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# BOARD OF HEALTH, 1947

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Dr. G. M. Little, M.O.H. Mr. A. W. Haddow, City Engineer 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.	.Thompson, Miss M. E., R.N.
Public Health Nurse	Lea, Miss T., R.N.
Public Health Nurse	Lesik, Mrs. R., R.N.
Public Health Nurse	.Stewart, Miss I., R.N.
Chief Sanitary Inspector	.Methuen, A. P., M.R., San. I.
Sr. Sanitary Inspector	Williams, J. D.
Sanitary Inspector	.Alexander, L. G., C.I.S. (C.)
Sanitary Inspector	Chase, H. G., C.I.S. (C.)
Sanitary Inspector	Hill, G. B., C.I.S. (C.)
Sanitary Inspector	Kent, Wm., C.I.S. (C.)
Sanitary Inspector	Overton, L. B., C.I.S. (C.)
Quarantine Officer	R. T. Anderson
Meat Inspector	Morrison, Dr. D. M., V.S.
Dairy Supervisor	Ellinger, C.
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	
Clerk	Lang, Miss F.

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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.

WA28 .GC2 E24

# Annual Report of the Medical Officer of Health

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

Herewith is submitted a report of the activities of our Board and certain related health agencies for 1947. Birth Rate:

A birth rate of 32.3 marks a substantial increase over 1946. The total of 3,838 births is 18 per cent more than the number of babies born to our citizens the previous year. This increase has made itself felt in our Child Welfare and Immunization clinics, and in due time will present an additional problem for our schools and other institutions.

#### Death Rate:

The death rate from the three chief causes—heart disease, cancer, and intracranial lesions of vascular origin—showed a moderate reduction. This is encouraging, especially because in all these an upward trend has been evident in recent years. The reported deaths from pneumonia, however, the fourth greatest cause of death, showed an increased rate which is the highest in the past seven years. Having in mind the rather miraculous results from penicillin and the sulphonamide drugs in treatment of pneumonia, one must conclude that many of our citizens so afflicted are failing to seek medical care sufficiently early.

Automobile accidents accounted for seventeen deaths, the same as in 1946. Our only scant comfort is that these preventable deaths did not increase with our population.

Our infant mortality at thirty-two per thousand living births is amongst the lowest on this continent. Premature birth continues to be the greatest single cause of death in this group. Of the 123 deaths in this group, approximately one quarter were due to prematurity. Adequate pre-natal care is essential in avoiding this mishap, and this includes medical care early in pregnancy.

#### Communicable Diseases:

Although a considerable number of cases of poliomyelitis occurred in the surrounding district, none were reported within our city.

The increase noted in cases of tuberculosis was due chiefly to finding of early cases by the mass X-ray survey being carried on by the Provincial Health Department and the Alberta Tuberculosis Association. Many of these citizens were fortunate in having their condition identified at a stage when it can be remedied with a minimum of lost time and trouble. If all our citizens participate in this and future surveys, we may look forward to an effective control of this insidious disease.

Undulant fever showed a marked increase. A considerable number of cases occurred in the adjacent district and nine cases were reported in the city. Three of these latter were in packing plant workers, and the remainder appeared to acquire their infection through the consumption of raw milk.

Our immunization of children showed a marked increase. In this clinic 21,750 procedures were carried out. The number in attendance, chiefly children, was 6,546. The demonstrable saving of illness and death by these protective treatments marks them as one of our most satisfying efforts.

#### Child Welfare Clinic:

Attendance at this clinic increased to an all-time high of 11,950

children. It has been necessary to increase the number of clinic days and also the clinic staff to meet the added demand. We believe that supervision of babies and pre-school children given in this clinic and by home visits offers the greatest assurance of healthy bodies for this rising generation.

#### Sanitation:

Sanitary supervision of foodstuffs, whether in warehouses, markets or restaurants has been steadily increased, with increasing assurance for citizens against possibility of infection by this route.

Our milk supply, of a high standard in the past, was again threatened by short supply for a brief period late in the year. The reason for these periods of shortage appears to be an economic one, and would seem to be capable of solution by a willing effort of producers and distributors. We are determined that our citizens shall not be exposed to the hazard of milk introduced from unsafe sources at such periods.

The general sanitation and cleanliness of our city has shown considerable improvement. One happy result has been comment from citizens in many areas upon the absence of the disease carrying housefly. There are still, however, a number of fly-producing premises in the community, and every effort is being made to eliminate this condition.

#### General:

Many of our citizens are still unsatisfactorily housed. A substantial amount of new construction has failed to give proportionate relief in this matter because of our rapidly increasing population.

Hospital accommodation in our city continues to be crowded. Extensions at the Royal Alexandra and St. Joseph's Hospitals have provided some welcome relief in the care of aged infirm citizens.

We gratefully acknowledge the co-operation and assistance received from the Provincial Board of Health and the Provincial Laboratory in carrying on the work of the Local Board of Health.

Respectfully submitted,

G. M. LITTLE,

Medical Officer of Health.

#### EXPENDITURE

1. 2. 3. 4/6. 7.	Salaries	$\begin{array}{r} 47,\!175.70\\ 1,367.50\\ 5,634.23\\ 1,435.28\\ 3,832.03 \end{array}$	38,868.41       1,213.09       5,846.06       1,261.24       3,699.95
	(Bathhouse included in Acct. 1 and 2.) - \$	59,444.74	\$ 50,888.75

## REVENUE

Permits Meat Inspecotion Prov. Govt. Grant License Dept.	\$ 513.75 1,311.10 1,875.00 1,500.00		
	\$ 5,199.85	5,199.85	2,987.35
	\$	54,244.89	\$ 47,901.40

## EXPENDITURE-CLASSIFIED-1946

		Administratio	Communicable Disease	Dairy Inspection	Food Inspection	Laboratory Service	Public Health Nursing	Sanitation	Vital Statistics	Bath House	TOTALS
1.	Salaries	9,093.65	\$3,524.33	\$2,700.84	\$3,979.23	\$3,945.70	\$7,236.69	\$15,676.91	\$866.91	\$151.44	\$47,175.70
2.	Supplics	783.16	104.47			87.19	238.63	17.52	25.65	110.88	1,367.50
3.	Transportation	400.20	1,006.20	780.00	220.00	440.53	746.33	2,040.97			5,634.23
4.	Telephones	110.85	65.76	19.27	17.76	20.64	43.31	82.20			359.79
5.	Sundries	162.54	364.32		59.75	19.76	155.64	77.88			839.89
6.	Uniforms				28.62		48.23	158.75			235.60
7.	Pensions	3,832.03	*******			*******					3,832.03
	8	14,382.43	5,065.08	3,500.11	4,305.36	4,513.82	\$8,468.83	\$18,054.23	\$892.56	\$262.32	\$59,444.74
		24.1 %	8.3%	5.7%	7.2%	7.5 %	15.0%	30.3%	1.5 %	.4%	

## SUMMARY OF STATISTICS

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

	1947	1946	1945	1944	1943
Population	118.541	114,976	111,745	108,416	105,536
Persons per acre of land	4.4	4.2	4.1	4.0	3.9
Cost per capita	.45	.44	.41	.39	.38
School enrolment	19,071	18,988	17,714	17,623	17,337
Natural increase of population	2,920	2,283	1,831	1,622	1,629
Total births	6,019	5,455	4,726	4,286	4,083
Resident births, only	3,838	3,251	2,695	2,447	2,443
Rate per 1,000 population	32.3	28.2	24.1	22.6	23.1
Total stillbirths	109	82	83	61	67
Resident stillbirths only	62	51	53	39	33
Rate per 1,000 births	16.1	15.7	19.6	15.9	13.2
Total deaths	1,482	1,576	1,425	1,498	1,342
Resident deaths only	918	968	864	825	841
Rate per 1,000 population	7.7	8.4	7.7	7.5	7.7
Total deaths under 1 year of age	201	197	159	159	124
Resident deaths under 1 year of age	123	111	84	82	62
Rate per 1,000 living births	32.0	34.1	31.1	33.5	25.4
Maternal deaths (city only)	1	5	6	3	4
Rate per 1,000 births	.27	1.5	2.2	1.2	1.6
Marriages	2,374	2,205	2,098	1,839	1,640
Rate per 1,000 population	20.02	19.1	18.8	17.4	17.6

## VITAL STATISTICS

#### Births

	1947	1946
Total births	6,019	5,455
Resident births only	3,838	3,251
Male	2,008	1,699
Female	1,830	1,562
Attended by Physician	3,834	3,247
Attended by nurse		
Unattended	3	4
Double births	39	30
Resident illegitimate births	145	
Born in institutions-3,829 or 99.7%; born elsewhere-	-9.	

Maternal Parentage:	1947	1946
Canada		2,732 or 84.1% 291 or 8.9%
Europe and Asia U.S.A.	161 or 4.2%	120 or 3.7% 94 or 2.9%
Other countries		14 or .4%

### Stillbirths

	1947	1946
Total stillbirths	109	82
Resident only	62	51
Male	31	28
Female	31	23
Born in institutions	62	51
Born elsewhere		
Cause of Foetal deaths:		
Dystocia	23	27
Prematurity	6	6
Toxaema of pregnancy	5	2
Malformation	9	6
Placenta and membranes	8	1
Other conditions	10	9
Traumatism and overwork	1	
Malformation Placenta and membranes Other conditions Traumatism and overwork	9 8 10 1	

## Deaths

	1947	1946
Total deaths	1,482	1,576
Resident deaths only	918	968
Male	553	595
Female	365	373

# Racial Origin

	1947	1946
Canada		327 or 33.8%
British Isles		350 or 36.1%
Europe and Asia		181 or 18.7%
U.S.A		61 or 6.4%
Others		49 or 5.0%

## INFANT MORTALITY

	1947	1946
Total deaths under 1 year	201	197
Resident deaths under 1 year of age	123	111
Male	72	70
Female	.51	41
Infant mortality rate per 1,000 living births	32.0	34.1

I	INFANT MORTALITY, 1947 SEX BY M	ANT	MC	RT	TY.	ITY,	194 BY	HTNOM	HL					ВҮ		AGE						
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ABRIDGED INTERNATION		4. Whocping cough	6. Tuberculosis of respiratory system	7. All other forms of tuberculosis	9. Syphilis	10. Influenze.	14. Other infections or parasitic diseases	15. Cancer and other malignant tumors	16. Nonmalignant tumors or tumors of unspecified nature	17. Chronic rheumatism and gout	18. Diabetes mellitus	20. Avitaminoses, other general diseases, diseases of blood, and chronic poisonings	21. Meningitis (nonmeningococcal) diseases of spinal cord	22. Intracranial lesions of vascular origin	23. Other diseases of nervious system and a sense organs.	24. Discases of the heart.		7. Pnsumonia and bronchopneumonia
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		Other diseases of the respiratory system.	Diarrhea and	Appendicitis.	Diseases of liver and biliary passages.	Other diseases of digestive system	Nephritis.	Other diseases of urinary and genital systems	Puerperal infection	Disenses of the skin, cellular tissue, hones organs of movement	Congenital malformations, and debility, premature birth, diseases perculiar to the first year of life.	Senility	Suicide.	Automobile accidents (all motor driven road vehicles)	43. Other violent deaths	44. Ill-defined, unknown, or unspecified	Total Male. Total Fema	Total Deaths.
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ABRIDGED INTERNATIONAL CLASSIFICATION OF CAUSES OF DEATH, 1947 (Continued)

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## PRINCIPAL CAUSES OF DEATH-1947

			1	947			-	194	6	-
	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	168	92	25.9	219.3	262	162	100	27.0	227.8
45- 55	Cancer and other malignant tumors	81	62	15.5	120.6	146	82	64	15.1	126.9
157—161	vascular origin	43	42	9.2	71.7	97	55	42	10.0	84.3
107-109	peculiar to first year of life 66 Pneumonia and	42	24	7.1	55.6	76	51	25	7.8	66.0
	Bronchopneumonia 56	33	23	6.1	47.2	49	34	15	5.0	42.6
163-198	External causes	46	10	6.1	47.2	83	64	19	8.3	72.2
13-22	Tuberculosis, all forms 28	13	15	3.0	23.6	30	13	17	3.0	26.0
119-120	Diarrhea and enteritis 20	12	8	2.1	16.9	18	9	9	1.8	15.6
61	Diabetes mellitus	7	7	1.5	10.0	12	5	7	1.2	9.1
162	Senility	3	8	1.1	9.5	20	10	10	2.0	17.4

739 448 291 80.5

#### MORTALITY FROM HEART DISEASE

	Total leaths	Deaths From Heart Disease	Percentage of Total Deaths	Rate per 100M Population
1947	918	260	25.9	219.3
1946		262	27.0	227.8
1945	864	232	26.8	207.6
1944	825	199	24.1	183.5
1943	814	202	24.8	191.4

#### MORTALITY FROM CANCER

Year	Total Deaths	Deaths From Cancer	Percentage of Total Deaths	Rate per 100M Population
1947	918	143	15.5	120.6
1946		146	15.1	126.9
1945	864	148	17.1	132.4
1944	825	132	16.0	121.7
1943	814	121	15.0	114.7

## MORTALITY FROM INTRACRANIAL LESIONS OF VASCULAR ORIGIN

Year	Total Deaths	Deaths From This Cause	Percentage of Total Deaths	Rate per 100M Population
1947	918	85	9.2	71.7
1946		97	10.0	84.3
1945		93	10.7	83.2
1944	825	84	10.1	77.5
1943	814	74	9.0	70.4

### MORTALITY FROM PNEUMONIA

Year 1947	Total Deaths 918	Deaths From Pneumonia 56	Percentage of Total Deaths 6.1	Rate per 100M Population 47.2
1946	968	49	5.0	42.6
1945		43	4.9	39.3
1944		41	4.9	37.8
1943		47	5.8	44.5

## MORTALITY FROM TUBERCULOSIS

Year	Total Deaths	Deaths From Tuberculosis	Percentage of Total Deaths	Rate per 100M Population
1947		28	3.0	23.6
1946		30	3.0	26.0
1945		28	3.2	25.0
1944		26	3.1	23.9
1943		20	2.4	18.9

## MORTALITY FROM EXTERNAL CAUSES

Year	Fotal Deaths	Deaths From External Causes	Male	Female	Suicide	Homicide	Automobile Accidents	Other Accidents	Percentage of Deaths	Rata Per 100M Population
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	52.8
1944	 825	40	31	9	9		9	22	4.8	36.8
1943	 814	51	40	11	5		13	33	6.2	48.3

### ISOLATION HOSPITAL

Four hundred and eighty-four patients were admitted, 47 were carried over from 1946 making a total of 541. There were 461 discharged, 25 died and 23 remained in the hospital at the end of the year.

The diseases hospitalized included:

The diseases hospitalized	monthere .		
Scarlet Fever	86	Encephalitis	5
Diphtheria	10	Erysipelas	
Diphtheria Suspects	6	Undulant Fever	1
Diphtheria Carriers	10	Chickenpox	
Poliomyelitis	13	Measles	31
Poliomyelitis Suspects	18	Mumps	21
Meningitis (meningococcic)		Rubella	4
Meningitis (tuberculosis)	7	Vincent's Angina	7
Tuberculosis	55	Whooping Cough	50
Typhoid Fever	3	Septic Sore Throat	2
Typhoid Fever suspects		Syphilis	:]
Paratyphoid	1	G. C. Opthalmia	24
Infectious Mononucleosis	5	Influenza	7
		Others	115
The deaths included:			
Diphtheria	2	Whooping Cough	4
Encephalitis	1	Chickenpox	1
Meningitis (tuberculosis)	7	Tuberculosis	7
		Others	3

#### SCHOOL MEDICAL SERVICES

	Public School Board	R.C. Separate School Board
Complete examinations	5,650	622
Number reported with defects	2,248	92
Number reported without defects		530
Parents present at examinations	3,172	279
Homes visited by nurses		140
Talks to classes	208	8

#### IMMUNIZATION

1947 xodije mg	Diphtheria	Scarlet Fever	Whooping Cough	Typhoid Fever	Tetanus	Typhus	Cholera	Plague	Schick Test	Dick Test
Board of Health (cases) 1157	2718	483	2858	56.	100	1	1		80	107
Board of Health (doses 1157	8279	2030	9748	171	361	2	2		80	107
Public School Board (cases)	2194									
Public School Board (doses)	3473									
Separate School Board (cases) 303	268									
Separate School Board (doses) 303	791									
Total cases	5480	483	2858	56	100	1	1		80	107
Materials distributed to										
Private Physicians	513	17	550	24	6				2	2
Board of Health (cases)	1300	401	1364	60	13	5	5	5	34	59
Board of Health (doses)	4031	2225	5090	190	45	10	10	10	34	59
Public School Board (cases)	2513									
Public School Board (doses)	4062							*******		
Separate School Board (cases) 284	181									
Separate School Board (doses) 284	972									
Total Cases	3994	401	1364	60	13	5	5	5	34	59
Materials distributed to										
Private Physicians 675	564	42	319	11					1	1
(No alinias hold 247 Tata	1 15	949	A 170	more	ott	ondo	man	61 7	1	

(No. clinics held-247-Total 15,243-Average attendance 61.7.)

	1	947	19	46	19	45	19	944	1	943
	С	D	С	D	С	D	С	D	С	D
Chickenpox	1463	1	934		1389		1793		745	
Diphtheria			3		2		5		11	1
Diphtheria carriers	4		5		5		16		12	
Dysentery			*******		*******				2	
Encephalitis		1	4	2		1		****	3	
Erysipelas	17		23		19		17		18	
Influenza		2		6	*******	2		6		11
Hepatitis (infectious)	1	ine.					******			
Jaundice (infectious)	1									
Malaria	3			****	********					****
Measles	925	****	2563	1	444		2420	****	1926	1
Meningitis (Meningococcic)			4		4		3	2	9	2
Mononucleosis (infectious)	1		*******			****	1		********	
Mumps			1378		1880		397		1076	
Paratyphoid			1				1		1	
Poliomyelitis			8		*******	****	5		7	****
Pneumonia (lobar)		5	1	8	2	15		9	*******	11
Puerperal Septicaemia		****				****	*******	1	*******	
Rubella	87		183		277		77		330	****
Scarlet Fever			173		374		1010	1	513	1
Septic Sore Throat			2	****	7		4		8	
Tuberculosis (Pulmonary)	98	20	78	20	64	26	69	20	133	15
Tuborculosis (other forms)	5	8	2	10		2	2	6	4	5
Typhoid Fever					2				1	
Undulant Fever			2		3		1			
Vincent's Angina			7		28	1	20		1	
Whooping Cough		2	92		237		222	2	856	2
whooping cought	040	-	04		601	****	666	-	000	-
Venereal Disease-										
	000		001		470		202		0.00	
Gonorrhoea. G. C. Vaginitis	666	****	624		479 12	****	308		209	
Syphilis	104	5	81		108	5	74	6	38	7
Type Undetermined	4		12		5					
	4423	48	6201	51	5341	53	6449	53	5908	57
Morbidity per 1,000 population			53.9		47.6		60.3		56.0	

#### COMMUNICABLE DISEASE, 1943-1947

C-Cases. D-Deaths.

During 1947 reportable diseases were responsible for 48 or 5.2% of the 918 City deaths.

Of the 48 deaths from communicable disease, 37 were over 19 years of age, and 28 were due to all forms of Tuberculosis. 5 died from Syphilis.

Of the 4,423 cases of communicable disease, 1,463 or 33.0% were due to Chickenpox; 925 or 20.9% were due to Measles. Whooping cough accounted for 628 cases or 16.4%. There were 79 cases of Scarlet Fever or 1.8% of the total number of communicable diseases reported.

	No. of Cases	Percent of Cases	No. of Deaths	Percent of Deaths
Pre-school cases-1 to 5 years	1344	30.4	9	18.7%
School cases-6 to 14 years	1873	42.3	2	4.2
Over 15	1107	25.0	37	77.1
Age not stated	97	2.2		
Armed Forces	2	.1		

COMMUNICABLE DISEASE	DISEAS	BY	AGE, 1947							
City		Male Female	Under 1	1/4	5/14	15/19	Over 20	Not Stated	Not Armed Outside Stated Forces Cases	Utside Cases
19				050	004	60	58	06		01 (Z
Chickenpox			-	000	600	00	0	1.0		- 10
Dinhtheria enriers	4 1			0 63			1			9
Encephalitis	02			1		1	1			00
Erysipelas	1 1	2 0		1	0.000	1	15			0
	1	1					1			
	I	-								
Infectious Mononucleosis	- 0	1			1					animus .
Malaria. Vazita		8 467	64	393	494	17	19			17
tis (Meningococcic)	2		-				1			10
			5	57	153	24	49	80	03	12
							1		*******	
Poliomyelitis										14
	87 38		9	29	35		E-	~		
roat.										1.
	61.00		******	19	15	10	× ;	1		19
				54 0	20.	10	19	77		17
Tuberculosis (other forms)	0	4 1		51	1		24			4 0
Typhoid Fever									-	10 1
Undulant Fever					24 0		0.0	51 <b>-</b>	-	•••
	100 000			110	2000		• •			1.0
			00	117	270		4			10
1			2			1.1				
Gonorrhoea		4 192				81	566	17		10
G. C. Vaginitis.	2 × ×				1	0	0.0			10
			1			11	000			1
Type Undetermined							4	a	because .	
TOTALS	23 2369	9 2054	244	1100	1873	219	888	2.6	63	169
DEATHS:										
Chickenpex	1	. 1	1							
Encephalitis	1	. 1		warmen .			- 1			
		03			******		c1 I		and and	
ita (lobar)		01.	64							
							0			
				0			18			
Tuberculosis (other forms) Whoming Cough	10	1 0	- 63	4	-					
TOTALS	48 27	7 21	2	63	04		37			

	City Cases	Male Female	emale	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oet.	Nov.	Outside Dec. Cases	Outside . Cases
A at frameworks											Change -					01
Asta a table a table a substance de la substance	1469	1.2.2	010	170	049	0.05	179	25	129	119	3.4	0.6	6.1	198	95	14
Dick+hode	DOLT.	101	PT I		08.7	-	6	20	204		-	à		-	200	-
		4,												0		
Ulputheria carriers	e e		0		******		-		-	Piterers .				4 -		0 e
Encophalitis	•			-									- 0		- 0	
3	LI.	10	1	-	-			+	-	14	0		0	-	14	2
		-	Taxana .													
Infectious Jaundice.	-	-	-	-		-										
Infectious Mononucleosis	-	1	+										-			
Malaria	00	00			1		23									
Measlee	925	458	467	114	239	338	34	35	46	30	37	15	20	16	16	17
Monineitie (Manineconcie)	0	-	-			1								1		10
	300	155	145	000	36	38	14	4	17	17	6	6	11	27	34	12
Damtworksid	-	-	-	-		-						-				
Dellowwellele		-														14
V. U. U. V.		00								•				10	t	
KUDOUR	10	000	-	14		101			n c	**			• •	4		
Scarlet Fever	62	22	40		٥	N	N	ø	7	0	a	0	0	77	1.0	RT
Septic Sore Throat	-	-		include a							automia	(	-			I
Tuberculosis (Pulmonary)	98	37	61	+	00	25	4	-	10	12	9	9	12	4	10	27
Tuberculosis (other forms)	10	4	1		67					1					64	4
Tvnhoid Fever	-															60
Indulant Baya	0	0						1		0		Y	-		6	140
Viname's Aneira								•							1 01	
Whoming Couch	698	894	304	13	1 a	19	41	36	48	65	76	47	64	66	102	13
	0.00		-		-			2		2	-				-	
Venereal Disease-																
Ganardaaa	000	47.4	100	69	40	27	40	47	40	53	5.7	5.3	60	83	5.4	12
C C Variatio	000 .		100	-	-		;		-	-		0	3		-	10
C. V. Vagili Mountain and an and an and an and an	104				10	• 14	10	10			10	10	10	10	. 10	
Tena Iladatan inad	P Tot	00	TO Y		-	0		24		- 6	-	1	-	-		
																1
TOTALS	4423	2369	2054	471	615	683	338	242	321	310	251	190	270	398	333	169
					1	-										1
DEATHS:																
Chickenpox	1		1											1		
Encephalitis	1		1												-	
Influenza.	62	64				64									and the second s	
Pneumonia (lobar)	6 .	-	61		1		1	1	1			1	63	1	1	
Syphilis	2	-	-	04	-	ionin	-			1		Tunne	and the second			
Tuberculosis (pulmonary)	. 20	10	10	04		64.0	4				1	04 0	-	+	04	
Tuberculosis (other forms)	x e	• •			-	10		-		-		24				
Whooping Cough	13	1	-		-						1				1	

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COMMUNICABLE DISEASE BY SEASON AND SEX, 1947

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LOCAL BOARD OF HEALTH

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TOTALS.

# TUBERCULOSIS CONTROL

Kinsmen's Club Service:	1947	1946
Total visits by nurse		3196
Visits to T.B. cases		741
Visits to suspect cases	117	134
Visits to contact cases		2125
Not seen, moved, etc.		50
Co-operative visits		146

## Provincial Tuberculosis Division:

	tions-

Active cases	85	119
Suspects	128	167
Contacts	637	511
Non contacts	925	1069
Total examinations	3174	2883
Total X-Rays	2924	2731
Tuberculin tests made	1718	1598
Tuberculin tests, positive	638	575
Mobile X-Ray clinic	5669	8138

# PUBLIC HEALTH NURSING

New admissions numbered 3,175 which is 869 above last years admissions. 1740 were discharged due to school-age or non attendance and 13 died.

Home visits numbering 1,892 were made to very young babies and to those with problems.

Dr. Mildred Newell and Dr. Margaret Collins were in attendance at 82 clinics and saw 1,142 children.

During the year we had 25 B.Sc. and Public Health Nurses from the University of Alberta with us for observation at clinics and home visiting and 56 student nurses from the Outdoor Clinic and Royal Alexandra hospital attended the clinic for observation.

1947	1946	1945	1944	1943
Number of clinics held 240	200	200	200	150
Babies in attendance (under 1 year)10260				
Pre-school in attendance 1690				
Total attendance11950	8167	7420	7356	6716
Average attendance 50	41	37	37	45
New cases admitted, babies 2564	1881	1523	1378	1320
New cases admitted, over 1 year 611	328	281	262	240
Babies referred to family doctor 107	31	25	45	67
Children re-admitted 109	97	91	92	

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#### VICTORIAN ORDER OF NURSES

	1947	1946	1945	1944	1943
Pre-natal visits	171	198	422	545	347
Obstetrical (nursing care)	11	0	8	19	87
Obstetrical (advice)	1447	1333	1182	1147	1157
Newborn (nursing care)	754	657	559	666	743
Newborn (health supervision)	1303	1796	1654	1373	1287
Pre-natal clinics	50	59	51	49	46
Total attendance	528	577	768	982	658
Average attendance	10	12	15	20	14
Mothers enrolled	114	115	136		

# HEALTH INSPECTIONS

## INSPECTIONS:

.

INSPECTIONS:	10.47	10.40
	1947	1946
Dwellings		1,048
Hotels, lodging houses, apartment blocks		936
Schools, blocks, public buildings		15
Stores, business establishments		769
Food handling establishments		2,948
Garbage cans, etc.		903
Streets, lanes, yards, dumps, etc.		924
Miscellaneous	2,120	2,662
	8,957	10,205
R 2-inspections	. 375	571
Visits assisting quarantine officer	304	860
NOTICES:		
Written	438	819
Verbal		2,464
Garbage		491
durouge		
COMPLAINTS:		
Received from public	626	648
Justified	560	601
Received from other departments	17	10
Referred to other departments	88	74
The complaints were made up as follows:		
Garbage, streets, lanes, etc.		233
Vermin	38	65
Housing, plumbing and drainage	241	230
Food and drink	46	40
Miscellaneous	81	80
and an and a second sec		
LICENSES:		
License applications investigated	. 2,669	2,660
PLUMBING:		
Sewer and water notices issued		9
Sewer and water installed, buildings removed, etc		14
Extension of time granted		20
Plumbing permits issued		1,603
Plumbing permits issued for old buildings		33
Alterations to existing plumbing (fixtures)		631
Privies eliminated through installation of plumbing		33
Number of septic tanks installed	6	8

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DISINFESTING STATION:	1947	1946
Baths		3,797
Verminous	100 D. 100 D	0,101
Scabies		41:
Disinfested		415
No. of Men Washing Clothes		2,564
Units Washed		7,743
Articles sterilized for the Army		6
SCAVENGING CLEAN-UP WORK		
Refuse removed during Clean-up Week (cubic yards)	8,400	10,850
ANIMALS, BARNS, STYES:		
Cow owners	371	389
Hog owners	79	89
Goat owners	31	39
Fur Farm owners	84	84
FOOD:		
Samples submitted to Provincial Laboratory		2
Foodstuffs condemned (lbs.)		279,710
WATER:		
Water samples taken	20	2
Negative		1
*Positive	8	1
*Suspicious	4	
Wells chlorinated	6	
Wells placarded		
Ice Samples		
Rinse water samples		1.

#### HOUSING:

Vermin, overcrowding and other insanitary conditions were checked in 1,291 dwellings and 232 hotels, lodging houses, apartment blocks, etc. Necessary notices were issued.

#### POISON GAS FUMIGATION:

Hydrocyanic acid gas was used in the fumigation of thirty establishments.

#### ENFORCEMENT OF REGULATIONS:

Prosecutions .....

# FOOD INSPECTION

# MEATS INSPECTED AND CONDEMNED

.

Beef:			
	1947	1946	1945
No. of carcasses inspected		3,026	2,623
Carcasses condemned		10	2,020
Portions condemned		249	189
Weight (lbs.) of carcasses and portions condemned.	9,390	8,675	19,960
and the second		-,	
Veal:			
No. of carcasses inspected	2.953	2,275	2.075
Carcasses condemned		2	3
Portions condemned	64	49	32
Weight (lbs.) of carcasses and portions condemned.	1,690	940	1,245
Mutton:	010	1.0.40	1 004
No. of carcasses inspected		1,348	1,634
Carcasses condemned		3 65	$   13 \\   59 $
Portions condemned	50	270	815
weight (los.) of carcasses and portions condemned	000	210	010
Pork:			
No. of carcasses inspected	5.699	3,304	4,656
Carcasses condemned	58	65	58
Portions condemned	1,965	986	1,399
Weight (lbs.) of carcasses and portions condemned.	35,535	24,765	28,305
A REAL PROPERTY AND A REAL			in here
Totals:			
No. of carcasses inspected	13,506	9,953	10,988
Carcasses condemned	78	80	111
Portions condemned	2.464	1,349	1,679
Weight (lbs.) of carcasses and portions condemned	47,265	34,650	50,325
Weight (lbs.) of carcasses and portions condemned	47,265		
and the fact	47,265	34,650	
CARCASSES FOUND TO BE INFECT	47,265	34,650	
CARCASSES FOUND TO BE INFECT Beef:	47,265 ED WITH	34,650 T.B.	50,325
CARCASSES FOUND TO BE INFECT Beef: Infected	47,265 ED WITH 16	34,650 T.B.	50,325
CARCASSES FOUND TO BE INFECT Beef:	47,265 ED WITH 16	34,650 T.B.	50,325
CARCASSES FOUND TO BE INFECT Beef: Infected Percent	47,265 ED WITH 16	34,650 T.B.	50,325
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork:	47,265 ED WITH 16 406	34,650 T.B. 11 .363	50,325 13 .495
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected	47,265 ED WITH 16 406 1,128	34,650 T.B. 11 .363 565	50,325 13 .495 712
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork:	47,265 ED WITH 16 406 1,128	34,650 T.B. 11 .363	50,325 13 .495 712
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected	47,265 ED WITH 16 406 1,128	34,650 T.B. 11 .363 565	50,325 13 .495 712
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected	47,265 ED WITH 16 406 1,128 19.77	34,650 ( <b>T.B</b> . 11 .363 565 17.10	50,325 13 .495 712 15.29
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent	47,265 ED WITH 16 406 1,128 19.77 FION, 194'	34,650 ( <b>T.B</b> . 11 .363 565 17.10	50,325 13 .495 712 15.29 Weight
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef:	47,265 ED WITH 16 406 1,128 19.77 FION, 194' Carcasses	34,650 ( <b>T.B.</b> 11 .363 565 17.10 7 Portions	50,325 13 .495 712 15.29 Weight Lbs.
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess	47,265 ED WITH 16 406 1,128 19.77 FION, 194' Carcasses	34,650 T.B. 11 .363 565 17.10 7 Portions 126	50,325 13 .495 712 15.29 Weight Lbs. 1,470
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple	47,265 ED WITH 16 406 1,128 19.77 FION, 194' Carcasses 1	34,650 T.B. 11 .363 565 17.10 Portions 126 	13 .495 712 15.29 Weight Lbs. 1,470 450
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple Actinomycosis	47,265 ED WITH 16 406 1,128 19.77 FION, 194' Carcasses 1	34,650 <b>T.B.</b> 11 .363 565 17.10 7 Portions 126 141	13 .495 712 15.29 Weight Lbs. 1,470 450 2,615
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple Actinomycosis Adhesions	47,265 ED WITH 16 406 1,128 19.77 CION, 194' Carcasses 1	34,650 <b>T.B.</b> 11 .363 565 17.10 7 Portions 126 141 36	50,325 13 .495 712 15.29 Weight Lbs. 1,470 450 2,615 525
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple Actinomycosis Adhesions Bruised	47,265 ED WITH 16 406 1,128 19.77 FION, 194' Carcasses 1 1	34,650 <b>T.B.</b> 11 .363 565 17.10 7 Portions 126 141	13 .495 712 15.29 Weight Lbs. 1,470 450 2,615
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple Actinomycosis Adhesions Bruised Tuberculosis	47,265 ED WITH 16 406 1,128 19.77 CION, 194' Carcasses 1 1 4	34,650 <b>T.B.</b> 11 .363 565 17.10 7 Portions 126 141 36 5 20	50,325 13 .495 712 15.29 Weight Lbs. 1,470 450 2,615 525 2,130
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple Actinomycosis Adhesions Bruised Tuberculosis Pneumonia	47,265 ED WITH 16 406 1,128 19.77 CION, 194' Carcasses 1 1 4	34,650 <b>T.B.</b> 11 .363 565 17.10 7 Portions 126 141 36 5	50,325 13 .495 712 15.29 Weight Lbs. 1,470 450 2,615 525 2,130 350
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple Actinomycosis Adhesions Bruised Tuberculosis	47,265 ED WITH 16 406 1,128 19.77 FION, 194' Carcasses 1 1 4 2	34,650 <b>T.B.</b> 11 .363 565 17.10 7 Portions 126 141 36 5 20	50,325 13 .495 712 15.29 Weight Lbs. 1,470 450 2,615 525 2,130 350
CARCASSES FOUND TO BE INFECT Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNAT Beef: Abscess Abscess multiple Actinomycosis Adhesions Bruised Tuberculosis Pneumonia Miscellaneous (contamination, parasites, jaundice,	47,265 ED WITH 16 406 1,128 19.77 FION, 194' Carcasses 1 1 4 2	34,650 <b>T.B.</b> 11 .363 565 17.10 7 Portions 126 141 36 5 20 	50,325 13 .495 712 15.29 Weight Lbs. 1,470 450 2,615 525 2,130 350 975

LOCAL	BOARD	OF	H	EALTH
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Veal:	Carcasses	Portions	Weight Lbs.
Abscess	. 1	22	455
Actinomycosis		9	135
Bruised	1		300
Parasites		20	205
Tuberculosis	1	20	310
A - th - tt -			
			175
Miscellaneous (adhesions, jaundice)		11	110
	4	64	1,690
Mutton:			
Abscess multiple	. 3		200
Actinomycosis	1		55
AT / 33 3	3		175
Devite vitie			
Peritonitis Miscellaneous (bruised, emaciation, parasites,	. 1		60
adhesions)	. 1	50	160
	9	50	650
Pork:			
Abscess	1	18	455
Abscess multiple	. 16		3,045
Adhesions	. 3	114	2,160
Arthritis	. 8		1,350
Bruised	4	51	2,115
Contamination		122	1,895
Peritonitis			1,200
Pneumonia		1	1,275
Tuberculosis	. 10	1,357	21,015
Miscellaneous (haem. septicaemia, parasites, rhinitis	) 3	302	1,025
	58	1,965	35,535

DISEASED ANIMALS			
	1947	1946	1945
Beef	329	227	164
Veal	63	38	26
Mutton	37	63	22
Pork	1,486	788	770
Total amount of meat condemned4	7,265	34,650	50,325

# FOODSTUFFS CONDEMNED BY INSPECTORS

Canned goods	43	111	15
Fruit and vegetables	140	$\frac{3}{256}$	154
Fish			1,140
Poultry	167	198	250
Cheese Damaged by Fire	1.789	279,133	
Sundries	6	7	29
Total (lbs.)	2,145	279,710	2,863

# DAIRY INSPECTION

#### 1947

Certificates issued Producer-distributors, raw milk	10
Certificates issued Producer-shippers, milk	302
Certificates issued Pasteurization plants	5
Inspection of producer-distributors' Dairies	55
Inspection of Producer-shippers' Dairies	1,101
Inspection of Pasteurization plants	60
New dairy barns erected	20
Dairy Barns remodelled	2
New Milk Houses erected	22
Certificates suspended temporarily	356
Certificates suspended indefinitely	
Applications for certificates of registration refused	
Certificates issued to retail distributors	467
Permits issued to cow keepers in the city	371
Educational circulars to milk and cream producer-distributors	758

Since the latter part of 1946, the number of producer-distributors of raw milk has decreased from fifteen to ten, and 95 per cent of the Edmonton milk supply is now pasteurized.

Routine inspection of all dairy farms in the milk shed is maintained, and all possible assistance is given where the dairy farmer may be having difficulty in meeting our standards.

# LABORATORY REPORT

The number of retail bottled samples taken during the year either from delivery wagons or at the plants was 523. These samples were examined for butterfat content, solids-not-fat, sediment and flavor. Methylene blue tests were also run on them. Over half the samples were submitted to test for bacteria count and all those exceeding 50,000 given a re-test as soon as possible. The pasteurized milk was also tested at least twice a month 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. The ten examinations which were spoiled by the growth of spreaders are excluded in arriving at the proportion in each group.

Bel 15,0	low 000	15,000/ 40,000	40,000/ 100,000	100,000/ 300,000	Over 300,000	Spreader	Total
January	27	7	4				38
February	25	8	1	1	2	2	39
March	14	6	5	1			26
April	16	12	11	6			45
May	8	9	6	9		1	33
June	20	10	9	4	1	3	47
July	21	8	11	3	1	1	45
August	24	12	11	2	1	and Joseph	50
	34	8	12	2	2	1	59
October	12	15	4	2	2		35
November	22	16	12	1	3	2	56
December	21	11	11	4	3	-	50
2	244	122	97	35	15	10	523
Percentage 4	6.6	23.3	18.6	6.7	2.9	1.9	

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

Table No. 2	Below 15,000	15,000/ 40,000	40,000/ 100,000	100,000/ 300,000	Over 300,000	Spreader	Total
Raw Milk	44-21.2%	61-29.5%	64-31.5%	23-11.1%	14-6.7 %	6 4	210
Pasteurized	102-65.8	26-16.8	20-12.9	6- 3.9	163	2	157
Jersey	36-56.2	19-29.8	6-10.6	1-1.5	2-3.1		64
Homogenized	62-69.8	15-16.8	7- 7.8	4- 4.5	1-1.1	3	92
anives of ran	244	121	97	34	18	9	523

In addition to the retail samples special samples were taken chiefly for the Canadian National Railway and examined for butterfat and bacteria count and occasionally for coliform organisms. The results of these along with the butterfats, sediment tests and other tests of these and the retail samples are shown in tables 3 and 4.

#### Table No. 3

	Number	Average
Retail samples, butterfat	673	3.88%
Retail samples, solids not fat		8.63%
Retail samples, sediment	672	8.3 %
Special creams-butterfat		12.45%
Special milks-butterfat		3.1 %
Chocolate Milks, butterfat	76	1.88%
Phosphatase tests	354	

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

Special Creams Special Milks Chocolate Milks Ice Cream Rinse Bottles	68-39 76-58 65-59	under under	$15,000 \\ 15,000$	per per	c.c. c.c.
Rinse Bottles Special Milks for coliform organisms					

The testing of the raw milk as received at the dairies has demanded increasing time. The milk collecting service and the pasteurization plants are still working under a very considerable handicap due to overloading which interferes with the getting of the samples promptly and regularly. About thirteen thousand samples were tested in addition to roughly two thousand checked by the dairies themselves during the illness of our chmeist. The results shown are some improvement over the previous year, but the number of samples failing to reach our standard (835) is still much higher than normal for previous years. It has been dur aim to help the farmers as much as possible to improve their product, and in this connection we ran over one hundred special samples to help them in locating the source of their trouble.

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

	Number	Under 5½ Hours
Producer's Milk	12,925	835
Retail Samples	673	
Special Tests	102	

Regular inspecition and supervision of the swimming pools, both City owned and private 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 228 samples taken for bacteria count 172 were from the City and 56 from private pools. Of these, 32 gave counts of over 200 per c.c.; 20 from the City pools and 12 from the private ones. Ten samples showed the presence of coliform organisms, four from the city pools. In comparing these results with those of previous years it must be noted that in accordance with modern practice larger samples are now taken than formerly for this test both for swimming pool and top water.

Of the 297 examinations of samples of tap water at the provincial laboratory one was spoiled by growth of spreaders and only two gave counts over 50. Eight 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 entirely due to local conditions close to point of sampling.

Considerable other work of a more general nature was also done, mostly in connection with work of the sanitary inspectors, and included such odds and ends as testing of various detergent solutions, checking and testing of dish washing machines, testing and advising with regard to fumigation agents, taking samples for analysis of gas collecting in a hot water heating system, making humidity determinations as required and in general such other tests as would aid in the work of the department or city.

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.





