# Contributors

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# BOARD OF HEALTH, 1948

Ald. C. E. Gariepy, Chairman Ald. G. E. Gleave

Dr. E. A. Hay Roe Dr. R. M. Shaw Dr. G. H. Brown, Edmonton Public School Board Mr. J. A. Gallant, Separate School Board

EX-OFFICIO MEMBERS

Mayor H. D. Ainlay

Mr. A. W. Haddow, City Engineer Dr. G. M. Little, M.O.H. Catharine R. Rose, Secretary

# 1949

Dr. R. M. Shaw

Dr. G. H. Brown, Chairman Ald. G. E. Gleave Ald. H. E. Tanner Dr. D. R. Easton Dr. G. H. Brown, Edmonton Public School Board

Mr. A. W. Haddow, City Engineer

Mr. J. A. Gallant, Separate School Board

#### EX-OFFICIO MEMBERS

Mayor H. D. Ainlay

Dr. G. M. Little, M.O.H.

Catharine R. Rose, Secretary

#### STAFF

Medical Officer of Health	.G. M. Little, M.D., D.P.H.
Secretary, Board of Health	Rose, Miss C. R.
Public Health Nurse, Sr.	Griffith, Miss M., R.N.
Public Health Nurse, Sr.	Christensen, Miss S. C., R.N.
Public Health Nurse, Sr.	
Public Health Nurse	Lea, Miss T., R.N.
Public Health Nurse	Lesik, Mrs. R., R.N.
Public Health Nurse	
Chief Sanitary Inspector	
Sr. Sanitary Inspector.	Alexander, L. G., C.I.S. (C.)
Sanitary Inspector	Chase, H. G., C.I.S. (C.)
Sanitary Inspector	
Sanitary Inspector	.Kent, Wm., C.I.S. (C.)
Sanitary Inspector	.Overton, L. B., C.I.S. (C.)
Sanitary Inspector	Powell, E. C., C.I.S. (C.)
Meat Inspector	Morrison, Dr. D. M., V.S.
Dairy Supervisor	
Chemist and Milk Inspector	Graham, H. C., B.A.
Milk Inspector and Technician	Meredith, R. B., C.I.S. (C.)
Stenographer, Sr.	Derbyshire, Miss K. D.
Stenographer	Chernichen, Miss M.
Stenographer	Craig, Miss I.
Clerk	Lang, Miss F.

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Health Inspection		
Dairy Inspection		
Laboratory Report		



This disease has been characterized by a high peak of incidence every third year until Sauer-type vaccine was introduced in 1942. Since that time these peaks are markedly lowered and are farther apart. This has occurred during a period of rapid increase and overcrowding in our population.

# Annual Report of the Medical Officer of Health

Chairman and Members, Local Board of Health, Edmonton, Alberta.

#### Gentlemen:

Herewith is submitted a report of the activities of our Board and certain related health agencies of the year 1948.

#### Births:

Resident births showed a small increase over those of 1947. This increase, however, was obviously due to our increasing population, as the birth rate per 1,000 population presented the first decrease in the past five years.

#### Deaths:

The general death rate showed a slight increase. This was due chiefly to increases in the three principal causes of death; i.e. heart disease, cancer and intracranial lesions of vascular origin. These are principally diseases of later life, and with a greater percentage of our population surviving to this period, an increased death rate from such causes is not unexpected. The rate of increase would have been more marked but for the great influx of workers in younger age groups who have taken local employment in connection with the oil industry during the year.

Infant mortality showed a slight decrease, and continues to be amongst the lowest on this continent; this in spite of our many housing problems which create a definite hazard to infant life. By far the greatest cause of death in this group is still prematurity. These deaths will be reduced only when expectant mothers seek adequate pre-natal advice and co-operate with their physician to avoid this mishap.

#### Communicable Disease:

The incidence of communicable disease was the lowest since pre-war years. Chickenpox and measles gave the greatest number of cases. A moderate increase in venereal disease was noted, but the present rate, under prevailing conditions, speaks highly for the control of these diseases maintained by the Provincial Hygiene Clinic.

An epidemic of poliomyelitis, comprising 88 cases, occurred during the summer and fall months. Approximately 50% of these showed no paralysis. It is too early to estimate the number who will have some permanent disability, but it is apparent that the majority of these will suffer no serious handicap.

The Provincial Health Department and the Alberta Tuberculosis Association have done excellent work in surveying our population for tuberculosis. If the cases identified can be adequately controlled and the survey repeated regularly, a marked reduction in this disease may be expected in the near future.

Our Immunization Clinic again showed a marked increase in the number of children protected against various communicable diseases. The attendance at this clinic is chiefly babies and pre-school children, and 7,325 of these were cared for, entailing over 27,000 procedures. A new conquest, due to the efforts of this clinic and our practising physicians who are giving preventive treatments, is the rapid and steady reduction of whooping cough in our city.

#### Well Baby Clinic:

Attendance at this clinic again showed a marked increase, being 1,437 above the previous year, despite a month's closure on account of poliomyelitis. Over 3,400 visits were made to homes in the case of young babies which presented special problems, and approximately the same number of telephone calls received requesting advice. We believe this service provides valuable protection for the health of infants, and a comforting guidance for many mothers.

#### Sanitation:

General sanitary conditions in the City have shown notable improvement. However, a rapidly increasing population and overcrowding of dwellings has brought new and intensified old problems in the disposal of garbage. This matter is at present under discussion by the interested departments of the City Service.

Sanitation of restaurants and other food-handling establishments has, with few exceptions, shown much improvement. New regulations instituted by the Provincial Board of Health in the latter part of the year have facilitated our bacteriological control of these premises. Complaints of food poisoning have become rare.

Daily checking of water and milk supplies has been carried out.

#### General:

The rapid growth of our population has brought many urgent problems. Overcrowding of dwelling space produces a great variety of insanitary conditions. By the end of another year it is anticipated that both our inoculation and well baby clinics will require more space to operate. Despite the high proportion of hospital beds to citizens, our hospitals have waiting lists. Part of the reason for this is indicated by the fact that of 5,928 mothers confined in our hospitals, one-third were non-residents, and of those hospitalized for communicable diseases, 46% were from outside municipalities. Operating staffs and equipment have required steady expansion, and there is a dearth of trained public health personnel in our province.

However, these problems are being met, and we believe that adequate protection to the health of our citizens is being maintained. Happily, the urgent conditions seem to increase the co-operation of everyone concerned, including our citizens themselves.

It is still our hope that the Provincial Government will extend to us the same financial assistance given by them to health services in other municipalities whose urgent need, we feel, does not exceed our own.

There were 948 children from rural areas given service by our clinics during the year.

We acknowledge gratefully the advice and assistance received from the Provincial Health Department and its various branches. The services of the Provincial Laboratory have been invaluable in control of food sanitation and communicable diseases.

The immediate future, with its promise of new industries and booming population, will bring many new problems for the Local Board of Health; but if all the expanding health services of our city will co-ordinate their future planning and activities, it will also bring a golden opportunity to develop a service which will most effectively assure the good health of our citizens.

Respectfully submitted,

G. M. LITTLE,

Medical Officer of Health.

#### EXPENDITURE

	1948		1947	
Salaries\$	55,758.72	\$	47,175.70	
Supplies	1,518.28		1,367.50	
Transportation	5,702.17		5,634.23	
Telephones, Sundries, Uniforms	1,849.79		1,435.28	
Pensions	4,579.93		3,832.03	
(Bathhouse included in Acct. 1 and 2)				
	Supplies	Salaries       \$ 55,758.72         Supplies       1,518.28         Transportation       5,702.17         Telephones, Sundries, Uniforms       1,849.79         Pensions       4,579.93	Salaries       \$ 55,758.72       \$         Supplies       1,518.28         Transportation       5,702.17         Telephones, Sundries, Uniforms       1,849.79         Pensions       4,579.93	Salaries       \$ 55,758.72       \$ 47,175.70         Supplies       1,518.28       1,367.50         Transportation       5,702.17       5,634.23         Telephones, Sundries, Uniforms       1,849.79       1,435.28         Pensions       4,579.93       3,832.03

\$ 69,408.89 \$ 59,444.74

10.49 10.47

#### REVENUE

Permits	\$ 496.25
Meat Inspection	832.50
Prov. Govt. Grant	2,500.00
License Dept.	1,500.00

E.

\$ 5,328.75 5,328.74 5,199.85

\$ 64,080.14 \$ 54,244.89

#### EXPENDITURE CLASSIFIED-1948

	Administratio	Communicabl Disease	Dairy Inspection	Food Inspection	Laboratory Service	Public Health Nursing	Sanitation	Vital Statistics	Bath House	TOTALS
1. Salaries	9,717.60	\$4,952.98	\$3,307.54	\$4,128.49	\$5,846.98	\$ 9,397.44	\$17,320.15	\$980.00	\$ 97.68	\$55,758.72
2. Supplies	832.70	129.10	6.00	132,63	278.20	47.25			92.40	1,518.28
3. Transportation	460.05	903.04	937.48	285.00	601.74	731.25	1,783.61		********	5,702.17
4. Telephones	109,20	65.76	18.00	17.76	20.64	59.98	82.20			373.54
5. Sundries	357.73	231.10	2.00	. 60.25	29.00	505.27	55.45			1,240.80
6. Uniforms					37.50	84.10	113.85			235.45
7. Pensions	4,579.93									4,579.93
8	16,057.21	\$6,281.98	\$4,271.02	\$4,491.49	\$6,668.49	\$11,056.24	\$19,402.51	\$980.00	\$190.08	\$69,408.89
	23.00%	9.5%	6.1%	6.4%	9.6%	15.9%	27.9%	1.4%	.2%	

#### SUMMARY OF STATISTICS

Area of City, 26,778 acres including 1,000 acres of water and 2,147 acres in Parks.

acres in rarns,					
	1948	1947	1946	1945	1944
Population	126,609	118,541	114,976	111,745	108,416
Persons per acre of land	4.7	4.4	4.2	4.1	4.0
Cost per capita	.51	.45	.44	.41	.39
School enrolment	19,859	19,071	18,988	17,714	17,623
Natural increase of population	2,935	2,920	2,283	1,831	1,622
Total births	5,928	6,019	5,455	4,726	4,286
Resident births only	3,938	3,838	3,251	2,695	2,447
Rate per 1,000 population	31.1	32.3	28.2	24.1	22.6
Total stillbirths	90	109	82	83	61
Resident stillbirths only	54	62	51	53	39
Rate per 1,000 births	13.7	16.1	15.7	19.6	15.9
Total deaths	1,609	1,482	1,576	1,425	1,498
Resident deaths only	1,003	918	968	864	825
Rate per 1,000 population	7.9	7.7	8.4	7.7	7.5
Total deaths under 1 year of age	204	201	197	159	159
Resident deaths under 1 year of age	126	123	111	84	82
Rate per 1,000 living births	31.9	32.0	34.1	31.1	33.5
Maternal deaths (city only)	1	1	5	6	3
Rate per 1,000 births	.25	.27	1.5	2.2	1.2
Marriages	2,490	2,374	2,205	2,098	1,839
Rate per 1,000 population	19.6	20.02	19.1	18.8	17.4

#### VITAL STATISTICS

#### Births

	1948	1947
Total births	5,928	6,019
Resident births only	3,938	3,838
Male		2,008
Female	1,817	1,830
Attended by Physician	3,937	3,834
Attended by Nurse		1
Unattended	1	3
Double births	42	39
Resident illegitimate births		145
Parm in institutions 2024 on 00.00 hour closesh	A	

Born in institutions 3,934 or 99.8%; born elsewhere--4.

Maternal Parentage:	e: 1948		1947	
Canada	3,463	or	87.9%	3,095 or 84.4%
British Isles	290	or	7.4%	473 or 13.2%
Europe and Asia	114	or	3.0%	161 or 4.2%
U.S.A.	62	or	1.5%	92 or 2.3%
Other countries	9	or	.2%	17 or .4%
Age group of mothers-				
15 to 19 years			241	
20 to 24 years			1,239	
25 to 29 years				
30 to 34 years			745	
Over 34			. 386	

#### Stillbirths

Stilbitus		
	1948	1947
Total stillbirths	90	109
Resident only	54	62
Male	30	31
Female	24	31
Born in institutions	54	62
Born elsewhere		
Cause of Foetal deaths:		
Dystocia	13	23
Prematurity	8	6
Toxaemia of pregnancy	7	5
Malformation	8	9
Placenta and membranes	6	8
Other conditions	11	10
Traumatism and overwork		1
Syphilis	1	

#### Deaths

Deaths		
	1948	1947
Total deaths	1,609	1,482
Resident deaths only	1,003	918
Male	600	553
Female	403	365 .

#### **Racial Origin**

			948	1947		
Canada		or	28.1%	279	or	30.4%
British Isles	399	or	38.8%	355	or	38.6%
Europe and Asia	197	or	19.7%	196	or	21.4%
U.S.Á	65	or	6.6%	40	or	4.4%
Others		or	5.8%	48	or	5.2%

#### INFANT MORTALITY

10.10

10.47

	1940	1941
Total deaths under 1 year	204	201
Resident deaths under 1 year of age	126	123
Male	80	72
Female	46	51
Infant mortality rate per 1,000 births	31.9	32.0

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119a-Gastro Enteritis	16	10	9	-	1	20	61	00	1	-	c1	1		1	-		4	-	14		-	-	1	
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160c-Other injuries at birth	00	01	1	-	-	-		-	1	-	1	1	-	01	1	00	-					-	-	
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161c-Other diseases peculiar to 1st year of life	4	61 4	01			_	1	-	1	-	1	1	1	1	04	-		:	-	0				
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ABRIDGED INTERNATIONAL CLASSIFICATION OF CAUSES OF DEATH, 1948

LOCAL BOARD OF HEALTH

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	4. Whooping cough	Tu	7. All other forms of tuberculosis.		14. Other infections or parasitic diseases.	15. Cancer and other malignant tumors.	No	17. Chronic rheumatism and gout	18. Diabetes mellitus	Chi				Dis		Br	27. Pneumonia and bronchopneumonia,
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ABRIDGED INTERNATIONAL CLASSIFICATION OF CAUSES OF DEATH, 1948 (Continued)

#### PRINCIPAL CAUSES OF DEATH. 1948

			1948	_	_		19	17	
Total	Male	Female	% of Total Deaths	Rate per 100M Population	Total	Male	Female	% of Total Deaths	Rate per 100M Population
90- 95 Diseases of the heart	1 191	100	29.0	238.5	260	168	92	25.9	219.3
45— 55 Cancer and other malignant tumors	87	73	15.9	126.3	143	81	62	15.5	120.6
vascular origin	3 54	59	11.1	89.2	85	43	42	9.2	71.7
peculiar to 1st year of life 8'	7 55	32	8,6	60.8	66	42	24	7.1	55.6
163-198 External causes			5.6	45.8	56	46	10	6.1	47.2
pneumonia	8 29	19	4.7	38.7	56	33	23	6.1	47.2
13- 22 Tuberculosis, all forms			3.2	26.0	28	13	15	3.0	23.6
119-120 Diarrhea and enteritis 19			1.8	15.0	20	12	8	2.1	16.9
130-132 Nephritis	7 8		1.6	13.4	27	11	16	2.9	22.8
61 Diabetes Mellitus	8 2		.7	6.3	14	7	7	1.5	10.0
83	3 496	337	83.0		754	456	299	82.0	

232

199

26.8

24.1

207.6

183.5

#### Deaths From Percentage of Rate per 100M Heart Disease Total Deaths Population Total Deaths Year 29.0 291 238.5 260 . 25.9 219.3 27.0 227.8 262

MORTALITY FROM HEART DISEASE

#### MORTALITY FROM CANCER

Year	Total Deaths	Deaths From Cancer	Percentage of Total Deaths	Rate per 100M Population
1948	1003	160	15.9	126.3
1947	918	143	15.5	120.6
1946	968	146	15.1	126.9
1945	864	148	17.1	132.4
1944	825	132	16.0	121.7

#### MORTALITY FROM INTRACRANIAL LESIONS OF VASCULAR ORIGIN

Year	 Total Deaths	•	Deaths From This Cause	Percentage of Total Deaths	Rate per 100M Population
1948	 1003		113	11.1	89.2
1947	 918		85	9.2	71.7
1946	 968		97	10.0	84.3
1945	 864		93	10.7	83.2
1944	 825		84	10.1	77.5

#### MORTALITY FROM TUBERCULOSIS

Year	Total Deaths	Deaths From Tuberculosis	Percentage of Total Deaths	Rate per 100M Population
1948		33	3.2	26.0
1947	918	28	3.0	23.6
1946		30	3.0	26.0
1945		28	3.2	25.0
1944	825	26	3.1	23.9

#### MORTALITY FROM PNEUMONIA

Year	Total Deaths	Deaths From Pneumonia	Percentage of Total Deaths	Rate per 100M Population
1948	.1003	48	4.7	38.7
1947	. 918	56	6.1	47.2
1946	. 968	49	5.0	42.6
1945	. 864	43	4.9	39.3
1944	. 825	41	4.9	37.8

#### MORTALITY FROM EXTERNAL CAUSES

Year	<b>Fotal</b> Deaths	Deaths From External Causes	Male	Female	Suicide	Homicide	Automobil Accidents	Other Accidents	Percentage of Deaths	Rate Per 100M Population
1948		57	40	17	6		17	34	5.6	45.8
1947	918	56	46	10	8		17	31	6.1	47.2
1946	968	83	64	19	25	1	17	40.	8.3	72.2
1945	864	59	42	17	9		11	39	6.8	72.2 52.8
1944	825	40	31	9	9		9	22	4.8	36.8

ISOLATION HOSPITAL During the year 1948, seven hundred and eighty patients were admitted. There were 81 outpatients and 16 patients died.

There were of outpatients and I	o patient	is uleu.	
Scarlet Fever	89	Chickenpox	11
Diphtheria	12	Measles	65
Diphtheria carriers	25	Mumps	11
Poliomyelitis		Whooping Cough	32
Polio Encephalitis		Vincent's Angina	
Meningitis (meningococcic)	3		
Meningitis (Tuberculosis)		Septic Throat	
Tuberculosis		Syphilis	
Typhoid Fever		Gonorrhoea	
Paratyphoid Fever	5	Vaginitis	3
Erysipelas		Other Diseases	156
The deaths included:			
Poliomyelitis	10	Tuberculosis	1
Diphtheria	1	Meningitis (T.B.)	
Whooping Cough		Others	
TOOTOOT	MEDICA	T GEDUICES	

# SCHOOL MEDICAL SERVICES

S	chool Board	School Board
Complete examinations	6,110	878
Number reported with defects	2,160	231
Number reported without defects	3,950	647
Parents present at examinations	3.706	450
Homes visited by nurses	912	146
Talks to classes		26

#### **IMMUNIZATION RECORD-1948**

Diphtheria	Board of Health	Edmonton Public School Board	Edmonton Separate School Board	Private Physicians
1st Dose	2,814		169	336
Deinforeing Dese		****	20	000
Reinforcing Dose	410			
Total Doses	10,706		507	
Whooping Cough				0.00
1st Dose	2,717			369
Reinforcing Dose	1,370			
Total Doses	11,554			
Scarlet Fever				
1st Dose	699			21
Reinforcing Dose	181			
Total Doses	2,428			
Smallpox	1,607		250	631
Cholera				
1st Dose	1			
Total Doses	2			
Tetanus	-			
1st Dose	8			
Total Doses	32			
Typhoid	04			
	118			26
1st Dose	9	****		20
Reinforcing Dose				
Total Doses	278			
Cold Vaccine				
1st Doses	3			
Total Doses	7			
Dick Test	77			15
Schick Test	32			5

#### IMMUNIZATION CLINIC

No of persons receiving first doses	6,355
No. of persons receiving reinforcing dose	1,970
Total procedures	27,837
Total inoculations, inspections, etc	18,177
No. clinics held	249
Average attendance	73

#### **COMMUNICABLE DISEASE. 1944-1948**

	1	948	1	947		1946		1945	1	94
	C	D	C	D	C	D	· C	D	C	1
Chickenpox	927		1463		934		1389		1793	110
Diphtheria	2		6		3		2		5	
Diphtheria carriers	12		4		5		5		16	
Dysentery		1		****		****				
Encephalitis			3	1		2		1		
Erysipelas	22	****	17	-	23	_	19	-	17	•
nfluenza		****		2	1220	6		2		1
Iepatitis (infectious)			1		****	0		-		
aundice (infectious)		****	-		1 - 1 -	****		****		
falavia	-	****	1	****	****	••••		****	****	
Ialaria	1005	****	3	****	07.00	****			0.000	
feasles		****	925	•••••	2563	1	444		2420	
Ieningitis (Meningococcic)	2	1	2		4	****	4		3	
Iononucleosis (infectious)		****	1	****		-			1	
lumps	196	1	300	****	1378		1880		397	
Paratyphoid		****	1		1	****			1	
aratyphoid carrier	1					****			****	
neumonia (lobar)	·	2		5	1	8	2	15		
oliomyelitis	88	6		****	8			****	5	
Rubella	118	-	87		183	****	277		77	
Scarlet Fever	. 83	****	79		173	here	374		1010	
Septic Sore Throat	2		1		2		7		4	
Cuberculosis (Pulmonary)	140	26	98	20	78	20	64	26	69	
Puberculosis (other forms)		7	5	8	2	10		2	2	
Typhoid Fever	. 1						2			
Indulant Fever	1		9		2		3		1	
Vincent's Angina	9		7		7		28	1	20	
Whooping Cough	364	2	628	2	92		237		222	
venereal Disease-		-		-					_	
	808		000		624		479		000	
Gonorrhoea	008	****	666	****					308	
G. C. Vaginitis		****	8	****	3		12	****	4	
Syphilis	. 95	5	104	5	81	4	108	5	74	
Type Undetermined	16	++++	4	****	12	****	5			
	4181	51	4423	48	6201	51	5341	58	6449	100
forbidity per 1,000 population	33.0		37.2		53.9		47.6		60.3	
Case										

C-Cases. D-Deaths.

Reportable disease was responsible for 51 or 5.08% of the 1,003 City deaths during 1948.

Of the 51 deaths from communicable disease—43 were over 19 years of age, and 33 were due to all forms of Tuberculosis. 5 died from Syphilis.

Of the 4,181 cases of communicable disease, 1,285 or 30.7% were due to Measles; 927 or 22.1% were due to Chickenpox, 364 or 8.7% were due to Whooping Cough and 83 or 1.9% were due to Scarlet Fever.

	No. of Cases	Percent of Cases	No. of Deaths	Percent of Deaths
Pre-school cases-1 to 5 years	1084	26.0	3	5.9%
School cases-6 to 14 years	1716	40.9	3	5.9%
Over 14	1212	29.0	45	88.2%
Age not stated	169	4.1		

	City Cases	Male 1	Male Female	Under 1	1/4	5/14	15/19	Over 20	Not Stated	Armed resident Forces Cases	Non- sident
Actinomycosis Chickenpox Diphtheria Diphtheria Dysentery Erecphalitis Erecphalitis Erecphalitis Erecphalitis Erecphalitis Erecphalitis Erecphalitis Erecphalitis Erecphalitis Paratyphoid	927 22 22 22 22 22 22 22 22 128 58 1196 118 88 83 83 83 83 83 83 140 5 110 5 5 5 5 112 5 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 5 5 5 112 12 5 5 5 112 12 5 5 5 112 12 12 12 12 12 12 12 12 12 12 12 12	$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $	469 469 1 1 1 1 1 1 1 1 1 1 1 1 1	47 47 11 27	240 240 1 1 16 16 16 16 23 23 23 23 23 23 23 24 10 11 23 240 11 240 240 240 240 240 240 240 240 240 240	554 1 554 1 1 1 1 2 7 2 7 1 1 2 8 6 40	252 254 256 257 256 257 256 257 257 257 257 257 257 257 257 257 257	2         1         2	34           34		1 1 1 2 2 2 2 2 2 1 1 2 2 2 1 1 2 2 2 2
Whooping Cough Venereal Disease Gonorrhoea. Gon Vaginitis G. C. Vaginitis Type Undetermined TOTALS	364 808 95 16 116 4181	177 596 48 7 2245	187 212 47 9 1936	52 198	102	199 2 1716	4 14 7 179	4 75 9 1033	27 4 169		15 79 14 326
DEATHS Dysentery Lobar Pneumonia Meningitis (mening.)	-0000-0	1 1 9 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1					-01 -40.014			
TOTALS	. 51	31	20	1	61	**	03	43			

COMMUNICABLE DISEASE BY AGE, 1948

LOCAL BOARD OF HEALTH

;	non- resident Dec. Cases	8 1 1 13 1 13 1 16		2 4 3 4 3 4 1	1 100	101110	15 4 4	9 79 14 3	2 326	
		148		224	13	16		69 1	8 522	
	Nov.	92		15	00 64 80	12	0100.01	4	288	
	Oct.	25	1	10	000	18	I	86 7	177	4
	Sept.	9 64 60 61	1	8	60 01 00	6	- ••	52 8 1	163	□ □ □ 0 □ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Aug.	88	5	60	29 5 1	55	2 1 1 1	11 10	263	0
	July	76	1	128 1 16	11 8 8 8		13	56 6	319	4
1948	June	97	01	328 20 6	-00-	3 1	52 52	37 6	544	
SEX.	May	8	4	253	13	24	38	22	504	2   1 3 3 1
AND	Apr.	173		96 14	10 01	23	33 1	99 4	458	4         1         1         1
SEASON	Mar.	32	4	62	19		19	11 5	300	4
BY SF	Feb.	42	01	27	26	14	54	68 8 4	279	3 50 IIIIII
	Jan.	6		18 25 1	15 8 1	- **	125	70 6	364	
DISE		469 8 8	12	657 103	1 2 2 2 4	78	187 1	212 47 9	1936	20 1 1 2 1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
NICABLE DISEASE	Male Female	458 1 4	10	628 2 93	49 65 36	1 62 2	177 4	596 48	2245	1 6 14 14 1 31
	City Cases	927 2 12	53	1285 2 196 7	1 88 83 83	140	364 2 2	808 95 16	.4181	0
COMMU		Actinomycosis Chickenpox . Diphtheria Carriers	Encephalitis Erysipelas	Lobar Pneumonia. Measles Munigitis (mening.). Paratyphoid	Paratyphoid Carriers Poliomyelitis Rubella Scarlet Fever	Septic Sore Throat Tuberculosis (pulm.)	Undulant Fever Vincent's Angina Whooping Cough Dysentery	Venereal Disease Gonorrhoea Syphilis G. C. Vaginitis Type Undetermined	TOTALS	DEATHS DEATHS Dysentery Lobar Pneumonia. Meningitis (mening.) Poliomyelitis Mumps Syphilis Tuberculosis (pulm.) Tuberculosis (other forms). Tuberculosis (other forms). Tuberculosis (other forms).

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LOCAL BOARD OF HEALTH

#### TUBERCULOSIS CONTROL

Kinsmen's Club Service:	1948	1947
Total visits by nurse	2585	3098
Visits to T.B. cases	709	821
Visits to suspect cases	125	117
Visits to contact cases	1596	2001
Co-operative visits	115	111
Not seen, moved, etc	40	48

## Provincial Tuberculosis Division:

Examinations-		
Active cases	61	85
Suspects	123	128
Contacts		637
Non-contacts		925
Total examinations	3210	3147
Total X-rays		2924
Tuberculin tests made	1703	1718
Tuberculin tests positive	585	638
Mobile X-ray clinic	61699	25669



#### CHILD WELFARE CLINIC

	1948	1947	1946	1945	1944
Number of clinics held	232	240	200	200	200
Attendance under I year of age	9594	10260			
Attendance over 1 year	3793	1690			
Total attendance	13387	11950	8167	7420	7356
Average attendance	58	50	41	37	37
New admissions under 1 year	2417	2564	1881	1523	1378
New admissions over I year	784	611	328	281	262
Re-admissions	123	109	97	91	92
Referred to family Doctor	112	107	31	25	45
Out-of-town cases	335	225	153	166	190

Dr. Mildred Newell and Dr. Margaret Collins were in attendance at 80 clinics and saw 763 children.

3,435 home visits were made to young babies and to problem cases. 3,421 telephone calls were answered.

During the year for observation purposes the following were at the Clinic:

- 13 B.Sc. nurses from the University of Alberta.
- 83 student nurses from Royal Alex hospital and University Outdoor Clinic.
- 4 new staff members from the Provincial Department of Health.

#### VICTORIAN ORDER OF NURSES

	1948	1947	1946	1945	1944
Pre-natal visits	295	171	198	422	545
Obstetrical (nursing care)	6	11	0	8	19
Obstetrical (advice)	1470	1447	1333	1182	1147
Newborn (nursing care)	711	754	657	559	666
Newborn (health supervision)	1358	1303	1796	1654	1373
Pre-natal clinics	50	50	59	51	49
Total attendance	550	528	577	768	982
Average attendance	11	10	12	15	20
Mothers enrolled	114	114	115	136	

# HEALTH INSPECTIONS

#### INSPECTIONS:

	1948	1947
Dwellings	771	1,291
Hotels, lodging houses, apartment blocks	218	232
Schools, blocks, public buildings	12	7
Stores, business establishments	86	141
Food handling establishments	5,562	4,127
Garbage cans, etc.	723	528
Street, lanes, yards, dumps, etc	398	511
Miscellaneous	1,738	2,120
	9,508	8,957
Re-inspections	382	375
Visits assisting quarantine officer		304

#### NOTICES:

Written	. 281	438
Verbal	. 1,540	1,341
Garbage	311	289

## COMPLAINTS:

Received from public	609	626
Justified	543	560
Received from other departments	15	17
Referred to other departments	82	88
The complaints were made up as follows:		
Garbage, streets, lanes, etc.	218	219
Vermin	37	38
Housing, plumbing and drainage	243	241
Food and drink	49	46
Miscellaneous	63	81

#### LICENSES:

License applications investigated		2,824	2,669
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## PLUMBING:

Sewer and water notices issued	12	10
Sewer and water installed, buildings removed, etc	22	30
Extension of time granted	29	21
Plumbing permits issued	1,928	1,473
Plumbing permits issued for old buildings	36	34
Alterations to existing plumbing (fixtures)	630	540
Privies eliminated through installation of plumbing	36	34
Number of septic tanks installed	14	6

#### DISINFESTING STATION:

Baths	3,182	3,241
Verminous	6	5
Scabies	198	328
Disinfested	205	332
No. of Men Washing Clothes	2,419	2,196
Units Washed	7,257	6,588

#### SCAVENGING CLEAN-UP WORK:

Refuse removed du	ring Clean-up	Week (cubi	c yards)	)10,360	8,400
-------------------	---------------	------------	----------	---------	-------

#### ANIMALS, BARNS, STYES:

Cow owners	305	371
Hog owners	83	79
Goat owners	23	31
Fur farm owners	86	84

#### FOOD:

Samples submitted to Provin	cial Laboratory	 ) 54
Foodstuffs condemned (lbs.)		 7 2,145

#### WATER:

Water samples taken	54	20
Negative	24	4
*Positive	29	8
*Suspicious	1	4
Wells chlorinated	23	6
Wells placarded	3	1
Ice Samples	5	1
Rinse water samples	22	79
*-Wells condemned or further samples taken after chlo	rination.	

-Wells condemned or further samples taken after chlorination.

#### HOUSING:

During the year, 771 dwellings and 218 hotels, lodging houses, apartment blocks, etc., were checked for vermin, overcrowding and other insanitary conditions. Necessary notices were issued.

#### POISON GAS FUMIGATION:

Hydrocyanic acid gas eliminated vermin from 27 establishments.

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#### ENFORCEMENT OF REGULATIONS:

Prosecutions .....

# FOOD INSPECTION

## MEATS INSPECTED AND CONDEMNED

.

Beef : 1948	1947	1946
No. of carcasses inspected       3,026         Carcasses condemned       20         Portions condemned       253         Weight (lbs.) of carcasses and portions condemned	$3,942 \\ 7 \\ 385 \\ 9,390$	$3,026 \\ 10 \\ 249 \\ 8,675$
Veal:		
No. of carcasses inspected       1,886         Carcasses condemned       10         Portions condemned       35         Weight (lbs.) of carcasses and portions condemned       2,440	2,953 4 64 1,690	2,275 2 49 940
Mutton:		
No. of carcasses inspected       367         Carcasses condemned       8         Portions condemned       2         Weight (lbs.) of carcasses and portions condemned	$912 \\ 9 \\ 50 \\ 650$	1,348 3 65 270
Pork:		
No. of carcasses inspected       2,831         Carcasses condemned       33         Portions condemned       760         Weight (lbs.) of carcasses and portions condemned       16,540	$5,699 \\ 58 \\ 1,965 \\ 35,535$	$3,304 \\ 65 \\ 986 \\ 24,765$
Totals:		
No. of carcasses inspected       8,110         Carcasses condemned       71         Portions condemned       1,050         Weight(lbs.) of carcasses and portions condemned       32,750	$13,506 \\ 78 \\ 2,464 \\ 47,265$	$9,953 \\ 80 \\ 1,349 \\ 34,650$

#### CARCASSES FOUND TO BE INFECTED WITH T.B.

# Beef: 25 16 11 Percent .826 .406 .363 Pork: 515 1,128 565 Percent .820 19.77 17.10

#### CHIEF CAUSES OF CONDEMNATION, 1948

Deef

beer:	Carcasses	Portions	Lbs.
Abscess		93	1,090
Actinomycosis	3	92	3,310
Bruised			3,850
Tuberculosis	2	31	1,530
Pneumonia	1		450
Not bled	1		450
Emaciation	3		1,250
Metritis	1		400
Peritonitis			550
Miscellaneous (contamination, parasites, adhesions)		37	460

20 253 13,340

Weight

	Carcasses	Portions	Weight Lbs.
Abscess		12	125
Actinomycosis		5	75
Bruised	. 4		900
Tuberculosis		2	30
Emaciation	. 4		850
Pneumonia	. 1		250
Miscellaneous (adhesions, jaundice, parasites,			
immaturity)	. 10	16	210
	10	35	2,440
1.1 2.10 2.10			
Mutton:			
Abscess multiple	. 2		90
Emaciation	. 4		200
Peritonitis	. 1		60
Miscellaneous (bruised, abscess)	. 1	2	80
	8	2	430
Pork:			
Abscess multiple	7		1,150
		37	515
		51	550
	. 3		
Bruised	. 1	28	595
Contamination		42	695
Tuberculosis	. 5	583	9,240
Pregnancy	. 1		500
Rhinitis	. 6	5	1,050
Jaundice			350
Sexual odor	. 1		400
Miscellaneous (abscess, dying condition, parasites, abscess peritonitis, bull nose, not bled, peritonitis,			
pneumonia, hernia and inflammation)	. 7	65	1,495
	33	760	16,540

#### DISEASED ANIMALS

1

. 19	18	1947	1946
Beef	245	329	. 227
Veal	38	63	38
Mutton	6	37	63
Pork	605	1,486	788
Total amount of meat condemned (lbs.)	,750	47,265	34,650

#### FOODSTUFFS CONDEMNED BY INSPECTORS

Canned goods	1	43	111
Fruit and vegetables	30,085		3
Meat		140	256
Fish	65		
Poultry	270	167	198
Cheese			2
Damaged by fire	5,502	1,789	279,133
Sundries	14	6	7
Total (lbs.)	5,937	2,145	279,710

# DAIRY INSPECTION

#### 1948

Certificates issued, Producer-distributors, raw milk 1	0
Certificates issued, Producer-shippers, milk	5
Certificates issued to Pasteurization plants	5
Inspection of Producer-distributors' Dairies	4
Inspection of Producer-shippers' Dairies	8
Inspection of Pasteurization plants	9
New dairy barns erected	6
Dairy barns remodelled	7
New milk houses erected	4
Certificates suspended temporarily	9
Certificates suspended indefinitely	
Applications for certificates of registration refused	1
Permits issued to cow keepers in the city	3
Retail milk certificates issued	5
Chlorine tests at dairy farms	6

During 1948, the number of producer-distributors of raw milk decreased from ten to four, and 98 per cent of the Edmonton milk supply is now pasteurized.

#### . . .

# LABORATORY REPORT

#### The number of retail bottled samples taken during the year either from delivery wagons or at the plants was 891. These samples were examined for butterfat content, solids-not-fat, sediment and flavor. Methylene blue and standard plate counts were also run on them. The pasteurized milk was also tested by means of the phosphatase test to ensure adequacy of pasteurization. The results of these tests are shown in tabular form.

In the first table the bacterial results of all retail samples are classified.

#### Table No. 1, Retail Milk Samples-Bacteria Counts

	elow 5,000	15,000/ 40,000	40,000/ 100,000	100,000/ 300,000	Over 300,000	Spreader	Total
January	32	17	14	2	2		97
February	45	10	17	7			79
March	68	. 8	2	1			79
April	29	. 6	3	2	3		43
May	40	10	6	3	2		61
June	39	14	17	5	10	1	86
July	21	16	5	4	10	1	57
August	53	21	15	7	4		100
September	41	18	6	5	4	1	75
October	11	12	10	3		3	39
November	63	15	6	3	3		910
December	28	15	8	1	3		55
-	470	162	109	43	41	6	831
Percentage 5	6.57	19.49	13.11	5.17	4.93	.73	100.00%

Table No. 2	Below 15,000	15,000/ 40,000	40,00			Spreader	Total
Raw Milk	89-37.39%	56-23.54%	50-21.0%	19-7.98%	23-9.66%	142%	238
Pasteurized	111-56.2	42-21.4	21-10.7	9-4.6	10-5.1	3-2.0	196
Jersey	. 59-66.1	16-16.2	9- 9.4	5-5.4	2-1.9	1-1.0	92
Homogenized	211-69.2	48-15.7	29- 9.6	9-2.9	7-2.3	13	305
	470	162	109	43	41	6	831

#### Table No. 3

Retail samples, butterfat	891
Retail samples, solids not fat	891
Retail samples, sediment	889
Special creams	30
Special milks	36
Chocolate milks	86
Phosphatase tests	647

(62 were under 3.25% butterfat)

#### Table No. 4, Bacteria Counts-Special Milks and Creams

Special creams	32,	16	under	15,000	per	c.c.
Special milks	76,	49	under	15,000	per	c.c.
Chocolate milks	86,	66	under	15,000	per o	c.c.
Ice cream samples	67,	23	under	15,000	per	c.c
Rinse bottles						
Special milks for coliform organisms	241					

#### Table No. 5-Methylene Blue Tests

	Number	Under 5½ Hours
Producer's Milk	. 14,171	1,611
Retail samples	. 891	
Special tests	. 118	

Regular inspection and supervision of the swimming pools, both City and privately owned, was carried on throughout the year. Test solutions and apparatus were supplied for their use and samples routinely taken for examination besides various tests carried on at the pools. Of the 210 samples taken for bacteria count 131 were from the City and 79 from private pools. Of these, 24 gave counts of over 200 per c.c. and 21 samples showed the presence of coliform organisms.

Of the 294 examinations of samples of tap water at the Provincial Laboratory one was spoiled by growth of spreaders and 24 gave counts of over 50. Seven samples showed the presence of coliform organisms. It was decided after investigation that five of these positive tests, all taken within a week, did not reflect the condition of our general water supply but were due to technical difficulties encountered when the new treatment plant was put in use.

General supervision was also given to the water precipitation and sewage treatment plants. Chlorine tests were made almost daily on the tap water and closest collaboration maintained at all times with the staff of the water treating plant.







