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Contributors

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HEALTH DISTRICT

1973 ANNUAL REPORT

LOCAL BOARD OF HEALTH FOR THE CITY OF CALGARY

His Worship Mayor R. Sykes (Chairman), Ex-officio

Dr. R. Truscott

Dr. M. H. MacDonald

Dr. N. Maguire

C. D. Howarth, City Engineer, Ex-officio

L. C. Allan, M.B., Ch.B., D.P.H., Medical Officer of Health – from Jan. 1st to Aug. 15th, 1973, Ex-officio

A. E. O'Neil, M.D., D.P.H., Acting Medical Officer of Health from Aug. 15th to Dec. 31st, 1973, Ex-officio



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SCHOOL BEALER SERVICES

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Attendance At Child Health Centres
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FAMILY PLANNING (Beginning Aug.	I. Peintner
NUTRITIONIST	3. Kurdydyk C. Ellis
LABORATORY	G. Kundydyk
OFFICE/CLERICAL	V. Clarke
DENTAL	J. Willey
INSPECTIONAL	E. Jones N. Bruce
NURSING	E. Jones

CLINIC 9.73)

MEDICAL OFFICER CHILD HEALTH SERVICES & MEDICAL DIRECTOR

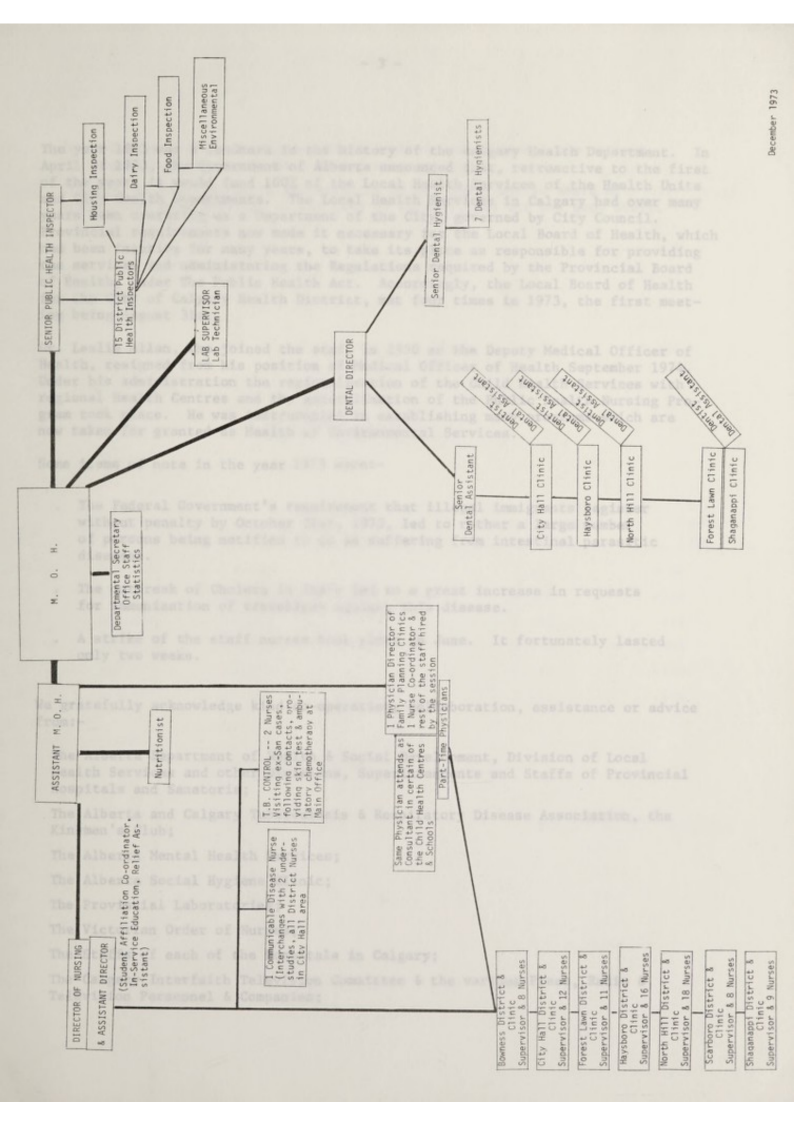
B.A., D.D.S., D.D.P.H. J. Willey Director N. Bruce C.S.I.(C) Chief Public Health Inspector F. Moore B.Sc.N., Ass't. Director R.N., Dpl.P.H.N. Director

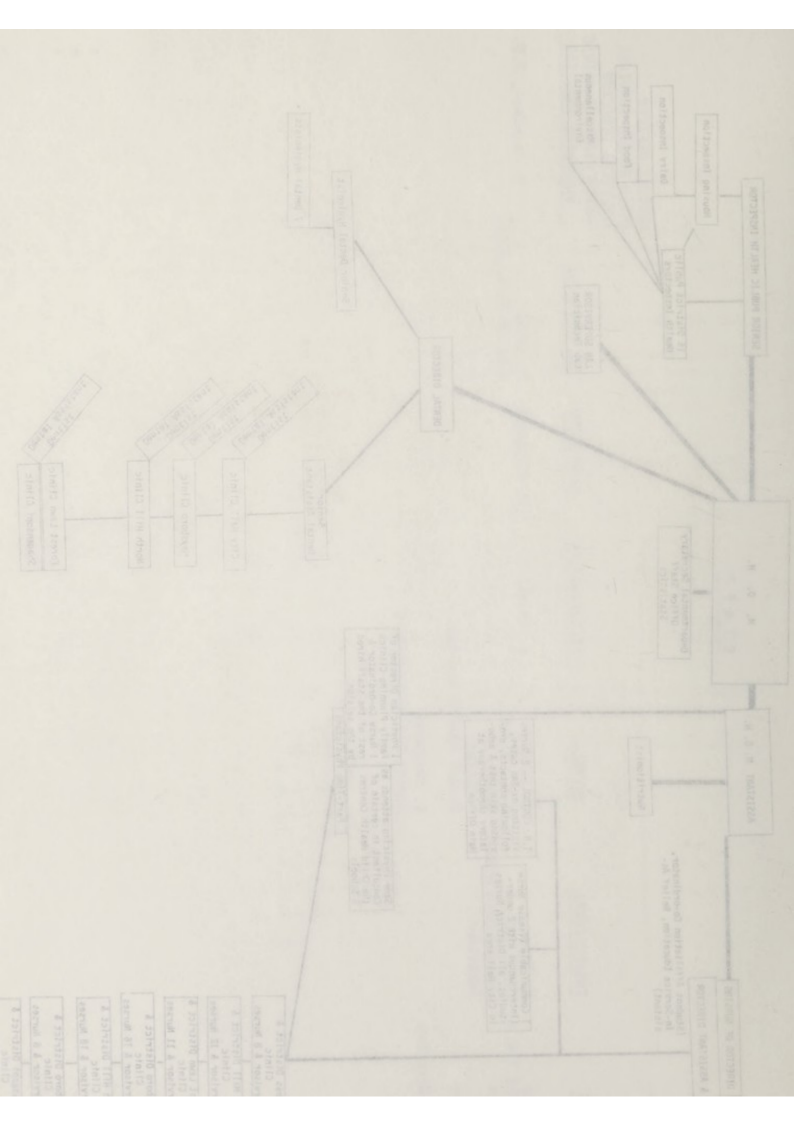
V. Clarke Dental Health Services

Senior Dental Hygienist S. Sheppard

I. Peintner, M.D. C. Ellis B.Sc. (H.Ec.), R.Dt.

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The year 1973 was a landmark in the history of the Calgary Health Department. In April of 1973, the Government of Alberta announced that, retroactive to the first of the year, it would fund 100% of the Local Health Services of the Health Units and City Health Departments. The Local Health Services in Calgary had over many years been operating as a Department of the City, governed by City Council. Provincial requirements now made it necessary for the Local Board of Health, which had been inactive for many years, to take its place as responsible for providing the services and administering the Regulations required by the Provincial Board of Health, under The Public Health Act. Accordingly, the Local Board of Health for the City of Calgary Health District, met four times in 1973, the first meeting being August 31st.

Dr. Leslie Allan, who joined the staff in 1950 as the Deputy Medical Officer of Health, resigned from his position of Medical Officer of Health September 1974. Under his administration the regionalization of the Child Health Services with regional Health Centres and the generalization of the Public Health Nursing Program took place. He was instrumental in establishing many programs which are now taken for granted as Health or Environmental Services.

Some items of note in the year 1973 were:-

- . The Federal Government's requirement that illegal immigrants register without penalty by October 31st, 1973, led to rather a large number of persons being notified to us as suffering from intestinal parasitic diseases.
- . The outbreak of Cholera in Italy led to a great increase in requests for immunization of travellers against this disease.
- . A strike of the staff nurses took place in June. It fortunately lasted only two weeks.

We gratefully acknowledge kind co-operation, collaboration, assistance or advice from:-

The Alberta Department of Health & Social Development, Division of Local Health Services and other Divisions, Superintendents and Staffs of Provincial Hospitals and Sanatoria;

The Alberta and Calgary Tuberculosis & Respiratory Disease Association, the Kinsmen's Club;

The Alberta Mental Health Services;

The Alberta Social Hygiene Clinic;

The Provincial Laboratories;

The Victorian Order of Nurses;

The Staffs of each of the Hospitals in Calgary;

The Calgary Interfaith Television Committee & the various Press, Radio & Television Personnel & Companies;

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The Calgary Interfaith Television Committee & the various Press, Radio & Television Personnel & Companies;

The Volunteers from the Calgary Birth Control Association & the various individual Volunteers who have helped us greatly;

Finally, we wish to record appreciation of our newly active Board of Health, the many Services of the City of Calgary, and our own good Staff.

7,183 2,378 7,586 2,423 8,149 2,212

7,429 2,068 2,068

OVER-ALL POPULATION INCREASE
VERSUS NATURAL INCREASE

Population Over-All Satural Increase + Previous Consus Increase I Increase Residents - Year

424,787 8,602 2.0 4,851 - 54 412,777 12,010 2.9 4,905 -258

385,436 12,598 3.3 5,937 - 4595

169,025 16,011 4.4 5,342 +0236 154,656 14,119 4.0 5,116 -154

4,460

71 4,178

4,000

The Volunteers from the Calgary Sirch Control Association & the various individual Volunteers who have helped us greatly:

Pinally, we wish to record appreciation of our newly active Board of Health, the many Services of the City of Calgary, and our own wood Staff.

POPULATION GROWTH - CALGARY - 1968-1973

Year	Births Residents (Births Residents Only		Deaths Residents Only		Natural Increase Births Minus Deaths	
1973	7,224			2,373		4,851	
1972	7,183			2,278		4,905	
1971	7,586			2,423		5,163	
1970 Metals To	8,149			2,212		5,937	
1969	7,429			2,087		5,342	
1968	Calgary 7,184			2,068		5,116	

OVER-ALL POPULATION INCREASE VERSUS NATURAL INCREASE

Year	Population Census	Over-All Increase	% Increase	Natural Increase Residents	+ Previous - Year
1973	424,787	8,602	2.0	4,851	- 54
1972	412,777	12,010	2.9	4,905	-258
1971	398,034	14,743	3.7	5,163	-774
1970	385,436	12,598	3.3	5,937	Tm Ye +595
1969	369,025	16,411	4.4	5,342	+226
1968	354,856	14,169	4.0	5,116	-154

MARRIAGES AND MARRIAGE RATE - 1968-1973

Year No.	. Of Marriages	Rate P	er 1,000 Population
1973	4,460		10.5
1972	4,270		10.3
1971	4,178 der 20		10.5
1970	3,995		10.4 0.6
1969	4,000		10.8
1968 - Parity Of Mothers Givi	3,435		9.71.89

POPULATION GROWTH - CALGARY - 1969-1973

4,905	

OVER-ALE POPULATION INCREASE VERSUS NATURAL INCREASE

		424,787

MARRIAGES AND MARRIAGE RATE - 1968-1973

RECENT TRENDS IN FERTILITY - CALGARY - 1970-1973

					Drop In Annual Births
	1970	1971	1972	1973	1970 to 1973
All Births To City Residents	8,149	7,586	7,183	7,224	11%
All Births To Out-Of-Town					
Residents	987	822	784	764	23%
All Births In Calgary	9,136		7,968	7,988	12%
Illegitimate Births To Residents	958	747	696	625	35%
Illegitimate Births To Non-Residents	350				60%
Illegitimate Births In Calgary	1,308		905	765	43%
(Abortions In Calgary Hospitals	400	1,301	1,708	1,908)	

BIRTHS TO CALGARY RESIDENTS 1969 AND 1973

Percentage Of Total Births That Were:-		1969	1973
Of Birth Order			43.4
programs which include birth control 1			10.8
	4	8.1	4.7
	ed > 4 the C	6.6	3.0
Born To Mothers			
Aged Under 20		12.0	11.8
Aged Over 40		1.5	0.6
Mean Parity Of Mothers Giving Birth		2.15	1.89
Median Age		25	25

RECENT TREMOS IN FERTIDITY - CALGARY - 1970-1973

		11 Births To City Residents
		Out-Of-Town Residents
		Ul Births In Calgary
		Hegitimate Births To Residents
		llegitimate Birthe To Non-Residents
		Hegitimate Births In Calgary
		Abortions In Calgary Hospitals

BIRTHS TO CALCARY RESIDENTS 1959 AND 1973

There has been a <u>reduction</u> in all the indices which would contribute to a fertility level greater than replacement level and this reduction has been gradual over the five years.

Statistically:-

Optimum Births:- Births With (a) few medical complications for both mother and child

(b) few social and economic handicaps

Non-Optimum Births:- (a) of higher parities:- these are steadily dropping

(b) to mothers aged over 40:- these are dropping

(c) to mothers aged under 20:- these are

(c) to mothers aged under 20:- these are not dropping in greater proportion than are total births

(d) illegitimate births:- these are dropping in much greater proportion than total births

Abortions:-

Continue to rise

The Calgary Family Planning Clinic is only one feature in a complex of interrelated factors influencing the fertility picture in Canada and Calgary. Some
of these factors are the changes in the laws relating to birth control and abortion,
changes in attitudes and customs, interest by the communications media and the
public, co-operation from physicians and hospitals in contraception, sterilization and abortion, acceptability and proliferation in our City of educational
programs which include birth control information under a variety of auspices.

For the attendance and services rendered at the Calgary Family Planning Clinic, please see Page 52.

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Statistically:-

- Optimum Births:- Births With (a) few medical complications for both mother and child
 - (b) few social and economic handicaps

Non-Optimum Births:-

- (a) of higher parities: these are steadily dropping
 - (b) to mothers aged over 40:- these are dropping
- (c) to mothers aged under 20:- these are not dropping in greater proportion than are total births
- (d) illegitimate births:- these are dropping in much greater proportion than total births

Continue to rise

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LIVE BIRTHS BY AGE OF MOTHER AND BIRTH ORDER (INCLUDING ILLEGITIMATE BIRTHS) - CALGARY RESIDENTS ONLY - 1973

	Die	-						~+:>>	-		
SNIMI	IS OF	SE		5	17	31	10	00		71	71
BORN- BIRTH BIRTH	IES VI	III		4	*19	*34	14	*2		73	56
HOR SAM	STAT	OT	9	846	2,539	2,612	926	250	45	7,224	7,183
	POTALS	14th		0 0 0	0	8			1	1	784
	OCH	12th						1		1	4 la
	NO.	10th						1		1	2
24	-	9th					н	2	н	7	00
В	5	8th				1	н	00		10	6
0 O	NO.	7th				2	5	7	3	17	30
ш	SEA	6th				7	15	15	7	41	53
R	Was a	5th			2	45	34	39	5	125	127
nd H	pag	4th		1	35	130	119	44	6	338	393
g g	100	3rd		10	222	442	246	53	7	980	2,447 1,104
	111	2nd		145	776	1,062	326	46	10	2,566	2,447
		lst	9	069	1,303	923	179	34	5	3,140	3,010
	AGE OF NOTHE	AGE OF MOTHER	Under 15 Years	- 19 Years	- 24 Years	- 29 Years	- 34 Years	- 39 Years	40 Years & Over	1973 TOTALS	1972 (FOR COMPARISON)

In addition to the 73 infants born with deformities apparent at birth, 17 other in-Inere were 3 illegitimate babies born with deformities as indicated by asterisks.

fants were found to have congenital deformities according to death certificates, raising the total of resident infants born with deformities in 1973 to 100.

	3*010									
	3,140									
	1,303									
втару 21										,
		314					TOTAL			
								DEFORM- APPAR- BIRTH	SMINT TO	TRIPLETS

FIAR BIBINE BE VOE OF WOLHER VAD BIBIN ONDES (INCITATION ITTECTION BIBINS ONTA - 1813

												-	
		щ	I R	T H		0 8	D	æ			edm	APPARI EFORM-	Marra
AGE OF MOTHER	lst	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	TOTALS	ILLES ILLES INFANT	SETS OF TWINS
Under 15 Years	3	plans.	110000	el este	77-75	ermor	bi sol-	aldabi	Dinba-	NOTE TO	n	0 03 1	8300P3
15 - 19 Years	107	17	2	nog		-	uog	EDS.	trog	nor "	126	1	ang
20 - 24 Years	115	96	25	4							238	5	4
25 - 29 Years	09	66	99	22	9	2	-1			8 8	256	1	2
30 - 34 Years	19	28	24	14	7	4	5	1		240	103	*1	1
35 - 39 Years	m	- m	m	5	00	2	en .	2	2	202	31	233	
40 Years & Over		2	18	2	1			1		8 :	7	0 9	9
1973 TOTALS	307	243	120	47	22	00	10	4	2	o.H	764	80	7
1972 (FOR	99	2	9	0	W1	27	-4	9		625	097	765	65
COMPARISON)	337	233	106	52	26	11	4	3	3	4	784	5	5

*Asterisk indicates illegitimate baby born with deformity.

In addition to the 8 infants born with deformities apparent at birth, 8 other infants were found to have congenital deformities according to death certifications, raising the total to 16 non-resident infants born with deformities in 1973. - 6

-			-	-	-	_	_	-	_		_					
		Non-Residents								2	1	1			7	7
No. of	Mothers	Married Married Residents	THE STREET	S.E.		E COL	1	1	2	27	34	19	11	2	97	130
	2.	Total No. of Infants Born to Unwed Mothers	1	00	20	65	93	88	103	233	91	43	18	2	. 765	905
	3.	Total Non-Residents	op La	3	7	7	28	18	23	31	12	10	7	3.4	140	209
		Total Residents	7	5	16	58	65	70	80	202	79	33	14	2	625	969
	6.	Non-Residents						is o	cle	dii		2	3	oje	00	0
	6th +	Residents						in		01	3	8	7	1	16	16
		Non-Residents					-				П	2	П		4	4
Н	5th	Residents			100		279	tes		1	6		2	8 1	12	13
RT	h	Non-Residents								2	2	1			2	00
B I	4th	Residents								9	00	3	5		22	28
H		Non-Residents	000	-14	gla	2 42		10	2	2	4	1		0.	6	16
0	3rd	Residents			87	1	de	200	2	12	15	10			40	62
ER		Non-Residents					3		3	80	1				15	27
ORD	2nd	Residents			200	77	5	9	15	19	13	6	1	1	09	86
		Non-Residents		3	4	7	25	18	18	19	4	1			66	145
	1st	Residents	1	r)	16	53	09	79	63	122	31	3	2		420	491
	9,	AGE OF MOTHERS	13 Years	14 Years	15 Years	*16 Years	17 Years	18 Years	*19 Years	*20-24 Years	*25-29 Years	30-34 Years	35-39 Years	40 Years +	1973 TOTALS	1972 (FOR COMPARISON)

Included in the total of 16 resident mothers having their 6th and over babies was:- 1 mother having her 7th; 3 mothers having their 8th; 2 mothers having their 9th and 1 mother having her 12th liveborn child. In the Non-Resident illegitimate group, 2 mothers had their 7th, 2 mothers their 8th, 1 mother her 9th and 1 mother her 10th child. In each of the age groups indicated by asterisks, one set of twins was born to a resident mother.

710

THE CHIEF CAUSES OF DEATH ARE:-

1.	Diseases of the heart and circulatory system (Code No. A 79 - A 86)
	accounted for 808 deaths. Vascular lesions affecting the central
	nervous system (Code No. A 70) accounted for 271 deaths

	nervous system (Code No. A 70) accounted for 271 deaths		
	Births Incl. Rate Per 1 808 + 271 Births	4.0	1,079
2.	Neoplasms of all forms (Code No. A 44 to A 60)	=	654
3.	Violent and accidental deaths (Code No. AE 138 to AE 149)	_	323
3.	Violent and accidental deaths (code No. AE 130 to AE 149)		17.4
4.	Diseases of the respiratory system (Code No. A 87 to A 97)		
398	i.e. Influenza, Pneumonia, Bronchitis, Emphysema,		
	Bronchiectasis, etc.	=	233
	636 9136 23.7 8.149		21.1
5.	Diseases of the digestive system (Code No. A 99 to A 107)		
	Cholecystitis, Etc.	=	156
	PRINCE TO THE PR		
6.	Certain diseases of early infancy, including birth injuries,		
	infections and prematurity (Code No. A 130 to A 135)	=	54
7.	Congenital malformations - deaths in all age groups	Liv	
	(Code No. A 127 to A 129)	=	54
	n. 67		41
8.	Diabetes Mellitus (Code No. A 63)	=	41
9.	Diseases of the genito-urinary system (Code No. A 108 to		
9.	A 114) i.e. Nephritis, Pyelitis, Renal Calculi, Prostatic		
	Hypertrophy, etc.	=	37
DEAT	THS FROM INFECTIVE DISEASES:-		
1.	Tuberculosis, Pulmonary, including deaths of Calgary residents		
	in Sanatoria that were registered in Calgary (Code No. A 1)	=	2
2.	Tuberculosis, Non-Pulmonary (Code No. A5)	-	3
F 10.5			
3.	Infectious Hepatitis (including two non-resident cases)		,
	Code No. A 34	=	4
,	Septicaemia and Pyaemia (two non-resident cases) Code No. A 20	_	2
4.	Septicaemia and Pyaemia (two non-resident cases) code No. A 20	Re	2
5.	Meningococcal Infection (Code No. A 23)	-	Populati
٥.	Meningococcai infection (code No. A 23)		-
6.	Acute Viral Infection (Code No. A 43)	-	1
7.	Acute Infectious Encephalitis (Code No. A 29)	=	1
	A ANA		
8.	Herpes Simplex Encephalitis (non-resident case) Code No. A 43	=	-1
	0-2-571		
9,	Sarcoidosis (Code No. A 43)	=	1
	Complete (Code No. A 10) 6.5		5.6
10.	Syphilis (Code No. A 10)	=	1

THE CHIEF CAUSES OF DEATH ARE:-

		2.

VITAL STATISTICS

LIVE BIRTHS - 1969 - 1973

Out of 7,988 live-born babies born in Calgary in 1973, 585 were premature (the weight recorded as 5½ pounds and less) -- this represents 7.3% of all births.

Year	Population	Births Incl. Non-Residents	Rate Per 1,000 Population	Births Residents Only	Rate Per 1,000 Population
1973	424,787	7,988	18.8	7,224	17.0
1972	412,777	7,967	19.3	7,183	17.4
1971	398,034	8,408	21.1	7,586	19.0
1970	385,436	9,136	23.7	8,149	21.1
1969	369,025	8,349	22.6	7,429	20.1

STILLBIRTHS - 1969 - 1973

Year	No. of Stillbirths Incl. Non-Residents	Rate Per 1,000 Live Births Gross	Stillbirths Residents Only	Rate Per 1,000 Live Births Net
1973	67	8.4	59	8.2
1972	68	8.5	63	8.8
1971	89	10.6	77	10.1
1970	112	12.2	101	12.4
1969	101	12.1	84	11.3

MARRIAGES - 1973

Number of marriages performed in the City of Calgary in 1973 was 4,460. This represents a rate of 10.5 per 1,000 population.

DEATHS AND MORTALITY RATES - 1969 - 1973

Year	No. of Deaths Incl. Non-Residents	Rate Per 1,000 Population	No. of Deaths Residents Only	Rate Per 1,000 Population
1973	2,762	6.5	2,373	5.6
1972	2,626	6.4	2,278	5.5
1971	2,810	7.0	2,423	6.1
1970	2,591	6.7	2,212	5.7
1969	2,390	6.5	2,087	5.6

VITAL STATISTICS

LIVE BIRINS - 1969 - 1973

Out of 7,988 live-born babies born in Colgary is 1973, 585 were pressure (the

Rate Per 1,00 Population			Year
27.0			1973
17.4			1972
19.0			
21.1			
20.1			

STILLBIRIUS - 1969 - 1973

Rate Per 1,00 Live Sixths N		Year
8.2		1973
8.8		1972
1.01		1261
12.4		
11.3		

MARRIE ACUS - 1973

Number of marriages performed in the City of Colgary in 1973 was 4,460. This represents

DEATHS AND MORTALITY RATES - 1969 - 1973

Rate Per 1,0 Population		
5.6		1973
5.5		1972
6.1		
5.7		
5.6		

INFANT DEATHS AND MORTALITY RATES - 1969 - 1973

Deaths Within	1973	3	19	72	1	971	19	70	1	969
	Gross	Net								
Number of Infant Deaths	115	86	139	105	164	142	178	142	159	132
Rate per 1,000 Live Births	14.4	11.9	17.4	14.6	19.5	18.7	19.5	17.4	19.0	17.8

Gross - Includes Non-Residents; Net - Residents Only.

CAUSES OF INFANT DEATHS - 1969-1973

CAUSE OF INFANT DEATH	1973	1972	1971	1970	1969
Immaturity and ill-defined diseases of early infancy (Code No. A 135)	38	68	85	83	7.
Congenital malformations (A 127 to A 129)	37	32	33	39	3
Acute respiratory infections including Pneumonia and Bronchitis (A 132, A 87 to A 97)	10	9	13	21	
*Accidental Causes (AE 138 to AE 147)	9	5	5	9	
Injuries at birth (A 130)	9	-	2	5	
Haemolytic Disease of the Newborn (A 133)	3	-	1	4	
Postnatal Asphyxia and Atelectasis (A 131)	2	5	5	5	1
Non-Meningococcal Meningitis (No. A 71)	2	4	4	2	
Gastro-Intestinal Disorders (A 101 to A 107)	1	-	1	1	
Infectious Hepatitis (A 34)	1	-	-	-	
Measles (A 32)	-	-	-	-	
Meningococcal Infection (A 23)	-	1	-	1	
Septicaemia (A 20)	-		-	_ 1	
Malignant Neoplasm (A 44 to A 59)	-	-	1	3	
All other and unknown causes	3	15	14	4	
TOTALS	115	139	164	178	15

^{*}The 9 accidental deaths include 1 death due to fire and 8 deaths due to suffocation.

Of the 115 infant deaths in 1973, 47 occurred within the first twenty-four hours of life; 28 deaths occurred after twenty-four hours but within the first week of life; 8 deaths occurred after one week but within the first month of life -- combined they represent 72.2% of the total infant deaths.

INFANT DEATHS AND MORTALITY RATES - 1969 - 1973

					594
					Ne
					132
					17.

Gross - Includes Mon-Residents; Net - Residents Only.

CAUSES OF INFANT DEATHS - 1969-1973

Immaturity and ill-defined diseases of early infamcy (Code No. A 135).			
Injuries at birth (A 130)			
Haemolytic Disease of the Newborn (A 131)			
Non-Meningococcal Meningitis (No. A 71)			

^{*}The 9 accidental deaths include 1 death due to fire and 8 deaths due to suffocation.

Of the 115 infant deaths in 1973, 47 occurred within the first twenty-four hours of life; 28 deaths occurred after twenty-four hours but within the first week of life; 8 deaths occurred after one week but within the first month of life -- combined they represent 72.2% of the total infant deaths.

MATERNAL MORTALITY (INCLUDING NON-RESIDENTS) - 1969 - 1973

Cases	Ve Bumber In Cal	Number of Ma	aternal Deaths	Deaths	Para 1 000 Personal
Year	Live Births	Resident	Non-Resident	Rate	Per 1,000 Live Births
1973	7,988	1,40-	-	2	- 0.5
1070	7.067			4	1.0
1972	7,967	1	-	4	0.13
1971	8,408	1	-	3	0.12
1970	9,136		1	resident en donth	0.11 footbad
1969	8,349	S AND DEATES	FROM C1XCKENE	OX, DIPER	0.12

CAUSES OF MATERNAL DEATHS - 1972 - 1973

	Non-Re	Including sidents	Residen	ts Only
	1973	1972	1973	1972
Sepsis of pregnancy & the puerperium		1	-	1
eria			-	-
Toxaemias of pregnancy & the puerperium	01 7 2	1 2	0.5	0.2
Accidents of pregnancy & childbirth	15		-	-
DOGCCAL Meningitis 3 4	4 2	2 1	0.5	0.5
Abortions Septic & Non-Septic	0	1		0.2
Other complications of pregnancy, childbirth & the puerperium	94 #1		0.23	-

Not included in the above table for 1973 is a resident was died from Sarcoidosis and another resident who died from Acute Viral Infection.

Not included also are five ucn-vasidents who died in Calgary hospitals in 1973 from the following infectious diseases:- two from Infectious Bapatitis; two from Septicaumi

MATERNAL MORTALITY (INCLUDING NON-RESIDENTS) - 1969 - 1973

		1970	

CAUSES OF MATERNAL DEATHS - 1972 - 1973

			Residents Only	
		-		

REPORTED CASES AND DEATHS FROM TUBERCULOSIS - CALGARY RESIDENTS - 1969-1973

Year	New Active Cases			Number Died In Sanatoria Outside Calgary	Total Deaths	Death Rate Per 100,000 Population		
1973	34	1	2978	2	3	0.7	100	
1972	38	plexy 1	1,105	91/1	2 260.	0.5	245.	
1971	33	-	654	4.9	4 154.	1.0	159.	
1970	57	2		2	4	1.0		
1969	29	lesths 1	37.	2	3	0.8	74.	

In 1973 there was one more death from Tuberculosis of a Calgary Resident in an Alberta Sanatorium that was not registered in Calgary and two-non-resident deaths from Tuberculosis that occurred in a Calgary Hospital -- these three deaths are not included in the above table.

REPORTED CASES AND DEATHS FROM CHICKENPOX, DIPHTHERIA, INFECTIOUS HEPATITIS, MEASLES, MENINGOCOCCAL MENINGITIS, PERTUSSIS, SALMONELLA INFECTION, ETC. - RESIDENTS ONLY - 1971 - 1973

Palmonery Fibragic Fre-	73		51	66 17.2		12.3 16.			
COMMUNICABLE DISEASE	CASES		A7 4	DEATHS		Mortality Rate Per 100,000 Population			
agenital malformations	1971	1972	1973	1971	1972	1973	1971	1972	1973
Chickenpox	1,070	1,507	1,682	- 3	-	4.21	-	.9_	- 2.5
Diphtheria	- 41	-	79-	- 21	-	9.7	-	.0-	-7,
Infectious Hepatitis	424	410	401	2	1	2	0.5	0.2	0.5
Measles	321	34	75	-	-	2,8	-	-7_	- 1
Meningococcal Meningitis	3	4	4	2	2	1.1	0.5	0.5	0.2
Pertussis	96	35	10	-	1	-	-	0.2	-
Rubella (*Death of a Newborn)	2,682	186	94	*1	-	22.5	0.25	-	103
Salmonella Infection	91	121	179	2-,810	-	-	-	-	-
Syphilis	32	41	36	-	1	1	-	0.2	0.2

Not included in the above table for 1973 is a resident who died from Sarcoidosis and another resident who died from Acute Viral Infection.

Not included also are five non-residents who died in Calgary hospitals in 1973 from the following infectious diseases:- two from Infectious Hepatitis; two from Septicaemia; one from Acute Infectious Encephalitis.

REPORTED CASES AND DEATHS FROM TUBERCULOSIS - CALGARY RESIDENTS - 1969-1973

	Number Died In Calgary		Year
			1973
			1972
		57	
	1		

In 1973 there was one more death from Tuberculosis of a Calgary Resident in an Alberta Sanatorium that was not registered in Calgary and two-non-resident deaths from Tuber-culosis that occurred in a Calgary Hospital -- these three deaths are not included in the above table.

REPORTED CASES AND DHATHS FROM CHICKENPOX, DIPHTHERIA, INFECTIOUS HEPATITIS, MEASIES, MENINGOCOCCAL MENINGITIS, PERTUSSIS, SALMONHILA INFECTION, ETC. - RESIDENTS ONLY - 1971 - 1973

	CA		DEATES			00,000 atlon	
	1971						
	1,070						
Diphtheria							
	321						
						0.5	
Rubella (*Death of a Newborn)							
	18						

Not included in the above table for 1973 is a resident who died from Sarcoidosis and another resident who died from Acute Viral Infection.

Not included also are five non-residents who died in Calgary hospitals in 1973 from the following infectious diseases: - two from Infectious Repatities; two from Septicaemia

CHIEF CAUSES OF DEATHS - 1973, 1972, 1971 (Including Non-Residents Who Died In Calgary)

	1	-		7		(B) 100
	Num	mber Of Deat	ths	Rate Per	r 100,000 Po	opulation
CAUSES OF DEATHS	1973	1972	1971	1973	1972	1971
Diseases of the heart, arteries & kidneys, including apoplexy	1,105	981	979	260.1	237.6	245.9
Neoplasms - All Forms	654	599	635	154.0	135.4	159.5
Violent and Accidental Deaths	323	287	298	76.1	69.5	74.9
Pneumonia, Bronchitis & Influenza (Code No. A 87 - A 93)	159	138	183	37.4	9 33.4 9	46.0
Certain diseases of early in- fancy, including prematurity	54	2 77	100	12.7	5 18.66	25.1
Other respiratory diseases - Emphysema, Bronchiectasis, Pulmonary Fibrosis, Etc.	73	51	64	17.2	12.3	16.1
Cirrhosis of Liver	58	47	46	13.7	5 11.40	1811.523
Congenital malformations (all age groups)	54	41	53	12.7	9.9	13.3
Diabetes Mellitus	41	29	29	9.7	7.0	7.3
Communicable diseases (other than Tuberculosis & Influenza)	12	7	7	2.8	1.7	1.7
Tuberculosis - All Forms	*6	*4	5	1.4	1.0	1.2
All other causes	223	367	411	52.5	88.9	103.2
TOTALS	2,762	2,626	2,810			

^{*}These numbers include City Residents who died of Tuberculosis in an Alberta Sanatorium, but the deaths were not registered in Calgary.

CHIEF CAUSES OF DEATHS - 1973, 1972, 1971.

*These numbers include City Residents who died of Toberculosis in an Alberts Sanatorium, but the deaths were not registered in Calgary.

seed STV1 of Stations

CAUSES OF DEATH BY AGE AND SEX (NON-RESIDENTS INCLUDED) - 1973 ABBREVIATED LIST OF 15 CAUSES OF DEATH

148	Infective & parasitic diseases	M a 1 e	e m a l e	Under 1 year	1 - 4 yrs.	5 - 14 yrs.	15 - 24 yrs. 4	25 - 44 yrs. 1	45 - 64 yrs.	65 yrs. & up	T O T A L S
2.	Neoplasms - all forms	395	259		5	6	9	43	239	352	654
3.	Allergic, endocrine system, metabolic & nutritional diseases; diseases of the blood forming organs (Code No. A 61 - A 66)	38	22			1	1	9	19	30	60
4.	Mental, psychoneurotic & personality disorders (Alcoholism)	20	10				4	5	16	5	30
5.	Diseases of the nervous system & sens	141	169	2	1		6	15	55	231	310
6.	Diseases of the circulatory system	456	352				1	23	65	619	808
7.	Diseases of the respiratory system	159	74	8	4			1 5	30	186	233
8.	Diseases of the digestive system	94	62	1	1			11	54	89	156
9.	Diseases of the genito-urinary system	24	13				1	2	8	26	37
10.	Deliveries & complications of preg- nancies, childbirth & puerperium	2								1	1
11.	Diseases of the skin & cellular tis-	2								1	1
	sue, diseases of the bones & organs of movement	7	2	1				3	2	4	9
12.	Congenital malformations	26	28	37	4	6	2	4	1		54
13.	Certain diseases of early infancy (in cluding prematurity & birth injuries)		23	54						2	54
14.	Symptoms, senility, ill-defined & unknown causes of mortality	8	8	3					3	13	16
15.	Accidents, poisonings & violence	211	112	9	13	16	59	84	49	93	323
A	TOTALS	1616	1145	115	28	30	87	205	641	1655	2761

CAUSES OF DEATH BY AGE AND SEX (NON-RESIDENTS INCLUDED) - 1873

A 0 A A A A A A A A A A A A A A A A A A	
	1. Infective & parasitic diseases
	2. Neoplasms - all forms
	3. Allergic, endocrine system, metabolic
	& nutritional diseases; diseases of the blood forming organs (Code No. A 61 - A 66)
	4. Mental, psychoneurotic & personality disorders (Alcoholism)
	5. Diseases of the nervous system & sens organs (including spoplexy)
	6. Diseases of the circulatory system
	7. Diseases of the respiratory system
	8. Diseases of the digestive system
	9. Diseases of the genito-urinary system
	O. Deliveries & complications of preg- nancies, childbirth & puerperium
	1. Diseases of the skin & cellular tis-
	eue, diseases of the bones & organs of movement
	[2. Congenital malformations
	13. Certain diseases of early infancy (in cluding prematurity & birth injuries)
	14. Symptoms, sentlity, ill-defined & unknown causes of mortality
	TOTALS

CAUSES OF DEATHS - 1973 Intermediate List Of 150 Causes Of Death

				100	0	8	15	-	UP .	Ur.	12	16	50
			Sex	Total Resid Resid		ЕАТ	Н						
		Crores of Death		a1	Residents	Non-Residents	Under	1 - 4	5 - 1	5 15 25 45			
List		Brought Ferward		180	14B	ents	1 y		4	24	44	64	ars
No.	50	Causes of Death					yr.						
A	1	Tuberculosis of respiratory system	M F	1	1	1					1	13	1
A	5	Tuberculosis, all other forms	M F	2	1	1					8	25	2
A	10	All other Syphilis	M F	11	1	1						8	1
A	20	Septicaemia & Pyaemia	M F	2	10	2				1			1
A	23	Meningococcal Infections	M F	51	1	3				1		3	48
A	29	Acute Infectious Encephalitis	M F	1	1	1			1				
A	34	Infectious Hepatitis	M F	2 2	2	2	1		1	2		1	1
A	43	All other diseases classified as Infective & Parasitic	M F	1 2	2 1 2 1	1		1	1	2	7	1 1	1
A	44	Malignant neoplasm of buccal cavity	M F	9 2	9	1		2	2	1	1	1 1	7
A	45	Malignant neoplasm of esophagus	M F	13	7 3	6				1		6	6 2
A	46	Malignant neoplasm of stomach	M F	27 12	19 10	8 2				1	2	8 2	17 10
A	47	Malignant neoplasm of intestine, except rectum	M F	33 41	31 39	2 2					3 2	8 11	22 28
A	48	Malignant neoplasm of rectum	M F	16 3	15 2	1						5	11 2
A	49	Malignant neoplasm of larynx	M F	4	3	1						1	3
		Carried Forward		180	148	32	1	5	1	5	9	48	116

CAUSES OF DEATHS - 1973

Intermediate List Of 150 Causes Of Death

No.						
	All other Syphilis					
	All other diseases classified as Infective & Parasitic					
	Malignant neoplasm of stomach					
	Malignant neoplasm of intestine, except rectum					
						1
	Carried Forward					

			Sex	Total	Res	Non	A G	Е	A	T	DEATH		
List		Causes of Death		al	Residents	Non-Residents	Under 1 yr.	1 - 4	5 - 14	15 - 24	25 - 44	45 - 64	
		Brought Forward		180	148	32	1	5	1	1.5	9	48	116
A	50	Malignant neoplasm of tra- chea, bronchus & lung, not specified as secondary	M F	94 22	79 21	15 1					3 2	45 13	46 7
A	51	Malignant neoplasm of breast	M F	52	47	5				1	8	25	19
A	52	Malignant neoplasm of cervix uteri	M F	11	10	1					1	8	2
A	53	Malignant neoplasm of other & unspecified parts of uterus	M F	10	10	20.00				2	4	2	8
A	54	Malignant neoplasm of prostate	M F	51	48	3					2	3	48
A	55	Malignant neoplasm of skin	M F	1 2	1	1		-			1		1
A	56	Malignant neoplasm of bone & connective tissue	M F	2 3	2 3				1		1	1	1
A	57	Malignant neoplasm of all other & unspecified sites	M F	104 78	91 69	13 9		1	1 2	2 3	7 7	45 31	48 34
A	58	Leukaemia & Aleukaemia	M F	22 9	18 4	4 5		2	2	1	1	6 4	10 4
A	59	Lymphosarcoma & other neo- plasms of lymphatic & hae- matopoietic system	M F	19 9	16 9	3				1 1	3	5 4	10 4
A	60	Benign neoplasms & neoplasms of unspecified nature	M F	2	11	1						2	17
A	63	Diabetes Mellitus	M F	25 16	21 12	4 4			1		5	9	11 10
A	64	Avitaminosis & other deficiency states	M F	2	2	1					1	1	3 4
		Carried Forward		714	613	101	1)	5	8	13	51	256	380

		Tagor					B
							2 0482
det.	Causes of Death						
	Brought Forward						1
A							
A							
A	Malignant neoplasm of cervix uteri						
A							
A	Malignant neoplasm of skin						
A	Malignant neoplasm of bone & connective tissue						
A							
	Leuksemia & Alcukaemia						
A	Lymphosarcoma & other neo- plasms of lymphatic & hae- matopoietic system						
A							
A	.Diabetes Mallitus						

			Sex	Total	Resi	Non-	A G	Е	A	Т	I	EA	HTAE	
Lis No.		Causes of Death		1	Residents	Non-Residents	Under 1 yr	1-4	5 - 14	15 - 24	25 - 44	d 61		
		Brought Forward		714	613	101	1	5	8	13	51	256	380	
A	65	Anaemias de enterior	M F	6 2	6 2	10					1	11	2	
A	66	Allergic disorders; all other endocrine, metabolic & blood diseases	M F	5 4	4 4	1				1	1	3	3	
A	67	Psychoses	M F	1	1	1		2					1	
A	68	Psychoneuroses & disorders of personality (alcoholism)	M F	20	18 6	2 3				2 2	4	12 4	2 2	
A	70	Vascular lesions affecting central nervous system	M F	115 156	105 144	10 12	1	1		1	5 2	20 19	89 135	
A	71	Non-Meningococcal Meningitis	M F	5	1	4	1 1	1			1	1	1	
A	72	Multiple Sclerosis	M F	6	6 6		i				2	3 5	1 1	
A	73	Epilepsy	M F	6	6					3	3	2	2	
A	78	All other diseases of the nervous system	M F	9 6	8 6	1				1	1	4 3	3 2	
A	80	Chronic Rheumatic Heart Disease	M F	9 16	8	1 5					1 4	2 2	6 10	
A	81	Arteriosclerotic & Degenera- tive Heart Disease	M F	321 215	262 188	59 27					11	88 36	222 178	
A	82	Other diseases of heart	M F	18 26	17 26	1						1	17 26	
A	83	Hypertension with Heart Disease	M F	10 19	9 19	1						3 4	7 15	
A	84	Hypertension without mention of heart	M F	3 6	3 5	1					1	1	3 4	
		Carried Forward		1,715	1,485	230	3	6	8	24	91	469	1,114	

	Allergic disorders; all other endocrine, matabolic & blood diseases									
Α 71										
	Chronic Rhaumatic Heart Disease									
	Carried Forward	1,715	1,485	230	E	9	25	16	469	

			Sex	Total	Resi	Non-	A G	Е	A	Т	D	EA	ТН
Li	st.	Causes of Death		1	Residents	Non-Residents	Under 1 yr.	1 - 4	5 - 14	15 - 24	25 - 44	45 - 64	65 years & over
		Brought Forward		1,715	1,485	230	3	6	8	24	91	469	1,114
A	85	Diseases of arteries	M F	74 54	64 49	10 5					1	10 8	64 45
A	86	Other diseases of circulatory system	M F	21 16	18 14	3 2				1	2 2	6 4	13 9
A	87	Acute respiratory infections	M F	2 2	2 1	1	1	2			1 2	1	
A	88	Influenza	M F	2 6	2 6	1					1	1	2 5
A	90	Bronchopneumonia	M F	30 25	29 23	1 2	1 1	1 1			2	1 2	25 21
A	91	Primary atypical, other & unspecified pneumonia	M F	34 19	31 18	3	1 1				2	2	31 17
A	92	Acute Bronchitis	M F	2 1	2 1		1 1			1			1
A	93	Bronchitis, chronic & unqualified	M F	32 4	31 4	1						8 2	24
A	95	Empyema & abscess of lung	M F	1 1	1 1	2						1	1
A	97	All other respiratory diseases	M F	56 16	50 15	6	1				1 1	11	43 14
A	99	Ulcer of stomach	M F	7 3	7 3						1	1	6
A	100	Ulcer of duodenum	M F	5	5 3							2	3
A	101	Gastritis & Duodenitis	M F	2 1	2 1						3	2	2
1	102	Appendicitis	M F	2 1	2							1	1
		Carried Forward		2,137	1,871	266	11	10	8	25	102	533	1,448

8 7							
8 OASL CO ASTLE							ist.
1,11							
9							85
1							86
							88
200							0.6
2							
							.92
2							28
NA C							
				22103.0		The state of the s	

			Sex	Total	Res	Non	A G	Е	A	T	DI	EA	ТН
Li	.st	Causes of Death	r	al.	Residents	-Residents	Under 1 yr.	1 - 4	5 - 14	15 - 24	25 - 44	45 - 64	65 years & over
		Brought Forward		2,137	1,871	266	11	10	8	25	102	533	1,448
A	103	Intestinal obstruction & hernia	M F	11 15	9 12	2 3	5	1 1	1		1	4 3	7 12
A	104	Gastro-Enteritis & Colitis, except diarrhoea of newborn	M F	4 4	2 3	2	1	1	2 2	1	2	1	2 3
A	105	Cirrhosis of liver	M F	40 18	32 14	8 4	3 6				1 5	28 5	11 8
A	106	Cholelithiasis & Cholecystitis	M F	8 8	6 7	2	2				1	1 1	7 6
A	107	Other diseases of digestive system	M F	15 9	9 8	6	1				1 2	4	10
A	109	Chronic, other & unspecified Nephritis	M F	12 6	9 6	3	3				2	3 2	7 4
A	110	Infections of kidney	M F	3 5	2 5	1	22			1			3 4
A	111	Calculi of urinary system	M F	1	1	1	35						1 6
A	112	Hyperplasia of prostate	M F	7	5	2						1	6
A	114	Other diseases of genito- urinary system	M F	1 2	1	211	2	7	5	26	20	2	1
A	122	Arthritis & Spondylitis	M F	2	1	1			5	8	3		2
A	123	Muscular Rheumatism & Rheumatism unspecified	M F	1	1 2.6	2		1			5	5	1 3
4	126	All other diseases of skin & musculoskeletal system	M F	6	5	1		1	I	2	3	2	1 27
1	127	Spina bifida & meningocele	M F	1	1 1		1	2	1	1	2	- I	41
		Carried Forward		2,317	2,012	305	13	11	8	27	117	591	1,550

			Sex	To	Re	No	A G	Е	A	Т	D	EAT	Н
Lis No.	t	Causes of Death	×	Total	Residents	Non-Residents	Under 1 yr.	1 - 4	5 - 14	15 - 24	25 - 44	45 - 64	65 years & over
		Brought Forward		2,317	2,012	305	13	11	8	27	117	591	1,550
A	128	Congenital malformations of circulatory system	M F	8 10	8 7	3	5 7	1 1	1	1	1 1		4
A	129	All other congenital mal- formations	M F	17 17	9 12	8 5	13 11	1 1	2 2	1	2	1	
A	130	Birth injuries	M F	3 6	3 5	1	3 6			1			
A	131	Postnatal asphyxia & atelectasis	M F	2	1	1	2			1	3	2	1
A	132	Infections of the newborn	M F	1	32	1 1	1 1			2	2	2	
A	133	Haemolytic disease of new- born	M F	3	1	2	3		2	8	22	7	3
A	135	Ill-defined diseases peculiar to early infancy & immaturity unqualified		22 16	20 12	2 4	22 16		1	5	2 2	2	2
A	136	Senility without mention of psychosis	M F	6 6	5 6	1	215	28	30	87	205	641	6
A	137	Ill-defined & unknown causes of mortality	M F	2 2	2 2		1 2						1
AE	138	Motor vehicle accidents	M F	68 28	47 21	21 7		7	5	26 8	20	6 7	4 4
AE	139	Other transport accidents	M F	5 1	3 1	2				1	5		
AE	140	Accidental poisoning	M F	18 5	16 5	2		1	1 1	3	5	5 3	3
AE	141	Accidental falls	M F	40 46	31 42	9 4		1 2	1	2	4	6	27 41
AE	142	Accidents caused by machinery	M F	2	2						2		
1		Carried Forward		2,652	2,273	379	106	26	27	68	163	620	1,642

						m g oksi

		DEATHS FROM ACCID	Sex	Total	Res	Non	A G	E	A	T	D	E A	т н
List No.	t	Causes of Death	2	cal	Residents	Non-Residents	Under 1 yr.	1 - 4	5 - 14	15 - 24	25 - 44	45 - 64	65 years & over
	Inte	Brought Forward		2,652	2,273	379	106	26	27	68	163	620	1,642
AE	143	Accidents caused by fire & explosion of combustible material	M F	6.	5	1	1	1		1	1		4
AE	144	Accidents caused by hot sub- stances, corrosive liquid, steam & radiation	M F	2	2					1	1		2
AE	145	Accidents caused by firearm	M F	2	2					1	1		9
AE	146	Accidental drowning & sub- mersion	M	7	6	1				1	3	2	1
AE	147	All other accidental causes	M F	12 4	11 4	1	5 3	1		2	2	2	1
AE	148	Suicide & self-inflicted injury	M F	42 22	39 19	3	GARY	- 1	2	8 5	22 8	7 8	3
AE	149	Homicide & injury purposely inflicted by other persons	M F	7 3	6 3	1		5-Ak	1	S-64	2 2	2	2
	Cons	TOTALS		2,762	2,373	389	115	28	30	87	205	641	1,656

naugang & scrangeracion

. Slashing of Wrist, Stabbing of React

Jumping From Building

Wan Over By Bus

. Plastic Bag Tied Over Head

the nonerestiment as tools

						HI
Jal.						65 years & dver
						1,642
E 143). I
s IAA						
						2
						1,656

DEATHS FROM ACCIDENTAL POISONING IN CALGARY - 1973

Total Total		- 4 ars	5-1 Yea		15- Yea	-24 ars	25- Yea		45- Yea		65 y & 01		
E 14 24	М	F	M	F	M	F	М	F	М	F	М	F	Totals
1. Overdose of Drugs & Medicines For Internal & External Use	1					S	1	1	1	2		23	5
2. Overdose of Drugs With Alcohol Intoxication	12	-				4 30		1	1			34 30	1
3. Methyl Alcohol, Isopropyl Alcohol Ingestion	189		1			7-	l le	1	64			88	2
4. Natural Gas (Faulty Gas Heater Venting)	8			1		9	1	01				96 33	2
5. Car Exhaust Fumes					1	T	2	- 5	2	1	3		9
6. Car Exhaust Fumes Plus Alcohol Intoxication					*2	TR.	1	50	1	-		885	4
TOTALS	1		1	1	3	16	5	1	5	3	3	7.2	23

SELF-INFLICTED DEATHS (SUICIDES) IN CALGARY - 1973

*Non-Residents

2 4 4 5	12-1 Year			-24 ars		-44 ars	11	-64 ars		yrs.	
	M	F	М	F	М	F	М	F	M	F	Totals
1. Gunshot Wounds			*5	*1	*7	1	4	1	2	9.1	21
2. Car Exhaust Fumes (Carbon Monoxide)			1	1	8	1	2	1	1	=	15
3. Overdose of drugs				2	2	3	1	3			11
4. Hanging & Strangulation	2	00	2	IB	1	*2		1		1	9
5. Poisoning By Household Chemicals					1			*2		8	2
6. Slashing of Wrist, Stabbing of Heart				1 100	1	1				91	2
7. Jumping From Building					1						1
8. Drowning				18	1						1
9. Run Over By Bus	1 1 8			1 3	*1		No.				1
O. Plastic Bag Tied Over Head	1 9			1				1			1
M 00 0 0 10 0 10 10 10 10 10 10 10 10 10	2	22	8	5	22	8	7	8	3	1	64

There were 6 cases of suicide in the non-residents, as indicated by asterisks in each age group.

							1. Overdose of Drugs & Medicines For Internal & External Use
							2. Overdose of Drugs With Alcohol Intersection
							3. Mathyl Alcohol, Isopropyl Alcohol Ingestice
2							
6							
4							
23							
ad							

23						
-						
Ent						
22						
15						
11						
9						
2						
2						6. Slashing of Wrist, Stabbing of Heart
1						
1						
1						
1						
64						

Any Deaths 9 CI 75 1,085 1 20 10 179 188 13 2 CI 401 3 76 27 Total 54 10 60 Yrs. 9 3 & Over [24 S -2 4 12 × 12 10 2 H H -3 30 40-59 [Ze 17 7 34 ----9 2 × --18 1 5 N 0 38 30-39 [IL 0 4 7 -39 27 ---M 20 9 N 3 36 25-29 E 25 9 44 ~ 4 Z O 14 9 5 3 58 27 \vdash 20-24 124 9 72 O 42 0 4 14 Н × O 20 3 5 N 74 15-19 124 83 59 3 N 4 -× 15 9 N -09 1 12 13 2 --10-14 124 -9 14 58 21 4 5 × 30 47 115 135 3 23 -2 19 10 14 6 1 40 H 20 23 15 10 H 4 Н × 5 70 19 4 5 5 14 21 -12 4 1 85 4 ∞ 2 15 21 --Z 14 3 7 -22 1 Year [x. Under 10 2 N --× Aseptic Viral Meningitis Meningococcal Infection Tuberculosis, Pulmonary Infectious Hepatitis Acute Food Poisoning Salmonella Infection Diarrhoea of Newborn Sore Throat Bacillary Dysentery Diphtheria Carrier Fever Amoebic Dysentery Scarlet Fever & Serum Hepatitis 国 Tuberculosis, Non-Pulmonary Paratyphoid S Red Measles TOTALS A Pertussis Strep 田 Rubella Malaria S H

- 1973 (RESIDENTS ONLY) REPORTED CASES AND DEATHS FROM NOTIFIABLE COMMUNICABLE DISEASES

OLVITE										

REPORTED COMMUNICABLE DISEASES BY MONTH IN 1973

DISEASE	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTALS
Acute Food Poisoning		3	6		4								13
Amoebic Dysentery								H	23		1	6	7
Aseptic Viral Meningitis			1			PH.			(1)		8 1	78	1
Bacillary Dysentery				2			1	1	3	5	1	7	20
Diarrhoea of Newborn						1					91	I I	2
Diphtheria Carrier							2	-			dno	gu	2
Infectious Hepatitis	28	45	44	38	38	24	14	39	53	21	27	30	401
Malaria					4			9	1		9	Ls	1
Meningococcal Infection	1	64		1				1	0		2	gar	3
Paratyphoid Fever								1	- 21		of the	3	1
Pertussis	2	2	1						2	3	Form	a dy	10
Red Measles	6	6	16	4	4			4	3	10	15	7	75
Rubella	9	5	4	10	12	3	3	3	16	8	11	10	94
Salmonella Infection	2	10	18	11	12	3	6	11	24	41	21	20	179
Scarlet Fever & Streptococcal Sore Throat	20	15	27	12	12	4	9	3	6	17	28	35	188
Serum Hepatitis	1	2	7	5	2	8	5	6	6	3	5	4	54
Tuberculosis, Pulmonary	4	2	2	3			2	2	3	4	3	2	27
Tuberculosis, Non-Pulmonary		2	1	1			1	10	1		1	Over	7
TOTALS	73	92	127	87	84	43	43	71	118	112	114	121	1,085

COMMUNICABLE DISEASES NOT NOTIFIABLE IN THE PROVINCE OF ALBERTA - REPORTED IN 1973

10 10 2	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTALS
Mumps	309	298	328	353	307	193	4	2	47	128	133	109	2,211
Chickenpox	258	125	230	164	138	98	2	6	49	149	253	210	1,682
TOTALS	567	423	558	517	445	291	6	8	96	277	386	319	3,893

REPORTED COMMUNICABLE DISPASES BY MONTH IN 197

arrhoes of Newborn							
fectious Repatitis							
arlet Fever 6 reproceccal re Ihroat							

COMPRINTEABLE DISEASES NOT NOTEFIABLE IN THE PROVINCE OF ALBERTA - REPORTED IN 1973

aqmul							
Lickenpox							

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CALCARV	T T T T T T T T T T T T T T T T T T T
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TNCTDENCE	200111111111111111111111111111111111111
DISFASE	THE PERSON NAMED IN
VENEREAL.	į

5 - 9 Years		10-14 Years	4 8	15-19 Years	0.0	20-24 Years	4 8	25-29 Years	6	30-39 Years	6 8	40-59 Years	Tal.	60 Years & Over		Age Not Stated	#	lenta n Vis
F M F M F	M A	M		[Li		M	[z.	Σ	[IL	M	[IL		fz.	M	[In	M	[IL	TOTALS
cover Clo	Cover Cove Cove Cove Cove Cove Cove Cove Cove	2	2	cover		14545		ļ	nce	8	1973		laya	polyst.			Injec	2
Pulm 1,000 in ches	Pulm 1,000 in the	ed	rd .	rd		5		-		2		2		React	Gue	Posts	School	10
1 1				н			н	2	TV0	8	2.00	н		r Rab	ide 0	No.	, San	7
1	1	1	П			н		6	2	B.	1	1.9		- Gr	Eice		toriu	00
oheno:	chency	chamos				1200	1		NT19	1		3 ~		ide à	2		, Etc	7
copby	coply	rophy					2		Vent	7	Abnor		П					2
1 1 6 145 156 415	6 145 156	145 156	156		41		159	309	77	246	39 1	102	14	9	941	21	m	1,701
1 1 6 149 157 422	6 149 157	149 157	157		42	77	162	315	62	250	40 1	107	1.5	9	3	21	3	1,737

Since reporting practice so grossly varies from city to city, no valid comparison with other One case of death due to Syphilis was reported in a female of the age group 60 yrs. & over. cities can be made. However, incidence of Gonorrhoea in Calgary is rising in recent years. The total reported cases for 1973 are greater by 22% than for 1972.

T. B. CLINIC 1973

	1973
Patients Visiting Clinic Home Visits - Total Other Calls To Schools, Sanatorium, Etc. Streptomycin Injections Tuberculin Tests - Total - Positive 402 In Office 1,428 Outside Office 941	2,149 1,232 49 54 2,369
Total	
School Tuberculin Testing - Total 0.26 - Reactor Rate - Grade IX 1.17	
City Hall X-Rays	

1 9 7 3

1973 Total	Proba T.B	The state of the s	Ab	Other normalit	ies	Total Abnor
Total Attendance	Active	Inactive	Pluerisy Inactive	Further examination requested	Non T.B. Conditions	Total Abnormalities
14349	1	587	145	170	76	979

New Cases Discovered		34
Pulmon	ary 27	
Non-Pu	1monary 7	

Case Rate 8 per 100,000.

Approximately 150 on chemotherapy or chemoprophylaxis.

Transportation provided for 4 patients to Baker Memorial Sanatorium.

Transportation provided for 5 patients to City Hall.

In addition to the two nurses on the Board of Health engaged full time in the Tuberculosis Control Program, there are two employees of the Alberta Tuberculosis Association largely funded by the Kinsmen Club, namely the x-ray technician (full time) and the receptionist (half time). These functions are carried out and co-ordinated with the other operations of the Local Board of Health, with some expert direction from the Division of Tuberculosis Control of Alberta, Department of Health and Social Development, especially the Staff of the Baker Memorial Sanatorium.

	Other Calls - To Schools, Sanatorium, Etc
	Tuberculin Tests - Total

1973

New Cases Discovered
Pulmonary
Non-Pulmonary
77

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Approximately 150 on chemotherapy or chemoprophyloxis.
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The school population served in 1973 was 80,506. These were students of:-

Calgary Public School System (Elementary & Junior High)	62,569
Calgary Separate (Roman Catholic) School System	17,297
Hebrew	276
Peretz Institute	55
Calgary Christian School	245
Seventh Day Adventist School	60
Adult Day Centre	4
Total	80,506

No major change in Program took place this year. As outlined in our Annual Report for the year 1971, the barriers to an effective program of the public health nurse in the high school had been accumulating. The latest difficulties were the reorganization of the school systems so that there were no home rooms and the introduction of the semester system. It had become more difficult and less popular for the students to consult the nurse than to consult the counsellor or social worker. Meetings with the involved Administrations, both locally and centrally, had failed to lead to a situation where the time devoted to service in the high school was effectively used and in September 1973 public health nursing time was no longer scheduled in the high schools.

The physical examinations by physicians of pupils in schools were less numerous—only 194 for the year. These were pupils selected by the nurses as possibly needing some advice or care and more likely to get it if the problem is noted and referred by a doctor. Some service to school children is also rendered at the City Hall. This is usually something exceptional regarding an infection or other possible problem better sorted out in this way than waiting for an appointment with private physician or sending to emergency at a hospital. Referrals from school nurses also come to the City Hall for threshold audiometer testing and certain cases where eyeglasses, though needed, have not been acquired.

No. of pupils given audiometer threshold hearing tests	202
No. of pupils showing hearing loss	62
No. referred to ear specialist	50
No. of pupils provided with free glasses	7

The Alberta Government's Early Childhood Services Program was introduced in the spring of 1973. While the Departmental responsibility for this Program is with the Department of Education and services delivered are educational, the aim is to integrate as much as possible with health, recreation, social and community services. Staff Nurses, Assistant Medical Officer of Health and Supervisors have all been involved in meetings of Advisory Committees for planning and delivery, both centrally and locally. It was at first presumed by those responsible for these Programs that the results of the usual services from our Child Health Centres, such as physical examinations, Denver Developmental Screening Tests, would help to establish priorities of need for the Early Childhood Educational Services by identifying areas of the City where neglect had resulted in poor physical health and nutrition, retarded development and other problems. It has had to be pointed out that our statistics cannot validly be used as a basis for supporting claims by one community group that their area needs an Early Childhood Educational Program more than another area. The real purpose of these examinations -- to help the mother know and understand the health, development and needs of her child -- is nonetheless supportive to the aims of Early Childhood Education. The increased understanding of one another's functions, strengths and limitations is profiting all.

The school population served in 1973 was 80,506. These were students of:-

Calgary Christian School
Seventh Day Adventist School
Adult Day Centre

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afant Led E	Bowness	Brent- wood	City Hall	Forest	Haysboro	North Hill	Scarboro	Shaga- nappi	TOTALS
INFANTS	lool		chs		NEW	Act	at A	ende	
Attendance	1,628	952	2,556	4,451	5,328	4,810	2,567	3,129	25,421
New Admissions	295	172	633	1,123	1,340	1,393	599	682	6,237
On Breast	83	41	75	127	252	233	170	112	1,093
On Bottle	211	131	558	966	1,080	1,159	429	570	5,134
Denver Developmental Screening Tests	267	141	182	136	799	778	143	277	2,588
PRE-SCHOOL	6	8	8		A AS	8		8 9	18.4
Attendance	2,855	1,195	3,227	5,326	5,583	5,315	2,406	4,290	30,197
New Admissions	291	78	292	540	669	535	205	396	3,036
Doctors' Examinations	241		147	62	305	76	353	219	1,424
Doctors' Days	34	,03	35	14	39	16	37	26	201
Denver Developmental Screening Tests	527	104	336	220	805	857	158	394	3,401
Attendance - Both Age Groups	ups 4,483	2,147	5,783	9,777	10,911	10,125	4,973	7,419	55,618
*Attendance For Immunizations Only	30 Suc	6;	486	2,191	11,000	13,000	25,	6,	26,677
GRAND TOTAL ATTENDANCE	4,483	2,147	6,269	11,968	21,911	23,125	4,973	7,419	82,295
NO. OF CLINIC DAYS	150	88	239	235	235	235	200	234	1,616
AVERAGE ATTENDANCE	29.9	24.4	26.2	50.9	93.2	98.4	24.9	31.7	50.9

INFANT AND PRE-SCHOOL CLINICS REPORT - 1973

*The attendance for immunizations only in Forest Lawn, Haysboro and North Hill is in some degree a measure of insufficient resources (space and staff) where families are not availing themselves of the full service of the Clinic.

													1. N. J.	22.4
									143	20	P P3	2 10 1 20	2 10 1 20 1 70	
								5,315						
								5,583				1,080	1,080	1,080 525 1,340 2,358
												336	153	
													228	228 N2 833 833
VARBYCE VILEMDVACE		Only	Attendance - Both Age Group	penser peasiopments;	Doctors, pake	Doctors' Examinations	Man Vquerastone	Attendance SCHOOL	Screening Tests Screening Tests		On Bottle			

ATTENDANCE AT CHILD HEALTH CENTRES

Infant Attendance	1967	1968	1969	1970	1971	1972	1973
New	5,548	5,620	6,037	6,374	6,760	6,068	6,237
Old No. referred to	13,489	14,959	14,963	16,400	18,760	17,953	19,184
Total Infant Attendance	19,037	20,579	21,000	22,774	25,520	24,021	25,421
Pre-School Attendance							
New to of audiometer tes		3,297	3,285	3,183	3,339	2,759	3,036
Old	23,756	23,695	22,892	24,521	29,523	26,186	27,161
Total Pre-School Attendance	27,524	26,992	26,177	27,704	32,862	28,945	30,197
NEW ENROLLMENTS EX	PRESSED AS	S PERCENT	AGE OF BIL	RTHS MINUS	DEATHS		
	1967	1968	1969	1970	1971	1972	1973
Births Toppection for Pedicu	7,301	7,184	7,429	8,149	7,586	7,183	7,224
minus							
Infant Deaths	153	112	132	178	142	105	77
Newborn	7,148	7,072	7,297	7,971	7,444	7,078	7,147
New Infants	5,548		6,037				
plus							
New Pre-Schoolers Enrolled		3,297	3,285	3,183	3,339	2,759	3,036
	9,316	8,917	9,322	9,557	10,099	8,827	9,273
- Contaction Reserving Use	rh. Eroh Le	es Withte	*****				
New Infants Plus Pre-Schooler Enrolled Expressed As A % Of Births Minus Deaths			1% 127.				

New				6,374		6,068
010						17,953
Total Infant Attendance		20,579				24,021
Pre-School Attendance						
New				3,183	3,339	
01.6						
Total Pre-School Attendance	27,524	26,992		27,704		
NEW ENROLLMENTS EX						
Births			1969		7,586	
Births						
a u a 1 m			7,429		7,586	
a u a 1 m			7,429		7,586	
m i n u s Infant Deaths			7,429	8,149	7,586	
m i n u s Infant Deaths New Infants			7,429	8,149	7,586	

New Infants Plus Pre-Schoolers Mirolled Expressed As A Z Of Hitchs Minus Deaths

130.4% 126.1% 127.7%

PUBLIC HEALTH NURSING SERVICES - 1973

GRADE	,	
Inspections and Tests in Schools		
No. of children inspected by P.H.N.'s No. referred to Family Physician	29,174	
No. referred to S.M.O.	40	
7,645 92.1	37,212	
No. of vision tests No. referred re vision	3,747	
No. of color vision tests No. found to be color blind	5,295	
No. of audiometer tests No. referred re hearing	15,694	
No. of dental inspections No. requiring dental treatment	22,132 4,617	
No. of T.B. tests No. of positive T.B. tests	93 21,790 185	
Pre-Natal 280 Newborn 7,677 Other than newborn infants 1,739 Pre-school children 7,453 Nurseries & kindergartens 372 School children 7,094 Adults 14,842 Geriatric 356 Handicapped 874	Acute Communicable Diseas Investigations re complas Poison Control and safety Family Planning Co-op Social Welfare Family Folder First Visits to Homes Repeat Visits to Homes	int 300 7 at home 209 3,492 397 819
Handicapped 874 Mental Health 3,027 T.B. 52 T.B. contacts 76	Not Home	4,644
Conferences Regarding Health Problems With:	-	
Doctors	Students	2,126
Health Education In Classrooms		
THE PERSON NO. 100 PE	V. Classica Fillia	
No. of Films Shown 1,141		
Miscellaneous		
Meetings Attended	Meetings Addressed	8,881 261

PUBLIC HEALTH MURSING SERVICES - 1973

	283	,295
No. excluded from school re Communicab		
Inspection for Pediculosis - 599; No. Home Visits Re Sickness And Hesith Education Newborn		
Meetings Attended 4,008	Meetings Addressed .	261

SCHOOL TUBERCULOSIS TESTS - 1973

			GRADE I				
GRADE I NO. PUPILS	TUBERCULIN ACCEPTED	TESTS	% ACCEPTING TESTS	TUBERCULIN TES	TS	% FOUND POSI REACTOR	
8,298	7,645	1135	14.0 92.1 95	532 20 6.6		0.26	100
Polic	4802 59.5	023	10.2 1325 16.4	720 8.9	406	(0.44 i	n 1972
	4489 5 The	group	of 20 Positive Reacto				
			9 Immigrants with 1 Other With BCG	7 BCG			
			GRADE IX				
GRADE IX	TUBERCULIN ACCEPTED		% ACCEPTING TESTS	TUBERCULIN TES	STS	% FOUND POST	
8,783	7,909		90.0	93		1.17 (1.7 ir	1972)
DISEASE	The	group	of 93 Positive Reacto	ors includes:-	A.HORN		
			36 Immigrants with 18 Others With BCC 3 Previous Posit	3 30 111			
	96.9		3 Previous Positi		2 77	as degree of	con-

Further reduction in the Tuberculin reactivity rate was evident in 1973. The degree of control of Tuberculosis in Calgary is excellent.

	STAFF			CONTACTS	(STAFF & ST		
Smallpox		O. OF EACTORS	NO. X-RAYED	NO. TESTED	NO. OF REACTORS	NO. X-RAYED	8356
School School	4,748	97	1,535	184	24	138	
Administration	196	7					
Maintenance & Library Centre	227	7					

FLUORIDE DISTRIBUTION PROGRAM

	F L U O R I D E TOTAL NO. Rxs FILLED (ORIGINAL, NEW & REFILLS)	T A B L E T S TOTAL NO. REFILL Rxs DISPENSED	F L U O R I D E TOTAL NO. Rxs FILLED (ORIGINAL, NEW & REFILLS)	D R O P S TOTAL NO. REFILL Rxs DISPENSED
Totals 1973	12,833	5,739	16,975	7,848
Totals 1972	10,633	5,059	19,631	6,881

SCHOOL TUBERCULOSIS TESTS - 1971

GRADE I

	ACCEPTING TESTS	DE I.
0.26 (0.44 to 197)		,298

The group of 20 Positive Reactors includes:-

9 Immigrants with 7 BCG 1 Other With BCG

GRADE IX

The group of 93 Positive Resciors includes:-

36 Immigrants with 15 BOG

18 Others With BCG

3 Pravious Positive Reactors

her reduction in the Tuberculin reactivity rate was evident in 1973. The degree of conof Tuberculosis in Calgary is excellent.

			A April 1930 Tolk
			Io
			nistration
			tenance &

PLUORIDE DISTRIBUTION PROCESM

TOTAL NO. REFILL			TOTAL NO. RXS FILLED (ORIGINAL, NEW & REFILLS)	
			12,833	
100 3	163.01	5 050	10.633	1

GRADE I	IMMUNIZATION	STATUS -	SEPTEMBER	1972
---------	--------------	----------	-----------	------

DISEASE	FULL	%	LAPSED	%	IN- ADEQUA		NONE	%	UN- KNOWN	%	TOTAL	%
Diphtheria	5448	67.5	1135	14.0	555	6.9	532	6.6	406	5.0	8076	100
Tetanus	5448	67.5	1135	14.0	555	6.9	532	6.6	406	5.0	8076	100
Polio	4802	59.5	823	10.2	1325	16.4	720	8.9	406	5.0	8076	100
Smallpox	4489	55.6	640	7.9	(84)		2504	31.0	443	5.5	8076	100
Measles:-		188							ad.	not	260	
a) Live	5656	70.0	8 0		153		1414	17.5	478	5.9	(8076)	
b) Had Disease	674	8.3		9					usec	Long	5	

GRADE I IMMUNIZATION STATUS - JUNE 1973

DISEASE	FULL	*%	LAPSED	%	IN- ADEQUATE %	NONE	Z.	UN- KNOWN	%	TOTAL	%
Diphtheria	7994	96.9 95.7	101	1.2	91 1.1	90	1.1	80	0.9	8356	
Tetanus	7994	96.9 95.7	101	1.2	91 1.1	90	1.1	80	0.9	8356	
Polio	7934	95.1 95.0	68	0.8	178 2.1	97	1.2	79	0.9	8356	
Smallpox	5546	77.6 66.4		61	150,	2723	32.6	87	1.0	8356	
Measles:- a) Live	6180	69.0 74.0	C C	7	967	1351	16.2	174	2.1	for proven	
b) Had Disease	715	11.9	Parthea D	13	021	209	735	dittion	these	ch vír	

The upper Table indicates the status of immunization of children in the City at the end of their pre-school life. The lower Table indicates the status of immunization of children in the City at the end of their first year in school.

The column "LAPSED" is for tabulation of those who have had a full primary series but for whom the recommended time for a booster has passed without their having had it. Fairly good levels of immunity would also be possessed by most of those children counted in the "LAPSED" column. Although a small number of proven cases of Measles occurred late in 1973, no full scale epidemic occurred in that year. We assume that the levels of protection by vaccination of the population of the age groups usually so susceptible to this disease are keeping the outbreak from becoming a large epidemic.

Please note that in the lower Table "FULL IMMUNIZATION" Column, under the Percentages, the upper figures refer to the year 1972 while the lower figures refer to the year 1973.

						X
philieria						100
	67.5					100
						100
						100

GRADE I IMMUNIZATION STATUS - JUNE 1973

	95.9					
	69.0					

upper Table indicates the status of immunization of children in the City at the end of r pre-school life. The lower Table indicates the status of immunization of children in City at the end of their first year in school.

column "LAPSED" is for tabulation of those who have had a full primary series but for
the recommended time for a booster has passed without their having had it. Pairly good
in of intunity would also be possessed by most of those uhildren counted in the "LAPSED"
a. Although a small number of proven cases of Measles occurred late in 1973, no full
a epidemic occurred in that year. We assume that the levels of protection by vaccinaof the population of the age groups usually so susceptible to this disease are keeping
outbreak from becoming a large epidemic.

USAGE OF MULTIPLE ANTIGENS IN 197 3 IMMUNIZATIONS

Total Doses Including The Completed And Reinforcing DOSES

9

(C) COMPLETED = The Last Dose In A Series

REINFORCING = Booster Subsequent To A Series

(R)

	DIPHTHER	DIPHTHERIA & TETANUS	ANUS	TETAN	TETANUS & POLIO (BIAD)	LIO	DIPH. + TETA	DIPH. & PERTUSSIS + TETANUS (TRIPLE)	SSIS (IPLE)	TR	TRIPLE + POLIO (QUAD)	0TIO
	Д	O	R	Д	υ	R	D	0	M	Q	0	M
Infants	13	7	2	T.Pox.		SALK	239	43	153	15,195	4,303	00
Pre-School	1,117	55	1,051	3	91	O P	10,502	451	9,687	2,771	793	89
School	7,021	196	4,459	80	2	1	0	,835 2	992	87	7	
Adults	58	18	5	242	54	15	9	,805 2	539 64	28	10	m
1973 TOTALS	8,209	1,047	5,517	253	57	16	10,741	767	9,840	17,966	5,096	76
1972 (FOR COMPARISON)	15,735	15,735 1,274 12,632	12,632	253	70	18	9,891	479	8,836	17,023	698,4	196

In addition to the above, 2 doses of TAB + Tetanus were used for adults.

For sheer numbers of immunizations given in 1973, see also the following Tables. The level of protection achieved in the until recently a disease which virtually no one escaped, did not become epidemic this year in Calgary even though it was Community is sufficient that these diseases for which there are good immunizations are not occurring in Calgary. epidemic in Winnipeg. However, a few proven cases did occur in Calgary.

SHORT OF MALTERY MALTERY IN THE SALE DATE OF

- Tocar hosee tucingtue the Combisted and Betutoted

(c) completes = The Inte

(R) SEIMBONCING =

SVETEON) 3 (BOK	9T8 3	00	qisosi		

USAGE OF SINGLE ANTIGENS IN 1973 IMMUNIZATIONS

- All Doses Including The Completed & Reinforcing The Last Dose In A Series DOSES

e

0 8

COMPLETED

Booster Dose Subsequent To A Series

(P) PRIMARY SMALLPOX VACCINATION

(REV) SMALLPOX REVACCINATION

	ou ou		3	134	686	1,126	1,870
TETANUS	o o	1	1	11	439	452 1	580 1
TE	D	1	10	168	2,331	2,510	3,688
	R	18	6,285	3,272	947		
SABIN	O	2,746	2,539	2,160	347	7,792 10,522	8,843 19,275
S	Q	6,835	11,805	7,672	1,786	28,098	38,075
×	R	3	9	117	07	99	89
SALK	O	2 œ	31	702	74	815	859
8	D	20	120	2,060	296	2,496	2,465
xo	REV.	m	252	1,316	8,352	9,920	2,318 113,529
SMALLPOX	Ъ	9	642	103	354	1,105	2,318
A	RUBELLA	is)	1	4,908	89	4,998	1,816
0	RED	23	5,797	330	661 6.	5,823	5,890
a		530	527	2,180	2,384	4,523	
	Infants	Infants	Pre-School	Schools	Adults	1973 TOTALS	1972 (FOR COMPARISON)

diminishing since the recommendation by International, National and Provincial Advisory The numbers of school-aged and pre-school children getting vaccinated for Smallpox is Bodies that routine administration of Smallpox Vaccination was no longer necessary or

USAGE OF SINGLE ANTIGENS IN 1973 IMMUNIZATIONS

= All Doses Including The Completed And Reinforcing (D) DOSES

(C) COMPLETED = The Last Dose In A Series

(R) REINFORCING = Booster Dose

	T	-	- 38			T	T
	R				25	25	47
RABIES	0				17	18	12
56	Q			4	70	7.4	92
NIN SR	R			1	2	2	7
ROCKY MOUNTAIN SPOTTED FEVER	O				6	е	
ROCK	Q				6	6	9
ALENT	R		1	12	117	130	24
TYPHOID MONOVALENT	O	1	20	310	1,084	1,415	378
TYPHOI	Q	т	47	240	2,489 1,084	3,079 1,415	790
LAG	R	0	е п	18	216	237	212
TYPHUS	O	m	27	91	529	650	607
R A	D	9	53	189	1,287	1,535	663 1,516
AB	R			29	596	625	699
TYPHOID AB	O		12	59	290	661	1,647
TA	D		29	175	2,180	2,384	4,523
		Infants	Pre-School	Schools	Adults	TOTALS	1972 (FOR COMPARISON)

DEFUE OF SIMORE VALICING IN 7813 INDUNINALIONS

SELMAONCING =

		00			

USAGE OF SINGLE ANTIGENS IN 1973 IMMUNIZATIONS

20		
And Reinforcing		
And		
All Doses Including The Completed	The Last Dose In A Series	Booster Dose
1	1	- 1
DOSES	COMPLETED	REINFORCING
(a)	(0)	(R)

dents given our pro	CHOL	田田田	4	P	AGUE		D I P	H T H E	R I A	SCHICK	GLOBULIN
P.H. LECT	Q	O	M	D	O	R	D	O	R		TH.
Infants	15	00	Ad	De	- 3	5 ! Mr	- <u>3h</u>	- <u>Sc</u> 48	38	1 DI 4 DI 4	18
Pre-School	156	99	Stude vanced	Stude	Stude	Stude	raing		aluaci R. S.	Studi	157
Schools	356	164	12	nts -5	nt + 6	nts -	5-2	f Nurs	2	Intel 172 Sura	765
Adults	4,367	4,367 1,864	119	6	3	1½ day	19	1 days	6	423	626
1973 TOTALS	7,894	4,894 2,102	138	6	, E	8 =	21	1	5	664	1,291
1972 (FOR COMPARISON)	3,651	3,651 1,626	83	10	1		10	9	2	586	1,191

DEVOS OL BIMOTE VALLCEME IN TAX3 IMPORTSVITORE

gainvolutes the bestsigned off galbulant associate -

DOSES

- The Last Dose In A Serie

(C) COMBURGE

BEIMEORCING - BOORDER DORS

			CHIC
			H 60
			0.15

PUBLIC HEALTH NURSING SECTION -- STUDENT PROGRAM

CALGARY GENERAL HOSPITAL	- School of Nursing		
	18 Students - ½ day =	9	days
	Dietetic Internes		
	4 Students - 4 days =	16	days
HOLY CROSS HOSPITAL	- School of Nursing		
8	6 Students - 2 days =	12	days
	Graduate Staff		
	38 R.N.'s - ½ day =	19	days
FOOTHILLS GENERAL HOSPITAL	- School of Nursing		
242	48 Students - 2 days =	96	days
	27 Students - 1½ days =	40.5	days
UNIVERSITY OF CALGARY	- Nursing Students		
	51 Students - 1 day =	51	days
	55 Students - 1½ days =	82.5	days
	Medical Students		
	1 Student - 6 days =	6	days
UNIVERSITY OF ALBERTA	- Nursing Students		
9	2 Students -5 days =	10	days
	Dental Auxiliaries		
	3 Students - 2 days =	6	days
	Advanced Obstetrical Courses		
	1 Student - ½ day =	.5	days
	TOTAL NO OF CTUDENTS 25%	2/0 5	1
	TOTAL NO. OF STUDENTS - 254	348.5	days

PANEL PRESENTATIONS & LECTURES:-

Panel:-	V.O.N. & P.H.N. P.H.N.		3 2
	LECTURE P.H.N.		1
			6

The number of students given supervisory field work and opportunity for observation and instruction in our programs has increased by 30% and 32% in 1972 and 1973 respectively. In the latter part of 1973 it was necessary for the Assistant Director of Nursing to delegate much of this to another staff member.

PUBLIC HEALTH NURSING SECTION -- STUDENT PROCEAM

		UNIVERSITY OF ALBERTA

PAMEL PRESENTATIONS & LECTURES:-

Panel:-

V.O.N. & P.H.N.

-31

- 3

The number of students given supervisory field work and opportunity for observation and instruction in our programs has increased by 30% and 32% in 1972 and 1973 respectively. In the latter part of 1973 it was necessary for the Assistant Director

	1.	7		
-	4	1		-

Referred

1

ĸ

	M.	11 40.74%	50 45.45%	160 47.06%	143 43.73%	132 44.59%	133 43.18%	130 37.79%	102 34.81%	861 42.1%	
	d	20 74.07%	57 51.82%	188 55.29%	190 58.1%	183 61.82%	236 76.62%	197 57.27%	186	1,257	
WAY	[Zq	6 22.22%	43 39.09%	113 33.24%	94 28.75%	88 29.73%	19.48%	100 29.07%	83 28.33%	587	s Required
MCKAY ROAD ASSUMPTION BELVEDERE-PARKWAY	9	1.3.7%	9.09%	39	43	25	12 3.9%	13.66%	24 8.19%	201	Extractions Required - G - Good F - Fair P - Poor
87.6	XR	2 7.4%	3 2.73%	15 4.41%	21 6.42%	3.72%	13	3.78%	3.07%	87 4.25%	XR - E
VICTORIA BOWCROFT R.B. BENNETT	×	10 37.04%	8 7.27%	50	78 23.85%	76 25.68%	78 25.32%	81 23.55%	35	46 2.25%	XR
	NR	7 25.93%	42 38.18%	102 30.00%	76 23.24%	64 21.62%	65 21.1%	63	53 18.09%	472 23.08%	mplete
H EVALUATI	MTR	15 55.56%	60 54.55%	191 56.18%	167 51.07%	172 58.11%	170 55.19%	164 47.67%	148 50.51%	1,087	Caries Free All Treatment Complete More Treatment Required No Restorations Extractions
DENTAL HEALTH EVALUATION:-	ATC	9 33.33%	16 14.55%	84 24.71%	36.7%	98	123 39.94%	152 44.19%	126 43.00%	728	
DE 19	CF	3	34,30.9%	65	40	26 8.78%	15 4.87%	28 8.14%	6.49%	230	CF ATC - MTR - NR - X
	NUMBER	3000.27	110	340	327	296	308	344	293	2,045	į.
	GRADE	SPECIAL	KINDER- GARTEN	I	II	III	IVERGRAD:-	Λ	VI	TOTAL	LEGEND:-

	ROAD

1,087 TeX					

PROCTOR AND GAMBLE PROGRAM
DENTAL HEALTH EVALUATION - 1973

	Se		of	8	Of		11	ORAL	HYG	HYGIENE	
GRADE	NUMBER	CF	ATC	MTR	NR	X	XR	9	Et.	Р.	R
	4,371	805	1,885 1,681 43.12%	1,681	776	878 20.09%	168	511	1,671	1,671 2,189 38.23% 50.08%	1,265
111	973	128		403	145	222 22.82%	45	118 12.13%	321 32.99%	534 54.88%	29.91
CAL	TOTAL 5,344	933	2,327	2,327 2,084 39.00%	921	921 17.24% 1,100 17.24% 20.59%	213	629	1,992	1,992 2,723 1,556 37.27% 50.96% 29.12%	1,556

- Caries Free	- All Treatment Complete	- More Treatment Required	- No Restorations	- Extractions
CF	ATC	MTR	NR	X
LEGEND:-				

rred	
Refer	
1,	
~	
24	

Extractions Required

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G - Good F - Fair P - Poor

Oral Hygiene:-

		io Ha			
				×	
	100				
700			HE MALE	100	

DENTAL HYGIENISTS' EDUCATIONAL VISITS - 1973

Sci	nools Completed	Kindergartens and Nur	sery Schools	
	llow-Up Visits 10			
	1 262	Classes Completed		
	ar 2 Student Involvement 4,363	Pre-Schooler Involver	lent 3,999	
	ecial Student Involvement 29			
0	Migreel Appointments			
Spe	ecial Requests			
Scl	nools Completed 71			
Tot	tal Student Involvement 7,719			
	Grade 1 - 1,510 Grade 6 -	- 701		
	Grade 2 - 1,052 Grade 7 -			
	Grade 3 - 895 Grade 8 -			
	Grade 4 - 976 Grade 9 -			
	Grade 5 - 1,344	141		
	Treatment Completed	1 000		
	Other Dental Hygie	ene Education Programs		
Adı	alther Abnormalities	Hospital		
1.	Homemakers Of Family Calgary Service Bureau 1 session	1. Foothills	- 6 sessions with ped	iatri
2.	Mount Royal College	2. Holy Cross	- 1 session with year	3
	2 sessions		nursing studen	ts
		3.27 Children's	- 1 session with stud	ents
Sti	udent on Systemic Plant de			
1.	University of Alberta 3 students	- 4 days		
2.	S.A.I.T13 students			
۷.	Referred to Private Dentist	257		
Day	y Care Centres, etc.			

Bridgeland -- 4 visits

3. Children's Service Centre
-- 4 visits

2.

DENTAL HYGIENTSTS' EDUCATIONAL VISITS - 1973

Classes Completed	

Other Dentel Hygiene Education Programs

	2. Mount Royal College 2 sessions
a'awabildo .	

Student

- 1. University of Alberta -- 1 students -- 4 days
 - S.A.I.T. --13 students -- 6/2 day

Day Care Centres, etc.

- [. Shaganappi -- 4 visits
- i. Bridgeland -- & visits
- 3. Children's Service Centre

DENTAL HYGIENIST CLINICAL SERVICES - 1973

N CHIECATELINE	-	-	224	-
T H Hissod	SCHOOL	PRE	- S C H	0 0 L
Appointments Made	2,169	163	6,945	19
Cancellations	77	1,504	432	95
Missed Appointments	91	760	340	176
Recall Patients	1,393	2,494	2,878	293
New Patients	608	4,028	3,295	335
Visual Examination	1,990	1,564	6,134	42
Poor Oral Hygiene	Educati 770	4,432	2,656	466
Apparent Caries Free	725	1,919	3,856	200
Visual Dental Decay	609	1,903	1,405	194
Carious 6 Yr. Molar	141	91	21	1
Treatment Completed	656	3,413	873	20
Malocclusion/Malalignment	276	5,488	926	29
Premature Loss of Primary Teeth	84	1,357	128	513
Other Abnormalities*	190	2,580	536	876
Prophylaxis	1,978	2,037	6,118	179
Fluoride Temporary Filling	1,974	148	6,099	2.0
Polished Fillings		210	171	-75
Parent and/or Child Education	1,968	27	5,925	-
Unfinished Cases	ments 27	251	74	65
Taking Systemic Fluoride	1,550	276	5,094	98
Prescribed Systemic Fluoride	225	52	501	2
Refused Systemic Fluoride	91	1,633	198	611
Referred to Private Dentist	257	3,465	646	22
Referred to City Dental Clinic	8	161	5	14
	Annual Control of the	THE RESERVE AND ADDRESS OF THE PARTY.		STREET, STREET

^{*} EXAMPLES OF ABNORMALITIES OBSERVED BY THE DENTAL HYGIENISTS WERE:-

ABSCESSES

CALCULUS

BLACK LINE STAIN

Frenectomy, ETC.

DENTAL HYGIENIST CLINICAL SERVICES - 1973

Appointments Made	6,945
Cancellations	
Missed Appointments	
New Parlents	
Poor Oral Hygiene	
Cartous 6 Yr. Molar	
Maloccluston/Malalignment	
Other Abnormalities*	
Prophylaxis	
	6,099
Taking Systemic Fluoride	
Referred to Private Dentist	

^{*} EXAMPLES OF ABNORMALITIES OBSERVED BY THE DENTAL HYCTENISTS WERE:-

ABSCESSES CALCULUS BLACK LINE STAIN DENTAL TREATMENT SERVICES

	[Services Rendered by Dentist	SCI SCI	SCHOOL PRE-SCH		
	STATISTICAL SUMMARY OF DISTRICT INSP	1972	1973	1972	1973
A	Welfare	357	284	32	29
P P	Paying	5,948	4,939	686	711
0	Free	867	974	33	81
N N	Cancellations	443	393	2	11
T M	Missed	404	478	9	30
E	Emergency	163	155	19	18
N T	Recall	1,504	1,241	95	136
S	New	760	561	176	176
Bakeries	Clinical	2,494	2,004	293	339
EXAMS	No. of X-Rays	4,028	3,907	335	583
Baths	Carious 6 Yr. Molar	1,664	1,206	41	29
Beer & Wine	Parent and/or Child Education	4,432	4,246	466	665
PRE-	Prophylaxis Completed	1,919	1,584	200	279
VENTIVE	Topical Fluoride Completed	1,903	1,579	194	277
Bottling Work	Periodontal Treatment	91	20	7	2
Breweries	Permanent Restorations	3,413	3,240	20	16
RESTO-	Permanent Surfaces	5,488	5,288	29	19
RATIONS	Deciduous Restorations	1,357	1,160	513	553
Camp Grounds	Deciduous Surfaces	2,580	2,284	876	959
Candy Manufac	Polished	2,037	1,620	179	48
Canneries	Temporary Fillings	148	140	20	18
Е	Pulpotomy Deciduous	210	171	75	113
N D	Endo Permanent	27	18	98-	-
0	No. of Endo Appointments	251	181	65	84
Concessions	Deciduous	276	129	98	64
CROWNS	Permanent	52	90	2	-
*TEETH	Deciduous	1,633	1,289	611	617
COM-	Permanent	3,465	3,330	22	16
PLETED	Space Maintainers	161	126	14	11
APPLI-	Ortho Appliances	115	95	6	6
ANCES	Appliance Checks	457	391	4	11
Pahriestors	Impressions	409	281	25	13
Factories	Permanent Teeth Extracted	218	200	1	6
SURGERY	Deciduous Teeth Extracted	756	629	109	75
D O R G D R I	Frenectomy, Etc.	20	26	-03	3
	Completed Clinic Cases	1,913	1,466	226	271
	Patients Dismissed	34	49	4	11

^{*}TEETH COMPLETED = No. Of Restorations + No. Of Crowns

DENTAL TREATMENT SERVICES

A			
N			
P R R -			
RESTO-			
		2,284	
	Polished		

STATISTICAL SUMMARY OF DISTRICT INSPECTIONS DETAILED REPORT - 1973

		Number Of		
	Number Est	ablished	Inspections	
		mber 1973		
	no or bece	MOCL 1975		
Fogter Homes			001	
Air Pollution Complaints				
Animals				
Apartment Blocks				
Auto Courts	. 45		. 113	
Bakeries	. 90		. 963	
Barber Shops			. 673	
Basement Rooms - Complaints			. 26	
Baths				
Beauty Parlors				
Beer & Wine				
Beverage Rooms				
Billiard Halls				
Boarding Houses				
Bottling Works	. 7			
Bowling Alleys	. 12			
Breweries			. 11	
Burning Barrels Removed			. 11	
Butchers			. 980	
Bucchers				
Cabarets	. 333		. 768	
Camp Grounds				
Candy Manufacturing				
Canneries				
Caterers				
Chicken Complaints				
Chicken Slaughter Houses	. 91			
Chinchillas	. 48			
Clubs	. 31		. 204	
Cocktail Lounges	. 99		. 528	
Concessions			. 5,868	
Conventions				
Conventions				
Dairy Bars	. 30		. 235	
			101	
Departmental Stores			10	
Drug Stores			210	
Dry Cleaners				
Dry Cleaners - Coin				
Dye House	. 1		. 301	
Nursing Homes				
Fabricators	. 100		3	
Factories			. 198	
Farmers Market				
Feed Lots			0.7	
Fish Markets				
	150		0	
Fish Wholesale	. ,		3,052	

STATISTICAL SUPPLEY OF DISTRICT INSPECTIONS

	Camp Grounds

	Number Esta As Of Decem	Number Of Inspections Made
Food Packaging	. 8	 . 83
Foster Homes		
	-	
Freezer Plants	. ,	 . 10
Garages	. 115	 . 111
Garbage		
Glass Manufacturing	100	
Groceries		
Gloceries		 . 2,755
Halls	. 120	 . 126
Hatcheries		
Hawkers	0.0	 5.0
Health Parlors		 0.1
Heating & Ventilation		 . 51
Home Occupations		 . 81
Horse Complaints		
Horse Meat Packers		 72
Hospitals		 =0
Hostels		 0.0
Hotels		 110
Housing		
nodoling	3	 41
Ice Cream & Soft Drinks	. 399	 . 737
Incinerators		 . 26
Infestations		 . 161
Institutions & Schools		 . 214
Kennels (Boarding)		 . 4
Kennels (Registered)		 . 16
Kindergartens		 . 279
Suites, Complaints		
Lanes		 . 813
Laundries	. 32	 . 80
Laundries - Coin	. 50	 . 277
Locker Plants	. 6	 . 12
Meat Processing	. 7	 . 46
Milk Vendors	. 401	 . 462
Miscellaneous	. 15	 . 3,122
Mobile Canteens	. 31	 . 58
Noxious Gases	37	 . 30
Nurseries	. 90	 . 306
Nursing Homes	. 29	 . 129
Warehouses		
Office Buildings	. 158	
O.P.C. Beer & Wine		
O.P.C. Beverage Rooms	775	
O.P.C. Cocktail Lounges	. 1/12	
O.P.C. Drinking Fountains		
O.P.C. Restaurants		 . 3,052

	Groceries
	Harcheries
	Hawkers
	Hostels
	Housing
	Institutions & Schools
	Kindergartens
	Lanes asmal
	Meat Processing
	Milk Vendors
	Miscellaneous
	Nobile Canteens
	O.P.C. Cockrafl Lounges

	Number Esta As of Decem	lumber Of inspections lade	
O.P.C. Swimming Pools			2
O.P.C. Swimming Pool Decks		***************************************	1
O.P.C. Turtle Water			3
O.P.C. Wells			228
7 pour			
Pest Control	an cookles 6	paratrian	45
Pet Shops	28	food	118
Pigeon Complaints	63		30 46
Plumbing	0.5		43
Poultry Complaints			8
Poultry Keeper	do chec 3		15
40 augs	ts fresh mi	116	
Rendering Plants	2		9
Restaurants	605	oklas.	7,252
Riding Academies	4		1
Rinks - Roller & Ice	13		24
Rodents	nspections		28
Rooming Houses	14		3
Rug Cleaners	6		
Salvage, Metal & Paper	2		41
Second-Hand Clothing Store	than in 20th		15
Sewage Disposal	1		44
Septic Tanks	760		rabl 15 nd
Service Stations	303		31
Shopping Centres	53		318
Slaughter Houses	tore and or	Territoria de la constitución de	10
Staff Cafeterias	32	Tabert A seed deal	299
Suites, Complaints	45		31
Swimming Pools - Private			18
Swimming Pools - Public	21		130
Swimming Pools - Semi-Private	36		125
Theatres	13	alties for our staff	31
Toilet Accommodations	our Public		549
Trailers	is carriy		46
Trailer Courts	fant d 16	rates and low death.	68
	itary courre	oln of food, milk, w	ater and
Unsightly Premises			299
Upholsterers	37		103
Used Car Lots	12		11
Warehouses	131		275
Waste Disposal	3		94
Waste Disposal Grounds	3		11
Water Pollution	775	1933 1920	31
Wells - Chemical	775		368 366
Galgary Deaths Due To Tuberculosis Pe			300

	O.P.C. Swimming Pool Decks
	0.P.C. Wells
	Pest Control
	Plumbing gnldmulq
	Poultry Complaints
	Poultry Keaper
	Restaurants
	Riding Academies
	Rinks - Roller & Ice
	Rodenis
	Rooming Houses
	Rug Cleaners
	Salvage, Matal & Paper
	Septic Tanks
	Service Stations
	Shopping Centres
	Staff Calaterias
*****	Suites, Complaints
	Swimming Pools - Frivate
	Theatres
	Tollet Accommodations
	Trailers
	Trailer Courts
	Unstghtly Premises
	Upholsterers
	Used Car Lots
	2300 400 0300
	Warehouses
	Waste Disposal
	Water Pollution
	alleW
	Wells - Chemical

FOODS CONDEMNED

183 pounds meat

122 pounds vegetables

15 pounds nuts

7 pounds fish

17 dozen cookies & pastries

The City of Calculation | 4 pounds Chinese food (mixture of meat & vegetable) 15 pounds cereal

50 pounds cheese

40 quarts fresh milk

2 pounds mixed pickles process and safeguard against any chance of accidental contamination in the distribution system going undetected. A rather large peripheral area within the Calgary City

The statistical summary of district inspections indicates the volume of work accomplished by 13 District Inspectors, one Housing Inspector and one Dairy Inspector, under the supervision of their Chief and Assistant Chief Public Health Inspectors. The number of staff has remained the same, while Calgary's population and area have increased greatly over the past few years. Our ratio of staff to population is much lower than in other large Canadian cities.

While the chance to follow up on problems more closely would be desirable and appreciated, the standards kept up in establishments is, on the whole, good. Punitive measures like prosecution or removal of licenses are little used. Increasing the understanding of operators and owners, staff and householders, while maintaining good relationships, has accomplished a good deal, and much credit is due to the leadership and personal qualities of our Public Health Inspectors over the years.

The past year has seen a new thrust, using group educational methods for instructing food handlers in sanitation. It is hoped that with more staff in the year 1974 and increasing educational opportunities for our staff, the inspectional and environmental side of our Public Health work will get the emphasis that is due. Since this work is carried out with so little fanfare, and, since we take for granted low infant death rates and low death rates from Tuberculosis, we forget that sanitary controls of food, milk, water and housing need to be maintained to maintain these gains.

	1915	1930	1970	1973
Calgary Infant Deaths Per 1,000 Live Births	108	50	11,293	15
		1933	1970	1973
Calgary Deaths Due To Tuberculosis Per 100,000 Population		30	1	1

FOODS CONDEMNED

183 pounds meat

122 pounds vesetables

15 pounds nuts

7 pounds fish

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1970	
	Calgary Infant Deaths Per 1,000 Live Births 108
	Calgary Deaths Due To Tuberculosis Per

Miscellaneous Procedures In The Health Inspection Division 1973

Complaints	2,279	Notices Verbal	9,052
Complaints Call Back	1,644	Notices Written	504
Planning Applications	453	Written Reports	2,196
Requests for Inspection	726	Letters	396
License Transfers	230	Meetings Attended	400
Lectures Given	35	Houses Condemned	2

LABORATORY REPORT FOR 1973

The City of Calgary Health Department has for a number of years maintained a Laboratory at the City Hall to do bacteriological cultures from swabs of utensils in establishments serving food and beverage, certain tests on milk, bacteriological testing on water from the source of supply in the purification plant and from the distribution system.

In the course of the year 1973, 4,063 water samples were cultured. Results of these bacteriological examinations provide a thorough check on the adequacy of the treatment process and safeguard against any chance of accidental contamination in the distribution system going undetected. A rather large peripheral area within the Calgary City limits remains relatively undeveloped and there are many water wells. 830 samples of well water were tested bacteriologically and 670 of them were also chemically tested.

A check on the handling and bacteriological and other quality of milk as it is provided for sale in the stores or on the milkman's truck is provided. 2,374 samples of milk were thus tested.

The bacteriological testing of swabs from glassware, forks, etc. from restaurants and beverage rooms verifies the adequacy of the dishwashing and handling procedures and provides a readily appreciated tool in the education of food handlers. 4,141 such bacteriological samples were processed in 1973.

			No. Of	No. Of
Source Of Samples			Samples	Tests
Water supplies (City Water	, Glenmore Plant,			
Well Water and Waterwork	s) Substandard Cre		4,063	35,601
Milk Samples From Dairies			1,320	8,603
Milk Samples From Stores			1,054	4,615
Chemical Analyses on Well	Water		670	6,433
Swabs From Restaurant and	Beverage Room Utensils	5	4,141	4,141
Miscellaneous Samples From (for Chemical, Bacteriol	ogical and Microscopio		45	10.63 97
	Whipping Cream	Totals	11,293	59,490

Miscellaneous Procedures In The Health Inspection Division 1973

Mortces Verbal 9,052	Complaints
Written Reports2,196	Planning Applications
Houses Condemned 2	

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59,490	

DAIRIES AND MILK CONTROL - 1973

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Totals
Milk Plant Inspections	4	2	4	4	5	5	3	2	3	4	5	4	45
Permits Issued to Milk Plants	3	idua	te	aph	100	ngu	rie	e d	atr	hut	DE T	otri	3
Complaints Received	4	10	ion	2	4	1	4	AL	3	3	2	1	34
Complaints Justified	4	10	an	2	4	1	4		3	3	2	1	34
Notices Issued	2	2	1	2	7	2	5	2	4	3	5	to	35
Special Tests	9	8	in	3	1	18	11	1	5	11	4	7	78
Distributors' Samples Collected - Total	92	75	76	74	101	79	81	86	66	94	82	77	983
Soft Ice Cream Samples	14	ne T	57	54	29	18	23	6	on.	8	31	18	258
Retail Store Samples	61	44	68	30	68	73	49	31	46	67	59	53	649
Total Samples Collected	167	119	201	158	198	170	153	123	112	169	172	148	1,890

AVERAGE OFFICIAL PLATE COUNT - 1973

GLASS BOTTLES	CARTONS	PLASTIC		
Homogenized <3,000 Skim <3,000 Partly Skim <3,000 Chocolate <3,000	Homogenized ½ Gal. < 3,000 Skim < 3,000 Partly Skim < 3,000 Partly Skim ½ Gal. < 3,000 Partly Skim ¾ Gal. < 3,000 Substandard Cream < 3,000 Whipping Cream < 3,000	Homogenized ½ Gal. < 3,000 Partly Skim ½ Gal. < 3,000		

AVERAGE BUTTER FAT CONTENT - 1973

Homog	genized	Milk
Skim	Milk	

.05

3.34 Partly Skim Milk 2.18 Substandard Cream 10.69

Whipping Cream 35.6

DAIRIES AND MILK CONTROL - 1973

Notices Issued							
Distributors' Samples							

AVERAGE OFFICIAL PLATE COURT - 1973

AVERAGE BUTTER FAT CONTENT - 1973

NUTRITIONIST'S ANNUAL REPORT 1973

The Nutritionist provided services in a manner similar to previous years; however, more time was spent as a resource person or consultant than in providing direct service. With the City increasing in population and area, it is felt that time can be more effectively used in this manner than in providing individual service. Even with this emphasis on a more consultive role, a great deal of time was nevertheless spent in answering individual telephone inquiries, distributing nutrition information to individuals and conducting personal interviews with the staff and public. Visits to homes and institutions were not as great in number this year, as the Public Health Nurse, with the support of the Nutritionist, was encouraged to counsel families in food budgeting and nutrition.

From January to June 1973, the Nutritionist made monthly afternoon visits to the City Health Clinics for the purpose of answering staff inquiries, to observe and appreciate the needs of various areas in the City and to speak with mothers referred by the Public Health Nurses. It was decided that this time was not being effectively used by the Nutritionist or Public Health Nurses and this Program was discontinued. However, it was thought that frequent contact with the Public Health Nurse was important and in September 1973 clinic visits were resumed on a monthly basis. These clinics now take the form of a brief presentation and discussion in the morning on current topics, programs and concerns on nutrition. These sessions are proving to be beneficial to both the Public Health Nurse and Nutritionist and are being continued in 1974. Some of the topics discussed in 1973 were:- Vitamin E; Nutrition Canada; Diet For Coronary Heart Disease; Vegetarian Diets. The newsletters, which were distributed to the Public Health Staff on a bi-monthly basis until June 1973, were discontinued when the monthly clinic discussions began. The Nutritionist, however, writes the occasional newsletter for Nutritionally Speaking, the newsletter distributed by the Provincial Nutritionist to all Public Health Staff in the Province.

The Nutritionist acted on several Committees to plan for Programs on Nutrition. Programs of special interest were:— a Nutrition Seminar on Food Additives and Nutrient Labelling, held at the University and attended by a large number of Home Economists, Dietitians, Public Health Staff and the public; a series of eighteen half-hour T.V. Programs on Nutrition, planned in co-operation with CARET-T.V. (these Programs will be shown in the spring and fall of 1974); the planning for a presentation on Nutrition and Obesity for the 1974 Alberta Home Economics Association Convention; the Heartline Program, planned in co-operation with the Department of Agriculture and the Heart Foundation. Heartline is the presentation of phone-recorded messages on diet for the prevention of heart disease.

Nutrition talks were again presented to many professional and community groups. The topic most frequently requested and presented was on basic Nutrition and food budgeting. With food costs increasing so rapidly, many consumers are looking for economical meal ideas which are adequate nutritionally.

Information on meat alternates and complementary proteins has also been requested by consumers. Some of the groups to whom this material was presented were:—
Mother's Time Out Groups; the City Social Workers; Mental Health Groups. Prenatal Nutrition was discussed with the girls at the Adult Day Centre on several occasions, and several schools were visited with the importance of diet being discussed with the students.

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This year, a <u>Guide To Better Food Budgeting</u> was developed, for use by resource persons working with the public, such as the Public Health Nurses and Social Workers. It contains suggestions for helping families with food budgeting and and a table of economical foods and their cost, which is used to determine the average cost for food for meals at home in Calgary. Food costing is presently being done every three months in order to keep these tables up to date.

A slide series telling of the duties of a Public Health Nutritionist was developed to help with presentations on the Nutrition Program. Help was given to the Foothills Hospital in developing a tape in Nutrition for Breast Feeding Mothers.

This year, several conferences were held with the Provincial Nutritionist and other City Nutritionists, to discuss programs, develop publications, exchange ideas and nutrition information.

Preliminary results of Nutrition Canada, the National Nutrition Survey, were released in November. A briefing and discussion session was held with Dr. Sabry and Dr. Forbes to discuss these results. The Provincial results are expected to be released in the spring of 1974. When the results are released, it is expected that the Provincial Government will study and evaluate the nutritional status of Albertans and will be recommending new Nutrition Programs.

STATISTICAL SUMMARY

The following Table presents a summary of the work performed by the Nutritionist for the year 1973:-

Phone Calls -	- Staff Other	- 1,	175 056	
	Total .		1	,231
Interviews -	- Staff	- 01	89	
	Other	-	81	
	Total .			170
Institutional & Hom	ne Visits			18
Letters Written				108
Publications Distri	buted			730
Meetings Attended				23
Committee or Planni	ng Meetings			34
Meetings Addressed:	- 2			
Staff - 29				

Other

Total

- 36

65

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STATISTICAL SUMMARY

The following Table presents a summary of the work performed by the Mutritionist for the year 1973:-

Staff - 29

Other - 36

Total 65

PATIENTS ATTENDING FAMILY PLANNING CLINIC -- CALGARY LOCAL BOARD OF HEALTH

	-		-	1		1
	PREGNANCY TESTS	FIRA	NCIAL.	STATEM	ENT	POSITIVE 53 NEGATIVE 75
	PF	34	24	27 38 1	9 3. EF PERCENT	128
	ORAL	237	215	284	427 DIVISION	1,163
	I.U.D.	72	72		197.7	230
	SESSIONS	25	34	36	146,756 248 1,988	129
1973	NEW PATIENTS	JANUARY - 64 194 FEBRUARY - 46 MARCH - 84	APRIL - 62 261 MAY - 106 JUNE - 93	JULY - 102 295 AUGUST - 108 SEPTEMBER- 85	OCTOBER - 103 260 NOVEMBER - 79 DECEMBER - 78	1,010
Set Trope Bon Mer Sur Mer Mer Sur Mer Sur Mer Mer Mer Mer Mer Mer Mer Mer Mer Me	TOTAL PATIENT VISITS **	JANUARY - 147 386 FEBRUARY - 94 MARCH - 145	523 MAY - 144 JUNE - 191	JULY - 198 605 AUGUST - 217 SEPTEMBER- 188	OCTOBER - 219 606 NOVEMBER - 214 DECEMBER - 174	2,120
St	PATIENTS ATTEND- ING CLINIC *	JANUARY - 354	APRIL - 331	JULY SEPTEMBER - 360	OCTOBER DECEMBER - 539	1,584

- NO. OF INDIVIDUALS ATTENDING CLINIC IN 1973

⁻ PATIENT VISITS INCLUDE REPEAT VISITS

*

FINANCIAL STATEMENT

PROGRAM BUDGETING WAS INTRODUCED IN THE CITY IN 1973. A PERCENTAGE OF THE TOTAL NURSING STAFF SALARIES HAS BEEN APPORTIONED TO ALL THE PROGRAMS IN THE CHILD HEALTH AND GENERAL HEALTH SERVICES DIVISIONS.

PROGRAMS: -	1973	1972
PROGRAMS:-	588	579
ADMINISTRATION & RECORDS & SUPPORT		
Salaries	186,756	114,328
Travelling Expenses	253	353
Private Car Allowances	1,988	540
Equipment Maintenance	415	433
Printing, Stationery & Office Supplies	2,154	1,707
Sundries	1,253	1,020
Furniture & Furnishings	162	45,091
Office Machines	769	45,091
Purchasing & Stores Handling Central Administration Charges	4,757	3,918
(Incl. Telephones)	37,000	- 683
Cost of Space (Incl. Civic Admin. & Clinic Buildings)	149,304	1,486
(Her. Civic Admir. & Cirile Buriorings)	384,811	122,299
CHILD HEALTH Disease Control Tuberculosi		
School Medical Services		
Salaries	281,027	455,807
THE RESERVE TO SEE THE PROPERTY OF THE PROPERT	419	664
Private Car Allowances	21,762	19,464
Equipment Maintenance	79	66
Printing, Stationery & Office Supplies	4,320	4,627
Medical Supplies	5,819	7,873
Sundries	2,365	538
Medical Equipment	25	358
Glasses for Underprivileged Children	326	310
Staff Development & Training	918	842
Medical Supplies Equipment	317,060	490,549

FINANCIAL STATEMENT

PROCRAM SUDGETING WAS INTRODUCED IN THE CITY IN 1973. A PERCENTAGE OF THE TOTAL NURSING STAFF SALARIES HAS BEEN APPORTIONED TO ALL THE PROCRAMS IN THE CHILD HEALTH AND GENERAL HEALTH SERVICES DIVISIONS.

OMINISTRATION & RECORDS & SUPPORT		
		114,328
rivate Car Allowances		
undries		
miniture & Furnishings		
ffice Machines		
urchasing & Stores Handling		
entral Administration Charges		
(Incl. Telephones)		
(Incl. Civic Admin. & Clinic Buildings)	149,304	
laries		
rivate Car Allowances		
		4,627
		7,873

	1973	1972
CHILD HEALTH (Cont'd.)		
CHILD HEALTH (Cont'd.)		
Infant & Pre-School Clinics		
Salaries	148,630	
Salaries	316,988	453,009
Private Car Allowances	17,534	19,607
Buildings & Property Rental	1,000	1,100
Building & Property Maintenance	2,106	-862
Equipment Maintenance	233	230
Utilities	5,542	4,968
Telephones & Telegrams	356	3,928
Janitorial Services	13,390	11,363
Laundry Services	266	1,304
Printing, Stationery & Office Supplies	1,372	3,212
Janitorial & Housekeeping Supplies	974	1,252
Sundries	90,588	579
Furniture & Furnishings	289	1,194
Grounds Development	1,365	64-322
	362,003	502,608
GENERAL HEALTH SERVICES		
Communicable Disease Control Immunizations		
Private Car Allowances	536	45.001
Salaries	111,969	45,091
Equipment Maintenance	32	5
Printing, Stationery & Office Supplies	22	886 467
Medical Supplies	419 144	683
Sundries	2,313	1,486
Drugs & Sera Chemicals & Disinfectants	251	195
Duntal nquipment		48,813
	115,150	40,013
Statt Davelopment & Training		
Communicable Disease Control Tuberculosis		
Salaries	27,346	_
Car Allowances	1,019	1,523
Printing, Stationery & Office Supplies	91	-
Milk for Sickly & Undernourished	- 87	- 81
Private Car Allowances	20 156	1,604
	28,456	1,004
Partie Plantes Clinic Office Suplies		
Family Planning Clinic		
Salaries	14,728	=
Travel Expense	822	-
Printing, Stationery & Office Supplies	197	-
Madical Complies	4,511	-
Faulpment	434	-
Advertising	535	_
	21,227	13,905
		200 231

	316,988	
19,607		
		Building & Property Maintenance
		Equipment Maintenance
1,194		
	362,003	
		Printing, Stationery & Office Supplies
48,813		
C10:05		
		Communicable Disease Control - Tuberculosis
1,523		
		Printing, Stationery & Office Supplies
Ana r		
1,604		
	14,728	
	822	
-		

GENERAL HEALTH SERVICES (Cont'd.)	1973	1972
Health Information & Education Resource		
alaries.	229,023	
Salaries	148,630	351
Travelling Expenses	465	17,839
Private Car Allowances	474	2,031
Printing, Stationery & Office Supplies	1,645	2.78
Sundries	5	673
Educational Equipment	541	53.777
Furniture & Furnishings	292	1,350
Advertising	424	
	152,476	
	132,470	
Mental Health & Community Services		
Salaries	90,567	320,800
General Health Services Total	407,876	64,322
SCHOOL & PRE-SCHOOL DENTAL SERVICES		
DOILOGE & FAIR CONTROL PRINTERS		
Dental Treatment		
agodry Service		77
Salaries	140,619	180,767
Travelling Expenses	126	189
Private Car Allowances	534	820
Maintenance of Equipment	773	2,410
Laundry Service	1,912	1,252
Printing, Stationery & Office Supplies	574	2,925
Dental Supplies	16,329	13,690
Sundries	322	557
Advertising	953	-
Dental Equipment	-	3,659
Shaganappi Clinic Equipment	384,841	365
Staff Development & Training	400	176
	162,542	
Alctorian Order of Durses	0.715	
Preventive Education		
0.1 - to Postal Hundariata	68,119	205 8-0
Salaries - Dental Hygienists	87	200,020
Travelling Expenses	660	3747420
Private Car Allowances	25	81 700 740
Maintenance of Equipment		91,700,7700
Printing, Stationery & Office Supplies	663	
Dental Supplies	1,555	2 255
Sundries	338	3,673
Advertising	2,421	10,673
Dental Equipment	23,945	-
Furniture & Furnishings	12,800	404,150
Staff Development & Training	150	-
Fluoride Supplement Program	8,258	014/7/
	119,021	
School & Pre-School Dental Services Total	281,563	206,810
School a rie-School beneal services focal	202,505	200,

180,767	
	Printing, Stationery & Office Supplies :

INSPECTION & ANALYTICAL SERVICES	1973	1972
Inspection Services Public Health Inspector	s	
Salaries	229,023	242,995
Travelling Expenses	399	381
Private Car Allowances	18,100	17,839
Passenger Car Rentals	1,875	2,031
Employees' Transit Tickets & Passes	229	228
Milk Inspection	556	673
		53,727
Fly & Insect Control (Parks Department 1973)		1,300
Pigeon Control Program	1,226	865
Printing, Stationery & Office Supplies	195	266
Sundries		200
Furniture & Furnishings	310	405
Staff Development & Training	73	495
	251,986	320,800
Analytical Services Laboratory		
Salaries	33,443	-
Travelling Expenses	119	_
Equipment Maintenance	186	375
Laundry Service	30	77
Laboratory Supplies	3,198	3,000
Laboratory Equipment	1,352	156
Laboratory Equipment	38,328	3,608
Total Inspection & Analytical Services	290,314	324,408
SUMMARY		
Administration & Records & Support	384,811	122,299
School Medical Services	317,060	490,549
Infant & Pre-School Clinics	362,003	502,608
Victorian Order of Nurses		
Pre- & Post-Natal Visits	9,716	12,216
General Health Services	407,876	49,876
School & Pre-School Dental Services	281,563	206,810
Inspection & Analytical Services	290,314	324,408
	\$2,053,343	\$1,708,766
Miscellaneous Revenue	4,274	3,255
Dental Services - Charges Recovered	16,728	18,113
Provincial Government Public Health	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Service Grants	1,966,290	484,165
Population	424,787	412,777
Per Capita Expenditure For Public Health		
Services in Calgary Health District	4.83	4.09

	Salaries
	General Health Services



