Contributors

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REPORT

12992

of the

Local Board of Health



RCB 345



THE CITY OF EDMONTON ALBERTA



BOARD OF HEALTH, 1952

Dr. J. Ross Kelly

Dr. D. R. Easton, Chairman Ald. Mrs. V. S. Field Ald. D. Innis

Dr. D. R. Easton

Dr. W. E. Webber, Edmonton Public School Board Mr. W. Sereda, Separate School Board

EX-OFFICIO MEMBERS

Mayor W. Hawrelak Mr. J. D. A. MacDonald, City Engineer Catharine Rose, Secretary

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

BOARD OF HEALTH, 1953

Ald. Mrs. V. S. Field, Chairman Dr. J. Ross Kelly Ald. Mrs. E. Wilson Dr. M. Dr. W. E. Webber, Edmonton Public School Board Miss C. McGrath, Separate School Board Dr. M. Sereda

EX-OFFICIO MEMBERS

Mayor W. Hawrelak Mr. J. D. A. MacDonald, City Engineer Catharine Rose, Secretary

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

STAFF

Medical Officer of Health	G M. Little, M.D., D.P.H.
Asst. Medical Officer of Health	G. H. Ball, M.B., Ch.B., D.P.H.
Consultant, Child Health Services	D. B. Leitch, M.B., F.R.C.P., F.R.C.S.
Physician, School Health	O. B. Bode, M.D., M.R.C.S., L.R.C.P.
Physician, School Health	J. H. Conroy, M.D.
Physician, School Health	R. M. Hayes, M.D., Ch.B., M.R.C.P.
Dentist, School Health	Dr. R. A. McCormack
Dental Hygienist, School Health	Neufeld, Miss J.
Sr. Nurse, School Health	Lord, Miss A.
Sr. Nurse, Well Baby Clinic	Christensen, Miss S. C.
Sr. Nurse, Inoculation Clinic	Griffith, Miss M.
Chief Sanitary Inspector	Alexander, L. G., C.S.I., (C)
Milk and Dairy Inspector	Meredith, R. B., C.S.I. (C)
Chief Food Inspector	
Secretary, Board of Health	Rose, Miss C. R.

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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 further 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

Ladies and Gentlemen:

Following is a report of the activities of our Board and certain other health agencies of our City during 1952:

BIRTHS:

Resident births numbered 5,748, an increase of 693 over the previous year. The birth-rate increased by 2.2 per 1,000 population. This would appear to reflect reasonable prosperity and the influx of younger parents to our City, as the local marriage rate has declined 3 per thousand population during the past five years.

DEATHS:

The general death-rate showed little change. It is notable, however, that deaths from tuberculosis have been reduced by 70 percent during the past five years. This is a credit to the Provincial Tuberculosis Division and to the Alberta Tuberculosis Association. Pneumonia deaths have been reduced by 37 percent in the same period. Infant mortality gave a slight increase, but still remains among the lowest. The death-rate from all accidents, including suicide, remained the same as in the previous year. Deaths from automobile accidents, however, were increased by 21.9 percent.

COMMUNICABLE DISEASES:

Communicable diseases showed a marked reduction from 1951. For the third year in succession, a single case of diphtheria has prevented us from having a perfect year in this respect. An epidemic of poliomyelitis attacked our population more lightly than that in many parts of our province. However, 95 cases and 7 deaths were reported from this disease in our City. It no longer conforms with the name of "Infantile Paralysis", for 34 of these cases and 3 of the 7 deaths were over twenty years of age. Whooping cough, our most serious common communicable disease at present, continued its downward trend.

CLINICS:

Our immunization clinic, with an attendance of 19,928 for the year, has been a popular and valuable service. That diphtheria has practically disappeared from our community, with whooping cough following it into the class of rare diseases, is largely due to the activities of this clinic.

Supervision of feedings and physical development of children in our well baby and pre-school clinic has brought a grateful response from many mothers. Their appreciation is indicated by an attendance of 14,851 at this clinic. The clinic nurses made 2,216 home visits where further assistance and advice was indicated.

SCHOOL HEALTH SERVICES:

Administration of public and separate school medical services was assumed by this Board on April 1st, 1952. A full-time health officer, two nurses and a dental hygienist were added to this service during the year. The Board of Health also assumed the cost of furnishing medical rooms in all new schools, of which eight were under construction during the year. We have appreciated the courteous consideration of School Boards and staff personnel of the school services. With their continued co-operation we feel confident that we shall develop a school medical service second to none in its practical value to the physical and mental health of our school children.

SANITATION:

The continued rapid increase of our population presents a multiplicity of problems for our sanitary officers. Unhappily, a very extensive building of homes still leaves us with much overcrowding of dwelling space in our City, and a not inconsiderable portion of this accommodation would not be tolerated if any better alternative offered. It is to be hoped that Federal, Provincial and Municipal governments may work out more adequate plans for reasonably low-cost housing. This problem intimately concerns the health and happiness of many of our citizens. Sanitation of the food-handling establishments in our City has reached a higher standard than has ever before been achieved, as evidenced by the results of more than 1,000 bacteriological tests made. Constant analyses of water and milk supplies are carried out. Water samples are examined daily in laboratories at the water plant, the University, and our own department. Examination of over 10,000 milk samples in our own laboratory, and frequent inspection of 482 dairy farms, as well as pasteurizing plants, gives considerable assurance of the purity of this essential food product. Our veterinarian condemned 50,230 pounds of diseased meats during the year.

GENERAL:

Council set aside funds for construction of an urgently needed combined immunization and well-baby and pre-school clinic for South Edmonton at a total cost of \$55,000. Federal and Provincial governments have contributed \$22,292.00 toward this project. This clinic will open in April, 1953 and will be a very great convenience to mothers on the South Side.

Provincial and Federal grants also contributed \$45,000 toward the general operation of our Board during the year, with a promise of continuing support. These grants, coming at a time of rapid expansion and increasing need for services, have been a very timely assistance. We are most grateful for this help.

In assessing our accomplishments for the year we acknowledge help from many sources. Provincial and University of Alberta officials have been generous with technical assistance. City Commissioners and almost every City department have given willing help in solving many diverse problems.

Finally, your staff wishes to thank the members of the Board for their friendly and co-operative attitude which has lent a good deal of encouragement to our health workers.

Respectfully submitted,

G. M. LITTLE, MEDICAL HEALTH OFFICER.

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					Salaries Supplies Transportation Telephones Sundries Uniforms Pensions Equipment Insurances Furnishings
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LOCAL BOARD OF HEALTH

SUMMARY OF STATISTICS

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

	1952	1951	1950	1949	1948
Population	169,196	158,912	148,861	137,469	126,609
Persons per acre of land	6.3	5.9	5.4	5.0	4.7
Cost per capita	.88	.55	.51	.52	.51
School enrolment	28,094	24,904	23,306	21,452	19,859
Natural increase of population	4,482	3,922	3,481	3,282	2,935
Births					
Total births	8,309	7.459	6,813	6,514	5,928
Resident births only	5,748	5,055	4,622	4,246	3,938
Resident rate per 1,000 population	33.3	31.1	31.3	30.8	31.1
Stillbirths					
Total stillbirths	141	115	82	97	90
Resident stillbirths only	97	79	59	57	54
Resident stillbirth rate per 1,000					
living births	16.8	15.5	12.8	13.4	13.7
Deaths					
Total deaths	2,064	1,682	1,694	1,609	1,482
Resident deaths only	1,266	1,133	1,141	964	1,003
Resident rate per 1,000 population	7.4	7.1	7.6	7.0	7.9
Infant Mortality					
Total deaths under 1 year of age	228	183	196	161	204
Resident deaths under 1 year of age.	154	117	118	99	126
Resident rate per 1,000 living births	26.9	23.1	25.5	23.3	31.9
Maternal Mortality					
Maternal deaths (city only)	0	1	1	2	1
Rate per 1,000 living births		.19	.21	.47	.25
Marriages					
Marriages	2,818	2,722	2,649	2,539	2,490
Rate per 1,000 population	16.6	17.7	17.2	18.4	19.6

VITAL STATISTICS

Births	1952	1951	1950	1949	1948
Total Births	8,309	7,459	6,813	6,514	5,928
Resident Births only	5,748	5,055	4,622	4,246	3,938
Male	3,023	2,581	2,357	2,197	2,121
Female	2,725	2,474	2,265	2,049	1,817
Double Births	51	52	43	44	42
Triple Births	2	-	—	_	
Resident Illegitimate Births	211	198	196	211	188
Total Illegitimate Births	386	394	390	441	436
Born in Institutions	5,744	5,051	4,621	4,239	3,934
Maternal Parentage:					
Canada	4,860	4,475	4,156	3,769	3,463
British Isles	325	223	209	245	290
Europe and Asia	424	250	155	146	114
U. S. A.	121	92	68	87	62
Other Countries	17	15	4	9	9

LOCAL BOARD OF HEALTH

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4th Child	47	144	165	74	34	-	464	8.
5th Child —	7	45	70	52	13	2	189	3.
6th Child —	1	17	27	37	14	-	96	1.
7th Child —		3	12	18	3	-	36	
8th Child —		2	5	8	3	—	18	
9th Child —	-	-	2	4	1	-	7	
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TOTAL	782	1841	1115	505	114	3	5748	100 %
stillbirths	1	952	1951		1950	19	949	194
Total Stillbirths		141	115		82		97	9
Resident Stillbirths only		97	79		59		57	5
fale		37	35		21		31	3
emale		60	44		38		26	2
Born in Institutions		97	79		59		57	5
Cause of Foetal Deaths:								
Dystocia		42	28		21		21	1
Prematurity	a .	7	5		5		6	1
Toxaemia of Pregnancy		4	4		6		6	2
Malformation		17	-		10		13	1
Placenta and Membranes		13	10		5		9	•
Traumatism, Overwork		-	1		1			-
Syphilis		-	2		1			
Other Conditions		15	29		10		7	1
Deaths	1	952	1951		1950	19	949	194
otal Deaths	. 2.	064	1,682		1,694	1.5	56	1,60
Resident Deaths only			1,133		1,141		64	1,00
Iale		793	675		695		580	60
'emale		473	458		446		84	40
Resident rate per 1,000 Pop.		7.4	7.1		7.6		7.0	7.
Racial Origin								
Canada		441	481		384	2	295	28
British Isles		398	361		381		346	39
Europe and Asia		271	210		224		80	19
J. S. A.		75	73		64		54	6
Other Countries		81	108		88		88	6
nfant Mortality	1	952	1951		1950	19	949	194
Cotal Deaths under 1 year		228	183		196		61	20
Resident Deaths under 1 year		154	117		118		99	12
fale		93	72		66		50	8
Pemale		61	45		52		49	40
egitimate		140	100		114		91	11
infant Mortality Rate per 1,00		1.10	100		114		01	11.
living births		26.9	23.1		25.5	0	3.3	31.

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0 0 0 10 000 000 000 000 000 000 000 00			00	10	00 11	15 40	OF OF	107	0.0 4 0.0	00 0	1 m.D.	000	101

LOCAL BOARD OF HEALTH

PRINCIPAL CAUSES OF DEATH, 1952

×

Rate per 100 Population	% of Total Deaths	Female	Male	Total		
189.1	23.7	100	220	320	Diseases of the heart	410-434
					Malignant neoplasms, including neo- plasms of lymphatic and haematopoi-	140-205
125.8	17.7	91	122	213	etic tissues	
74.4	10.0	46	81	127	Diseases of early infancy	750-776
						330-334
26.2	8.7	57	53	110	system	
51.4	8.4	28	79	107	External causes	800-999
29.5	3.9	27	23	50	Hypertension	440-447
24.2	3.2	18	23	41	Pneumonia	490-493
9.4	1.2	10	6	16	Diabetes Mellitus	260
8.8	1.1	1	14	15	Nephritis and Nephrosis	590-594
8.3	1.1		14	14	Hyperplasia of Prostate	610
		95	158	253	All other diseases	
191		473	793	1266	TOTALS	
	$\frac{3.9}{3.2}$	1 95	$23 \\ 23 \\ 6 \\ 14 \\ 14 \\ 158$	$50 \\ 41 \\ 16 \\ 15 \\ 14 \\ 253$	External causes	440-447 490-493 260 590-594

MORTALITY FROM HEART DISEASE

Year	Total Deaths	Deaths From Heart Disease	Percentage of Total Deaths	Rate per 100M Population
1952	 1266	320	23.7	189.1
1951	 1133	280	24.7	176.2
1950	 1141	291	25.5	195.4
1949	 964	287	29.7	208.7
1948	 1003	291	29.0	238.5

MORTALITY FROM CANCER

Year	Total Deaths	Deaths From Cancer	Percentage of Total Deaths	Rate per 100M Population
1952	 1266	213	17.7	125.8
1951	 1133	191	16.0	120.2
1950	 1141	203	17.7	136.4
1949	 964	159	16.4	115.6
1948	 1003	160	15.9	136.3

MORTALITY FROM INTRACRANIAL LESIONS OF VASCULAR ORIGIN

Year	Total Deaths	Deaths From This Cause	Percentage of Total Deaths	Rate per 100M Population
1952	1266	110	8.7	59.1
1951		126	10.2	79.3
1950	1141	124	10.7	84.2
		101	12.5	74.1
1948		113	11.1	89.2

MORTALITY FROM TUBERCULOSIS

Year	 Fotal eaths	Deaths From Tuberculosis	Percentage of Total Deaths	Rate per 100M Population
1952	 1266	13	1.02	7.6
1951	 1133	13	1.1	8.1
1950	 1141	22	1.9	14.9
1949	 964	25	2.5	18.1
1948	 1003	33	3.2	26.0

MORTALITY FROM PNEUMONIA

Year	Total Deaths	Deaths From Pneumonia	Percentage of Total Deaths	Rate per 100M Population
1952	1266	41	3.2	24.2
1951	 1133	42	3.7	26.4
1950	 1141	39	3.4	26.0
1949	 964	47	4.8	41.4
1948	 1003	48	4.7	38.7

MORTALITY FROM EXTERNAL CAUSES

Year	Fotal Deaths	Deaths From External Causes	Male	Female	Suicide	Homicide	Automobil Accidents	All Other Accidents	Percentage of Deaths	Rate Per 100M Population
1952		107	79	28	13	1	41	52	8.4	57.3
1951		91	65	26	11	1	32	47	7.1	57.3
1950		98	71	27	14	5	29	50	8.5	65.8
1949		73	57	16	10	3	20	40	7.4	53.0
1948		57	40	17	6		17	34	5.6	45.8

IMMUNIZATION R	ECORD, 19	52	
Diphtheria	Board of Health	School Health Services	Private Physicians
1st Dose	3,341	1,499	360
Re-inforcing doses	325	. 5,244	
Total doses	11,838	6,743	
Whooping Cough			
1st Dose	3,291	196	202
Re-inforcing doses Total doses		64 260	
Tetanus	15,540	200	
1st dose	3,420	190	198
Re-inforcing doses	9	100	100
Total doses	11,512	190	
Scarlet Fever			
1st_dose	283		11
Re-inforcing doses	258		
Total doses	1,446		
Typhoid	107		11
1st dose Re-inforcing doses	25		11
Total doses	295		
Smallpox			
Smallpox vaccinations	2,546	1,905	397
Cholera			
1st dose	18		
Total doses	34		
Typhus	10		
1st dose Total doses	12 25		
Rocky Mountain Spotted Fever	20		
1st dose	1		
Total doses	3		
Others			
1st dose	3		
Total doses	5		
Measles Serum			10
Dick Test	64		1
Schick Test	30		14

IMMUNIZATION CLINIC

1952	1951	1950	1949	1948
No. of persons receiving 1st doses	8,688	9,235	10,703	7,325
No. persons receiving re-inforcing doses 2,598	2,731	2,847	2,949	2,970
Total Procedures 42,808	41,185	36,216	37,910	27,837
Attendance 19,928	19,770	21,624	24,811	18,177
No. of clinics held 249	248	250	249	249
Average attendance 80	80	86	100	73
Persons attending from out of town 627				
Phone calls 2,397				

During the year there were 231 student days.

	19	52	19	51	15	950	19	949	19	948
	С	D	С	D	С	D	С	D	С	D
Chickenpox	2,194		2,154		1,327		1,209		927	
Diphtheria	1		1		1		2	1	2	
Diphtheria carriers					2		2		12	
Dysentery	1		2		1		3		2	1
Encephalitis	2	2	1		5	2				
Erysipelas	2		11		14		17		22	
Food Poisoning	3		4		5		5			
Influenza		3		4		3		3		
Hepatitis (infectious)	2	1	5		1					
Malaria							1			
Measles	484		3,114		465	1	3,080	1	1,285	
Meningitis (Meningococcic)	3		3		2		5		2	1
Mononucleosis (infectious)	2		3		5		5			
Mumps	517		759		2,345		424	1	196	1
Paratyphoid	1								7	
Paratyphoid carrier									1	
Pneumonia (lobar)		6		7		9		6		2
Poliomyelitis	95	7	9		38	2	28		88	6
Ringworm (microsporon audouini).			3		10		7			
Ringworm (others)			****		1		4		****	
Rubella	397		180		2,604		788		118	
Scarlet Fever	1,449		514		499	2	121		83	
Septic Sore Throat	21		9		29	1000	7		2	
Trachoma							1			
Tuberculosis (Pulmonary)	139	9	91	13	114	19	91	23	140	26
Tuberculosis (other forms)	20	4	31		23	3	12	2		7
Typhoid Fever			1				1		1	
Typhoid carriers							1	****		
Undulant Fever				1	4		2		1	
Vincent's Angina	3		9		12		4		9	
Whooping Cough	197	1	345		30	****	3		364	2
Venereal Disease-										
Gonorrhoea	1.053		757	3.22	824		703		808	
Syphilis	48	2	63	2	43	5	83	4	111	5
	6,634	35	8,069	27	8,303	47	6,590	41	4,181	51
Morbidity per 1,000 population	40	0.4	5().7	53	5.7	47	.8	33	3.0
C-Cases. D-Deaths.										

COMMUNICABLE DISEASES, 1952 - 1948

Communicable disease was responsible for 35 or 2.7% of the 1,266 city deaths during 1952.

Of the 35 deaths, 26 were over 20 years of age. 13 deaths were due to all types of Tuberculosis, and 7 were due to Poliomyelitis. 2 died from Syphilis.

33.2% or 2,194 cases of communicable disease were Chickenpox; Scarlet Fever accounted for 21.8%; Whooping Cough cases were 2.9% and Poliomyelitis was 95 or 1.6%.

	No. of Cases	Percent of Cases	No. of Deaths	Percent of Deaths
Pre-school cases-1 to 5 years	1875	28.2	5	14.3
School cases6 to 14 years	3004	45.3	3	8.6
Over 14	. 1637	24.7	27	77.1
Age not stated		1.7	-	The Prov
Armed forces	. 7	.1	-	

COMMUN	UNIC/	ICABLE	DISEASE	SE BY		SEASON AND		SEX.	1952							
	Total	Male	Female	Jan.		Mar.		May	June	July	Aug. S	Sept. C	Oct. N	Nov. 1	Non- Resi- Dec. dent	si- int
Chickenpox	2194	1106	1088	240	134	114	91	178	263	239	65		137	290	364	00
Diphtheria	. 1		1						-	1	-	1			1	64
Dysentery	- 1	1		-							1					-
Encephalitis	01	-	1	1		-				1	-			1	-	00 1
Ervsipelas.	- 60	-	-	c-4							****					04
Food Poisoning			03 -	-					-		1	04	1			
Mender (Intectious)	484	1 996	958	100	64	1 86	63	49	35	31	2.6	1	21	20	32	15
Manineitis (manine.)		-	0.01				-		3 1	-	; ;		101			00
Mononucleosis (Infectious)	c7	c1										1		1		04
Mumps	- 517	268	249	24	23	38	24	14	22	25	19	22	64	95	112	9
Paratyphoid	1	1	- min		- 1111	-				-			1000		-	1
Poliomyelitis	. 95	47	48	-		1			1	-7	31	39	10	20	04	126
Ringworm		1000	100				10.00									
Kubella	337	110	200	200	0.5	0.0	36	19	12	19	16	10	==	61.	20.	- 0
Scarlet Fover	REET.	ROL	140	103	135	182	101	191	173	27	67	48		ant	TAT	ĸ
-	12	14			10	1 0		: *		1 1	1	14	19	N :		
Tuberculosts (pulm.)	102	2	20	0.	2	κ.	RT I	-	P.T	99	0	ø		11	×	OT
Tuberculosis (others)	. 20		13	-		+	0		1	a				-		22.0
Typnoid			-		-			-						-		0
Whoping Cough	. 197	98	66	26	9	12	6	14	1-	19	25	27	11	23	18	15
Vanasal Disaso																
Conorrhoea	1053	607	446	81	69	95	66	87	113	90	94		109	91	102	
Syphilis	48	31	17	4	6	80	1	œ	1	00	1	63	90	03	1	-
TOTALS	.6634	3375	3259	607	532	609	471	587	667	552	313	361 4	460	699	856	204
DEATHS				-												1
Encenhalitis (infectious)	01	01					-			1						
Hepatitis (infectious)	-	1				. 1			1							
Influenza	00	1	63	in.	-		01		1	****						
Pneumonia (lobar)				1				1		-						
Poliomyelitis				-				-			0		-	N	-	
Tuhawalasia (aalm 1	:	1 10	1 05	. 0	-			0		1		1		-	-	
Tuberculosis (others)		e e 1	01	1				-	1			1	11		1	
Whooping cough	. 1	1		1			aire		-		1					
TOTALS	35	2.4	11	4	1		9	4	4	-	4		-	4	6	
A V & CA 450 IN INCOMENTATION INTO A DESCRIPTION OF A DES										•		5				

LOCAL BOARD OF HEALTH

			2								
	Casee	Male Female		Under 1	1/4	5/14	15/19	Over 20	Not	Armed Non- Forces resident	Non- sident
Chickenpox Diphtheria	2194	1106	1088	137	728	1215	40	<u>8</u>	11	64 [0 01 +
Dysentery	- 03 0			01	• 1	11	[]	•		11	- 00 0
Food Poisoning Honethie (Infortion)	1 00 0		• 03					a ca -			• ;•
Measles (IIII ecologie)	484	226	258	19-	211	190	6	20	9	00	15
Monoucleosis (Infectious)	• • • •	- 67 F	5 TOP6	- 10	100	1 841	1 12	1 - 92	•	1 1-	0 04 4
Paratyphoid	1 1 20		14	• 1		1 86	: : •	5 1 5	• 1	• 1	1 100
Ringworm (others)	397	112			102	933	o a	5 16	1 14	-	
Scarlet Fever	1449	209	740	4	369	898	30 t	100	1	ļ	80
Septic Sore Throat. Tuberculosis (Pulmonary)	139	14	- 89	1 1	- 10		° I °	10 99	112	11	10
Tuberculosis (all other forms)	20	-	12				24		12		59 65
Vincent's Angina. Whooping Cough	3 197	61 86	1 99	28	1 93	15		- 10	1		15
Venereal Disease Gonorrhoea	1053	607 31	445	-	1		133	606	10	1	1
TOTALS	6634	3375	3259	243	1632	3004	314	1323	111	L-	204
DEATHS Enceptualitis (infectious) Hepatitis (infectious)	ci - i	01		1 1	11	11	11	0 - 0	11	11	
Preumonin (lobar) Policina (lobar) Scohilia	o \$0 (~ 0	- 10 - 7 0	N 00	:	- -	01	1 1-	N KO 00 0		111	
Tuberculosis (pulmonary) Tuberculosis (all other forms) Whooping cough	0.44	1001-	00 01		-	-		10 61			
TOTALS	35	24	11	00	03	8	1	26		1	

COMMUNICABLE DISEASE BY AGE, 1952

14

LOCAL BOARD OF HEALTH

SCHOOL HEALTH SERVICES

On April 1st, 1952, the Health Services of the Public and Separate schools were placed under the administration of the Local Board of Health. A uniform service is now given all schools in the city. There has been an over-all increase in these services, and a full-time physician, two nurses and a dental hygienist were added to the previous staffs.

Modification of the broad scheme of the service has been effected in conformation with the recommendation of the Provincial Board of Health. This permits an increased amount of the medical officers' attention being applied to those children who show some physical or mental deviation from normal.

Examination by eye specialists, with necessary glasses, were provided for 41 children. Milk was supplied as a necessary nutritional adjunct to certain children. These are welfare services provided to the children of indigent parents.

The response to protective inoculation of the school group was excellent, and for the convenience of parents many pre-school children were also protected at the same clinics.

A most pressing widespread problem is undoubtedly the poor dental health of the average school child. The average consumption of sugar in the last forty years has risen from 15 pounds to 140 pounds per annum. Furthermore, despite all efforts, it is likely that this high sugar consumption will persist. The report of our school dentist for 1952 showed 79% of the children in Grades 2 to 6 with defective teeth. This persistent problem concerns not only the children, but also the adult citizens since poor dental health in the child predisposes to poor dental health in the adult. It follows, therefore, that every proven means at our command—dental supervision, dental education, and fluoridation of water supplies—should be applied energetically to combat this formidable problem.

Complete Physical Examinations

Number reported with defects Number of pupils non-defective	
	8,701
Parents present at Complete Physical	5,530
Parents invited to Complete Physical	7,785
Medical Inspection by Nurses	
Number of pupils with defects	1,301
Number of pupils non-defective	4,345
Total	5,646
Medical Inspection by Doctors	
Number of pupils with defects	513
Number of pupils non-defective	1,542
Total	2,055
Number of Children Inoculated	6,743
Number of Children Vaccinated	1,905
School Nursing Service	
Talks to Classes	374
First Aid Treatments	7,983
Class Inspections	29,704
Special Inspections	19,776
Nutrition Inspections	30,481
Follow Up Inspections	7,393
Consultations with Parents	1,190
Homes Visited	1,784

DENTAL REPORT

34
228
228
1,660
2,015
229
36
6,382
5,923
6,180
1,345

ISOLATION HOSPITAL

One thousand and forty-nine patients were admitted to the Isolation Hospital during 1952. There were 121 out patients and 30 deaths.

Admissions to the hospital were for the following causes:

Scarlet Fever	697		
Diphtheria	3	Measles	11
Poliomyelitis	207	Rubella	2
Meningitis (Mening.)	5	Whooping Cough	
Paratyphoid Fever	3	Chickenpox	
Encephalitis	3	Mumps	
Septic Sore Throat	4	Vincent's Angina	1
Erysipelas		Others	
DEATHC			

DEATHS:	
Poliomyelitis	26
Measles and Encephalitis	1
Scarlet Fever	1
Others	2

TUBERCULOSIS CONTROL

	1952	1951	1950	1949	1948
Cases-Pulmonary Tuberculosis	139	91	114	91	140
All other forms	20	31	23	12	
Deaths-Pulmonary Tuberculosis	9	13	19	23	26
All other forms	4	-	3	2	7
*Rate—Pulmonary Tuberculosis	77.4	57.0	70.0	66.1	110.6
All other forms	12.2	-	8.1	15.4	8.9
Nonresident, Pulmonary Tuberculosis	10	8	-	13	12
Non-resident, all other forms	2	3	2	-	1
Mobile X-ray Clinic	01,965	9,902	-	-	61,699

Kinsmen's Club Service

Total visits by nurse	5,200	4,739	2,007	1,986	2,585
Visits to T.B. cases	1,060	740	693	610	709
Visits to contact cases	2,552	1,786	1,063	1,102	1,596
Observation visits	296	315	251	220	240
Tuberculin tests in homes, offices, etc.	943	423	_	_	
*Rate per 100,000 population					

Barber	1952	1951	1950	1949	1948
Number of clinics held	250	249	250	249	232
Attendance under 1 year	10,931	10,408	10,954	10,429	9,594
Attendance over 1 year of age	3,920	4,045	4,368	4,823	3,793
Total attendance	14,851	14,453	15,322	15,272	13,387
Average attendance	59	58	61	61	58
New admissions under 1 year	3,066	2,842	2,869	2,768	2,417
New admissions over 1 year	748	763	723	829	784
Re-admissions	158	153	113	121	123
Referred to Family Doctor	157	137	170	135	112
Out-of-town cases	1,089	1,232	886		
New admissions from					
out-of-town	450	457	370	356	335

WELL BABY AND PRE-SCHOOL CLINIC

3,741 were discharged due to school age or non attendance; this leaves 9,817 on the active roll.

Medical examinations were under the supervision of Dr. D. B. Leitch, and 605 children were examined by the Doctor.

2,216 home visits were made to problem cases and very young babies. During the year there were 232 student days.

VICTORIAN ORDER OF NURSES

BRO CONTRACTOR	1952	1951	1950	1949	1948
Pre-natal	14	43	84	165	295
Post-natal	23	7	_	9	6
Newborn care	273	322	432	559	711
Newborn instruction	2,690	1,369	1,474	1,576	1,358
Medical and Surgical	8,031	7,608	5,615	5,157	5,609
Total visits	11,131	10,536	8,750	8,819	8,449
Pre-natal clinics	20	36	35		50
Total attendance	370	572	393	391	550
Average attendance	19	16	11	_	11
Mothers enrolled	-	104	100	58	115

SANITATION

.

INSPECTIONS:

	1952	1951
Dwellings	362	314
Hotels, lodging houses, apartment blocks	449	313
Schools, blocks, public buildings	66	20
Stores, bakeshops, business establishments	3,192	4,056
Restaurants	3,315	3,391
Garbage cans, etc.	423	518
Streets, lanes, yards, dumps, etc.	160	87
Miscellaneous (including barber shops and beauty parlors)	1,409	563
	9,376	9,262
Re-inspections	502	387

NOTICES:

Written	129	209
Verbal	2,097	1,671
Garbage	118	128

COMPLAINTS:

Received from public	523	556
Justified	466	490
Received from other departments	27	17
Referred to other departments	62	80
		TTIDI
The complaints were made up as follows.		
Garbage, streets, lanes, etc.		189
Vermin	37	43
Housing, plumbing and drainage	184	212
Food and drink	53	53
Miscellaneous	77	59
LICENSES:		
License applications investigated	3.168	3.185
	0,200	0,200
PLUMBING:		
Sewer and water notices issued	13	12
Sewer and water installed, buildings removed, etc.	31	14
Extension of time granted	3	18
Plumbing permits issued		
	2,619	2,531
Plumbing permits issued for old buildings	139	97
Alterations to existing plumbing (fixtures)	1,650	1,324
Privies eliminated through installation of plumbing	139	97

4

12

Number of septic tanks installed

LOCAL BOARD OF HEALTH		19
DISINFESTING STATION:	1952	195
Baths	3,618	3,05
Verminous	—	
Scabies	38	7
Disinfested		7
No. of Men Washing Clothes		2,25
Units Washed	10,164	6,76
SCAVENGING CLEAN-UP WORK:		
Refuse removed during Clean-up Week (cubic yards)	19,326	12,13
ANIMALS, BARNS, STYES:		
Cow owners	109	11
Hog owners		5
Goat owners		1
Fur farm owners	37	5
FOOD:		
Samples submitted to Provincial Laboratory Foodstuffs condemned (lbs.)		5,20
WATER:		anni ann
Water samples taken	9	Autorite
Negative	7	
*Positive	2	
For fluorine	11	1
Wells chlorinated	1	
Wells condemned	. 1	

HOUSING:

Three hundred and sixty-two dwellings and 449 hotels, lodging houses, apartment blocks, etc., were checked for vermin, overcrowding and other insanitary conditions and necessary notices were issued.

POISON GAS FUMIGATION:

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

ENFORCEMENT OF REGULATIONS:

Prosecutions		-
A citizen	who failed to comply with the Garbage By-law was fined \$10.0	00.

FOOD INSPECTION

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MEATS INSPECTED AND CONDEMNED

Beef	1952	1951	1950
No. of carcasses inspected	3,627	2,634	2,618
Carcasses condemned		28	8
Portions condemned		299	191
Weight (lbs.) of carcasses and portions			
condemned	12,315	17,340	7,305
Veal:			
No. of carcasses inspected		961	1,642
Carcasses condemned		6	4
Portions condemned	29	26	49
Weight (lbs.) of carcasses and portions condemned	9.065	1 515	1 755
condemned	2,065	1,515	1,755
Mutton:			
No. of carcasses inspected	479	112	225
Carcasses condemned		4	5
Portions condemned	19	18	5
Weight (lbs.) of carcasses and portions			
condemned	210	405	345
Pork:			
No. of carcasses inspected		3,762	3,572
Carcasses condemned		15	17
Portions condemned	2,015	1,253	1,210
Weight (lbs.) of carcasses and portions	25 640	18,580	10 607
condemned	35,640	10,000	18,607
Totals:			
No. of carcasses inspected	11,773	7,469	8.057
Carcasses condemned		53	34
Portions condemned		1,596	1,455
Weight (lbs.) of carcasses and portions		-	
condemned	50,230	37,840	28,012

CARCASSES FOUND TO BE INFECTED WITH T.B.

7	8	8
.19	.30	.30
1,351	722	729
21.76	19.19	20.41
	.19 1,351	.19 .30 1,351 722

CHIEF CAUSES OF CONDEMNATION, 1952

Beef:	Carcasses	Portions	Weight Lbs.
Abscess		124	1,865
Abscess multiple	2		850
Actinomycosis	2	145	3,850
Bruised	2	5	990
Emaciation	2		775
Tuberculosis	1	8	605
Pneumonia	2		950
Metritis gangrene	2		950
Miscellaneous (adhesions, parasites, periton- itis, jaundice, dying condition)	2	45	1,480
ONDEMNED BY INSPECTORS	15	327	12,315
Veal:		10	
Abscess Emaciation	1 2	16	550 475
Emaciation Pneumonia	3		475
	1		250
Metritis Miscellaneous (actinomycosis, bruised, para-			200
sites)		13	190
	7	29	2,065
Mutton:			
Peritonitis	1		65
Abscess multiple	2		105
Parasites		19	40
	3	19	210
Pork:			
Abscess multiple	5		1,475
Adhesions		158	2,570
Bruised	1	11	405
Contamination		239	4,205
Parasites		157	895
Tuberculosis	4	1,436	24,650
Miscellaneous (abscess, rhinitis, arthritis,	-	14	1 440
jaundice, abscess peritonitis)			1,440
	17	2,015	35,640

DISEASED ANIMALS

	1952	1951	1950
Beef	305	271	184
Veal	27	26	43
Mutton	22	6	5
Pork	1,537	995	910
Total amount of meat condemned	50,230	37,840	28,012

FOODSTUFFS CONDEMNED BY INSPECTORS

Fruit and vegetables	4		-
Meat	72	-	12
Poultry	60	111	154
Damaged by fire, flood, etc.	531	4,951	3,407
Sundries	45	138	-
Total (lbs.)	712	5,200	3,573

MILK AND WATER REPORT

	19	1952		1951	
	Total No.	No. of	Total No.	No. of	
Inspections:	Premises	Inspections	Premises	Inspections	
Producer-distributors, raw milk	. 1	7	1	4	
Producer-shippers, milk		1,035	436	953	
Producer-shippers, cream		45		_	
Producers—Contacts		456			
Vehicles		254		181	
Pasteurization Plants-Contacts		237			
Pasteurization Plants	4	204	4	188	
Milk Cans condemned		82		_	
Others, Complaints, etc.		11		10	
Licenses and Permits:					
Retail milk certificates issued		596		580	
Dairy Licenses issued		481		436	
Dairy Licenses refused		1		7	
Dairy Licenses suspended temporarily	у	159		101	
Permits issued to cow keepers in the				100	
city		127		132	
Samples:				1 100	
Milk samples taken, retail		1,119		1,182	
Milk samples taken, shippers		10,420		9,027	
Cream samples taken		208		191	
Special Milk samples		3		13	
Chocolate Milk samples		105 29		89 33	
Ice cream samples		29		00	
TESTS-Milk:		1 110		1 100	
Standard plate counts		1,119 273		1,182 267	
Coliform tests		623		605	
Phosphatase tests		10,420		9,074	
Methylene Blue tests		79		167	
Butteriat tests		15		101	
Restaurants: Swab tests of utensils		1,075		1,236	
Swab tests of utensits	**.	1,015		1,200	
Water:		282		282	
Standard plate counts		282		282	
Coliform tests		282		265	
Chlorine content checks		43		36	
Raw river water plate counts	••	45		00	
Swimming Pools:		155		166	
Plate counts		155		166	
Coliform tests		194		131	
Inspections		101			





