestive to warrant the summoning of the family physician.

The onset is usually sudden, with rapidly rising TEMPERATURE, fluctuating between 101-103 degrees. HEADACHE is another common symptom. The young child is apt to appear irritable and cries easily when disturbed. The patient is usually willing to stay in bed, appears drowsy and takes little interest in his surroundings.

VOMITING is fairly characteristic. Constipation is often present, whereas diarrhoea is unusual. Food is refused. Often the characteristic symptoms of COLD or SORE THROAT are present.

SORENESS IN THE MUSCLES of the back and STIFFNESS and pain in the joints of the arms and legs may occur.

In many cases of poliomyelitis the condition does not go beyond this stage, and terminates after four to ten days’ illness.

However, in other cases, the disease proceeds into a second stage, in which the elevation of temperature and rapid pulse are accompanied by marked irritability and drowsiness. The patient becomes mentally disturbed and takes on an anxious, frightened expression. Sleep may be disturbed by twitching and the hands may shake and tremble.

The following specific signs are of particular importance: STIFFNESS OF THE SPINE. The head may be bent on the neck but efforts to bend the neck on the shoulders cause pain and are resisted. The child is unable, while sitting up in bed, to bend his head down to touch the knees. If he bends at all, it is at the hips with the back held rigid.

PECULIAR SITTING POSTURE. When he sits up he props himself habitually with extended arms supporting a tender or painful spine.

Preventive Measures

The precautionary measure of first importance is to protect the child from contact with infection. Since other human beings are the primary source of infection, then children, who are evidently much more susceptible than adults, should be protected as far as is reasonably possible from contact with people.

“Keep your child in your own yard” is a wise precaution. In crowded stores, street cars, motion picture theatres, bathing pools, picnics,—in fact, in any setting where there is a large number of people, the chances of exposure to possible infection are tremendously increased.

Of equal importance for the protection of children is the prompt calling of a physician if the child shows the indications of illness described above.

Convalescent Serum

Medical opinion is divided concerning the effectiveness of the so-called “Convalescent Serum” in poliomyelitis. In the absence of conclusive evidence, the Department is continuing to supply this serum to physicians on request. Owing to the limited supply available, its use must of necessity be limited to cases suffering an attack of the disease.

Nasal Spray

Based on the assumption that the virus enters the body through the upper part of the nose, attempts are being made to prevent its entrance by spraying the nasal passages with certain chemicals. Since this method is still entirely in the experimental stage, it is not one which can be recommended for general use.

Precautions in the Care of Those Ill

When a diagnosis of poliomyelitis has been made, the patient must be isolated for a period of at least three weeks. Since other members of the family are likely to be carriers of the virus, the protection of the community requires that they be quarantined until the danger of further spread has been eliminated. Care should be taken to see that articles which may have become contaminated by the patient are disinfected or burned. Special precautions should be taken in regard to the disposal of nasal and alimentary discharges. Those who are handling the patient should exercise special care regarding their hands and person before coming in contact with other people.

John S. ...
MINISTER OF HEALTH

Hospital for Sick Children Builds Iron Lungs



- The most serious type of polio cases occur when the virus damages the upper, bulbar region of the spinal cord, leading to weakness or paralysis of the muscles that control breathing and/or swallowing
- 1928 – First iron lungs developed, which used negative pressure to assist with breathing
- During 1937 Ontario polio epidemic alarming numbers of bulbar polio cases reported and there was only 1 iron lung available

- **Hospital for Sick Children, Toronto, constructs a wooden lung which saves the life of a young boy**

Hospital for Sick Children Builds Iron Lungs



- This effort was followed by the construction of 27 iron lungs in the basement of HSC and paid for by the Ontario Department of Health and distributed in the province and beyond.

Rotary Club - April 29/38

PRESIDENT JIM - CHAIRMAN VINCE - HONOURED GUESTS AND FELLOW ROTARIANS

THANKS TO ROTARY CLUB

While the title of this talk is announced in the Rotary Voice as the "Iron Lung and It's Uses", I do not want this opportunity, with which I have been honoured, to pass without saying how much the Board of Trustees, Officer and Professional Staff of the Hospital appreciates the magnificent interest and financial support which the Rotary Club of Toronto and the Crippled Childrens Committee in particular have taken in the work of crippled children.

As the work of the Hospital has grown from year to year, the Crippled Childrens Committee of the Club has kept abreast of the demands made upon it, and without their help the Hospital would find it difficult to finance the supplying of the many braces, appliances and shoes for crippled children that are treated and examined by our doctors each year.

ONLY ONE MACHINE AVAILABLE

As to the Iron Lungs, which were designed and built by the Hospital during a very short period late last summer, I will tell you in a few words the nature of the circumstances which led to the necessity of this work. (*Mr Dinkler*)

Back in 1930 the Hospital for Sick Children purchased, through the University, the first Iron Lung that came into Canada, and as far as I know it was the only device of the kind available in the Province until last summer. Early in August of last

- April 29, 1938: Opening of a presentation to the Toronto Rotary Club by Joseph Bower, Superintendent, Hospital for Sick Children

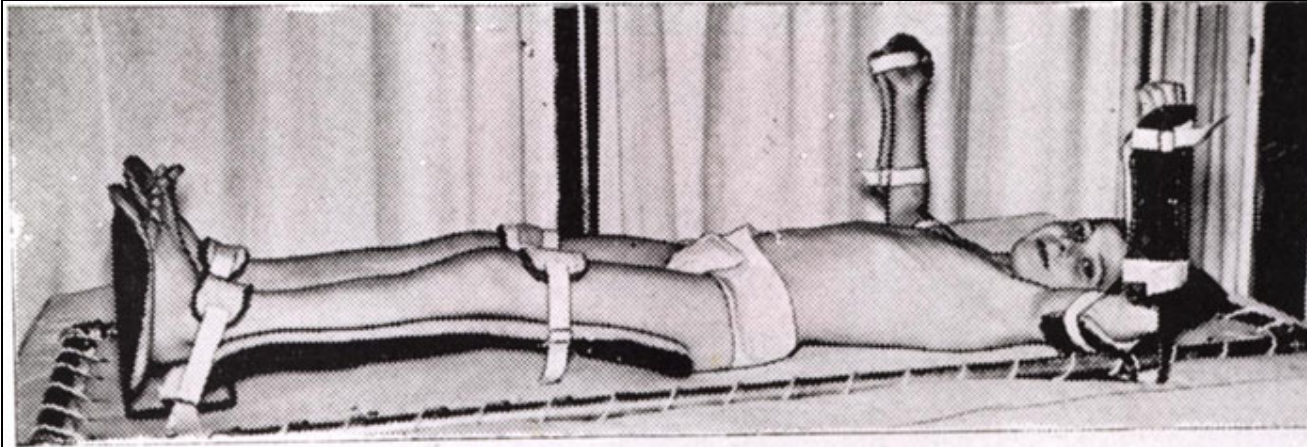




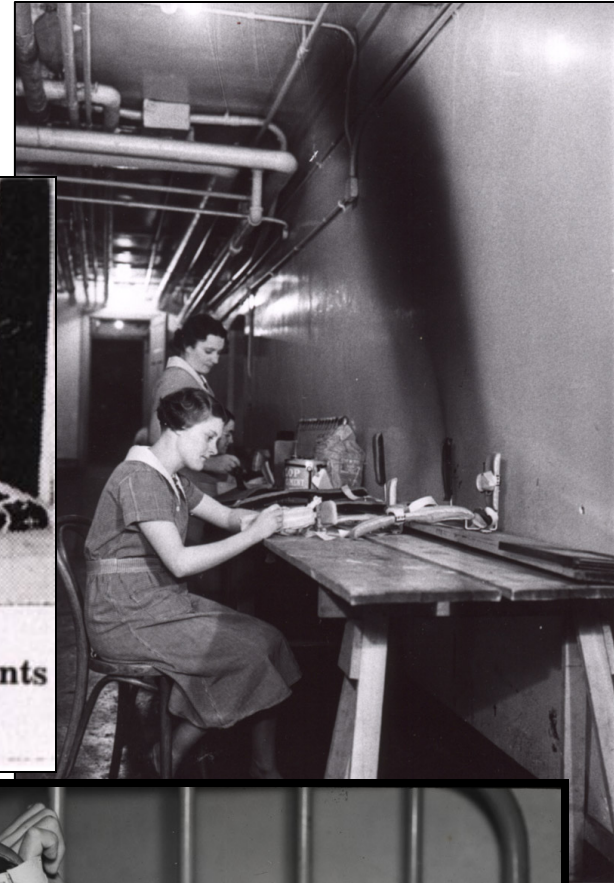
An iron lung built at HSC in 1937 has been restored and is the centerpiece of an exhibit I guest-curated on the history of vaccines at the Museum of Health Care in Kingston. An online version of this exhibit can be seen at:

<http://www.museumofhealthcare.ca/explore/exhibits/vaccinations/polio.html>

Polio Treatment, 1930s



The Provincial Department of Health supplied all Poliomyelitis patients suffering from paralysis with splints and frames designed and built in our workshop.



- Managing the crippling effects of polio was a major challenge
- Strict immobility was the standard of medicine until the early 1940s



Managing the Crippling Costs of Paralysis

- In Ontario, the severity of the 1937 epidemic prompted the provincial government to establish a distinctive program to cover the costs of treatment and hospitalization in selected hospitals, which continued into the early 1950s.



**PAY PARALYSIS
CASE EXPENSES**

Government To Aid Where
Families Unable To Pay

HEALTH BOARD ADVISED

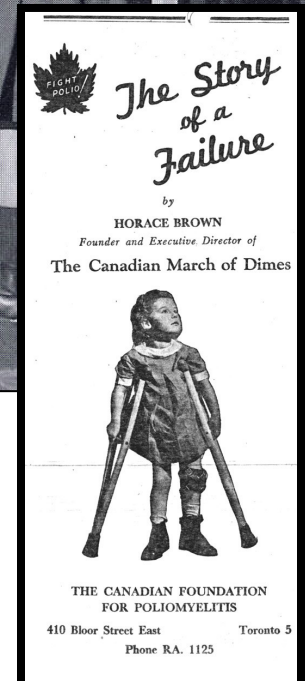
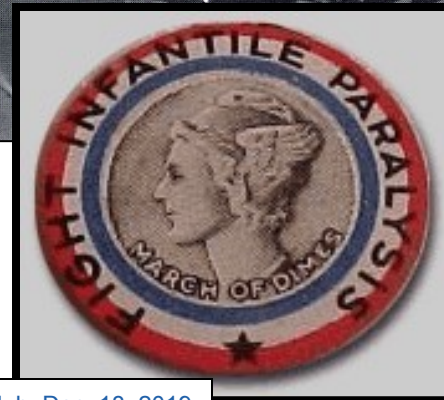
M.O.H. Reports 50 Positive
Cases Treated Here

Sept. 22/37

In cases where families are unable to meet the costs, the Ontario Government will assume all obligations for hospitalization, transportation and medical attention in connection with the infantile paralysis epidemic which has been sweeping the province for nearly two months.

National Foundation for Infantile Paralysis – “The March of Dimes”

- 1921 – Franklin D. Roosevelt stricken with polio while vacationing in New Brunswick
- 1938 – As U.S. President, Roosevelt founded the National Foundation for Infantile Paralysis (or US “March of Dimes”) to sponsor polio research and provide support to polio victims
- 1948 - Inspired by the NFIP success, the Canadian Foundation for Poliomyelitis founded; later restructured into provincial bodies like the Ontario March of Dimes



Paul Martin Sr.

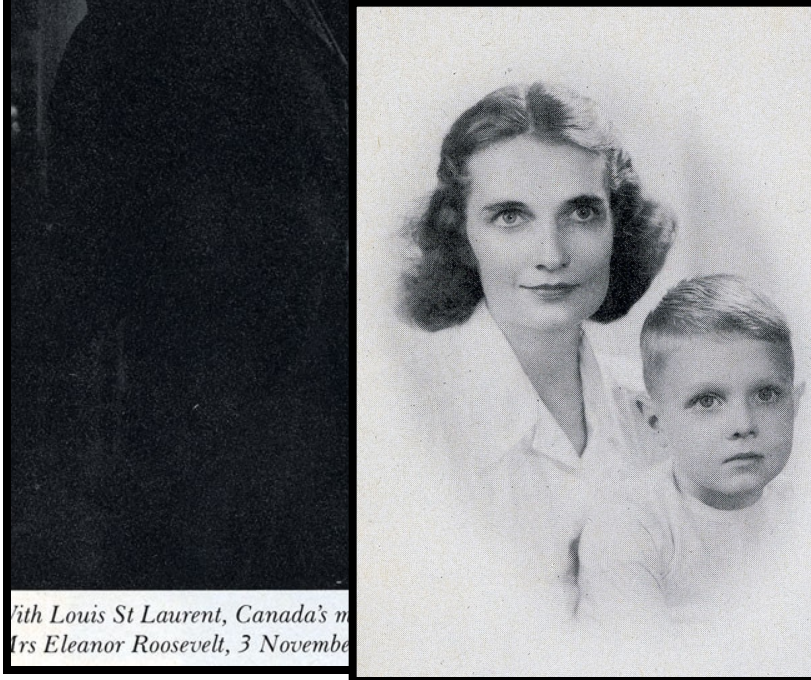
– Minister of National Health & Welfare, 1946-1957



- Worsening polio epidemics, especially after WWII, put a huge strain on the Canadian public health and hospital infrastructure
- The ability of provincial governments to pay for specialized polio care services became acute
- In 1948 federal health minister, Paul Martin, introduced annual Federal Health Grants of \$30 million to boost provincial health services

Paul Martin Sr. - knew polio personally

– Minister of National Health & Welfare, 1946-1957

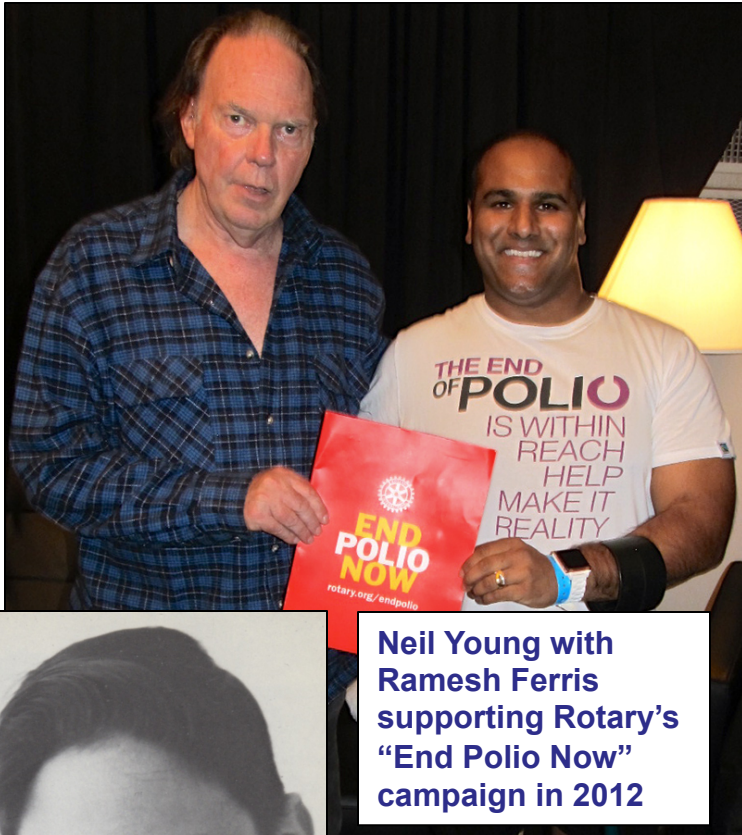


With Louis St Laurent, Canada's m
Mrs Eleanor Roosevelt, 3 Novembe

- **Martin had personal experience with polio**
 - **Himself in 1907 and**
 - **his son, Paul Martin Jr., in the summer of 1946 in Windsor**
- **This helped to catalyze the inclusion of expanded public health research into polio in the new health grants program**

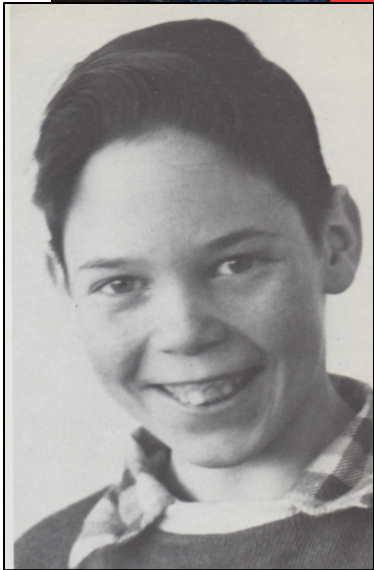
Nell Martin with her son Paul Jr.

Polio in Ontario, 1951: The Neil Young Case



Neil Young with Ramesh Ferris supporting Rotary's "End Polio Now" campaign in 2012

- “Polio is the worst cold there is,” was how 5-year-old Neil Young summed up his polio experience in Omemee, Ontario during the province’s major outbreak in 1951
- Neil’s polio experience was recorded by his father, writer Scott Young, which I used as the focus of an undergraduate research paper in 1988 at the University of Western Ontario.

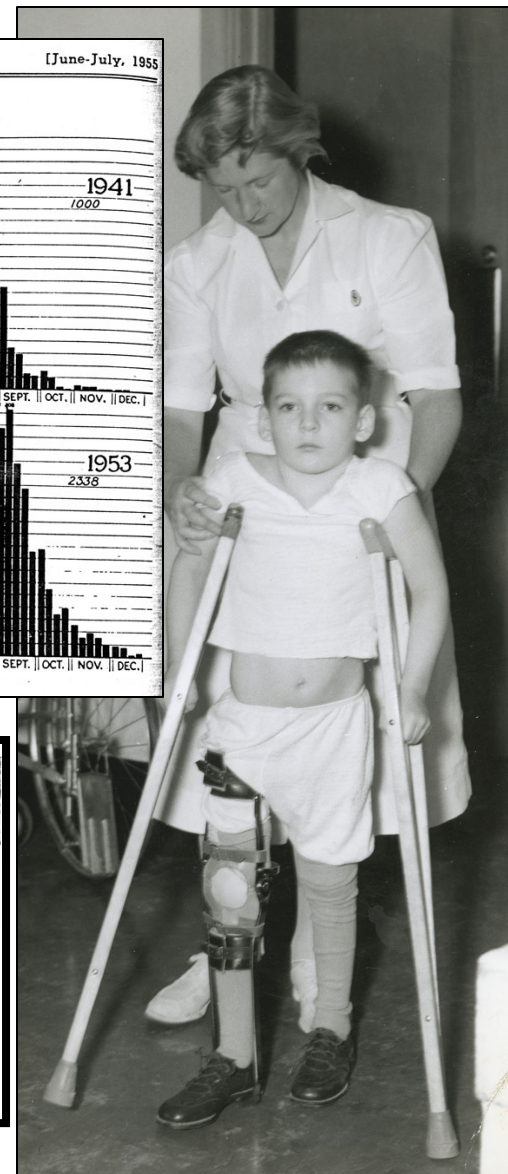
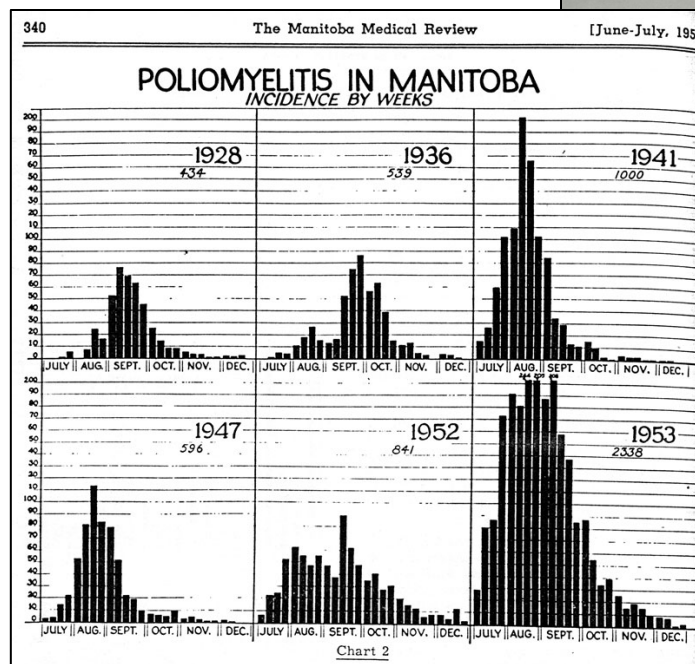


- In 1952, Joni Mitchell, was stricken by polio when she was 9 years old and lived in Saskatoon



The Great Canadian Polio Epidemic of 1953

- Polio incidence grew alarmingly after WWII, and especially during the early 1950s, fuelled by the baby boom, with western Canada hit particularly hard in 1952 and even harder in 1953
- 9,000 cases and 500 deaths reported across Canada in 1953, affecting Ontario and all provinces, but with Manitoba worst hit
- Most alarming were the numbers of bulbar polio cases, especially among adults



THE B. JUN. 28. 1953
Manitoba Had Heaviest Polio Epidemic In World History
 WINNIPEG (CP) — This year's technical advisory committee said polio epidemic in Manitoba which struck nearly 2,300 persons and caused 82 deaths is believed to be the heaviest in world history. "we know of no polio epidemic in the world of similar magnitude." The 2,300 cases were 120 per cent more than in Manitoba's lar-

Iron Lung Crisis: Winnipeg, 1953

Small In Number, A 'Fighting' Few, Stand Polio Siege

FP 5.9.53 p1.
BY LYN CHANDLER

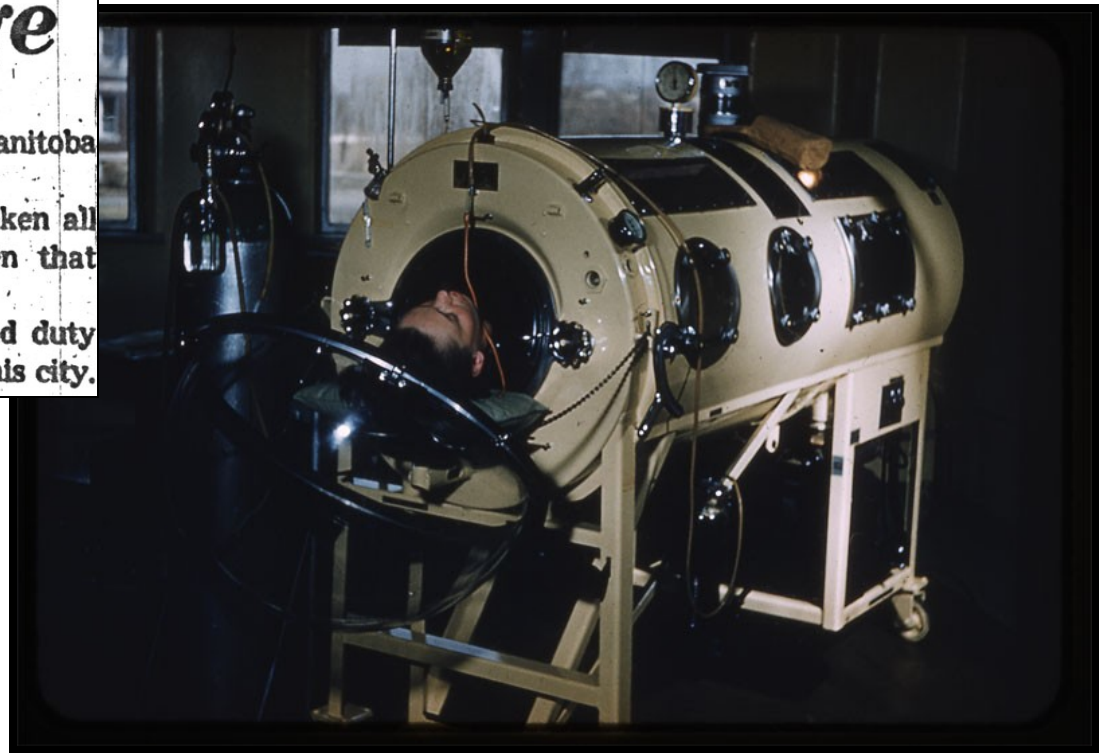
Statistics never tell the whole story of the Manitoba polio epidemic.

Though case totals of more than 1,300 have broken all records this year, another record has been broken that statistical reports ignore.

It is a record of human endurance, sacrifice and duty that belongs to a relatively small group of people in this city.

- At the peak of the polio crisis an overwhelming 72 cases were dependent on iron lungs at Winnipeg's King George Hospital.

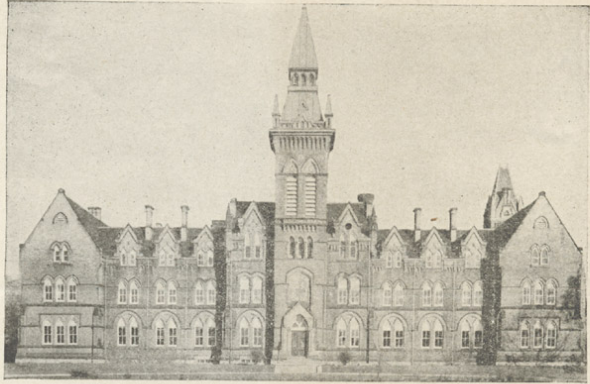
- The 1953 polio crisis prompted emergency flights of iron lungs by the Royal Canadian Air Force.



- There were similar polio sieges in other Canadian hospitals in 1953, especially in western Canada.

Connaught Medical Research Laboratories University of Toronto

- **1914** – Established as a self-supporting part of University of Toronto to provide essential public health products
- **1920s** – Played key role in development and production of insulin
- **1920s-40s** – Played major role in development and production of diphtheria toxoid, heparin and penicillin
- **1972** – Sold by UofT and today known as Sanofi Pasteur Canada



Spadina Crescent Building, providing administration, research laboratories and the production of Penicillin.


CONNAUGHT MEDICAL RESEARCH LABORATORIES

In 1914 the preparation and distribution of essential public health biological and related products were undertaken in the University of Toronto in the Antitoxin Laboratory. In 1923 the greatly expanded undertakings were named Connaught Laboratories.


The work of the Laboratories is well known because of the widespread distribution of products. Throughout the years, however, research in preventive medicine has been a primary function. The number of research undertakings has kept pace with the growth of the Laboratories and to-day more than fifty studies are in progress.

To express the fundamental interest of the Connaught Laboratories in research, the Board of Governors of the University of Toronto has approved of the inclusion of the words "Medical Research" in the name of the Laboratories, which will now be known as "Connaught Medical Research Laboratories."

The preparation and distribution of biological and related products will be continued.



School of Hygiene Building, a portion of which accommodates additional research laboratories and the preparation of Insulin and other glandular products.



Virus Research Laboratory, one of the research laboratories in the Dufferin Division, a 145-acre farm property 12 miles north of Toronto.

CONNAUGHT MEDICAL RESEARCH LABORATORIES
University of Toronto - Toronto 4, Canada

THIS ADVERTISEMENT WILL APPEAR IN
THE CANADIAN MEDICAL ASSOCIATION JOURNAL
Issue of MAY, 1946

Connaught & Polio Vaccines: Key Global & Canadian Research Foundations

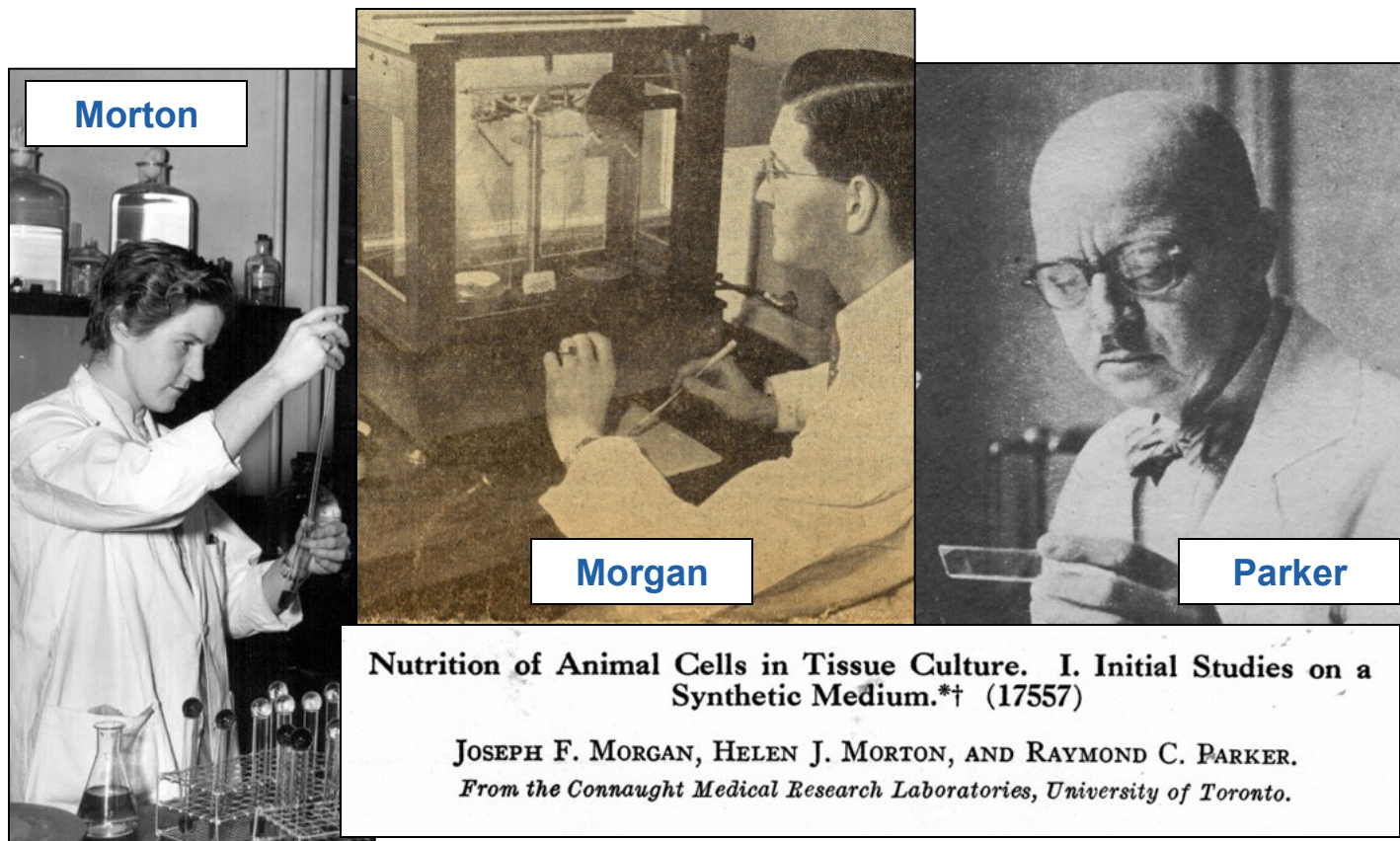
- 1947 - Dr. A.J. Rhodes (right) launches a comprehensive research program at Connaught Laboratories to investigate the virology, epidemiology, immunology and clinical diagnosis of polio
- 1949 - Hopes for a vaccine raised when a research team in Boston, led by Dr John Enders, discovered a way to grow poliovirus in test tubes



Research Grant
Cam. 20/12/48
Ottawa Aids
Doctor Study
Polio Cause

“Medium 199”: *The 1st Synthetic Medium & Connaught’s Breakthrough Coincidence*

- 1949 – Meanwhile, a Connaught research team led by Dr. Raymond Parker develops “Medium 199,” the first chemically defined tissue culture medium, originally for nutritional studies of cancer cells



“Medium 199”

The Key to Poliovirus Growth

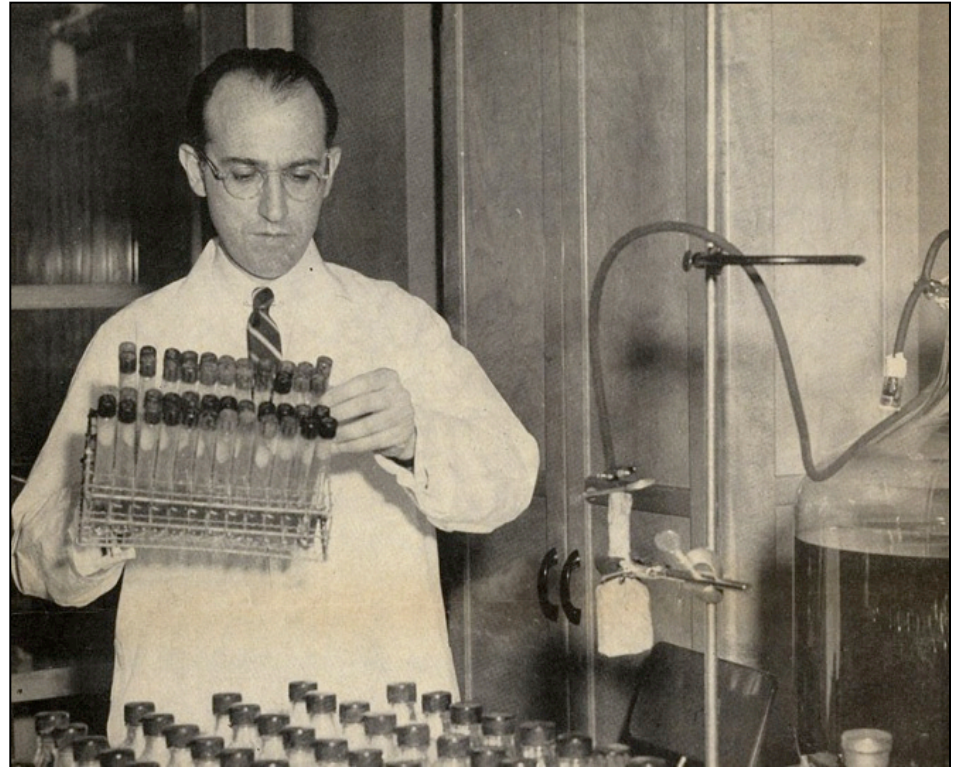


Dr Arthur E. Franklin

- 1950-51 – Rhodes was growing poliovirus in test tubes using Enders’ methods, but was reliant on traditional animal-based tissue culture sera
- 1951 - Through his friendship with Dr. Morgan of the “Medium 199” group, a member of Rhodes’ research team, Dr. A.E. Franklin, tried the new synthetic medium for cultivating poliovirus in tissue cultures
- The use of this medium vastly improved the yields and purity of poliovirus cultures.

Dr. Jonas E. Salk: *Vaccine Pioneer @ University of Pittsburgh*

- 1951 - In the meantime, Dr. Jonas Salk had shown that an inactivated poliovirus vaccine could prevent polio in monkeys
- News of Connaught's serum-free "Medium 199" and its use for poliovirus cultivation opened the door for Salk to develop an inactivated poliovirus vaccine that was safe to test in humans
- However, Salk could only make his vaccine on a small scale



“The Toronto Method”

Facilitating Large Scale Poliovirus Production

- 1952 - Recognizing Connaught’s experience in developing large scale vaccine production technologies, the NFIP financed a major pilot project to cultivate poliovirus in large quantities
- 1953 - Building on her experience with ‘deep culture’ pertussis and other vaccines, Dr. Leone N. Farrell developed a method to produce poliovirus fluids on a large scale using Medium 199 in large bottles incubated on special rocking machines



Dr L.N. Farrell and prototype “Toronto Method” bottle rocking machine, 1953

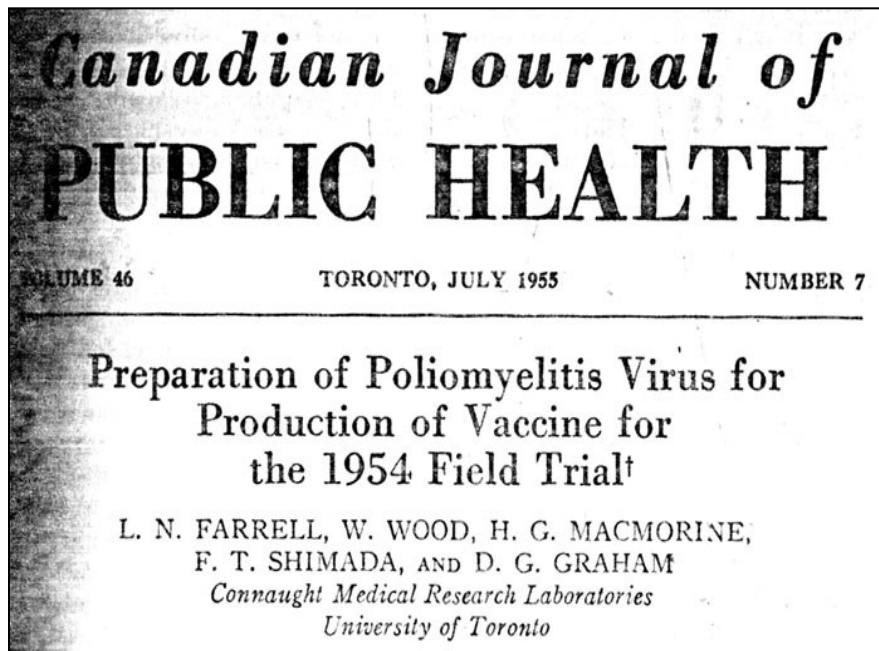
Salk Polio Vaccine Field Trial: *Connaught Supplies Poliovirus Fluids*

- July 1953 - Encouraged by Salk's progress and Connaught's "Toronto Method," the NFIP asked the Labs to provide all of the poliovirus fluids required for an unprecedented controlled field trial of Salk's inactivated polio vaccine.
- 1953-54 - Connaught produced over 3,000 litres of poliovirus fluids for the U.S. trial that were shipped to two U.S. pharmaceutical firms by station wagon for inactivation and processing into the finished vaccine
- 1954-55 - Connaught then focused on full preparation of vaccine for eventual Canadian use



April 24, 1954: Launch of Salk Vaccine Field trial

- 1,800,000 children enrolled across U.S; Alberta, Manitoba and Halifax joined trial in May, along with parts of Finland
- For this triple-blind field trial, children received either the vaccine, a placebo of Medium 199, or were observed



Canada prepares for a National Salk Vaccine Trial

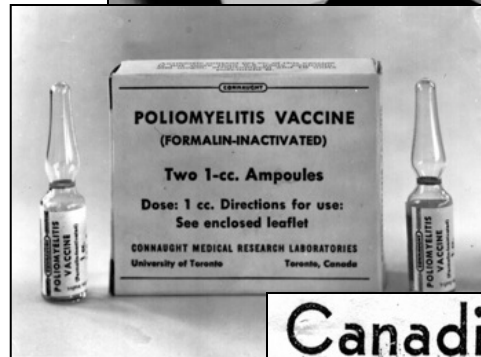
- Meanwhile, the federal and provincial governments planned an all-Canadian observed-controlled trial of Connaught's Salk vaccine, set to start in April 1955, regardless of U.S. results.



April 12, 1955: “V-Day”

Salk Vaccine Trial Results Announced

- April 12, 1955 – Unprecedented media attention to announcement of field trial results
- Salk vaccine 60-90% effective against the three types of poliovirus
- Vaccine immediately licensed in U.S. and Canada
- In Canada, Salk vaccine distributed through unique federal-provincial free program for children and subjected to further study of its effectiveness



Canadian Polio Work Said Second to None

Edmonton, Sept. 7 (CP).—Canada is second to no country in control of polio, Dr. H. E. Van Riper, medical director of the National Foundation for Infantile Paralysis, New York, said today.

in 1953 worked out methods for quantity production of polio viruses in the culture of monkey kidneys.

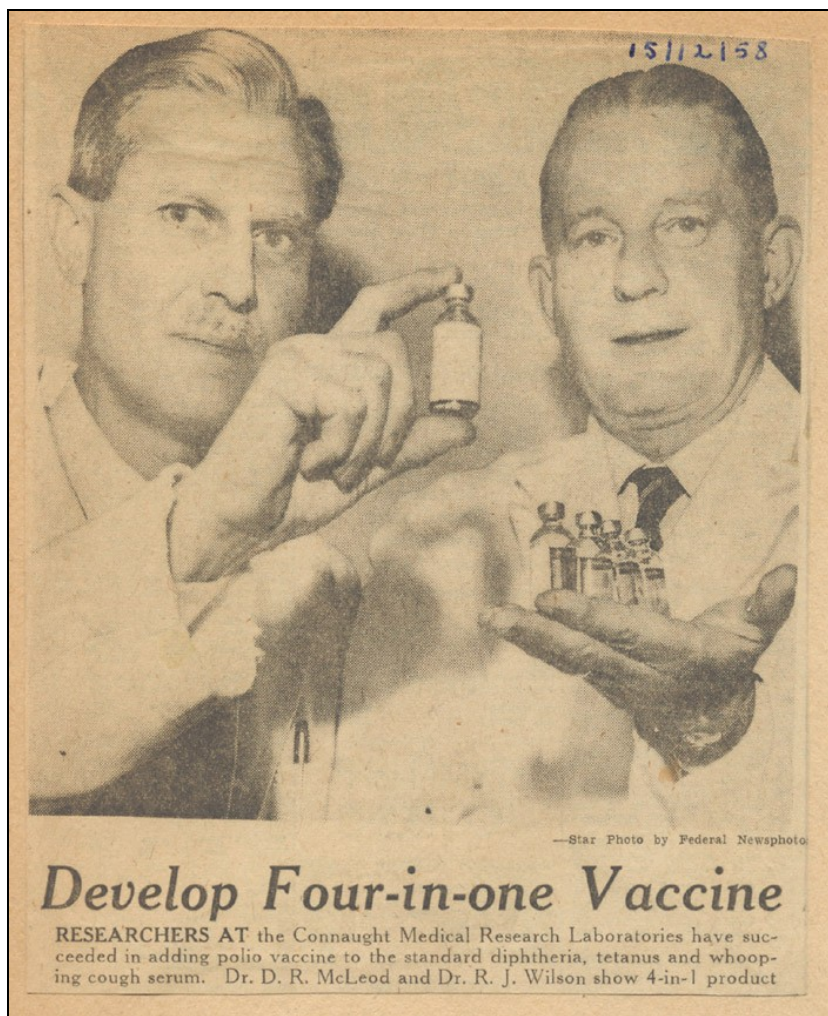
A second contribution, he said, was the discovery by J. F. Morgan, H. J. Morton and R. C. Parker of a satisfactory method

Canada Produces Salk Vaccine for the World

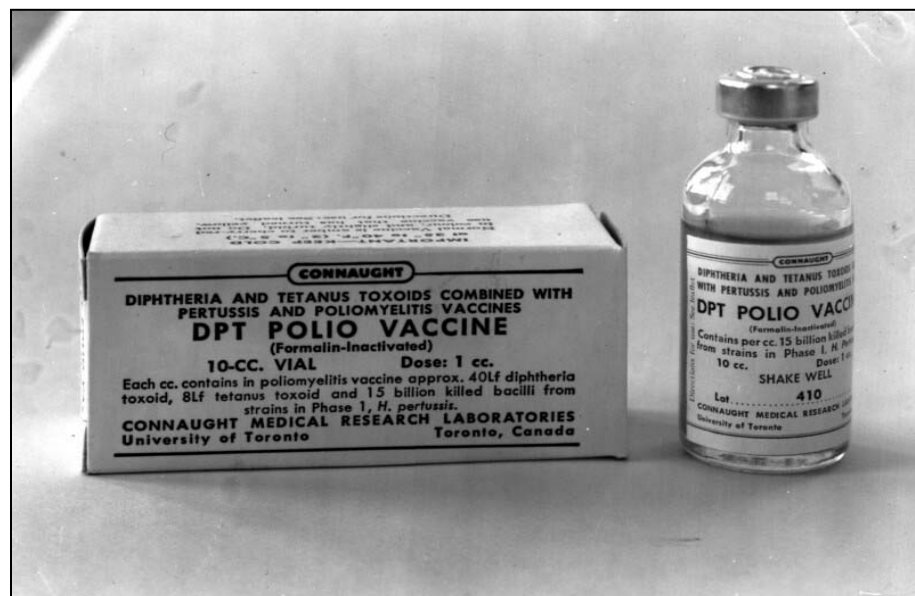
- 1957 – Connaught exports Salk vaccine to Czechoslovakia and Great Britain
- Connaught was soon exporting Salk vaccine to 44 other countries that were without protection against polio's growing global threat



DPT-Polio: *The Key to Polio Control in Canada*



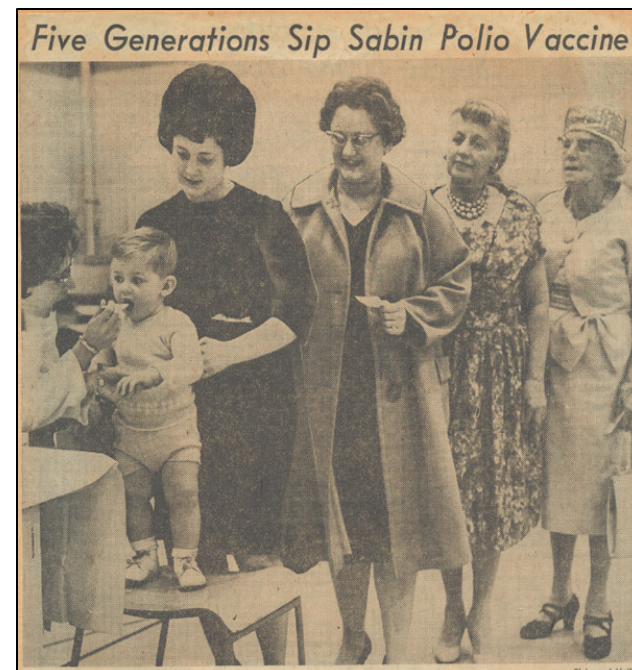
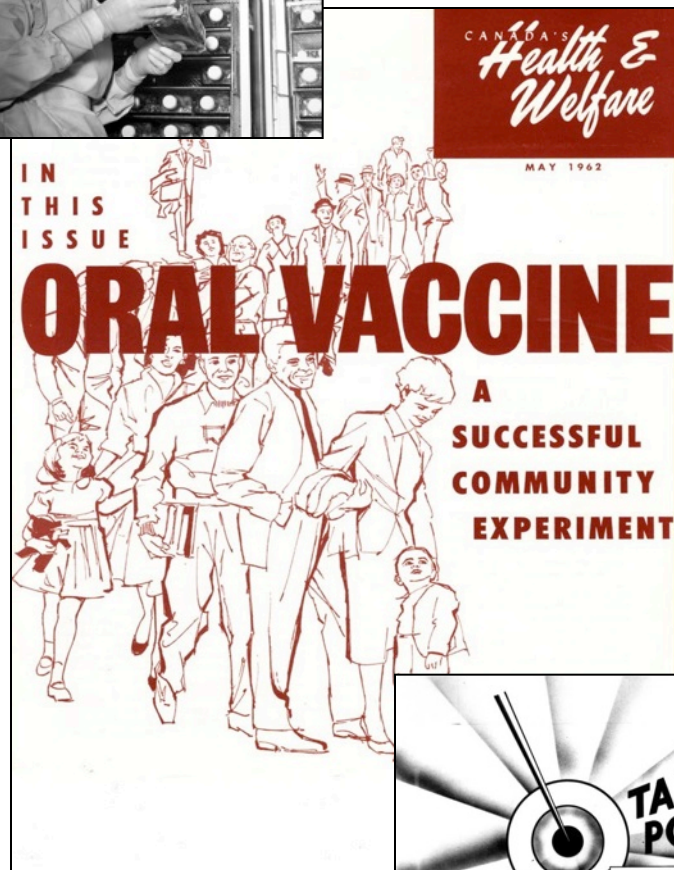
- 1959 – Building on the DPT model designed to minimize injections, Connaught pioneered a new generation of combined vaccines that include Salk polio vaccine -- DPT-Polio, DT-Polio, T-Polio
- 1955-62 - Canadian polio incidence falls dramatically, although not without some significant polio outbreaks where immunization rates among adults and young children were low



Connaught & Polio Vaccines: Leadership in Oral Polio Vaccine Development



- 1959 - Seed pools were provided by Dr Albert B. Sabin of the University of Cincinnati
- 1960-61 - OPV “Field Demonstrations” were conducted in Nova Scotia, Quebec and Saskatchewan
- March 1962 – Connaught’s trivalent Sabin Oral Polio Vaccine licensed in Canada



Canadian OPV Helps Battle Polio Overseas

- 1961 – Connaught supplies 3 million doses of OPV to Japan to bring a polio epidemic under control
- Connaught began to export OPV to other countries, becoming a world leader in the battle against polio around the world



Reveal Canadian Aid Halted Japanese Polio

Globe & Mail Feb 20, 1963

The story of how Canada helped to check a serious outbreak of polio in Japan during the late summer of 1961 was

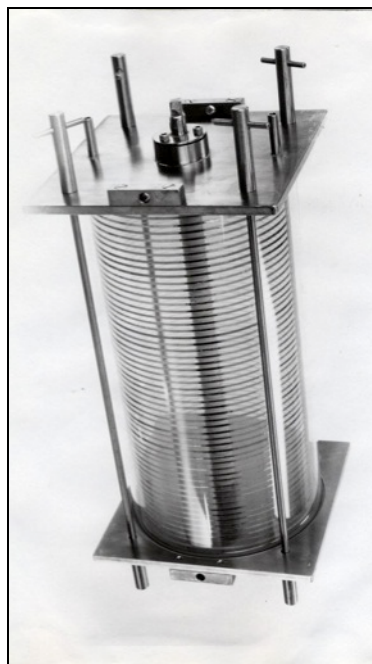
myelitis had occurred. A low incidence prevailed for the balance of the year."

The results were so spectacular that the Japanese Gov-



Connaught & Polio Vaccines: *Advances in Polio Vaccine Production*

- 1965 – Purified concentrated IPV
- 1975 – Multi-surface Cell Propagator developed at Connaught -- 1 MSCP unit replaced about 50 large Povitsky bottles



- Late 1970s - Connaught began to experiment with Human Diploid Cell lines to replace monkey kidney cells in polio vaccine production
- 1980s - development of a enhanced IPV using the MRC-5 human cell line and micro-bead fermenter technology was undertaken

CONNAUGHT DEVELOPS NEW SALK VACCINE

TORONTO — Hilda Macmorine, Ph.D. and her associates at the Connaught Medical Research Laboratories have developed a new form of Salk vaccine. Full name of the new form is Trivalent Purified Poliomyelitis Vaccine.

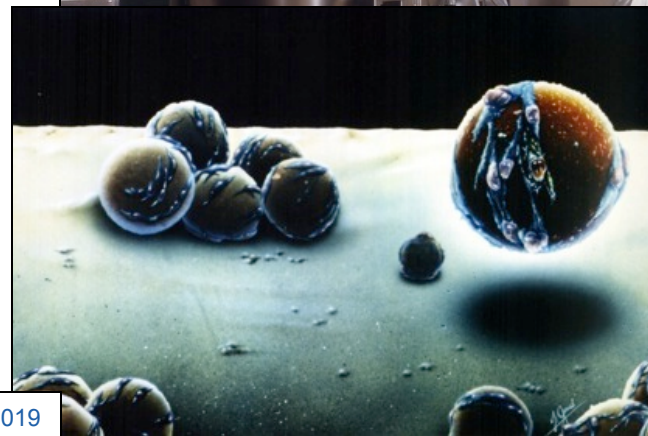
The three types, 1, 2 and 3, of poliovirus are grown separately as previously and then inactivated with formaldehyde. The suspensions of each type are then concentrated and purified to remove most

of the extraneous protein. When it is reconstituted each final dose contains 2 1/3 times as much type 1 viral antigen as before, the same amount of type 2 antigen and 1 1/2 times as much as type 3 antigen.

J. K. W. Ferguson, M.D., director of the CMRL told The Medical Post that experience has shown antibody response to type 2 antigen has always been more than adequate so no larger dose is needed. Increased dosage of type 1 and 3 antigen is de-

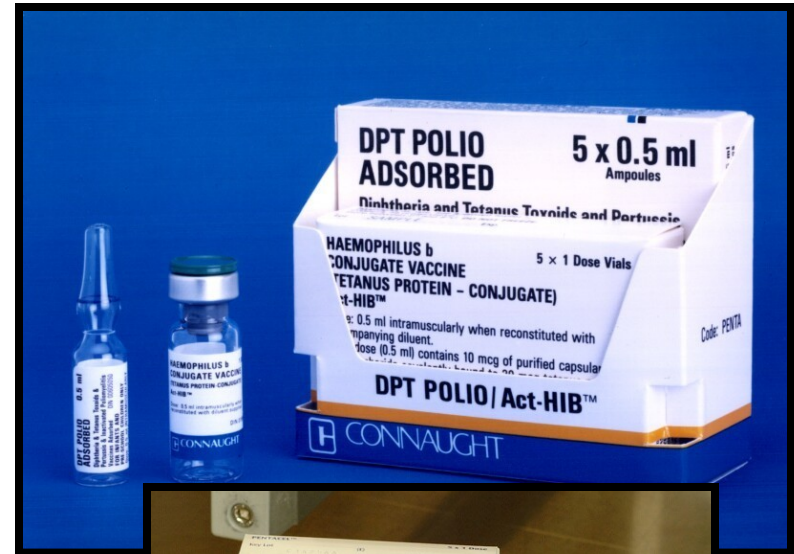
signed to provide added protection, particularly against type 1 poliovirus which has usually been the most virulent and the commonest cause of epidemics of paralytic poliomyelitis.

The new form of Salk vaccine was made possible by a new method of purification and concentration of the viral antigens. Dr. Macmorine and her associates also devised a method of measuring the viral antigens with greater accuracy than previously possible.



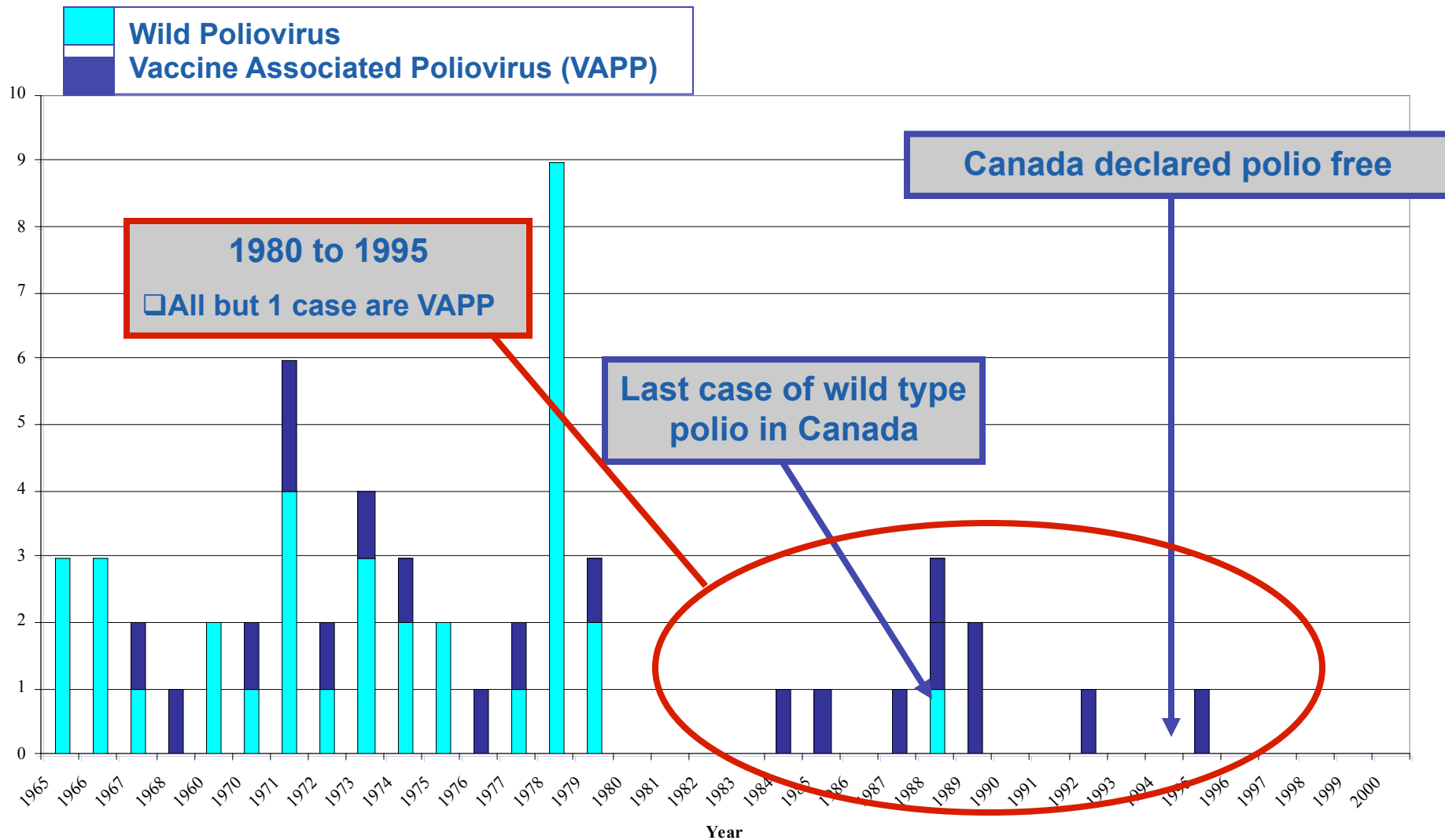
Conversion to IPV

- 1992 - The improved potency of enhanced IPV and the concern of Vaccine Associated Paralytic Polio (VAPP) associated with OPV led to a national consensus to use IPV
- 1994 - Connaught introduced the first IPV combination containing 5 vaccines – PENTA (DPT-IPV/Hib) - followed in 1997 by Pentacel, which included the new acellular pertussis vaccine



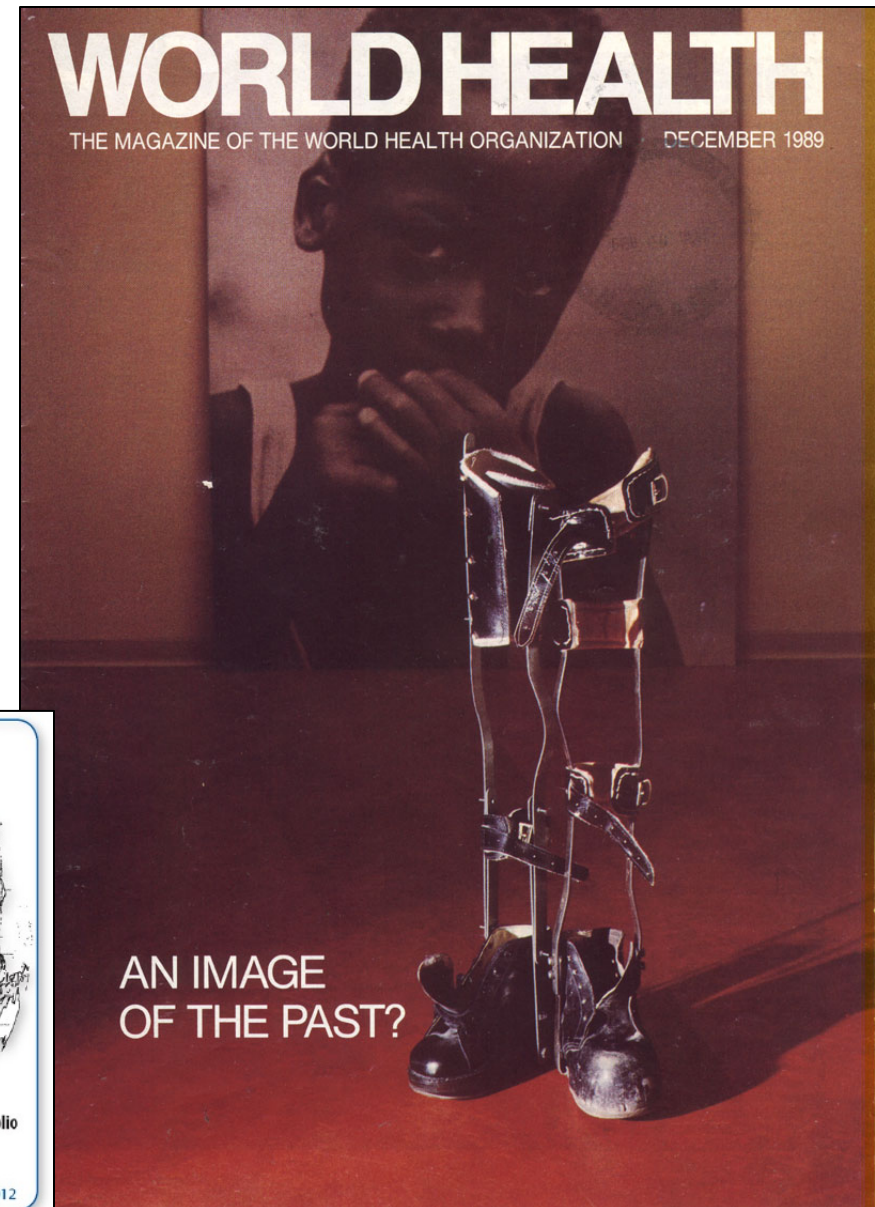
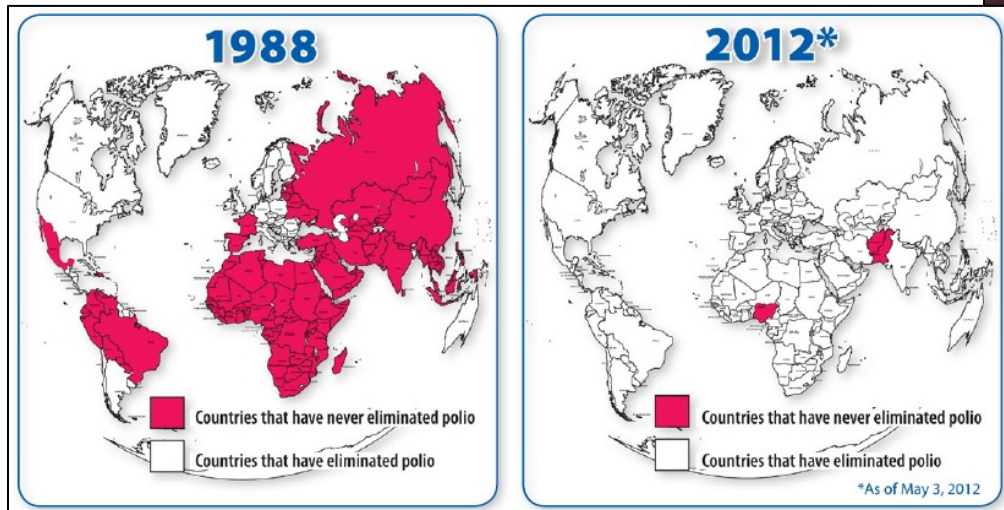
Polio Epidemiology in Canada – 1965 to 2000

Wild Poliovirus, Imported outbreaks and VAPP Polio Cases



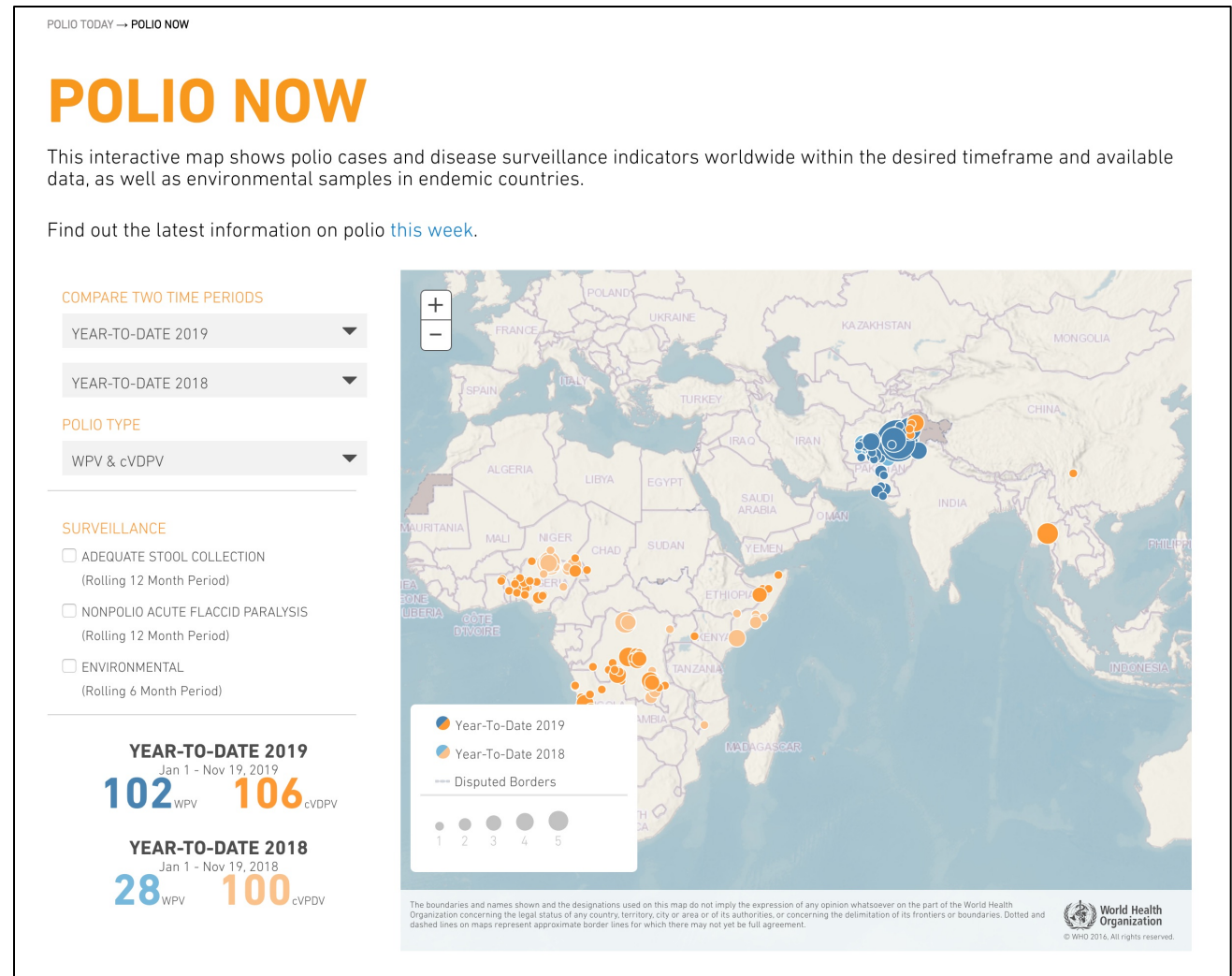
Polio's Persistence

- 1988 – Despite wide international use of both types of polio vaccine, the disease remained endemic in most of the world, with some 300,000 cases per year.
- While incredible progress has been made since the WHO's polio eradication program began in 1988 – thanks in large part to Rotary International - polio remains a persistent and expensive global threat if polio immunization levels lapse.



Current Global Polio Incidence (latest statistics)

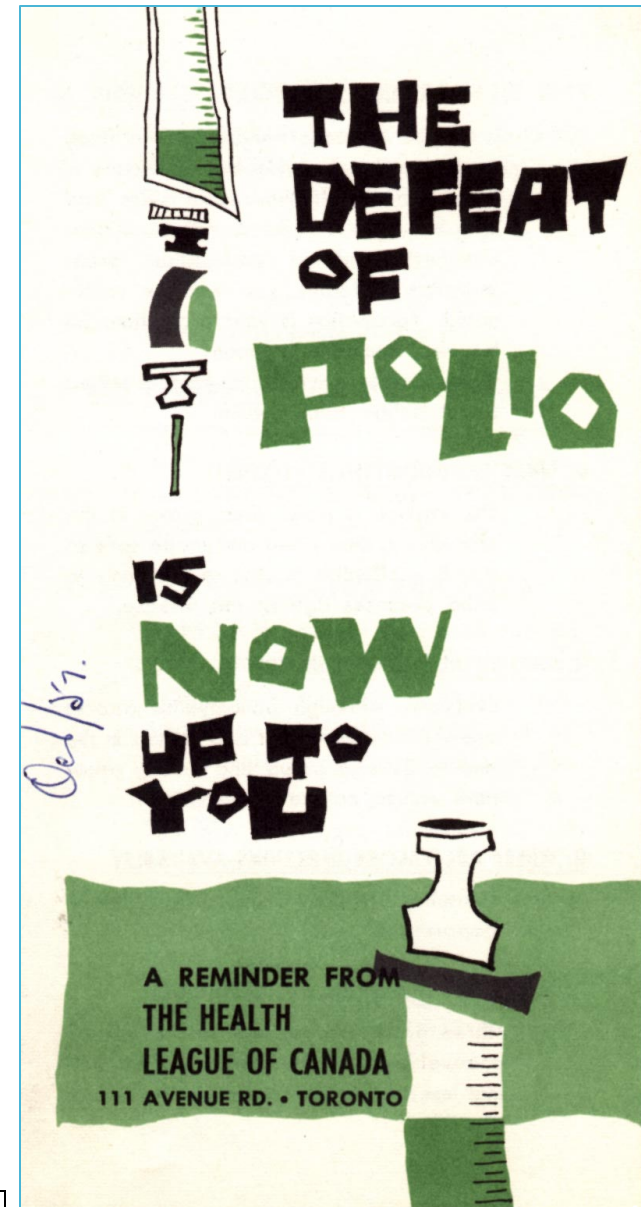
- As wild poliovirus is eliminated, new challenges persist, such as circulating live vaccine virus and the risks of its reversion to virulence
- Today, more polio cases due to cVDPV than wild poliovirus



<http://polioeradication.org/polio-today/polio-now/>

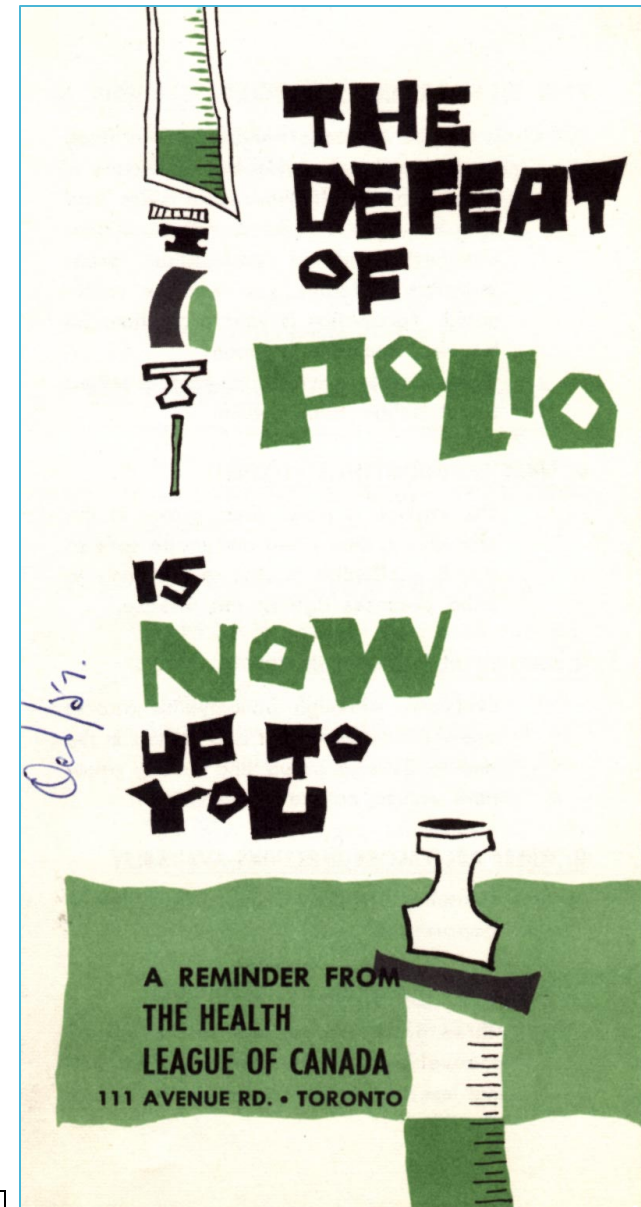
Conclusions: Canada's Polio Experience

- Polio was, and certainly remains, an enigma.
- Canada's polio experience was distinctive in its severity, in how it helped shape Canada's public health system, and in the critical role Canadian science and biotechnology, played in understanding, controlling and ultimately eradicating "The Crippler."



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Sources & Resources

This presentation is based on:

C.J. Ruty, “Do Something! Do Anything! Poliomyelitis in Canada, 1927-1962”
Ph.D. Thesis, University of Toronto, Department of History, 1995

+ additional research conducted for its revision for publication, and preparation of articles

+ professional historical research conducted with support from Sanofi Pasteur Canada (Connaught Campus):

Most Images from:

- Sanofi Pasteur Limited (Connaught Campus) Archives
- Hospital for Sick Children Archives

Further Information on the History of Polio in Canada:

- Health Heritage Research Services - <http://healthheritageresearch.com>
- Museum of Health Care, History of Vaccines Exhibit - <http://www.museumofhealthcare.ca/explore/exhibits/vaccinations/polio.html>
- Sanofi Pasteur Canada Legacy Project – <http://thelegacyproject.ca>
- UofT Connaught Fund/Connaught Labs History Articles – <http://connaught.research.utoronto.ca/history>