Annual report / City of Calgary, Department of Public Health.

Contributors

Calgary (Alta.). Health Department.

Publication/Creation

[Place of publication not identified]: [s.n], [1951]

Persistent URL

https://wellcomecollection.org/works/z8waerk5

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.









CITY OF CALGARY DEPARTMENT OF PUBLIC HEALTH

Annual Report for the Year 1951

LOCAL BOARD OF HEALTH OF THE CITY OF CALGARY
His Worship Mayor D. H. MACKAY, Chairman
and All Members of the City Council

Medical Officer of Health — W. H. HILL, B.A., M.D., C.M., D.P.H. Asst. Medical Officer of Health — Leslie C. ALLAN, M.D., Ch.B., D.P.H.



CONTENTS

Vital Sta	tistics	2 an	d 8	to	21
Marriages			2	and	1 8
Births			2	and	8
Illegitim	nate Births				. 3
Stillbirt	chs .		- 3	and	1 8
Deaths:	Chief causes of International List of causes by Age and Sex of Infants Maternal		- 17	to and	22 15 10
Populatio	on	- 120	2	and	8
Communica	able Diseases - Cases and Deaths	12,	13	and	16
Tuberculo	osis - Cases and Deaths				13
Typhoid H	Fever - Cases and Deaths				14
Immunizat	tion		6	and	13
Quarantin	ne and Disinfection				24
Sanitatio	on				23
Meat and	Food Inspection				24
Milk and	Dairy Inspection		25	and	26
School Me	edical and Dental Services		30	to	33
	ursing Service				
	nd Pre-School Clinic				
	osis Association (Kinsmen's Club) Chest Clinic				
	nal				
	partments				
	1 Statement				
Sera and	Vaccine Distributed				14
Conclusion	on				7

Digitized by the Internet Archive in 2019 with funding from Wellcome Library

WELLCOME LABRAGE WA28 .GC2 C15 L951

https://archive.org/details/b31413043

His Worship the Mayor, Commissioners, and Members of the City Council.

Ladies and Gentlemen:

I beg herein to submit the annual report of the activities of the City's Health Department for the year 1951.

VITAL STATISTICS

The population of the City, as shown by Government census of June 1951, was 129,060. It will be observed that the rates having to do with the several tables presented herein are lower than those that have obtained in the last several reports. This is by reason of the new census figure which is 25,000 in excess of the last determination of the population by the City Clerk. The population figure that had been shown was 106,000. It will be obvious that as the several rates are expressed in relationship to the population, or certain numbers of it, the rates will be lower by reason of the City's increased population.

MARRIAGES

The number of marriages solemnized during 1951 was 1,948 as compared with 1,845 during 1950. It has been pointed out in previous reports that unsettled conditions have a tendency to increase the number of marriages. This has always shown to be the history in all countries and specifically reflects the reaction of the population to a state of war or near war.

The number of marriages was 103 in excess of those reported in 1950. The rate per 1,000 of population for 1951 is 15.1.

BIRTHS

The number of births registered throughout the year was 4,608 which figure includes those non-resident in the City or, in other words, the gross figure. The rate per 1,000 of population gross is 35.7. The number of births to residents only was 3,710 with a net birth rate per 1,000 of population of 28.7. It will be observed that both the gross and the net rates in regard to births are less than were shown in the 1950 report, this, by reason of the fact that the number of births is based on the increased population of the City, whereas in fact the numbers show an increase of 589 gross and 616 net. In previous years something of an analysis respecting birth rates in general has been undertaken. It is not thought necessary to further clarify the picture at the present time.

The gross number of births (4,608) includes 276 illegitimate. This figure is an increase of 11 over the number of illegitimate births reported in 1950 and represents 6% of the gross total of births. There was one set of illegitimate twins. The table showing the breakdown of the number of illegitimate births gives an analysis of this social problem and much for thoughtful speculation.

Reference to the age group of the mothers shows the most births in the grouping from 20 - 24 years. This age group of mothers is usual. Reports from all centres show increases in the illegitimate birth figure from year to year.

Hig Worship the Mayor, Countesteners, and Hombers of the Unity Council. Ladden and Jensiquest Health Deportune for the Work 1973. The last determination of the constant of constants of drawing levels and the constant of drawing levels and last and the constant of the cons the number of series points out the design of the contract of the contract of the contract with the contract of the contract o etunit delde 800, è ere rest tot product beretaine airild le resman ent ent delde sect ent ent ent ent delde et debelder-cod sect enteloni ent delse et debelder-cod sect enteloni ent delse enteloni ent is an increase of il over the sumber of lilegificate, births received in 1970 and represents of the drope total of births. There was one set of the drope total of births. Reference to the one group of the methors arows the more of objects to work and the ference from the company of several figures to year. It contragates to the first training above toors to the first training above toors to year.

	City	Out	14	15	16	17	18	19	20 24	25 30	31& over	1st cld	2nd cld	Prev	Total
Jan	15	7	-		1		en	5	13	3	-	18	4	2	22
Feb	13	7	-		1	-	3	3	9	2	2	16	4	3	20
Mar	21	10		en.	1	2	4	5	11	5	3	24	7	3	31
Apl	5	5	ca	1	1	1			3	4		7	3		10
May	19	12				3	1	4	19	2	2	22	9	4	31
Jun	14	9	-	63	æ	3	2	3	11	3	1	20	3	1	23
Jly	17	5	-		1	æ	3	1	7	7	3	17	5	3	22
Aug	18	10	-	1			3	1	9	5	9	16	12	6	28
Sep	16	8	-		2	3	3		10	6		17	7	2	24
Oct	15	8	-	æ	0	1	2	6	5	8	1	16	7	6	23
Nov	15	11	es	2		3	1	6	9	5		26	4.9	1	26
Dec	15	1	1	em	1	-	-	2	5	3	4	12	4	3	16
Totals	183	93	1	4	8	16	22	36	111	53	25	211	65	34	276

STILLBIRTHS

The gross number of stillbirths registered was 82, showing a rate of 0.64 per 1,000 of population. The net stillbirth rate was 0.5 with 64 stillbirths born to resident mothers. There is a slight increase in the stillbirth rates as compared with the figures shown in the 1950 report. The stillbirth problem has been analyzed repeatedly over the last few years and it is not felt that anything can be added at the present time to what has already been said.

DEATHS

The gross death rate for the City in 1951 was 12.3 per 1,000 population, represented by 1,314 deaths. The net, or actual City rate, was 8, the number of deaths occurring amongst residents only, being 1,052.

It will be observed that both gross and net death rates show a decrease in comparison with the figures that have been submitted over the last five years. This is of greater significance by reason, as stated before, of the basis represented by the increased population. Mortality tables, insofar as the City of Calgary goes, show little in variance in the number of deaths from year to year. From the population angle, the City has shown an increasing stability.

It will be noted that 60% to 70% and better of deaths recorded occur amongst the age group of 60 years and upward.

It is impossible to differentiate between those who resided in the City before death and those who did not and in the analysis of tables of causes of

Lite		bus Aco.			28			ef		25	3.4		
SE!		2001											
osi			br										
12.			ile				2			-			
			-										
						'al			1	-			
		En	95				8	4					
55.			1			9.							
88			ài ,		4	9							
							-				6		
	9:												
1				-									
			31										
97			133										

WILLIAM TO

The group supplied to the set in the set is the set of the set of

SHEAR

The group of 12 to 12 to

at organish a water draw draw the same and the tens towards of literal authorized and the state and the same and the same

The age group of 60 gones and apply to 705 and, better of teaths recorded proper unoug

. . 120 . and of deployer only employ exercises exercises will be a constanger of si

death, further remarks in connection with deaths and death rates will, of necessity, apply to the gross figure only.

The first six causes of death were as follows:

1. Diseases of the heart, arteries, kidneys,	
including apoplexy 2. Cancer - all forms	561 220
3. Violent and accidental deaths 4. Pneumonia	55 40
5. Diabetes 6. Influenza	17 10
All other causes	903 411
making a gross total of	1,314

Diseases of the heart, arteries, kidneys, including apoplexy

The number of deaths listed in this category throughout 1951 shows an increase of 7. Increase or decrease in this classification is not of any particular significance. The figures will undoubtedly vary from year to year. Under this particular classification occurs by far the most deaths in any year. As a matter of fact, one out of every two deaths is related to diseases of the heart. It has been pointed out that many of these deaths could be avoided if people availed themselves of annual medical examination. Death occurs quite frequently without previous knowledge that there is a heart lesion and it is obvious that if annual medical examinations were generally undertaken, much could be done in the way of improvement in the mortality tables. Our present way of life does not seem to take into any account stress that is laid on the life of the individual.

Cancer - all forms (Malignant)

The number of deaths reported as being due to cancer in 1951 was 220, a decrease of 22 as compared with the figure reported last year. A good deal of activity in the investigation of the cause of cancer is presently being undertaken and the research work thus started will undoubtedly increase. However, at the present moment cancer exacts its toll today and in greater measure than it did thirty years ago, although it must be admitted that what is certainly creased incidence, is due to the more ready recognition of the disease, as the result of advances in diagnostic methods.

It is essential that we discover the inciting agent that gives impetus to the riotous multiplication of vegetative cells that give rise to the condition. It is further essential that early diagnosis of cancer be made, for in early diagnosis is the one hope that we have governing the efficacy of our known measures of treatment.

Violent and Accidental Deaths

It will be noted that violent and accidental deaths occurred to the number of 55 during the year, a decrease of 16 as compared with the figures for 1950. This is very definitely an improvement but whether it means anything or not, is the question. Accidents and resulting deaths relating to travel are still uppermost in this category, and whether it can be assumed that there has been a keener appreciation of the rules of the road and the rights of others, is a moot question. However, there is a decrease of 16 in the number of deaths as compared with last year and it is to be hoped that subsequent years will continue to show a decrease.

foreign to the reason aread are unitable date porcession of same or restrict efficiely trolence anibilent to later acres a paint, solvente attendant to secondo or sends 1931 to discount projectes stat at NeFELL effect to refere add. I have been as a send of the constant and the send of the constant of matter a ca trans was it edited them eds to of crutes collections of an another to the state of Incine is dang encircle of the action of the action of the selection of the contract and the contract of the c dispense of 22 to compared with the course reposted last just. A smooth of motify in the incompared of the cause of course is an analy being andered taken and the respect to the state of the course the present moment connect eracks are bell color and in eracter moment to be end it the rigious multiplication of vertical aller aviations of the continuition of the continuity of the content of contents of con of 57 during the gent, a deciment of 15 as compared with the statute of 1950. most in this calegory, and while or it was the not their there has beened assert

Pneumonia

Deaths under this heading numbered 40 during the year, an increase of 9 as compared with the figures for 1950. Pneumonia, as has been pointed out before, is a disease of the very young and the very old and by reason of this fact, it is not at all likely that the picture relating to pneumonia will ever be entirely wiped out. There has been a very decided advance in treatment methods over the last ten or fifteen years and it does appear that the fear that attached to this disease of some years ago, is fast disappearing.

Diabetes

Diabetes accounted for 17 deaths during 1951, an increase of 8 when compared with the last reporting. It would appear that whereas there has been a tremendous improvement in the treatment of diabetes, this reporting would still point to the fact that beyond middle life the disease is going to exact its toll in spite of treatment. Fourteen of the deaths were in the 45 years and over age group.

Influenza

Deaths from this disease did not constitute one of the six main causes in the reporting of last year. 10 deaths were reported from influenza in 1951. There were only 4 deaths reported in 1950. Deaths from influenza are always prone to occur, depending on the extent of an outbreek of this disease. The variation in the figures is of scant significance in this regard.

Tuberculosis

4 deaths from tuberculosis were reported in 1951.

INFANT MORTALITY

The number of infant deaths registered was 126, a rate of 27.3 per 1,000 live births. This reporting shows an increase in both number and rate as compared to the situation in 1950. The increase in number was 15. These reportings include the deaths of non-resident babies and are therefore gross.

It has been pointed out on a number of previous occasions that certain causes in infant deaths seem to be beyond any scope of control. Reference is made to the conditions of prematurity, congenital debility and malformation and injuries at birth. These three causes account for the majority of infant deaths and there is little or nothing that can be done about it. 87 deaths of the 126 resulted from the three causes as given.

MATERNAL DEATHS

It is indeed tragic to have to report the deaths of mothers from causes attributable to the maternal state and two such deaths were reported in 1951, with a rate of 0.43 per 1,000 live births. It will be noted from the table governing that one resident mother and one non-resident mother constituted the two. In any event, the maternal death rate as it applies to 1951 is the lowest death rate under this classification that has occurred in Calgary for many years.

COMMUNICABLE DISHASE

The total number of communicable disease cases reported during the year was 4,735 of which 1,971 are listed in the so-called minor group.

altermen'

Deaths under this beading adained of the store of the state of the part of the state of

entedate

description of the content of the sealth querical last that the content of a seal of the content of the content

avnopila)

The termination of the transport of the termination of the termination of the contract of the termination of termination of the termination of the termination of termination of

Alpo Sungoida

.I'd at a motor stop attainment hori estenb #

THE PARTY OF THE PARTY OF

The member of thrant doubts registered was 120, a rate of 273 mt 1.00

If a birsh, this reportion though an instead is book number and references to the rate of the transfer and the transfer to the doubts of making the transfer and the transfer the transfer the doubts of making of motor transfer to the transfer transfer to the doubts of motor transfer to the transfer transfer transfer to the transfer trans

Traditad tout anothere anothere to author a se due abtaion mand and al ""

al tenerales "fortate to acome can "Edough of at himse beined there al another

to toltal toltal and a " titled Bestering of 1911 at along the acome and there are a sent the acome as a series of the acome acome as a series of the acome acome and the acome acome acome acome acome and the acome acom

or in the little

The state of the s

WOMEN TO SELECT

The cold section is become a sound a transfer additional to a facility test of the cold section and the cold secti

Scarlet Fever, which has been particularly troublesome for the last year or two, showed an incidence of 297 cases.

Deaths occurring from communicable disease are as follows:

Pneumonia - all forms

Influenza

Tuberculosis - all forms

Acute Anterior Poliomyelitis

Septic sore throat

40
(Reported elsewhere)

2

57

IMMUNIZATION

A very considerable demand for the services of the Immunizing Division maintained throughout the whole of 1951. As was the case last year, a good many of our citizens decided to visit their homelands and needed to be immunized as a legal requirement. Such people were in considerable number.

The department has continued to concentrate on publicizing the need for children to be immunized against such diseases as whooping cough, diphtheria, smallpox and tetanus. There has been a very nice response in this regard. The response, however, regardless of its quality, is not in accord with our expectations. The department would wish to see all children immunized against these diseases.

The table covering this phase of Departmental activities is given for the information of Council.

PUBLIC HEALTH NURSES! REPORT

	Jan	Feb	Mar	Apl	Иау	Jun	Jly	Aug	Sep	Oct	Nov	Dec	Total
Inoculations	642	602	815	711	987	633	525	545	455	608	696	491	7710
Swabs taken					4	1							5
Vaccinations	139	376	153	300	217	143	31	93	58	94	141	32	1777
Dick Tests	2		36		1	2				50			91
Schick Tests	39	42	74	57	34	24	25	1	32	81	32	13	454
Tuberculin Tests		45	25	40					25	69	20	20	244
Investigations made	18	14	11	19	17	13	16	8	8	15	32	24	195
Total visits made	115	78	84	92	101	107	107	148	90	97	97	91	1207
First aid treatments given					2	2	3		1	2			10

OTHER DEPARTMENTS AND ASSOCIATIONS

A very considerable amount of work is undertaken by the Health Department for other City departments, notably Relief, Land, Legal, Police, Fire and the Transit System. This work is attended to as the department can find the time

Scarlet Fever, which has been regilerly to an interest or the last year Deaths occurring trom comman cable stronger are as tollower a lotel to the solution of the same of the same of the process of the process of the same The department and continued to contrate and an addition of the antique of the state of the stat raffered solve) secret a married at the local tree to the solvent and the contract of the and to the contract and the contrac

and the work, itself, has increased in very considerable degree. However, the services as rendered have most certainly been appreciated and it is a pleasure for this department to assist other departments to the fullest possible extent.

EDUCATIONAL

A good deal in intensification in our educational programme was undertaken during 1951 and this, in addition to a series of broadcasts, covered a number of Public Health activities that were given by the Medical Officer of Health and his associate, Dr. Allan. We have endeavoured for a number of years to stimulate public consciousness regarding values that accrue from introducing measures designed in furthering and maintaining a healthy community. Lectures and talks have been given to a number of communal groups and the school nursing staff has been responsible for many health talks throughout the school system. We have been fortunate in being able to illustrate our talks by films. It was reported last year that the department now has a sound projector and screen enabled through a grant from the Federal Government. Much of this work is attended to after ordinary business hours and this fact is mentioned in passing.

A number of reports by those in charge of the various branches of the department are shown throughout the report.

CONCLUSION

The Health Department deeply appreciates the constructive help, kindly advice and guidance given throughout the year by the following:

His Worship The Mayor, Commissioners and Members of the City Council

The Provincial Department of Health

The Members of the Calgary Public and Separate School Boards

The Superintendent and Staff of the Central Alberta Sanatorium

The Superintendent and Staff of the Provincial Mental Hospital

The Alberta and the Calgary Tuberculosis Associations

The Calgary Kinsmen's Club

The Netropolitan Life Insurance Company

The Victorian Order of Nurses

The Calgary General Hospital and Staff

The Calgary Medical Society

The Calgary Daily Herald and the Calgary Albertan

The Radio Broadcasting Stations

The Heads and Staffs of the several City departments with whom we have been associated in the conduct of civic affairs

The Medical Officer of Health again wishes to take the opportunity to offer his grateful thanks to the entire staff and its associates. The manner in which each and every member of the staff has performed his or her work is little short of remarkable and the spirit of loyalty and co-operation that has always obtained adds much in incentive to go forward.

Respectfully submitted

W.H. HILL, M.D., C.M., D.P.H., Medical Officer of Health, City of Calgary, Alberta.

edt trevous, itself, hes indrestano vier al bassennel est linet dive ad be ervices as rendered have not certain been apprictated and it is a riessiane or this department to state? other descripents to the fullest openible extent in the stand STIPLE OF STATE OF ST par lo estques profeso ent lo appelo pi encle vi estore lo termone. A TELES THES The Health Dunartmon, decals accessing the organizative, tele, the distance of the Health and the Committee of the following: Pin Morable The Mayor, Countarioners and Herbers of the City Council The Provincial Council Serving of the Council Serving Council The Resbers of the Colores Public and Serving Responding to the Council Alecta Superioris The Sureristand of and Staff of the Franklad Leaves nountied Inc Alberta all place of the Calesty Tolera to the street and The Caleary Kingmin's Vice The Delegary Hardest Seered and State
The Oslessy Hardest Seered and State
The Oslessy Hardest Seered and State
The Oslessy Hardest Seered and the Oslessy Albertan
The Badle Broadcasting State State of the Oslessy Albertan
The Hends and State of the Series of the osless descriptions
The Hends and State of the Series Olymphone with
The Hends and State of the Series Olymphone of divide State affected Olim of Calendar AltertaVital Statistic Tables, in accordance with the form approved by The Canadian Public Health Association, follow:

VITAL STATISTICS REPORT

Population as shown by Government Census of June 1951 was 129,060

Live births 4608 Rate per 1,000 population 35.7 Stillbirths 82 Rate per 1,000 li e births 17.8 Included in above were 898 non-resident births and 18 non-resident stillbirths.

TABLE No. 1

LIVE BIRTHS 1947 - 1951

Year	Population	No. including non-residents	Rate per 1,000 population	No. Residents only	Rate per 1,000 population
1951	129,060	4608	35.7	3710	28.7
1950	106,000	4019	37.9	3094	29.2
1949	106,000	4080	38.5	3186	30.1
1948	100,044	3835	38.3	2956	29.5
1947	100,044	4056	40.5	3049	30.47

TABLE No. 2

STILLBIRTHS 1947 - 1951

Year	Population	No. including non-residents	Rate per 1,000 population	No. Residents only	Rate per 1,000 population
1951	129,060	82	0.64	64	0.5
1950	106,000	67	0.63	48	0.47
1949	106,000	79	0.74	65	0.61
1948	100,044	77	0.77	54	0.54
1947	100,044	76	0.76	62	0.62

MARRIAGES

Number performed in 1951 was 1948. Rate per 1,000 population 15.1

visit protistic fibron in Prioritance with the form The State of the S Population as shown by devermone or many ton the setting of · PANETURE 0 10 11 14018 . 802 - F. L. 333 1949 000,001 1000,002 100,000

DEATHS

From all causes a total of 1314 deaths were reported, being a rate of 10.2 per thousand population, including 262 deaths of non-residents.

TABLE No. 3

MORTALITY RATE (exclusive of stillbirths) 1947-1951

	No. deaths includ- ing non-residents		No. Residents only	Rate per 1,000 population
1951	1314	10.2	1052	8.0
1950	1308	12.3	1048	9.9
1949	1329	12.5	1035	9.8
1948	1294	12.9	1028	10.3
1947	1200	11.99	966	9.65

TABLE No. 4

CHIEF CAUSES OF DEATHS 1949, 1950 and 1951 (total number including non-residents)

	Numbe	r of d	eaths	Rate	per 100	0,000
Cause of death	1951	1950	1949	1951	1950	1949
Diseases of the heart, arteries, and kidneys, including apoplexy	561	554	598	434.7	522.6	564.1
Cancer - all forms	220	242	218	170.0	228.3	205.7
Pneumonia .	40	31	45	31.0	29.2	42.4
Violent and accidental deaths	55	71	46	42.6	67.0	43.4
Tuberculosis - all forms	4	5	6	3.1	4.7	5.7
Diabetes	17	9	18	13.2	8.5	17.0
Influenza	10	4	3	7.7	3.8	2.8
Communicable diseases (other than Tuberculosis, pneumonia and influenza)	6	3	1	4.6	2.8	0.9
All other causes	392	389	394	303.7	367.0	371.6
Totals	1314	1308	1329			

antiam.

From all ocuses a setable? 1818 lestes seported, bulgs a rate of 10,2 per thousand population, including 202 deaths of non-racidents

P JOE MINT

ate ner 1,000	Hetrogland of	The state of the s	mi aldreb idi
8,20	1		
			2000
8.9			- Gari - Gaer

Commented and formation and formation of the first part of the fir

INFANT MORTALITY

The Infant Mortality Rate for the municipality, including deaths of non-residents, is presented in the following tables for the year 1951 and the preceding four years.

TABLE No. 5

DEATHS OF INFANTS IN THE FIRST YEAR OF LIFE 1947-1951 (total number, including non-residents)

	1951	1950	1949	1948	1947
Number of infant deaths	126	111	116	141	126
Rate per 1,000 live births	27.3	27.6	28.4	36.8	31.0

Number of deaths of non-residents included in the above: 1951 - 36, 1950 - 26, 1949 - 35, 1948 - 31, and 1947 - 25

TABLE No. 6 INFANT MORTALITY BY CAUSES OF DEATHS 1947-1951

	Causes of deaths	1951	1950	1949	1948	1947
1.	Diarrhoea and enteritis	4	1	3	5	9
2.	Pneumonia and influenza	12	8	10	17	11
3.	Prematurity	55	50	47	47	50
4.	Congenital debility and malformations	27	34	15	20	34
5.	Injuries at birth	5	8	15	19	8
6.	Acute communicable diseases (whooping cough, diphtheria, measles, scarlet fever, etc.	-			5	1
7.	Other causes	23	10	26	28	13

Of the 126 infant deaths registered this year, 50 occurred within the first twenty-four hours, 31 within the first week and 11 died under the age of one month, representing 73.0 per cent of the total.

MATERNAL DEATHS

The number of deaths of mothers from puerperal causes was 2. There was 1 non-resident death. The rate for the municipality is 0.27 per 1,000 live births.

The Contract of the 100 larest deales reclaimed that your 10 occases within the first wave est is died the first twent twent to the total the first twent to the total total and the total total total total the first the first total and the total of the total of the first total and the first total an torent lerretore that endition to allow the reduce of the left of the second of the se

TABLE No. 7

MATERNAL MORTALITY (including non-residents) 1947-1951

Year	Live births	Number of maternal deaths	Rate per 1,000 live births
1951	4608	2	0.43
1950	4019	4	1.0
1949	4080	3	0.7
1948	3835	5	1.3
1947	4056	3	0.98

Number of deaths of non-residents included in above:

1951 - 1, 1950 - 3, 1949 - 1, 1948 - 0, and 1947 - 0.

TABLE No. 8

CAUSES OF MATERNAL DEATHS 1951

Cause of death	Number, including non-residents	Residents only
Abortions (septic and non-septic)		-
Puerperal toxaemias	1	
Puerperal sepsis	-	69
Other puerperal causes	1	1

THE STATE OF THE STATE OF

rentación despetados ma resputente del latitada latitada la

	Laure for To reducit.	uddadd owill	7007
PA.03	81.	80:4	13941
1.00	4.	ep#	0875
		0900	
8.4		tope	Bugs
86.0		1 36401	KH61.

hologram same Whatemana. The outless In testing.

THE PARTY NEEDS OF A PARTY OF A PARTY OF THE PARTY OF THE

LONG THE WAT THAT THE ME OF THE LAND

	: Edwards TextesionsO	nativioni predicti.	
two dk	othersae son, has utions? male		
TRUE.	anthomes: fares	i.	
test.	albert level		
Coner	seause laregroup a		E .

From the following table the part played by certain diseases is at once evident:

TABLE No. 9

COMMUNICABLE DISEASES (residents only) REPORTED CASES AND DEATHS FROM COMMUNICABLE DISEASES 1951

CHARTE THE TALE !	Case	s	0-4	years	5-14	years	15 &	15 & over		Totals	
Markey Perturates	М	F	Cases	Dth's	Cases	Dth's	Cases	Dth's	Cases	Dth's	
Cer. Spinal Meningitis	2	1	1		2	-			3		
Chickenpox	335	343	126		544	-	8		678	-	
Diphtheria		-	.,			-			-	-	
German Measles(Rubella)188	220	52	-	332		24	-	408		
Influenza			-		-		-	10	69	10	
Measles	901	854	399	-	1325	-	31		1755	-	
Mumps	547	492	115		841	-	83	e-	1039	-	
Paratyphoid Fever			-		-	-	-		-	-	
Pneumonia(all forms)				9	-		-	31		40	
Ant. Poliomyelitis	3	3	-		2	-	4	2	6	2	
Puerperal Septicaemia		-		-	***	-			es	-	
Scarlet Fever	297	296	132		420		41	-	593	6	
Septic Sore Throat			-	1	-			69	-	1	
Smallpox	-		-		-	-			-	-	
Tuberculosis(all forms) 68	76	5		5	-	134	4	144	4	
Typhoid Fever		-	-		-	-	-	-	-	-	
Tetanus			-		-	-	-	-	-	-	
Undulant Fever		cn	-		-		-	-	-	-	
Whooping Cough	48	61	42	9	67	-	-	979	109	-	
Totals:	2389	2346	872	10	3538	-	325	47	4735	57	

town trained the target and acre to be to

						· · · · · ·	ACT A		- · · · · · · · · · · · · · · · · · · ·		* *
				. 7.17		A. Arman	1	REST E	DESCIE	UNETOD	
					Specie.			4	75 674	. 22.03	a director
	1 .		1.								
		fedoli		1	13.		"lat"	100			
			ofesa.	earned la		20020	Depte	Deneu			
						S!			4		Spinel Meninglill
		. 873		. 8							zognes
									22.0		streduk) solenek me
	01										asnet
										100	00)
									Sea		
											typhoid Favor
											(amin' Ila) sinbo
			3.						i e		Poliograliths
						7					almondiagel Level
											ot Ferer
											taord? core o
											xoq
-											auvol (La) atsolum
											id Fever
											ho
											Toyou Jan
											tag Cough.
											telatoT

IMMUNIZATION REPORT 1951

	Quantity distributed by Health Department (enough for)	Number of persons given complete treatment by the Health Dept.	Reinforc- ing doses given
Diphtheria Toxoid	829	294	268
Smallpox Vaccine	7012	1777	07
Scarlet Fever Toxin	232	12	4
Pertussis Vaccine	314	65	479
Combined Pertussis & Diphtheria	836	12	125
Triple Toxoid	1624	951	66
Anti-Measles Serum	190	5	
T. A. B. T.	28	10	1
Tetanus Toxoid	20		
Typhoid & Paratyphoid	507	29	

TABLE No. 10

REPORTED CASES AND DEATHS FROM TUBERCULOSIS 1947-1951

Year	Cases	Number of deaths in City	Number of deaths in Sanatoria		Rate per 100,000 population
1951	144	4	12	16	12.4
1950	39	5	5 13		17.0
1949	55	6	5	11	10.4
1948	43	8	11	19	18.9
1947	192	11	11	22	22.0

TABLE No. 11

REPORTED CASES AND DEATHS FROM SCARLET FEVER, DIPHTHERIA, WHOOPING COUGH and MEASLES, 1949-1951

		Cases		1	Deaths		Mortality rate per 100,000 population		
	1949	1950	1951	1949	1950	1951	1949	1950	1951
Scarlet Fever	252	414	593	-	-		-	an an	-
Diphtheria	-		-	69	-			27	-
Whooping Cough	16	14	109						-
Measles	1663	108	1755	1	-		0.9		-

TO.

LIZOF Blog Attornation

Countries and recommendate of the state of t

APPENDED THE STATE OF THE STATE

Attended a passing live broad a passing live broad

Manager Village

The property of the property of the second o

ggo 1971 meq while additioning	Interni	No selfable	to redaud di milada di milada	acano.	7-40-1
ame	7	120	1	-utt	1361
0.352	321	100	2		1950
	iz		9	188	viies.
	A I		è	1 182	8001
0,73	338	14	1	192	2461

A. LON BURNE

CONTRACT AND MOST STUDIES OF A DESCRIPTION OF THE STREET, AND THE STREET, AND

	ing giti		ation			issi		
1991	1950	pari	lesei	1900	1001	ongi	gifet	
			-			410	sis	tovet de
					-	-		heria
					1 60%	1 41	81	asion and
		8.0			- test	giði.	- Side I	

"THE ALL SESSONS AND SHOP ANY MOST SHIPS SHIPTING OF STON OF

TABLE No. 12

REPORTED CASES AND DEATHS FROM TYPHOID FEVER 1947-1951

Year	Cases Residents only	Number of deaths including deaths of non-residents	Rate per 100,000 population, including non-residents
1951		•	
1950	1		
1949		-	-
1948	1		-
1947	2		en

SERA AND VACCINE DISTRIBUTED FOR USE IN CALGARY 1951

Diphtheria Antitoxin, syringe packages,	20,000 units 3
11 11 11 11	1,000 " 1
Coorlet Veren Antitorin gunings medicage	9,000 " 341
Scarlet Fever Antitoxin, syringe packages	3,000 " 74
Diphtheria Toxoid, packages for one person	
" " six person	41
	45
Material for the Dick Test	89
Material for the Schick Test	000
Scarlet Fever Toxin, packages for one pers	
Pertussis Vaccine, packages for one person	***
Combined Pertussis Vaccine and Diphtheria	102014
(packages for one person)	oid and
Combined Pertussis Vaccine, Diphtheria Tox Tetanus Toxoid (packages for one pers	
Gas Gangrene Antitoxin, packages of 4,000	
" packages of 10,000	
Tetanus Antitoxin, syringe packages, 10,000	
" " 1,500	" . 137
Staphylococcus Toxoid 2 cc vials	38
Anti-Measles Serum, 5 cc vials	190
Tetanus Toxoid, packages for one person	20
T.A.B.T. (Tetanus Toxoid and Typhoid and F	aratyphoid
Vaccine) 3 cc vials	28
Combined Diphtheria Toxoid and Tetanus Tox	oid
each for one person	2
Smallpox Vaccine	7012
Typhoid and Paratyphoid Vaccine for one pe	rson 45
" " " 10 cc vial	

All of the above material supplied free by the Provincial Department of Health, Edmonton, and all are products of The Connaught Laboratories, University of Toronto, Toronto, Ontario.

SL SELECTION

COCTOR NATURAL STORES AND AND THE STORES AND THE STOR

Appropriate the series and the series of the

Combined Fortunals Vaccine; Diphthysia, Toroll and state of Potential Parking of State of Sta

Si de la constante de la const

Smallpox Vacotae.
Typhoid, and Paratyphoid Facotae for our person.

All of the above seterial amplified from by the Provided Land Popular of Separtment of Healths: Edmonton, and all are producted of Toronto and The Communication Described Waterfally of Toronto, Communication

CAUSES OF DEATH BY AGE AND SEX (gross) 1951

		Males	Females	under 24 hours	under one year	1 to 4 years	5 to 19 years	20 to 39 years	40 to 59 years	60 yrs and over	Totals
1.	Infective and Parasitic Diseases	12	3			1	1	3	4	6	15
2.	Neoplasms	130	114	-	-	2	3	15	56	168	244
	Allergic, Endocrine System, Metabolic and Nutritional Diseases Diseases of the blood and blood-	13	9	-	2	63		3	. 2	15	22
5	forming organisms Mental, Psychoneurotic, and	2	1	-	-	479	es	1		2	3
100	Personality disorders	3	1	-	1			1	1	1	4
6.	Diseases of the Nervous System and Sense Organs	43	36		2	1		4	8	64	79
7.	Diseases of the Circulatory System	349	196		-		3	7	89	446	545
8.	Diseases of the Respiratory System	47	28	-	10	3	-	4	6	52	75
9.	Diseases of the Digestive System	36	21	-	5	0	0	4	22	26	57
10.	Diseases of the Genito-Urinary System	29	10	-		1	-	2	8	28	39
11.	Diseases and complications of pregnanchildbirth and puerperium	у -	2	-	-			2		em	2
12.	Diseases of the Skin and Cellular Tissue	2	en	67	6	675	a,	69		2	2
13,	Diseases of the Bones and Organs of Movement	-	1	-			639			1	1
14.	Congenital malformations	17	10	4	22		1	47		679	27
15.	Certain diseases of early infancy	49	29	38	40		439	-	-	-	78
16.	Symptoms, Senility, and Ill-defined Conditions	39	27	6	9			619	ets	66	66
17.	Accidents, poisonings and violence	31	24	-	2	3	3	18	9	20	55
	TOTALS	802	512	42	84	11	11	64	205	897	1314
	Supplementary calssifications for stillbirths	43	39								82

topic att, att them it to a tellisters, i. s. i set segmant, lyang saturduk, bi technose of the blood sad blood - ereligeally waltimous

COMMUNICABLE DISEASES REPORTED 1951

	Jan	Feb	Mar	Ap1	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec	Total
Chickenpox	71	73	12	11	41	70	23	15	24	95	150	93	678
Diphtheria	-		etro	-	419		-	-	-	47.0	**	er	e#
Erysipelas	1	1		4									3
Measles	15	25	17	24	104	197	92	26	47	299	558	351	1755
Meningitis (Meningococcic)		-	63			1	-	1	639	-	2		3
Mumps	357	277	121	117	90	50	3	1	8	7	5	3	1039
Paratyphoid Fever		-			,		-	-		67		es	675
Poliomyelitis (Ant.)	-	-	-					3	1	1	-	1	6
Rubella (German Measles)	20	54	50	62	90	81	5	6	8	18	8	6	408
Scarlet Fever	56	27	31	53	86	116	46	10	18	28	37	85	593
Smallpox	0.9	-	-	-	-	-	69	-	-	-	419		-
Pul. Tuberculosis	15	19	19	4	17	20	17	18	7	1	4	3	144
Typhoid Fever	-		-	-			-		-		-		-
Undulant Fever	-	0	679								67		•
Whooping Cough	2	6	4	2	6	6	3	3	5	15	33	30	109
Totals:	537	476	254	274	434	540	189	83	118	464	797	572	4738

Not included in the above are the following cases brought to Calgary from out-of-town for treatment in Calgary Hospitals.

Scarlet Fever	33
Ant. Poliomyelitis	2
Measles	2

VOT TOO GOT YOUR TARRIES SHE AND THE TRANSPORT 11 85 included in the above are the following consections of the Coleany laws and the

INTERNATIONAL STATISTICAL CLASSIFICATION OF DISEASES, INJURIES AND CAUSES OF DEATH

	11	777	011	0+	mata?
002 Pulmonary tuberculosis	M 3	F	City 4	Out	Total
022 Aneurysm or aorta)	1	7	1	1
023 Other cardivascular syphilis	1		٦	-	1
027 Other forms of late syphilis	2		ī	1	2
029 Syphilis, unqualified	1		ī	-	ī
051 Streptococcal sore throat	ī		ī		1
053.0 Septicaemia and pyaemia, streptococcus	_	1	-	1	1
063 Gas gangrene	1	-		1	1
080.0 Poliomyelitis specified as bulbar or polio	_				
encephalitis	1			1	1
080.3 Poliomyelitis - unspecified	1		1		1
083 Late effects of acute infectious encephalitis	1		1		1
140 Malignant neoplasm of lip	1			1	1
141 Malignent neoplasm of tongue	4		4		4
146 Malignant neoplasm of nasopharynx	1	1	2		2
148 Malignant neoplasm of pharynx, unspecified	1		1		1
150 Malignant neoplasm of oesophagus	5	1	6		6
151 Malignant neoplasm of stomach	25	14	33	6	39
152 Malignant neoplasm of small intestine, including		-			-/
duodenum	2		2		2
153 Malignant neoplasm of large intestine, except rectum	10	10		3	20
154 Malignant neoplasm of rectum	6	6	6	6	12
155 Malignant neoplasm of biliary passages and of liver		·		ŭ	
(stated to be primary site)	5	5	5	5	10
	5	5	. 5	5	11
157 Malignant neoplasm of pancreas	0	1	1	,	1
158 Malignant neoplasm of peritoneum		-	+		-
160 Malignant neoplasm of nose, nasal cavities,	7		1		1
middle ear and accessory sinuses	2		2		2
161 Malignant neoplasm of larynx 162 Malignant neoplasm of trachea, and of bronchus and	~		~		~
lung specified as primary	13	1	12	2	14
163 Malignant neoplasm of lung and bronchus, unspecified		-	2.0	~	
as to whether primary or secondary	3	1	3	1	4
170 Malignant neoplasm of breast	-	19	3 15 3	4	19
171 Malignant neoplasm of cervic uteri		5	3	2	5
174 Malignant neoplasm of uterus, unspecified		2	i	1	2
175 Malignant neoplasm of ovary, fallopian tube, and		~	-	-	
broad ligament	1	10	9	2	11
176 Malignant neoplasm of other and unspecified female	_				
genital organs		2	. 2		2
177 Malignant neoplasm of prostate	13		9	4	13
178 Malignant neoplesm of testis	1		í		1
179 Malignant neoplesm of other and unspecified					
male genital organs	1		1		1
180 Malignant neoplasm of kidney	7	1	5	3	8
181 Malignant neoplasm of bladder and other urinary					
organs	7	4	7	4	11
190 Malignant neoplasm of skin	i		1		1
193 Malignant neoplasm of brain and other parts of					
	7	3	3	1	4
nervous system 195 Malignant neoplasm of other endocrine glands		1		1	1
196 Malignant neoplasm of bone (including jaw bone)		1	1		1
199 Malignant neoplasm of other and unspecified sites	5	8	10	3	13
Ty marignant neoprasm or other and dispetition drops	· ·	- The same of the	an orac analysis		
forward	134	104	179	59	238
10111010		382.1	15		

TRANSPORTED TO THE PROPERTY OF NO CENTE OCH wiseTiproffit grancoli etros to Jarwes etrisido (Elbacovibro, ted etrisido etal la Augol ted Pathleween Addings apassation on largery in stored then Siro 190 Andios en Soltiones ottlierection Policery - company - cliffe and company of last February unvisit to callroom insmalls subvices to castagen insmalls decided to declare insmalls to declare insmalls to declare insmalls on the or bridges and the table bearing Towill To King to Single when it trapling pd of to caniforn forestie design to leave the see to mariage assetting the elitate the content of the conte Frain attras to managed tongs in tale 262 garier pairie ist to an adopt a tongs lie 2 elect farrings on has reste to seelicon identities real tel organi make wenited organs eltela entroubhe audio, lo maelgoen duengill and and anthological boned to configured the manually

	M 134	F 104	City 179	Out 59	Total 18
201 Hodgkin's disease		1	1		1
203 Multiple myeloma (plasmocytoma)		1		1	1
204.0 Lymphatic leukaemia		4	3	1	4
223 Benign neoplasm of brain & other parts of					
nervous system		2	1	1	2
224 Benign neoplasm of endocrine glands		1	1		1
230 Neoplasm of unspecified nature of digestive organs		1	1		1
236 Neoplasm of unspecified nature of other genito-uri	nary				
organs	1		1		1
241 Asthma	7	3	10		10
252.0 Toxic diffuse goitre		1	1		1
252.1 Toxic nodular goitre		1	1		1
253 Myxeodema and cretinism		1	1		1
260 Diabetes mellitus	12	5	14	3	17
273 Diseases of thymus gland	10	1	14	1	1
283 Active rickets	1	_		1	1
292.4 Aplastic anaemia		1	1	1	1
	7	1	1	1	1
296 Purpura and other haemorrhagic conditions	1		7	1	1
298.1 Other diseases of spleen	1		1		1
304 Senile psychosis	1		1		1
322.0 Acute alcoholism	1		1		1
322.1 Chronic alcoholism	1		1		1
325.4 Mongolism		1	1		1 2
330 Subarachnoid haemorrhage	2		2		
331 Cerebral haemorrhage	13	22	32	3	35
332 Cerebral embolism and thrombosis	6	3	6	3	9
334 Other and ill-defined vascular lesions affecting					
central nervous system	12	10	17	5	22
340.0 H. influenzae - Meningitis	1		1		1 2
340.2 Meningitis due to other specified organism	1	1	1	1	2
341 Phlebitis and thrombophlebitis of intracranial					
venous sinuses	1		1		1
342 Intracranial and intraspinal abscess	1		1		1
343 Encephalitis, myelitis, and encephalomyelitis					
(except acute infections)	1		1		1
345 Multiple sclerosis	2		1	1	2
350 Paralysis agitans	3		2	1	3 4
400 Rheumatic fever without mention of heart involvement	nt 1	3	3	1	4
401.1 Active rheumatic endocarditis		1	1		1
401.2 Active rheumatic myocarditis	1		1		1
401.3 Active rheumatic fever with other and multiple					
types of heart involvement	3		3		3
415 Other myocarditis specified as rheumatic	1			1	1
416 Other heart disease specified as rheumatic	2	2	3	1	4
420.0 Arteriosclerotic heart disease so described	35		35	14	49
	22	1-	22	14	77
420.1 Heart disease specified as involving coronary	124	42	147	19	166
arteries	124	42	741	19	100
420.2 Angina pectoris without mention of coronary	0		2		2
disease	2		2		2
421.1 Chronic endocarditis of aortic value, not	-				-
specified as rheumatic	1		1		1
421.4 Chronic endocarditis not specified as rheumatic		1.	1		6
422.1 Other myocardial degeneration with arterioscleros		4	- 6	3.0	
422.2 Other myocardial degeneration, others	19	23	32	10	42
430.0 Acute and subacute bacterial endocarditis	-	1	1		- The second
	201	25/1	521	128	640

A . Der ledgicin's disease one to assemble to trebeth bel'itsegans to madocal -metrican at all and a managements THE LANGE OF BUILDING MORROST BR. abarachroid hacacrrier electronis has religine Landers B. totlames - estimates all nulturents that slowed winter of son mistaclandis scenula impues. through an institute not specified on righten did Other specurding demensive top your

					10
	М	F	City	Out	Total 19
	395	254			649
431 Acute myocarditis not specified as rheumatic	1	1	2		2
432 Acute pericarditis specified as nonrheumatic		1		1	1
433.0 Functional disease of heart, heart block	1		1		1
433.1 Functional disease of heart, other disorders					
of heart rhythm	1	2	3		3
434.1 Congestive heart failure	6	5	10	1	11
434.3 Other and unspecified disease of heart	1	1	2		2
440 Essential benign hypertension with heart disease	6		8	4	12
441 Essential malignant hypertension with heart disease	2	2	3	1	4
442 Hypertensive heart disease with arteriolar nephro-					
sclerosis	11		12	4	16
443 Other and unspecified hypertensive heart disease	2	3	5		5
444 Essential benign hypertension without mention of			2000		
heart	29	19	38	10	48
445 Essential malignant hypertension without mention					
of heart	1		1		1
447 Other hypertensive disease without mention of heart	1	1	2		2
450.0 General arteriosclerosis without mention of					
gangrene	89	54	129	14	143
450.1 General arteriosclerosis with gangrene	1			1	1
451 Acute aneurysm specified as nonsyphilitic and					
dissecting aneurysm	3		3		3
452 Other aneurysm, except of heart and aorta	1	1	2		2
453.1 Thrombo-angitis obliterans		1	1		1
454 Arterial embolism and thrombosis	1		1		1
456 Other diseases of arteries		1	1		1
460 Varicose veins of lower extremities		2		1	1
466 Other venous embolism and thrombosis		2	2	-	2
470 Acute nasopharnygitis	1	1	1	1	2
474 Acute laryngitis and trachetis		1		1	1
475 Acute upper-respiratory infection of multiple or		7	-		,
unspecified sites	4	1	3	2	5
480 Influenza with pneumonia	4	Т)	2	2
481 Influenza with other respiratory manifestations,	1	2	3		3
and influenza unqualified	1	4)		2
483 Influenza with nervous manifestations, but without	2		2		2
digestive or respiratory symptoms	5	3	6	2	8
490 Lobar pneumonia	16		24	3	27
491 Bronchopneumonia 492 Primary atypical pneumonia	2	1	2	1	
493 Pneumonia, other and unspecified	7	1	2	_	3 2 1 5
502.0 Bronchitis with emphysema	1	-	2 1 5		1
502.1 Chronic bronchitis, other	5		5		5
510.1 Hypertrophy of tonsils and adenoids without	-				
mention of tonsillectomy or adenoidectomy		1		1	1
518 Empyaema		1	1	_	1
521 Abscess of lung		1		1	1
522 Pulmonary congestion and hypostasis	1	1	2		2
525 Other chronic interstitial pneumonia	1			1	1
526 Bronchiectasis	3	2	5		5
527.1 Emphysema without mention of bronchitis	3		5		5 3
527.2 Other diseases of lung and pleural cavity, other	1		í		1
532.1 Periodontitis (phorrhoea, inflammatory)	1		1		1
539.1 Diseases of oesophagus, other		1		1	1
540.0 Ulcer of stomach without mention of perforation	2		2		2
540.1 Ulcer of stomach with perforation	2		1	1	2
	-				201-021-0355

Forward

604 389 813 180 993

Alfan Wan ak hairinaga ich altiterenous otto. Altite venn en is driesen billioretter bred Alan I delen stant ik bereits bereitsbill chern't been a hydron tractal ball towner the mids typicle of this terror the provent the committee

		1000			20
	M	F	City		Total
		389	813		993
541.0 Ulcer of duodenum without mention of perforation	4	1	4	1	5
541.1 Ulcer of duodenum with perforation	6		5	1	6
544.0 Disorders of gastric secretion		1	1		1
545 Other diseases of stomach and duodenum	1		1		1
550 Acute appendicitis	1			1	1
551 Appendicitis, unqualified	2		2		2
560.3 Hernia of abdominal cavity without mention of					
obstruction, ventral (incisional)		1		1	1
570.0 Intestinal obstruction, without mention of hernia	,				
Intussusception		1		1	1
570.2 Intestinal obstruction, without mention of hernia					
Mesenteric infarction	1		1		1
570.3 Intestinal obstruction, without mention of hernia,					
Volvulus		1	1		1
570.5 Intestinal obstruction, without mention of hernia					
Other	1	3	3	1	4
571.0 Gastro-enteritis between 4 weeks and 2 years	2	í	3 2	1	3
572.1 Chronic enteritis and ulcerative colitis,	-	-			
diverticulitis		2		2	2
		1	1	~	
572.2 Ulcerative colitis	2	1	3		3 3 8
577 Peritoneal adhesion	2		2	1	3
578 Other diseases of intestines and peritoneum	5	2	7	1	9
581.0 Cirrhosis of liver without mention of alcoholism	2	3	(1	1
581.1 Cirrhosis of liver with alcoholism		1	,		
584 Cholelithiasis	1	1	1	1	2 2 2
585 Cholecystitis with mention of calculi	2		1	1	2
586 Other diseases of gall bladder and biliary ducts	7	2	1	1	
590 Acute neohritis	1		1		1
591 Nephritis with oedema, including nephrosis	2		2		2
592 Chronic nephritis	5	4	8	1	9
593 Nephritis not specified as acute or chronic	1			1	1
594 Other renal sclerosis	1	1	2		2
600.0 Pyelitis, pyelocystitis, and pyelonephritis	2		1	1	2 1 3 2
602 Calculi of kidney and ureter	1			1	1
603 Other diseases of kidney and ureter		3	2	1	3
606 Other diseases of bladder	1	1	2		2
610 Hyperplasis of prostate	12		5	7	12
611 Prostatitis	1		1		1
633 Other diseases of uterus		1		1	1
		1		1	1
642.3 Eclampsia of pregnancy		1	1		1
678 Delivery with other complications of childbirth		-	_		
692.1 Other cellulitis and abscess without mention of	1			1	1
lymphangitis, of trunk	1		1	-	ī
704.1 Pemphigus, other	1	7	1		ī
722.0 Rheumatoid arthritis	7	1	1		1
750 Monstrosity	1	-	1		1
751 Spina bifida and meningocele		1	3	2	5
752 Congenital hydrocephalus	2	3	3	2)
753.1 Other congenited malformations of nervous and		1			,
sense organs, other		1	1		1
754 Congenital malformations of circulatory system		2	1	1	2
754.3 Interauricular septal defect]		1		1
754.4 Other and unspecified malformations of heart	9	2	9	2	11
755 Cleft palate and harelip]		1		1
756.2 Congenital malformations of digestive system,					
imperforate anus	2	-	NAME OF THE	3	3
	100	1,00	204	218	1112
Forward	080	432	894	210	1112

2220 Ulder of dundamm with portaretion mitto bonoga educ tellipan .altiothasqu maitness tweather given leadenling to starell (innotel ant) Trajago, noltopatado Intential obstruction, without mention of bernito neither specific , and specified Landingsal traillid has rabbaid lies to samesib rade

M F City Out Total 680 432 894 218 1112
758.1 Chondrodystrophy 760.0 Intracranial and spinal injury at birth, without mention of immaturity vith immaturity vith immaturity vithout mention of psychosis vithout m
760.0 Intracranial and spinal injury at birth,
without mention of immaturity
760.5 Intracrenial and spinal injury at birth, with immaturity 762.0 Postnatal asphyxia and atelectasis, without mention of immaturity 763.0 Pneumonia of newborn, without mention of immaturity 763.5 Pneumonia of newborn with immaturity 764.0 Diarrhoea of newborn without mention of immaturity 768 Other sepsis of newborn 770.0 Erythroblastosis, without mention of nervous affection or immaturity 771.0 Haemorrhagic disease of newborn, without mention of immaturity 773.0 Ill-defined diseases peculiar to early infancy without mention of immaturity 774 Immaturity with mention of any other subsidiary condition 776 Immaturity unqualified 776 Immaturity unqualified 778.4 Acute heart failure, undefined 782.2 Tachycardia 782.4 Acute heart failure, undefined 789.1 Debility and undue fatigue 2 2 2 794 Senility without mention of psychosis 795.5 Ill-defined and unknown causes of morbidity and mortelity, other, unknown and unspecified causes E802 Railway accident involving other or unspecified person 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
With immaturity
762.0 Postnatal asphyxia and atelectasis,
Without mention of immaturity
immaturity
764.5 Pneumonia of newborn with immaturity 764.0 Diarrhoea of newborn without mention of immaturity 768 Other sepsis of newborn 770.0 Erythroblastosis, without mention of nervous affection or immaturity 771.0 Haemorrhagic disease of newborn, without mention of immaturity 771.0 Haemorrhagic disease of newborn, without mention of immaturity 773.0 Ill-defined diseases peculiar to early infancy without mention of immaturity 774 Immaturity with mention of any other subsidiary condition 776 Immaturity unqualified 776 Immaturity unqualified 776 Immaturity unqualified 778.2 Tachycardia 778.4 Acute heart failure, undefined 779.1 Debility and undue fatigue 7794 Senility without mention of psychosis 7795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 7795.5 Ill-defined and unknown causes of morbidity 8802 Railway accident involving other or unspecified person 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3
764.0 Diarrhoea of newborn without mention of immaturity
immaturity 1 1 1 1 768 Other sepsis of newborn 1 1 1 770.0 Erythroblastosis, without mention of nervous affection or immaturity 3 1 3 1 4 771.0 Haemorrhagic disease of newborn, without mention of immaturity 3 1 3 1 4 773.0 Ill-defined diseases peculiar to early infancy without mention of immaturity 1 1 1 1 774 Immaturity with mention of any other subsidiary condition 29 19 36 12 48 776 Immaturity unqualified 5 1 6 6 782.2 Tachycardia 1 1 1 1 784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 1 1 1 1 784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 2 2 2 2 2 790.1 Debility and undue fatigue 2 2 2 2 2 2 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1<
768 Other sepsis of newborn 770.0 Erythroblastosis, without mention of nervous
770.0 Erythroblastosis, without mention of nervous
affection or immaturity ### as 1
771.0 Haemorrhagic disease of newborn, without mention of immaturity without mention of immaturity condition 774 Immaturity with mention of any other subsidiary condition 776 Immaturity unqualified 776 Immaturity unqualified 776 Immaturity unqualified 776 Immaturity unqualified 778 Acute heart failure, undefined 782.2 Tachycardia 1 1 1 782.4 Acute heart failure, undefined 1 1 1 790.1 Debility and undue fatigue 2 2 2 2794 Senility without mention of psychosis 795.5 Ill—defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
773.0 Ill—defined diseases peculiar to early infancy without mention of immaturity condition 774 Immaturity with mention of any other subsidiary condition 776 Immaturity unqualified 776 Immaturity unqualified 777 Immaturity unqualified 778 Immaturity windulified 778 Immaturity windefined 778 Immaturity windefined 778 Immaturity windefined 779 Immaturity with indefined 779 Immaturity indefined 779 Im
without mention of immaturity 1 1 1 774 Immaturity with mention of any other subsidiary 29 19 36 12 48 776 Immaturity unqualified 5 1 6 6 782.2 Tachycardia 1 1 1 1 782.4 Acute heart failure, undefined 2 1 3 3 784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 1
774 Immaturity with mention of any other subsidiary condition 29 19 36 12 48 776 Immaturity unqualified 5 1 6 6 782.2 Tachycardia 1 1 1 782.4 Acute heart failure, undefined 2 1 3 3 784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 1 1 1 790.1 Debility and undue fatigue 2 2 2 794 Senility without mention of psychosis 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 2 2 2 2 3 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3
Condition 29 19 36 12 48 776 Immaturity unqualified 5 1 6 6 6 782.2 Tachycardia 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
776 Immaturity unqualified 5 1 6 6 782.2 Tachycardia 1 1 1 782.4 Acute heart failure, undefined 2 1 3 3 784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 1 1 1 790.1 Debility and undue fatigue 2 2 2 794 Senility without mention of psychosis 30 25 46 9 55 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 3 6
782.2 Tachycardia 782.4 Acute heart failure, undefined 784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 790.1 Debility and undue fatigue 794 Senility without mention of psychosis 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 2 2 2 2 3 3 5 6 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 1 1 1 790.1 Debility and undue fatigue 2 2 2 794 Senility without mention of psychosis 30 25 46 9 55 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
784.5 Symptoms referable to upper gastro-intestinal tract, Haematemesis 1 1 1 790.1 Debility and undue fatigue 2 2 2 794 Senility without mention of psychosis 30 25 46 9 55 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
tract, Haematemesis 1 1 1 2 790.1 Debility and undue fatigue 2 2 2 2 794 Senility without mention of psychosis 30 25 46 9 55 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
794 Senility without mention of psychosis 30 25 46 9 55 795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
795.5 Ill-defined and unknown causes of morbidity and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
and mortality, other, unknown and unspecified causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
causes 5 1 5 1 6 E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
E802 Railway accident involving other or unspecified person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
person 2 2 2 E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
E810 Motor vehicle traffic accident involving collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
collision with train 2 1 3 3 E811 Motor vehicle traffic accident involving collision with street car 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
collision with street car 1 1 1 1 E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
E812 Motor vehicle traffic accident to pedestrian 3 3 3 6
The state of the s
M822 Motor vehicle traffic accident involving
overturning in roadway 1 1 1 E833 Motor vehicle traffic accident involving running
off roadway 1 1 1
E853 Other falls from one level to another in
water transport 1 1 1
E860 Accident to personnel in military aircraft 1 1 1
E880 Accidental poisoning by alcohol 1 1 1
E891 Accidental poisoning by motor-vehicle exhaust gas 1 1 1 E902 Other falls from one level to another 3 3 4 2
E902 Other falls from one level to another 3 3 4 2 6 E903 Fall on same level 3 6 9
E903 Fall on same level 3 6 9 9 E910 Blow from falling object 1 1
E911 Accident caused by vehicle
E914 Accident caused by electric current 1 1 1
E916 Accident caused by fire and explosion of
combustible material 1 1 1
E921 Inhalation and ingestion of food causing
obstruction or suffocation 1 2 3
Forward 793 506 1038 261 1299

nt. Intagr. bra. talnerosettni 0 dandies areama to stabine it Pines Jucatly Englyen to acking it the section of the section and the section of the s other depais of newlyspe notinen anotate estectisidenticit Contract material according O'ILL Wire of religons consents tention-unit ... well the come of the Issuel eleadored to noispen succitive vitlines on one average , redio , while from bon neo tiento alle hotalillos . Motor wentwick tracks and some total albidov to bestroistablica

-	

	M 793	F 506	City 1038	Out 261	
E925 Accidental mechanical suffocation in other and unspecified circumstances	1		1		1
E929 Accidental drowning and submersion	1		1		1
E932 Excessive cold E936 Other and unspecified accidents	2		1	1	2
E951 Therapeutic misadventure in infusion or transfusion		1	1		1
E970 Suicide and self-inflicted poisoning by analgesic and saporific substances		1	1		1
E973 Suicide and self-9nflicted poisoning by other gases		1	1		1
E975 Suicide and self-inflicted injury by submersion (drowning)	1		1		1
E976 Suicide and self-inflicted injury by firearms and explosives	1	1	2		2
E977 Suicide and self-inflicted injury by cutting and piercing instruments	2		2		2
E981 Assault by firearm and explosive E982 Assault by cutting and piercing instruments	1	1	1	-	1
Totals	803	511	1052	262	1314

. alimetable termination to the filter : 4-accoment outo biralcome whe dads. age still at secretaries to standered we a mutacles with this was her be folded . . of thered hardling the hoe worolud Substitut and so the the Colony of the Substitute of the Colony of the C

W.H. Hill, Esq., M.D., C.M., D.P.H., Medical Officer of Health, City of Calgary, Alberta.

Dear Sir:

The following report of the activities of the Sanitation Division of the Health Department for the year 1951 is submitted for your consideration and approval.

GENERAL SANITATION

The Sanitary Inspectors have had an extremely busy year in their respective districts. Due to the tremendous increase of new houses being built in the
outlying areas of the City and the consequent laying of sewer and water mains,
a considerable number of investigations have had to be made regarding older homes
in these areas and which are required to be connected to the mains. There has
also been an increase in new businesses requiring permits from this department.

We were fortunate in having two new members added to the staff during the year. These men have been of great assistance to the department in coping with the many problems that have been presented.

The Royal Visit gave the Inspectors an opportunity to exercise very special precautions regarding the Luncheon which was served in the Corral. Every item of foodstuff was carefully scrutinized during its preparation, cooking, transportation, and serving. It was necessary for some of the Inspectors to work very long hours at this time but when it was all over they were satisfied that the job had been well done. The department received the utmost of co-operation from the caterers for which we are duly appreciative.

During the week of the Stampede, three Inspectors were delegated to the Exhibition Grounds and constant supervision of eating establishments was exercised. Due to educational work done in past years, a very considerable improvement was noted. We must express our appreciation to the management of the Fair Grounds for their excellent co-operation with this department in raising the standards of the booths and dining halls.

The following table gives details of the work for the year.

	Jan	Feb	Mar	Apl	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec	Totals
Inspections made	1185	1173	1032	1280	1490	1133	2251	1606	1101	1668	1798	1592	17309
Notices - written	8	5	11	11	24	16	26	12	5	19	16	7	160
Notices - verbal	210	215	242	344	344	266	564	393	220	382	404	222	3806
Complaints received	34	41	56	74	65	71	84	61	63	76	59	46	730
Complaints justified	22	27	50	58	53	60	77	41	46	61	50	38	583

QUARANTINE

The work of the Quarantine Officer has again increased considerably over the previous year. The duties of this officer with regard to sanitary inspection in the outlying areas have been satisfactorily taken care of.

Hill, Enq., M.D., C.M., D.P.H., cal Officer of Health, of Calgary, Albertan

The following report of the schivities of the Santiation Division of the Department for the rear 1971 is schilted for coursecularation and last

GENERAL SANIVALION

the Sanitary last of the transportant and the sanctant of the part of the sanitary of the sani

We vere fortunate the harter two we meaders added to the election and the Charles and the department in copies with these profits and profits and profits that bave been presinted.

The Boyel Visit gave the Inspectors on speciality the classic trace of the control of the contro

During the week of the Stagneds, three loggereds were to sow est julyou be to the described of the described of considering and considered and considered and considered and considered and the considered of the

The following table styre debuils of the week lor the year

			307	- 1850		. 9.0				Sinsof]
		4								
				II.	3.2.	31	7.5	S		
19V - 881										
or sinte							148		37 . 6	
uli statai			27							

MARKET STATE

The work of the Quarantine Officer has again increased to state over providing year. The design of this officer with regard to statery inspection to outlying areas are been setterectorily taken care of.

The following table is a detailed report of this work for the year.

Lo delle passenettica di la	Jan	Feb	Mar	Apl	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec	Totals
Houses quarantined	50	25	40	54	76	111	46	17	19	22	61	80	601
Released from quarantin	e 46	29	41	46	56	123	52	16	12	18	42	81	562
Patients moved to hospital	50	27	32	49	73	110	46	13	18	22	38	74	552
Other calls made	111	105	126	115	115	102	436	135	136	95	143	107	1726

FOOD INSPECTION

The duties pertaining to this officer have been satisfactorily attended to. A detailed report of the year's work follows.

Food Condemned:

150 lbs. deep fry fat

1200 lbs. flour

60 lbs. hamburger

17 chickens

54 lbs. fruit

75 lbs. vegetables

40 lbs. mixed candy

375 lbs. of meat damaged in transit

MEAT INSPECTION

This service has been attended to by the department's meat inspector and does not materially differ from the previous year. A detailed report follows.

	Jan	Feb	Mar	Apl	May	Jun	Jly	Aug	Sep	Oct	Nov	Dec	Totals
SUBMITTED Beef	218	181	217	177	245	272	215	234	200	239	249	228	2675
Venl	162	139	119	85	116	125	145	137	168	190	169	175	1724
Hogs	115	88	97	100	117	91	86	89	120	182	165	123	1373
Sheep and lamb	14	3	3	4	2	19	18	37	5	17	17	6	145
ONDEMNED Beef	1	12	6	143	14	14	3	2	-	1/4	14	61	18
Veal	1	1	1		1	-	m		e-	1	2	1	74
Hogs	-		-	-	471	-		1	en	1	1/4		24
Sheep and lamb	-	-		-	619				er.	12	1		2-2

Portions condemned:

Beef heads and tongues	128	Veal livers	36
Beef hearts	42	Hog heads and tongues	149
Beef livers	344	Hog hearts	36
Veal heads and tongues	6	Hog livers	176
Veal hearts	7	Sheep livers	21

			ing.	none.		913	9.520		a ka s		rgel)	7.4	4 11/1	fat pu			
	n.Co for			150	9.0	Sur A	1417	- Aug	12.	n.J.gs		. Eas					
																Taup	
	300																
	603	100			82						17.	1				na re	pho 2
							1054					gor			ohas.		0, 40
								JEQ!	160								
	Petrol	da V	itio	denote the			95. A	ring - void	1004	Yaaj Say	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	95 ?		pertu			
															· Apa	me tig	
72	on New York			olde inc											ibe. di lbe. Cl lbe. i.		
	you	so tes	al a	ien:	orași Ko a		a signature de la companie de la com										
				Fac		- 1.00										. 1	
			4 19						1940								
	med [
				74		TE.							119				
	day.																
	30								2.1								
															dmai h		
				eb dear				1 200			*				the Pt		

MILK AND DAIRY INSPECTION

The two Inspectors responsible for this work have had a very active year. Continual educational work is carried on with producers and plant personnel and in this connection it is gratifying to record that a marked improvement is shown in bacteriological tests of retail milk. Due to the efforts of the Dairy Plant Inspector, all the plants have installed some new equipment and one milk company commenced construction of a complete new plant.

The Dairy Farm Inspector is continually pressing for vigilance in the cleaning and sterilizing of milking equipment on the farm. His efforts in this direction are producing favourable results.

I again wish to extend on behalf of the department, our sincere thanks and appreciation to the following for their co-operation and assistance.

Mr. J.B. Moore, Inspector, Milk Control, Public Utilities Commission

Dr. D. Shute, Director, Provincial Laboratory, Southern Branch

Dr. H.C. Storey, Chief Inspector, Dominion Government,

Department of Agriculture, Health of Animals Branch

Mr. Graham Anderson, District Agriculturist, Provincial Department of Agriculture

Union Milk Company Ltd. Palm Dairies Ltd. Model Dairies Ltd. Co-operative Milk Co.

A detailed report follows:

Of the 4,523 methylene blue reductase tests applied to producers' milk samples, 69.0% were grade one, 11.7% were grade two, and 19.3% were grade three

Of the 4,517 sediment tests applied to samples of producers' milk, 99.2% were good. .4% were fair, and .4% were bad.

Sediment tests applied to 502 samples of pasteurized milk taken at random from distributors' wagons all proved to be good.

The phosphatase test was applied to 570 samples of pasteurized milk taken at random from distributors' wagons and all but one proved to be efficiently pasteurized.

Butterfat tests were applied to 576 samples of milk and cream with the following average results for the year:

Standard milk	3.52%	Nursery milk	3.49%
Jersey milk	4.38%	Homogenized milk	3.5%
Sub-standard cream	10.21%	Whipping cream	35.0%

During the year, regular plate counts were made on 509 samples of pasteurized milk, also 509 tests for B. coli were made.

According to information supplied by the Public Utility Commissioners for the Province of Alberta, who control the economic phase of the milk supply in the several cities of Alberta, the sales of milk and cream in Calgary were as follows:

Total sales of milk (all pasteurized - voluntarily) 15,932,017 qts.
Total sales of cream " " 1,469,654 qts.

No unpasteurized milk was sold in the City. The average daily consumption of milk per capita was 0.68 pint, a decrease of 0.07 pint compared with 1950. The average daily consumption of cream per capita was 0.062 pint, a decrease of .012 pint as compared with 1950.

CERCIF PAINT CONTRACT The two inspectors responsible for this work have deal a very soties year, inual educations work he described on with producers and plant personnel and his concentration to resort that a mark the concentration of the first in the education of the Print Plant societ, all the plants of initialled she may educate and one milk contany and done truckion of a complete way class. The Dairy Term Tempertor is Southfield, present for vigilance in the ping one sterilizing of militing equipment on the larm. He efforts in this otion are producing favourable reduits. against orecasts and a resolution to the feet to the department, and the department to the feet the feet that the feet that the feet the feet that the feet Mr. J.B. Moore, Inspector, Mile Control, Fuelly Constant Constant Density D. Shutt, Discoular Constant Constant Density D. Shutt, Discoular Constant Constan Union Mile Courseny Ltd. Palm Datries Ltd. - Nodel Indries Ltd. temperate recor beliates A Of the 4,523 methylene blue reducione techs suplice to producers! stik Cood. . W. were fair, and . W were bad. Sediment tests applied to 502 samples of costs traed atla teken at Dorder the your regular plate counts were and on 509 sorples of to be time at the state of the best of the best bades. According to Information supplied by the Pedit Utility Commissioners for Province of Alberta, who control the Verscomto plane of the wilk curply in the etal cities of Alberta, the sales of this and cross in Gilgery core as follows and the vestion of the state of the state of the state to soles into the state of t no sign sand will was dold in the City. The average daily consumption E per captie was 0.60 pint, a decrease of 0.07 pint compared with 1950, fine or

MILK AND DAIRY INSPECTION

	Jan	Feb	Mar	Apl	May	Jun	Л1у	Aug	Sep	Oct	Nov	Dec	Totals
Inspections in country	41	32	29	39	46	62	92	32	53	62	96	55	639
Inspections in city	52	46	42	42	45	41	39	17	24	30	29	88	495
Complaints received	0	1	0	0	0	1	2	1	2	0	2	1	10
Complaints justified	0	1	0	0	0	1	2	0	1	0	2	1	8
Notices issued - written	37	58	46	61	116	62	295	52	98	20	93	72	1011
Notices issued - verbal	45	41	23	27	34	39	48	21	42	28	41	31	420
Licenses suspended	1	1	1	1	6	8	13	4	3	1	2	2	43
Permits issued to dairyme	n322	0	0	0	0	0	0	4	3	4	1	0	334
" " milk vendo	rs 5	0	0	0	0	0	0	0	0	0	0	0	5
" cowkeepers	33	0	0	0	0	0	0	0	0	0	0	0	33
" "pasteurizing plan	ts 5	0	0	0	0	0	0	0	0	0	0	0	5
Producers! Sediment Tests	292	334	506	526	522	499	543	132	298	113	490	262	4517
" Reductase "	292	334	506	526	522	499	548	132	299	113	490	262	4523
" Microscopic "	2	2	0	0	0	0	0	0	0	0	0	2	6
" total samples	584	668	1012	1052	1044	998	1091	264	597	226	980	524	9040
Milk condemned lbs.	0	80	0	0	0	0	240	80	480	0	80	160	1120
Milk cans condemned No.	0	0	2	32	49	2	3	1	1	0	12	2	104
Retailers sediment tests	48	48	48	44	44	36	48	48	48	48	40	40	540
" specific gravity tests	48	48	48	44	44	46	44	44	40	40	48	48	542
" butter fat tests	48	48	48	48	48	48	48	48	48	48	48	48	576
" phosphatase tests	42	48	48	48	48	48	48	48	48	48	48	48	570
" samples	78	102	96	104	97	84	90	90	95	103	92	96	1128
Bacteriological tests	30	54	48	56	49	36	42	42	48	55	44	48	502
Total milk & cream sample	s662	770	1108	1156	1141	1082	1181	354	693	329	1072	620	10168
Water samples taken	1									1		1	12

	and the same of	-	- 14	
			 41.40	12.77

560					115	rist.		100	Her.	dot.	Set.	
22		10					isi.	šá.	65	56		viduos ir soutry
ŝ8	29		14					sa.	50	àŭ	ŝ	stions in otty
				1			Ö		Ġ			alata received
							3	Ö	ő			betition; stale
						ia	115	186	88		75	neisiny - bewend ne
32	zi i									201		Infrov - bound us
								i				
								6				to traued to dairyou
												ernquentoo e
				SEL	242		332	120	858			stud Institut large
						0	0.3		97		3	d organionally
	988				160	50%		640	510	568		solumes Later
												ones condemned lo.
												utes themitee eral
												arest utivers silles
												esplatase tests
	1	26 26 26 26 26 26 26 26 26 26 26 26 26 2	28 38 32 32 32 32 32 32 32 32 32 32 32 32 32	30 30 32 30 30 30 30 30	1	22 32 55 65 95 55 66 25	22		20		S	58

CONCLUSION

In conclusion, I would like to thank the members of the Sanitation Staff for the efficient manner in which their duties have been performed. May I also express my appreciation to the Office Staff for the very able way in which the numerous activities of this branch are tabulated and recorded.

To you, Sir, on behalf of the Sanitary Inspectors, many thanks for your advice and instruction, which is deeply appreciated by us all.

Respectfully submitted,

W. PILLIDGE, C.S.I.(C.), Chief Inspector.

1,20,72 In conclusion, I would like to them out the members of the least on the last of the last o The condessent creaters of the Season I necessary of the season of the s Perfect Vilonia in 1

(Infant and Pre-School)

CALGARY, ALBERTA For the year 1951

W.H. Hill, Esq., M.D., C.M., D.P.H., Medical Officer of Health, Calgary, Alberta.

Dear Dr. Hill:

I herewith submit the report of the Infant and Pre-School Clinic for 1951.

Attendance: Infants 8,359, Pre-School 3,175. Total attendance 11,534

176 cases were from outside the City. These do not have the services of the doctors.

1.382 complete physical examinations were given to children between the ages of 3 and 4 years. Of these 967 were found to be 0.K. 598 missed appointments.

New cases: Infants 1,890, Pre-School 773. Total 2,663

Auxiliary Attendance at North Hill Clinic 546
Clinics: Attendance at Killarney Clinic 680
Attendance at Currie Barracks 54

A new branch clinic was opened in the Killarney District in February under the auspices of the Junior Service League. This is held twice a month and some of the members of the League assist at the clinic.

The Currie Barracks Clinic discontinued in May for the remainder of the year because of repairs to the building. They are starting again in the New Year.

Bowness and Montgomery have been taken into the Mountain View Health Unit and our charts have been handed over to them.

Present enrollment at all City Clinics:	Infants Pre-School	2,977 7,326	Total	10,303
	Discherged Died	1,779		
Number interviewe Number interviewe Number interviewe	ed by Dr. Allan	23 1,315 1,478 64		2,880
Number interviewer Visits made to he Visits made to pr Insulin investige Pre-Natal visits Other visits	omes rivate hospitals	8,654 8,227 12 14 17 75		

The state of the season of the lates of the State of the

and convent consists of many same and tentage instants statement Sec. 1 and the constant statement in a second of the constant second of

New sesses Infended 1,870, Processes 773, Istal 3,151 illiary Attendance at North Mil Clarks 786 nices Attendance at Milloyney limits 780

Abtendance of Topics Bernski

A new branch clinic was spend in the fillerasy District in February der the suspices of the August Service Louise. This is built twice a worth der the suspices of the Deeple eralet of the clinice.

The Cerrie Bereneix Clinia themstraned is New for the remainder of the

Bowness and nontropery have been taken tote the Monatein View Venith.

esent serollment Infance 2.372 total 10.30

Discherged _ 1,000

Number interviewed by dostors during year
Number interviewed by Dr. Mills
Number interviewed by Dr. Hiles
Number interviewed by Dr. Hewen
Number interviewed by Garate inches

Name of the series of nurses

Visite meds to hame

Visite meds to private hostifeld

Inoulin investigations

Pro-Matal visits referred to V.O.K. 17

Other visits

ediness Broast 1,839, Bottle 4,106, Cthor 2,755

Nose and throat	475	Hernia	92
Teeth	434	Intestinal	69
Skin	190	Orthopedic	114
Phimosis	73	Chest	200
Eyes	169	Mentally deficient	4
Ears	56	Congenital malformation	3
Nutrition	9		
Infectious diseases found at	Clinic:		
Rubella	6	Scarlet Fever	1
Measles	4	Mumps	1
Chickenpox	3	Whooping Cough	1

Of the above 34 were referred to their family physician for corrective treatment.

Dental: Number of cases treated 1,209. Appointments missed 146.

Eye, Ear, Nose and Throat:

Number of operations for removal of tonsils and adenoids	67
Refractions for glasses	40
Eye treatments	657
Ear treatments	270
Nose and throat treatments	141
Number of individual cases treated	242

Students:	From Calgary General Hospital	10	for	one month each
	II .	35	for	half day each
	From Holy Cross Hospital	1	for	one half day
	From University of Alberta Hospital	2	for	one half day each
	From Nursing Aides School	222	for	one half day each
	Voluntary Workers	35	for	one half day each

Donations: We are indebted to the Good Cheer Club, the Friendship Knitting Club and many private individuals for clothing and other supplies.

Also to various firms for cod liver oil and other infant products.

Letters: 11,435 have been forwarded in connection with clinic work.

Staff: In May, June Polley resigned to be married. Margaret Sproule, R.N., B.Sc.N. was taken on the staff.

Outside In September, Marjorie Maynes took her First Aid Course and got an Activities: Examiner's and also an Instructor's Certificate. In November, M. Lavell spoke to the Junior Service League and in September to the amalgamated Home and School Associations.

Respectfully submitted,

M.F. LAVELL, R.N., Nurse in Charge Child Hygiene Clinic.

discusses found at Clinics nized -Mumber of openations for recoval of tenation Refrections for elected Pros Hely Orose Hospital : 5120 In May, June Polloy restand to is werted. : " Examiner's and show an broken of the british at the both of the both of the both of the both of the british and the both of th 2007 to 1 totale total at the admed shrives retail one to the thereal and the trains I have a bas one the testens lane . agreed at same

W.H. Hill, Esq., M.D., C.M., D.P.H., Medical Officer of Health, City of Calgary, Alberta.

Dear Sir:

The following report sets out the work accomplished by the School Health Division in the City school system during the year 1951 and is presented for your information.

During the school year a total of 5710 children received a full medical examination designed to assess their health state. This figure shows a reduction of 116 from the previous year. The present total school enrolment is just over 20,000 pupils. 28.5% of the enrolled pupils were examined during the school year. These periodical medical examinations have a very definite health educational value in addition to the mere search for defects for observation or treatment. In order to derive benefit for all concerned it is important that a parent be present at the time of the examination to hear the advice given to the child and to see it is carried out. The parents also are afforded the opportunity of benefiting from any discussion on health topics. Indications to attend medical examinations were sent out to 4591 parents in all grades except High School. This figure represent 80% of the total examined. Attendance at the examinations by parents, particularly in the lower grades, is very encouraging. A total of 3005 parents, or 65% invited, availed themselves of the opportunity of personally discussing their child's health state wit, the doctors. Parents unable to be present invariably reply to the invitation: expressing interest in the examination and explaining their inability to attend on account of working, or having younger children requiring attention. Where the parent does not attend, a brief summary of the findings at the examination was completed and sent home with the child. Where a physical defect is noted during the examination the salient points are recorded on a special referral form to the patient's own private physician, and handed to the parent, sent home by letter or with the child, according to circumstances.

At each examination the nurse discusses the immunization state of the child with the parent. A total of 1811 or 31.5% were not protected against smallpox with a recent successful vaccination. 400 children had vaccinations which were outdated.

Inoculation against diphtheria is generally well accepted by the public. However, on checking this protective state 1002 or 17.5% had never been immunized. In addition, 772 children were found who had received initial protection but were in need of a reinforcing dose.

These figures compare very closely with those recorded during the previous year with a slight improvement in the anti-diphtheria protection state.

From the results of the medical examination each child has been placed in an arbitrary health category somewhat similar to the one in use expressing his academic standing. Three grades are used: A - gcod. B - Fair, C - poor. A total of 4675 pupils or 82% were considered to satisfy the standards for an A grading. 855 or 15% were felt warranted a B grading and 180 or 3% had a poor rating.

Defects noted by the physicians conducting the school examinations are summarized in the following table:

30:

ical Officer of Mealth, p.F.F., p.F.F., ref Calgary, Alberta.

1713 7

The following report sets out the wark advantished by the School Resits telon in Air City school dystem during the year 1951 and is presented for information.

During the action design to this of the state. This figure shows a reductclimation designed to states their health state. This figure shows a reductof lib from the praylous year. The present total added enveloped to just
on 110 from the praylous year. The present total added enveloped to just
on the present the subjict of the enveloped enveloped action to action to action to derive benefit for all concerned, it is important that a
matter. In order to derive benefit for all concerned, it is important that a
matter in order to derive benefit for all concerned, it is important that a
matter in order to derive benefit for all concerned, it is important that a
del exemination were able at the minimation to bent in advice given to the
del exeminations were able at the figure to the state of the
del exeminations were able at the the total exempt.

This figure represent total of the total exempt. It is not action
at all of 7000 perents, part standy in the issue encles, to very encouraging,
at of of present towards, and in the figure of the concerned to the concerned
be exemination and efficient total action in the first of the concerned of the opening
of benefits the oblid Where a present is at a secure of the order
been with the oblid Where a present is at a secure of the exempt of the securing points are required and one of the exempt of the present to the order to a secure of the exempt.

The series points are required to the security for the total deal of the exempts of the present to a secure of the exempts.

The series points are required to the security for the total deal of the exempts of the present of the oblid defer to a secure of the exempts.

The series points are required to the security for the total deal of the exempts.

and to other modernication of care discussed and the state of the series of the series

Incompation equies the property of property of the public of the public

These figures compare very alouely with these rescaled during the

From the results of the modified examination and had been placed gravitate on the entressing and the of the office the sound of the entressing of the entression of the entres

Derect in the following telens conducting the songer as assered

Defects	Number	Percentage of total examined
Anaemia	66	1.2
Cardiac	47	.8
Pulmonary	54	.9
Abdominal	4	.07
Hernia	3	.06
Genitalia	8	.14
Tonsils and adenoids	501	8.8
Orthopaedic	122	2.1
Feet	258	4.5
Eyes	258	4.5
Ears	33	.6
Dental	999	17.5
Endocrine	13	.2
Nervous system	6	.1

Resulting from these medical examinations 554 pupils or 9.7% were referred to the family physician, either on account of some specific defect noted for which treatment was warranted, or for further investigation. The private physicians co-operate very well with the Health Department in completing the referral slips and returning them for further notation on the medical history sheet. Eyes and tonsils account for the greater number of referrals to the private physicians.

The afternoon clinics held in the City Hall continue to be well attended. This clinic is used for special referral cases by the nurses and serves also as a minor ailments clinic. Many early skin conditions, eye ailments and minor injuries, etc. are referred to the physician for his advice and disposal. Thus many minor conditions which would otherwise never be seen by a doctor have access to immediate advice. It is felt that this clinic eliminates many of the hit and miss or household remedies in treatment, with subsequent saving in time lost from school. 1645 children attended the clinic, many are accompanied by a parent. Following examination, 246 were referred to their own physician for treatment.

The following is a summary of the work performed by the nurses:

Interview of admission		Exclusions from school:	
following illness	707	Suspect communicable disease	262
		Ringworm	24
Communicable diseases:		Scabies	33
Measles	1250	Impetigo	203
Scarlet Fever	286	Other reasons	766
Whooping Cough	53	First aid treatments in schools	6692
Chickenpox	566	Phone calls and notes	10740
Mumps	720	Dental appointments made	7752
Defects:		Conferences with pupils	27388
Vision	1537	Conferences re pupils with	
Hearing	85	Parents	1714
Suspected unhealthy tonsils	0)	Teachers	6308
and adenoids	376	Others	394
and adenoids	210	Total home visits	2822
Olega boolth tolks siwon	387	Referred to medical examiner	2328
Class health talks given	201	Medical examinations assisted	5710

Nunder of Lanimol 1 20 Cogniting from these medical excellentions 554 maplie or 9.76 earch forred to the femily investore, edilize on sorious of some specific defect to the solon transmission, or for facility investores in completive physicians co-operate very well with the Regits Department in completive or physicians co-operate very well with the Regits Department in completive or the solidary of the to be to the colored of the colored of the grater author of the colored of the co the determine the tent to the continue to be determined to be well attended. be only cover ban section out of cores thousand introops not been at state at recta the allegate, by allegate, by allegate and allegate cust . Lescouth has solving and for his saving and his berreits and cherries by miner. e.editions which would otherwise never to seen by a decide have come to the constant at the first that clinic cultinate advices in the fall that clinic cultinates are never to the children attended the clinic, many are accommand by a sent. Tollowing exemination, 256 were referred to their own physician for nical standard organic learned RELEGIE Tesper chyla collar driand and

1951 was an epidemic year for measles in the City. There was also a high rate of chickenpox and mumps. Scarlet fever cases recorded showed little change from the previous year.

Inoculation summary performed in the schools:

Vaccinations against	smallpox	1814
Inoculations against	diphtheria	2340
Series completed		417

Immunization performed by the nurses in schools has taken quite a rise and is more than double that of the previous year. With the city steadily increasing in size, parents apparently find it less convenient to attend the central Immunization Clinic and many prefer to wait till the nurse organizes this service in the school.

During the year the examining staff of physicians in the schools was raised from two to four. Dr. Agnes O'Neil, formerly associated with the Vancouver Metropolitan Health Department, commenced work on a part time basis in September 1951. Dr. Robert Woolstencroft, a local physician, commenced work in October.

The school nursing staff was increased from twelve to fourteen nurses. This was occasioned by the opening of new schools and a further rise in the school population figures. Miss P. Chambers and Miss N. White commenced duty in September. Miss D. Grad joined the Department in February 1951 and is engaged in the supervision of the schools administered by the Calgary Separate School Board. Miss Laura Edwards resigned from the staff to be married and her working district was taken over by Miss G. Jones.

The vitamin supplement tablets were again made available during the year to parents at cost. These tablets are easily swallowed and are a most popular method of presenting a vitamin dietary supplement.

Milk was distributed free to children who appeared to be in need of extra nourishment. The cost to the Department totalled \$1,097.57.

Over 50 school children were supplied with glasses free of charge where economic circumstances so warranted following investigation. The cost for this item amounted to \$298.64.

The following table shows corrective treatments which have been done on school children by their family physicians during the period 1st September 1950 to 30th June 1951.

~		- 4 - 1				_
() m	270	3 + 1	In	mi		
00	31.6	A U .	LU.	22.	-	

1.77		007
411	Skin lesions	281
144	Anaemia	174
11	Nutritional disturbances	67
28	Cardiac conditions	62
298	Emotional and behaviour	
204	problems	159
978	Miscellaneous	90
232		
205	Total	3340
	28 298 204 978 232	144 Anaemia 11 Nutritional disturbances 28 Cardiac conditions 298 Emotional and behaviour 204 problems 978 Miscellaneous 232

1911 was an opidente your for meether in the City. Those was also a a rate of datokenpox and mumps. Convict fever eases recorded moved listle age from the previous years.

Indeedlation sameny performed in the extension

Vesting to the training training Tooms and the training to the training training to the training tra

2300

Immunization performed by the marked he achools has think quite a rise is note than double that of the previous year. With the city elendily resisting in size, persons apperently find it less convenient to attend the trel immunization Clinic and many prefer to east till the ourse organises a service in the school.

During the year the examining shall of physicians in the schools was sed from two to four. Dr. Arner O'Woll, formerly agreeisted with the basis power Detropolitan Health Department, contenued work on part time basis September 1951. Dr. Erbert Voolstenerwii, a local physician, consumed work October.

The school nursing stril was increased from twolve to fourteen nurses, was cedestioned by the opening of new schools and a farther rise in the collection figures. Mar P. Chembers and Mar M. White commenced daty september. Miss P. Gred joined the Department in Petruary 1951 and is and in the supervision of the schools administered by the Calgary September of Ton the school from the staff to be married and working district was taken over by Miss C. Janes.

The vitagin supplement tablets were again made evallable during the property of the during the popular of presenting a vitaging distance of presenting a vitaging distance.

Main vos distributed free to exiláren vos appearent to be in need of extra

Over 50 school children were sumplied with gladess free of charge where confe chrometeness so warrenter following investigation. The cost for this amounted to \$298.64.

The following table slows corrective treatments which have been kine on children by their family physicians during the seriod let September 1950 Oth June 1951.

		3820222
	114-	whlenebs ons pilon
		pendectonice.
		alm
		DOTE.
		tures or lajuries
		opaedio conditions
Miscellandons		anolden
		anoishbabo eye u
Total		acolithnoo

Total fillings Permanent teeth	5788	8010	Dental Inspections: Number inspected	10393
Deciduous teeth	2222		Requiring treatment	6795
Total extractions		3504	Need nothing at present	796
Permanent teeth	259		Require prophylaxis	367
Deciduous teeth	3245		Number O.K.	2803
Bases		3970	Defective permanent teeth	7126
Prophylaxis and scaling		308	" deciduous teeth	5472
X-rayed		90	Total Health Talks given	26
Number of teeth treated		17004		
Appointments made		9713		
Appointments kept		7453		
Refused treatment		55		
Extras		384		

It will be observed from the figures that out of 10393 pupils inspected only 2803 (at the time of inspection) were considered to be dentally fit. This represents only 26.9% of the total. This figure has remained very constant for the last three years. The school nurses make the dental appointments for pupils. They experience the utmost difficulty in trying to satisfy the numerous requests for dental appointments made by parents following dental inspection. Nevertheless, only 77% of appointments made were kept.

Dr. Kathleen Stack joined the staff of dentists in February, bringing the total once more to four in the Dental Clinic.

To further the work of the preventive dentistry the Department obtained the services of a Dental Hygienist immediately after the Act recognizing the Dental Hygienist was given assent in the Legislature. Mrs. Joan Engman joined the Department in December 1951 to become the first worker in this field in the Province of Alberta. This appointment was made possible on the basis of a new service which qualified for assistance under the Federal Health Grant.

The success of the work mentioned in this report is largely attributable to the splendid spirit of co-operation and zeal existing between all members of the staff.

Respectfully submitted,

LESLIE C. ALLAN, M.B., Ch.B., D.P.H., Assistant Medical Officer of Health.

20193 2019 2019 2017 2017 2018 2017 2018 2018 2018 2018 2018 2018 2018 2018	Dental Inspect of Hamber to the Stock Section to the Atlant Electrons Inspect of the Atlants at the Atlants of	3505 3505 306 306 306 306 306 306 306 306	8872 8222 928 3445	equilities de la contra del la contra de la contra de la contra del la contra del la contra de la contra del la contra de
				toni strentalor tonitant tractions the

It will be observed from the fileness that set lower pupils improved at 10% pupils inspected y 2803 (at the tire of inspection) were considered to be dentally file. This school to take the remained very constant for last three years, the school number were the dental appointments for pupils y expections the trying to setterly the numerous requests y expectations the trying to setterly the numerous requests dental appointments and a first to the first three times dental appointments and a were kept.

Dr. Kethlaen Stack Johnst the staff of destints in Sebrossy, Orthodor

benietde tostroned ent providere destinative destinative est redicted to become of est national state of the policies of the provider to beniet as to be est redicted to beniet as to be est of the state of the stat

aldeted betts, ylegers at tracer whit at benertarys arew out to succous on? to predate the new red tracks has been been not bringed to firings. Signature off

Lespentially admiraled,

Assits O. Allan, M.H., Ch.R., D.F.R., Assistant Heddert Officer of Health.

CALGARY TUBERCULOSIS ASSOCIATION

W.H. Hill, Esq., M.D., C.M., D.P.H., Medical Officer of Health, Calgary, Alberta.

Dear Sir:

It is my pleasure to submit a report of the work done at the Chest Clinic for the year 1951. This clinic is located in the Public Health Department at the City Hall. It is sponsored by the Calgary Kinsmen's Club and financed by the sale of Christmas seals.

1.	Number of clinic sessions held	, 50
	(a) Number of patients examined	
	(b) Number of new cases of Tuberculosis: Active	
2.	Tuberculin Tests	
	(a) Number given in office	
	(b) Number given outside office	
3. 4. 5.	Office calls	1652 1192 349

Assistance to Needy Families

During the year twelve families have received clothing, food supplies and cod liver oil. At Christmas time sixteen families received food hampers. Toys were purchased for thirty-four children. At this date, twenty families are receiving assistance with their milk supply.

Considerable time was spent during the months of May, June and July doing follow-up work for the Mobile Unit.

The annual sale of Christmas seals, operated by the Calgary Kinsmen's Club, has been completed and the sum of \$48,072.90 was realized therefrom.

I would like to say how fortunate we are to be located in the Public Health Department and to have your co-operation and advice so willingly and readily given at all times.

May I take this opportunity to thank you, Dr. Hill, and your staff, for your great effort and work in the campaign against Tuberculosis.

Yours very truly,

OLIVE A. MARSHALL, R.N., Nurse in Charge City Hall Chest Clinic.

CONTRAINE SERVICE OF THE MARCH OF THE PROPERTY OF THE PROPERTY

Maria Miller of M.D., J.C.H., DeR.H., College, College, Of Health,

Page Birt

It is no pleasure to unlike acceptable on the state of the second of the second of the second second

-rolliday, xbask ol lazateldal

Se Allerthanese allerta e-consideration

Deliagra feel anticolistoriori seritori inviere traccioni applicationi applicationi

Mondidesable time was apost during one continue inco. June and Valy

The annual colors of this seas and a seas of the the testines off the testines and the testines of the testines and the testines the testines and the testines and the testines are testines.

I rould like to say how fortunes we are to he health bloom I the Pabito to testing and testing and to have your co-operation and educine on williamly and readily given at all times.

May I take this epportunity to theme you, In. Hill, and your stair,

Yours wery truly,

OLIVE SE MANSHALL EVELO

	F	INANCIAL STAT	TEMENT		22
HEALTH DEPARTMEN	TT (General)	The state of the s	THE PART OF THE PA	1951	1950
Salaries				\$48,733.89	\$43.273.48
Sera, vaccine	e. etc.			174.23	275.88
Disinfectants				181.11	212.61
	arges (to City	Laboratory)		1,200.00	
	ance and allowar			4,450.23	3,839.55
Sundries	moo and allowa	1000		1,620.63	
Printing and	etationamy			637.31	
	the whole depar	tmant)		609.05	
Transit Cust	em passes and ti	chent,			
		ckets		624.94	493.46
Isolation Amb				180.50	
Milk inspecti				867.87	
	mourished and s	sickly		1,746.97	
Meat inspecti				63.65	
Office equipm				642.72	397.13
	(automobile) a	annual payment		531.42	311.56
Radio broadca	asts			602.93	E17
				\$62,867.45	\$53,822.80
SCHOOL MEDICAL A	ATTO TABILITIES CURTICAL	ATIC		Y control air an alvel resisting	- designation of the second
	MIN DEMIKE SERVE	.OEO		פתו רום מת	ara raa oo
Salaries	\			\$71,528.77	
	Dental supplies				2,985.51
	indigent school			298.64	
	ernourished scho			1,097.57	
	em passes and ti			776.95	
	ance and allowar	ices			1,568.74
Printing and				669.44	732.17
New equipment	(Automobile) a	innual payment		406.65	406.65
				\$79,577.80	\$67,093.70
INFANT AND PRE-S	CHOOL CLINIC				
Salaries				\$ 8.853.48	\$ 7,754.11
	m passes and ti	ckets		209.10	188.10
	nd treatments (d Dental		3,809.94
Sundries	1d 010d0m01100 (2	29 22 6 21 6 72		139.95	45.03
	lowance (Garage	Rent for one	.)	342.72	84.00
	(automobile)			455.63	
new edarbment	(automourie) s	innuar payment		and the same of the same of	
				\$13,975.80	\$11,881.18
				* circulated adaptivities or	Transfer and transfer being
SUMMARY					
	ment (General)			\$62.867.45	\$53,822.80
	al and Dental Se	rvices			67,093.70
	e-School Clinic				11,881.18
THE GIVE T	C-CCHOOL CILILLE				
				\$156,421.05	\$132,797.68
Population (esti	(mate)			129,060	106,000
				121.2¢	125.2¢
Per capita exper		TURE FOR PAST	FIVE VEARS	TUTOCA	127054
				20/10	10/17
	1951	1950	1949	1948	1947
Total	\$156,421.05				1,806.64
Per capita	121.2¢	125.2¢	120.7¢	111.4¢	101.7¢

Appropriation for 1951 was \$162,025.09 Expended \$156,421.05 Credit balance for the year 1951 was \$5,604.04 Received from Government Grants \$27,537.60

```
DP.
                                 84.878.64
                                                               era, vaccina, etc.
             28,000
                                          sporesory Charges (tolor) as see 5 years ode
00.008.
             O GADE BARRET
50.230 4%
             17,020,03
                                               ontage (for the whole were thent
                                                                  thengland solid
                                       James Carameta & Ed des des Yandang Liber wa
                                                                  a Said Biford of his
             FERROAL
             26.500.500
                                                  SHOT WHEN LAWING GRA. JACKER IN
                                                                           servels
437,532,02
             31173,17
                                       thanks one tour and immed "Laurish" ham I solde
17.289.5
                                         nambility for the deliver the delivery show not all
PR. 839:5.
             1,697.57
                                                  secondita has commothism of
45 8 8 8 Co.
             19:029:01
                                       Schowbor Tebrah of aldonatuh) Inemplane we
62,093,20
            8,8,853,48.
11,452,4 9
             3,979,92
BLAMBELL
             BALTRAPA
             090 6:
                                                               orgitineque adigat
   43.308,1012 15.747,1118 13.510.8518 83.757,2518
```

120,75



