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Contributors

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LOCAL BOARD OF HEALTH
CITY OF CALGARY HEALTH DISTRICT

1978 ANNUAL REPORT



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Dr. A. Donner

Dr. A. Wolk

Clinic Dentists - Dr. D. Fedori

Dr. B. Gladman

Dr. J.M. Steadman

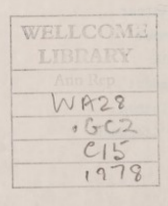


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HEALTH EDUCATION		

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INTRODUCTION

The population of the City of Calgary continues to expand, during 1978 by an amount of 3.6%, or 18,068 in actual numbers. By far the largest contribution to this increase is movement of people into Calgary, the natural increase representing only 5,651 of the total increase. The birth rate showed a fractional fall to a rate of 16.3 per thousand, while a similar small decrease brought the death rate to 5.1 per thousand. These figures follow the national trends, the death rate comparing favourably with the national rate.

For the first year for some time, the number of births recorded as being born out of wedlock fell. It remains to be seen whether this is a chance variation, its significance is difficult to interpret without information on the number of abortions carried out, and this is not a statistic that is reported to the Board.

The leading causes of death remain essentially unchanged. Last year, comment was made on the fact that in 1977 the infant death rate showed a sudden and quite marked improvement, the cause of which was not clear. In 1978 there has been a fractional loss of this improvement, the net infant death rate changing from 8.9 in 1977 back to 9 for 1978. This, however, maintains the improvement over previous years, and suggests that this may be a permanent gain.

The number of reported cases of infectious disease rose very markedly in 1978, and this was due in large part to an extensive epidemic of Rubeola. A detailed epidemiological study of this outbreak is being carried out; preliminary results suggest that there was a high proportion of atypical measles cases occurring in children previously vaccinated with a killed vaccine, and there was a significantly large proportion of children in the older age groups who were involved in this epidemic. It is hoped that a detailed report of this study will be available by the end of 1979.

In addition to the outbreak of Rubeola there was a significant increase in the number of cases of Rubella. It might also be noted that, although the overall number of cases remains small, Hepatitis B reported cases moved from 22 in 1977 to 40 in 1978, and there is thus a suggestion that this may increase as a problem in the future.

In last year's report it was possible to note that the Venereal Disease Notification had shown a slight fall for the first time for many years. Unfortunately, this improvement had not been maintained, and a very large upswing has occurred in 1978. Even in the presence of an epidemic of Rubella and Rubeola, therefore, the Venereal diseases remain our commonest infectious disease, and there is little indication that current preventive measures are affecting this issue in any way.

Performance statistics in the individual programs are given in subsequent sections, and preceded by brief comments by the Director of each of these Divisions. One problem that has been noted during the preparation of this report is that we have had some difficulty with the statistics relating to the delivery of nursing services in the community. During this year a new computer recording system was introduced by the Provincial Authorities, and the Calgary Local Board of Health adopted this system and referred all its recorded activities to the central data handling facility. Due to some

INTRODUCTION

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Performance startations in the fodividual professed are given to subscouses sections, and preceded by brief commence by the Director of each of there divides, and preceded by brief comments through the startage of the start of

Cont.'d./... 2.

difficulties with the program, some of the information was not available to us, and this has necessitated some changes in the tables which have been recorded in previous years. It may be noted, however, that in some compensation for this, we have had available some information which has not previously been on record.

During 1978 the Province of Alberta began to provide a very markedly increased amount of money for the support of Home Care Programs. As a consequence the Home Care Program of the Calgary Local Board began an expansion which, it is anticipated, will continue over the next several years. The statistics of this section will demonstrate that the intake of patients was increased quite markedly, and some additional staff members were recruited to deal with the enlargement of this Program. This expansion has represented a major change in the activities of the Board, and its successful promotion has been due very largely to the abilities and enthusiasm of the Director, Ms. Dawn Wigmore, and her colleagues.

In last year's report mention was made of the appointment of a Business and Facilities Manager, and the review of the Board's accounting and business office function that arose from this appointment. This process has continued throughout 1978, and has been combined with a review of the Board's premises. While no new District Offices were brought into service this year, an extensive volume of work was needed in planning for new clinics anticipated in the next few years. This is a task which will become of increasing importance as the Board's facilities are reviewed in accordance with the expansion of the geographic boundaries of the city.

As in past years, the quality of service provided to the public remains almost entirely dependant upon the interest, enthusiasm and skills of the members of the staff of the Board. The staff-population ratios remain inadequate for the full implementation of a modern program, but within the resources available the work of the staff has been reflected in the delivery of a large volume of high quality service.

I know that all members of the staff would wish me to acknowledge the continued co-operation which has continued between the Board and the staff of so many other agencies in the Health and Social Service field. This co-operation is fundamental to the delivery of service to the citizens.

It is a pleasure to again express to the Board of Health the thanks of all members of the staff for their continued support and guidance.

David J. Hosking Medical Officer of Health difficulties with the program, some of the information was not available to we, and this her decordinated some manages in the rables which have been recorded in previous vests. It may be noted, however, that in some companiention for this, we may had available some information which has not previously been on resort.

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David J. Hesking Medical Officer of Health

POPULATION GROWTH - CALGARY 1974-1978

Year	Re	Births sidents Onl	y			eaths ents O	nly	<u>B</u>		1 Increase inus Deaths
1978		8,255			2	,604			5	,651
1977		8,195			2	,553			5	,469
1976		7,997			2	,528			5	,469
1975		7,784			2	,519			5	,265
1974		7,263			2	, 439			4	,824
				PULATIO						
Year	Populatio Census			% Incre	ase		ural :	Increase ents	e <u>+</u>	Previous Year
1978	505,637	18,0	68	3.6			5,65	51	+	9
1977	487,569	17,5	26	3.7			5,64	42	_+	173
1976	470,043	16,2	31	3.6			5,64	49	+	204
1975	453,812	20,4	23	4.7			5,26	55	+	441
1974	433,389	8,6	02	2.0			4,83	24	-	27
		MARRIAGES	AND MA	ARRIAGE	RATES	1974-	1978			
Year		No. of Mar	riages			Ra	te per	1,000	Popula	tion
1978		5,211						9.7		
1977		5,037						10.3		
1976		4,874						10.7		
1975		4,839						10.7		
1974		4,716						10.9		

POPULATED TOWNS - DESCRIPTION NOTTAINED

TRIPLETS	2 OE	SELS									
SNIML	40 S	SETS		2	7	9	1	1		14	11
	STV	TOT	1	1117	368	462	223	62	9	1237	1100
	W Bu	Unknown				4	2	2		6	7
		13th						1		1	
	- Constant	12th									
		11th					-		1	1	
		10th									
		9th							-	1	
ER		8th							-	-	П
BIRTH ORDER		7th				-	1	2	-	5	5
BIR		6th				-	7	6	-	6	12
		5th			3	3	10	5		21	19
		4th			13	26	19	. 6		19	49
		3rd		2	32	88	44	14		180	170
		2nd		18	130	177	78	11		414	349
		1st	1	97	188	162	79	15	-	528	488
	SOF ROTHER	AGE OF MOTHER	10 - 14 Years	15 - 19 Years	20 - 24 Years	25 - 29 Years	30 - 34 Years	35 - 39 Years	40 Years & Over	1978 TOTALS	1977 TOTALS (For Comparison)

STELFIST T	SETS 0									
E LMINS	SELS O		7	27	28	15	9		83	78
	STATOT	3	725	2683	3045	1503	257	39	8255	8195
	11th Unknown	nikitasan	7	23	25	19	5	2	78	29
	11th	2								-
	10th	2								2
	9th					-	-		2	2
	8th	3				1	2	2	5	e
BIRTH ORDER	7th	2		1	1	2	1	2	7	19
ВІКТН	6th	74		2	7	11	9	2	28	34
	5th	Sud		4	23	45	15	9	93	82
	4th	=		31	100	135	41	00	315	302
	3rd		10	194	877	343	63	5	1063	1142
	2nd		103	894	1212	580	89	7	2864	2822
	lst	9	809	1534	1229	366	55	5	3800	3757
	AGE OF MOTHER	Under 15 Years	15 - 19 Years	20 - 24 Years	25 - 29 Years	30 - 34 Years	35 - 39 Years	40 Years & Over	1978 TOTALS	1977 TOTALS (For Comparison)

1637	JATOT	482 , 193		413	380	144	05	17	3	766	1029
063		Unknown		1911	-	6	1,783		1	12	2
1 200		8th					-	1		2	
		7th	STILL	ERITES	1	1	1	1		4	
FEE	RDER	6th	ace po	E-1, U	1	2	2	1	1	7	15
	BIRTH ORDER	5th		.8	4	3	9	1	1	15	17
3 80	81	4th		9	1.2	7	9	3		28	39
68		3rd		3	34	28	10	4		79	83
		2nd		36	105	41	11	2		195	198
		lst	rform.	374	222	53	2	. 4	78 300	655	675
3.0	10 m	AGE OF MOTHER	Under 15 Years	15 - 19 Years	20 - 24 Years	25 - 29 Years	30 - 34 Years	35 - 39 Years	40 Years & Over	1978 TOTALS	1977 TOTALS (For Comparison)

VITAL STATISTICS

LIVE BIRTHS - 1974 - 1978

Year	Population	Births Incl. Non-Residents	Rate per 1,000 Population	Births Residents Only	Rate per 1,000 Population
1978	505,637	9,482	18.8	8,255	16.3
1977	487,569	9,295	19.1	8,195	16.8
1976	470,043	8,980	19.1	7,997	17.0
1975	453,812	8,697	19.2	7,783	17.2
1974	433,389	8,130	18.8	7,263	16.8

STILLBIRTHS - 1974 - 1978

Year	No. of Stillbirths Incl. Non-Residents		Stillbirths Residents Only	Rate per 1,000 Live Births net
1978	74	7.8	59	7.1
1977	86	9.3	72	8.8
1976	80	8.9	65	8.1
1975	68	7.8	55	7.1
1974	63	7.7	53	7.3

MARRIAGES - 1978

The number of marriages performed in the City of Calgary in 1978 was 5,211. This represents a rate of 9.7 per 1,000 population.

DEATHS AND MORTALITY RATES - 1974 - 1978

Year	No. of Deaths Incl, Non-Residents	Rate per 1,000 Population	No. of Deaths Residents Only	Rate per 1,000 Population
1978	3,043	6.0	2,604	5.1
1977	2.989	6.1	2,553	5.2
1976	3,007	6.4	2,528	5.4
1975	2,992	6.6	2,519	5.6
1974	2,927	6.8	2,439	5.6

SOTTSTEATS JATIV

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STRI - REGISTERAN

The number of marriages purfered in the City of Calence to 1978 and 5,211.

STOL - ATEL - ESTAN YELLATERS AND BREASE

THE CHIEF CAUSES OF DEATH ARE:

1.	Disease of the heart and circulatory system (Code No. A 80 to A 88) accounted for 1,053 deaths. Vascular lesions affecting the central nervous system (Code No. A 85) accounted for 265 deaths.	=]	,318
2.	Neoplasms of all forms (Code No. A 45 to A 61)	-	710
3.	Violent and accidental deaths (Code No. AE 138 to AE 150).	E	283
4.	Disease of the respiratory system (Code No. A 89 to A 96) i.e., Influenza, Pneumonia, Bronchitis, Emphysema, Bronchiectasis, etc.	-	213
5.	Disease of the digestive system (Code No. A 98 to A 104) i.e., Peptic ulcers, Hernia, Appendicitis, Cirrhosis of the liver, Cholecystitis, etc.	-	150
6.	Algeric, endocrine system, metabolic and nutritional diseases, diseases of the blood-forming organs (Code No. A 62 to A 68).	=	75
7.	Disease of the nervous system and sense organs (Code No. A 72 to A 79).		67
8.	Diabetes Mellitus (Code No. A 96).	=	46
	Indiana .		
9.	Certain diseases of early infancy, including birth injuries, infection and prematurity (Code No. A 131 to A 135):	=	37
10.	Disease of the genito-urinary system (Code No. A 105 to A 111).		37

INFANT DEATHS AND MORTALITY RATES - 1974-1978

Deaths Within First Year of Life	197	197	77	1976		1975		1974		
rear of Life	Gross	Net	Gross	s Net	Gross	s Net	Gross	s Net	Gross	Net
Number of Infant Deaths	101	74	97	73	159	115	140	100	128	91
Rate per 1,000 Live Births	10.7	9.0	10.4	8.9	17.7	14.4	16.2	12.8	15.8	12.5

Gross - Includes Non-Residents; Net - Residents Only

CAUSES OF INFANT DEATHS - 1978

A 3	Paratyphoid fever and other salmonella infections	1
A 5	Enteritis and other diarrhoeal disease	2
A 21	Other bacterial disease	1
A 29	Other viral disease	1
A 58	Malignant neoplasm of other unspecified sites	1
A 59	Leukaemia	1
A 65	Avitaminoses and other nutritional deficiency	1
A 66	Other endorcine and metabolic diseases	1
A 79	Other disease of nervous system and sense organs	1
A 86	Disease of arteries, arterioles and capillaries	1
A 92	Other pneumonia	1
A 93	Bronchitis, emphysema and asthma	1

Green - Includes Mon-Bestderen Mer - Regident Melv

RIGHT - CHICAGO THANKS TO RESULT

	- 1	

A101	Intestinal obstruction and hernia	6
A126	Spina bifida	6
A127	Congenital anomalies of heart	9
A128	Congenital anomalies of circulatory system	4
A130	All other congenital anomalies	15
A131	Birth injury and difficult labour	6
A133	Haemolytic disease of newborn	1
A134	Anoxic and hypoxic conditions not elsewhere classified	16
A135	Other causes of perinatal morbidity and mortality	7
A137	Symptoms and other ill-defined conditions	20
A139	Other transport accidents	1

Year	Live	Number of Ma	ternal Deaths	Rate per	
	Births	Resident	Non-Resident	10,000 Live Births	
1978	9,482			13 3 3 3 3	
1977	9,295	1		1.1	
1976	8,980				
1975	8,697	1		1.2	
1974	8,130	Corni		9 9 9 9 9 9 9 9 9	

REPORTED CASES AND DEATHS FROM DIPHTHERIA,
INFECTIOUS HEPATITIS, MEASLES, MENINGOCOCCAL INFECTION
PERTUSSIS, SALMONELLA INFECTION, ETC. - RESIDENTS ONLY - 1976-1978

COMMUNICABLE DISEASE	late	CASES		3 3 8 4	DEATHS	5	Per 1	Mortality Rate Per 100,000 Population				
	1976	1977	1978	1976	1977	. 1978	1976	1977	1978			
Diphtheria	7	10	4									
Infectious Hepatitis	100	92	143	1	1		0.2	0.2				
Measles	103	83	840	3					6			
Meningococcal Infection	7	ligie	42			3						
Pertussis	72	12	23									
Rubella	274	146	321	17 2					22			
Salmonella Infection	91	89	254	1	24		0.2					
Syphilis	16	33	38									

RESIDENCE - CHINESERS NON OPERMISSINE) YVIJATROM JAKSETAN

REPORTED CASES AND SEATHS FROM DIGHTHERIA,
ONFROTIONS HEFATITIS, MEASURES, MANIMODOCOMA, INFECTION
PRESTREES, SALMONDELLA INFECTION, STC. - INFECTION
PRESTREES, SALMONDELLA INFECTION
PRESTREES
PROPERTY OF PROPE

ABBREVIATED LIST OF 15 CAUSES OF DEATH

List		Male	Female	0 - 4 Years	5 - 14 Years	15 - 24 Years	25 - 44 Years	45 - 64 Years	65 Years +	TOTALS
1.	Infective & parasitic diseases	66	59	13	1	2	2	22	8.5	125
2.	Neoplasms - all forms	372	338	5	9	8	53	245	390	710
3.	Allergic, endocrine system, metabolic & nutritional diseases, diseases of the blood forming organs	80	67	3	2	2	11	60	69	147
4.	Mental, psychoneurotic & personality disorders (Alcoholism)	29	7			1	4	17	14	36
5.	Diseases of the nervous system & sense organs (including Apoplexy)	28	30	6	1	5	7	13	26	58
6.	Diseases of the circulatory system	732	586	1	1	5	32	271	1008	1318
7.	Diseases of the respiratory system	87	44	3	1	2	4	21	100	131
8.	Diseases of the digestive system	41	38	6		1	4	18	50	79
9.	Diseases of the genito-urinary system	20	17			1	4	5	27	37
10.	Deliveries & complications of pregnancies, childbirth & puerperium	3	3	6						6
11.	Diseases of the skin & cellular tissue, diseases of the bones & organs of movement	9	10			2	1	4	12	19
12.	Congenital malformations	17	20	32	2	1	1		1	37
13.	Certain diseases of early infancy (including prematurity & birth injury)	16	8	24						24
14.	Symptoms, senility, ill-defined & unknown causes of mortality	17	16	20			1	2	10	33
15.	Accidents, poisonings & violence	201	82	7	8	76	93	47	52	283

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CAUSES OF DEATH - 1978

Intermediate List of 150 Causes of Death

		Sex	TOTAL	Residents	Non-F		AGE	E AT	DEATH		
List	Cours of Pooth			ents	Non-Residents	0 - 4 Years	5 - 14 Years	15 - 24 Years	25 - 44 Years	45 - 64 Years	65 Years +
No.	Cause of Death										
A 3	Paratyphoid fever and other salmonella infections	M	1	1		1					1
	Enteritis and other	M	3	1	2						1
A 5	diarrhoeal disease	F	7	6	1	1				3	2
A 6	Tuberculosis, of respiratory system	М	3	3						1	2
		F	-	-	-	-	-				-
A 10	Other tuberculosis, including late effects	M	2	2							2
		F	1	1		-			-	1	
A 19	Meningococcal infection	M	1		1						
A 21	Other bacterial diseases	M	4	2	2			1			1
A 21	Other bacterial diseases	F	6	3	3	1					2
A 23	Late effects of acute poliomyelitis	M	1	1				1			
A 29	Other viral diseases	М	5	4	1	2	1			1	
		F	2	2		1		-	-	-	_1
A 44	All other infective and parasitic diseases	M	2	1	1						1
	Malignant neoplasm of buccal	M	10	8	1					5	3
A 45	cavity and pharynx	F	6	6					2	2	2
	Malignant neoplasm of	M	13	11	2				1	7	3
A 46	oesophagus	F	4	3	1					1	3
		M	14	13	1				2	2	9
A 47	Malignant neoplasm of stomach	F	12	9	3					4	5
A 48	Malignant neoplasm of intestine, except rectum	М	25	23	2				1	6	16
40	Incorne, encept recedi	F	42	39	3					14	25
	Carried Forward		165	140	25	6	1	2	6	47	78

STOL - WELES OR RECORD

Internations of the Course of Charles

		Sex	TOTAL	Resi	Non-		A	GE	AT	DEA	TH		
List No.	Cause of Death		T	Residents	Non-Residents	0 - 4 Years	5 - 14 Years		15 - 24 Years	23 - 60 Tears	25 - 44 Years	45 - 64 Years	65 Years +
	Brought Forward		165	140	25	6	7	1		2	6	47	78
A 49	Malignant neoplasm of rectum and rectosigmoid junction	M	14	10	4		1				3	3	
A 50	Malignant neoplasm of larynx	М	4	3	1							2	
A 51	Malignant neoplasm of trachea, bronchus and lung	F M	98	84	14						3	33	48
A 52	Malignant neopoasm of bone	F M	40	34	6			1			1	2	
A 53	Malignant neoplasm of skin	F M	2	2	1					1	1	1	
A 54	Malignant neoplasm of breast	M	6	6	1						2	2	1
A 55	Malignant neoplasm of cervix uteri	F M	63	58	5						6	31	2
A 56	Other malignant neoplasm of uterus	F M	9	7	2						2	3	
A 57	Malignant neoplasm of prostate	F M	38	33	5							4	2
A 58	Malignant neoplasm of other and unspecified sites	F M F	105	90	15 13	1		2		1	10	26 26	
A 59	Leukaemia	М	19	13	6	2		,		1	1	2 5	-
A 60	Other neoplasms of lymphatic and haemotopoietic tissue	F M	18 21	15 12	9			1	1	2	1	3	
A 61	Benign neoplasms and neoplasms of unpsecified nature	M P	19	16 4	3			1		2		2	
A 63	Thyrotoxicosis with or with - out goitre	F M	4	4	1							2	
	Carried Forward	F	750	631	119	10		7	15	7	40	267	30

ignant neoplasm of breast	

		Sex	TOTAL	Res	Non		AGE	AT DE	EATH		
List No.	Cause of Death		,VL	Residents	Non-Residents	0 - 4 Years	5 - 14 Years	15 - 24 Years	25 - 44 Years	45 - 64 Years	65 Years +
	Brought Forward		750	631	119	10	7	7	40	267	307
A 64	Diabetes mellitus	М	16	12	4		1			3	8
A 04	Diddetes merries	F	30	26	4			la series		4	22
A 65	Avitaminoses and other nutritional deficiency	M F	3	3	2						3
A 66	Other endocrine and metabolic diseases	M	8	7	1	1		2	1	1	2
		F M	3	3 2	1	-			2	1.15	1 2
A 67	Anaemias	M	3	2	1						4
		F	5	4	1	-			-	1	3
A 68	Other diseases of blood and blood-forming organs	M	3	3		1				1	1
A 69	Psychoses	M	3	3							3
	Name and an all the disordor	F M	26	25	1			1	4	14	6
A 70	Neuroses, personality disorder and other non-psychotic mental disorders	F	3	3				1	-	2	1
A 72	Meningitis	M F	3	3		1				2	
A 73	Multiple sclerosis	М	1	1					1		
		F M	5	4	1	+	-	1	1	1	1
A 74	Epilepsy	F	6	5	1		1	2	1		1
A 78	Otitis media and mastoiditis	M	1		1					0	
	Other diseases of nervous	M	22	18	4	2		1	1	6	8
A 79	system and sense organs	F	20	17	3	1			2	3	11
A 81	Chronic rheumatic heart disease	М	11	8	3					4	4
		F	12 7	7 7	5	-	-	-	3	1 2	5
A 82	Hypertensive disease	F	9	7	2					2	5
	Carried Forward		962	809	153	16	9	14	57	316	404

		Sex	TOTAL	Res	Nor		AGI	E AT I	DEATH		
ist lo.	Cause of Death		[VI]	Residents	Non-Residents	0 - 4 Years	5 - 14 Years	15 - 24 Years	25 - 44 Years	45 - 64 Years	65 Years +
	Brought Forward		962	. 809	153	16	9	14	57	316	404
A 83	Ischaemic heart disease	М	477	413	64				8	123	282
		F	299	267	32	-	1		2	29	236
A 84	Other forms of heart disease	M	44	37	7 4		1		1	3	36
A 85	Cerebrovascular disease	М	120	96	24			1	3	12	80
		F	245	130	15	-		1	4	16	109
A 86	Diseases of arteries, arterioles and capillaries	M	60	52	8	1			3	5	4:
		F	68	63	5	-		1	1	7	5
A 87	Venous thrombosis and embolism	M	11 9	9 7	2 2			1	1	3	
A 88	Other disease of circulatory system	M	2	2						1	
		F	-			-			-		
A 89	Acute respiratory infection	M	2	2					1	1	
A 90	Influenza	M	4	4						1	
		M	1	1						1	
A 91	Viral pneumonia	F								1	
A 92	Other pneumonia	M	37	34	3	1				6	2
		F	38	35	3			-	2	2	3
A 93	Bronchitis, emphysema and asthma	M	41	39	2		1			6	3
		F	19	18	1	1	-		2	3	1
A 95	Empyema and abscess of lung	F	1 2	1 2					1		
A 96	Other disease of respiratory system	М	43	36	7			1		6	2
		F	22	20	2	1	-	-	-	4	1
A 97	Disease of teeth and supporting structures	M	1	1				1			
	Carried Forward		2455	2121	334	20	11	19	87	554	143

		Sex	To	Re	Non-R		AGE	AT D	EATH		
List No.	Causes of Death	×	TOTAL	Residents	Non-Residents	0 - 4 Years	5 - 14 Years	15 - 24 Years	25 - 44 Years	45 - 64 Years	65 Years +
	Brought Forward		2455	2121	334	20	11	19	87	554	1439
A 98	Peptic Ulcer	M F	10	7 6	3						7 6
A 99	Gastritis and duodenitis	M F	2	2							2
A 100	Appendicitis	M	2	1	1						1
A 101	Intestinal obstruction and hernia	M F	3 6	3 4	2	2			1	1	
A 102	Cirrhosis of liver	M	49	45 22	4				3 4	31 10	11
A 103	Cholelithiasis and cholecystitis	M	5	4 5	1					2	2
A 104	Other diseases of the digestive system	M	19	13	6 2				2	4 5	7
A 105	Acute nephritis	M	2	1	1						1
A 106	Other nephritis and nephrosis	M F	5 4	3 4	2				2	1	2
A 107	Infections of kidney	M	5	5					-		5
A 111	Other disease of genito- urinary system	M	10	9	1 1				1	1	8
A 120	Other dieases of skin and subcutaneous tissue	M	2	2						1	2
A 121	Arthritis and spondylitis	M	6	6				1		2	5
A 122	Non-articular rheumatism and rheumatism unspecified	M	1	1							1
	Carried Forward		2652	2294	358	25	1:	20	101	611	1535

		Non-R Resid TOTAL			AGE	AT DE	EATH				
List	Cause of Death	ex	OTAL	Residents	Non-Residents	0 - 4 Years	5 - 14 Years	15 - 24 Years	25 - 44 Years	45 - 64 Years	65 Years +
	Brought Forward		2652	2294	358	25	11	20	101	611	1535
A 124	Ankylosis and acquired musculoskeletal deformities	M	1	1.						1	
A 125	Other diseases of musculo - sketal system and connective tissue	M	4 3	2	1				1	1	1
A 126	Spina bifida	M	1	1		1					
A 127	Congenital anomalies of heart	M	6	3	3	2	1	1			
A 128	Other congenital anomalies of circulatory system	M F	3	2	1 3	1			1		
A 130	All other congenital anomalies	M	7 9	3	4	3					
A 131	Birth injury and difficult labour	M	3	2	1	2			10		
A 133	Haemolytic disease of newborn	M	1	9	1						
A 134	Anoxic and hypoxic conditions not elsewhere classified	M	9	7 5	2 2	. 7					
A 135	Other causes of perinatal morbidity and mortality	M	6	6	19	6	20	64	179	133	388
A 136	Senilty without mention of psychosis	M	4	. 4							2
A 137	Symptons and other ill - defined conditions	M	17	16	1	12			1	1	
AE138	Motor vehicle accidents	M	46	31	15	3	2	14		1 2	
AE139	Other trasnport accidents	M	4	3	1	1	1		1		
	Carried Forward		2830	2425	405	78	17	31	117	619	1550

			E \			
ECT A						

		Sex	TOTAL	Residents	Non-F	9	e I	AGE AT	T DEATH	I	
List No.	Cause of Death			lents	Non-Residents	0 - 4 Years	5 - 14 Years	15 - 24 Years	25 - 44 Years	45 - 64 Years	65 Years +
	Brought Forward		2830	2425	405	78	17	31	117	619	1550
AE140	Accidental poisoning	M	5	5				2	1	2	
AE141	Accidental falls	M	20	16 19	4	1		1	1	5	8
AE142	Accidents caused by fires	M	7	6	1			1	1	2	2
AE143	Accidental drowning and submersion	M	3	2	1			1	1	1	
AE145	Accidents mainly of industrial type	M	8	5	3				4	1	
AE146	All other accidents	M	7	7				2	3	1	1
AE147	Suicide and self inflicted injury	M	65 23	58 18	7 5		3	18	30 10	3	4 2
AE148	Homicide and injury purposely inflicted by other persons: legal intervention	M	14	11	3			2	4	5	
AE149	Injury undetermined whether	M	22	17	5			3	6 3	6 2	2 2
	TOTAL		3043	2604	439	79	20	64	179	655	1588

TOTAL 6 17 9 3 88 14 37 -Residents 12 3 7 3 2 -uon 3 4 9/ Residents 9 17 10 \vdash 34 Н ſz, 65 Years н -2 & Over 4 X -2 H 2 PH 45 - 64 2 2 Years 10 Σ 2 -7 н -10 Pr. -2 1 25 - 44 4 --Years 12 23 M 2 2 Н 15 - 24124 Н -Years 18 13 Z 3 -Ŀ 10 - 14 Years 3 E 2 \vdash Poisoning by gases (except gases in domestic use) 5. Injury by firearms & explosives 6. Injury by cutting and piercing 1. Poisoning by solid and liquid Other and unspecified means Hanging, strangulation & suffocation 7. Jumping from high places 4. Submersion (drowning) TOTALS instruments substances 2. 8 3.

SELF-INFLICTED DEATHS (SUICIDES) IN CALGARY - 1978

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MIN-MA ICER DEVINE (SECOND), D. CHUCKE - TANK

TOTALS 60 Yrs+ Н -Н F 07 W F V. H 30 M F H F -> M K F 15 -E F Н M z 6 4 Н S NA 4 1 × П Fz. V 1 Year Under Н Σ Diphtheria(Toxigenic) Leprosy Tuberculoid Bacillary Dysentery Amoebic Dysentery Other bacterial Meningococcal Hepatitis A Hepatitis B Leprosy Non Tuberculoid Meningitis: Sub-Totals Pertussis Malaria Mumps Viral

REPORTED CASES OF NOTIFIABLE COMMUNICABLE DISEASES (RESIDENTS ONLY) - 1978

6 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 39 40			66 80 29 32 4 6 2 3 5 5	182 174 141 144 35 29 2 1 1 1 1	9 8 5 4 7 9 17 18 9 15 10 3	56 79 21 33 14 16 3 13 8 10 6 14			1 3 1	1 2 1 1 4 4 1	
1	1		2	1					П		
-			6		18	13				-	
0			2	2	17	61			H	2	
1		1								_	
-											
- 0					N.						The same of
CE.			08	74		79				2	
			99	182	9,	95			-	-	
- 4 F			7 30	7 47	9 13	9 20					
- X			37	3 57	19	1 19			1		
1 Year	_		11 11	10	14 14	-			90		
		Sepsis			Salmonella Infection	Scarlet Fever & Strep. Throat	Food Posioning	Toxoplasmosis	Tuberculosis, Non - Pulmonary	Tuberculosis, Pulmonary	Typhoid Fever

* 1 case age not specified

					100		

REPORTED COMMUNICABLE DISEASES BY MONTH IN 1978

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	TOTALS
Amoebic Dysentery			13	90	77	18	2	-		-12	93		2
Bacillary Dysentery				3	2	3	10		2	36	1	5	16
Diphtheria (Toxigenic)			1	1				- 11	2	29	98	19	4
Hepatitis A	3	5	7	11	10	15	11	8	10	4	12	7	103
Hepatitis B	4	1	5	4	1		4	3	8	4	4	2	40
Leprosy Non-Tuberculoid								1					1
Leprosy Tuberculoid							1					-	1
Meningitis:		- 3							9			12	40
Meningococcal	1	3		1	1	1		1	1		2	1	12
Other Bacterial		107	2	6	1	1	3	2	1	5	2	3	26
Viral			4.5	2			44			104	3	723	5
Malaria						1	1	2			1		5
Mumps	113	98	61	70	29	20	3		7	25	47	20	493
Pertussis			1	1	1	1	6		1	2	6	4	23
Psittacosis/Ornithosis					1						2		3
Sub-Totals	121	107	77	99	46	42	31	17	32	40	80	42	734

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	TOTALS
Puerperal Sepsis		1											1
Rubella	16	17	13	23	25	18	17	7	7	12	43	124	322
Rubeola	3	5	4	10	11	8	10	8	3	36	191	540	829
Salmonella infection	3	7	12	16	8	27	9	11	15	29	98	19	254
Scarlet Fever & Strep. Throat	20	21	26	42	28	16	12	12	18	29	83	23	330
Staph. Food Poisoning					1								1
Toxoplasmosis							1						1
Tuberculosis, Non-Pulmonary			1	1		2	2	4				5	11
Tuberculosis, Pulmonary		2	3	1		9	4		9			12	40
Typhoid Fever			1								8		1
Sub-Totals (Page 1)	121	107	77	99	46	42	31	17	32	40	80	42	734
Sub-Totals (Page 2)	42	52	60	93	73	80	55	38	51	106	415	723	1790
TOTALS	163	159	137	192	118	122	86	55	83	146	493	765	2524

TOTALS 15 5 3708 12 5 3746 Age not Stated 24 24 14 27 27 Σ 60 Years 1 2 2 5 Plus 2 6 2 13 Z 31 33 ſĿ, 40 - 59Years 158 168 X N 2 3 141 141 39 -Years 348 356 30 2 2 3 \mathbf{z} 214 215 29 (z 2 Years 517 520 25 2 X 508 510 124 24 Years 869 872 20 X 2 539 539 - 19 1 Years 307 307 15 Z 14 14 Years 9 ID -14 Years 1 1 5 \mathbb{Z} 7 Years (IL Σ 1 Year Under [IL M Syphilis: Undetermined Gonorrhoea: All Forms Syphilis: Acquired Secondary Syphilis: Acquired Latent-Syphilis: Acquired Latent-Syphilis Acquired Primary TOTALS Early Late

VENEREAL DISEASE INCIDENCE - CALGARY 1978

ADDICATOR OF SAVER DICTIONAL SAVERNAL TANK

CALGARY LOCAL BOARD OF HEALTH

It is my privilege to present a report for the Community Health
Nursing Division of the Calgary Local Board of Health for the year 1978.

Our Community Health Nursing staff started to use the Alberta Community Nursing Activity Recording System (A.C.N.A.R.S.) January 1st, 1978. The format of the statistical information in the report has been modified from former years to reflect the information available from the A.C.N.A.R.S.

Total attendance for infants and preschoolers at the Child Health Centres is up to 68,313 for 1978, over 66,446 for 1977. Although we were not able to obtain the number of new cases of either infants or preschoolers from the computer printout, total attendance by age group was available.

We have developed a table from information in the A.C.N.A.R. for individual contacts for 1978. This table shows the number of persons counselled by age groups and by subject at the time of home visits, by telephone calls, in the schools and at Child Health Centres. These numbers are exclusive of those receiving routine clinic package counselling. It will be noted that the total of the individual contacts was 59,282.

The table of Health Education for School and Community groups shows that 103,413 persons attended group sessions and 5,866.2 hours of Community Health Nursing time was expended in group health teaching.

CALCARY LOCAL PRACT OF HEALTH

Hursing Division of the Calgary Local Sound of Stales for the pear 1973.

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Total attendance for infants and preschoolers at the Calif Sealth Centres is up to 58,313 for 1918, over 65,546 for 1917. Although we were not able to obtain the number of new cames of either infants or preschoolers from the computer reincour, total attendance by aga graup was available.

We have developed a table from information in the A.C.N.A.S. for individual contacts for 1978. This table shows the number of persons contactled by age groups and by subject at the time time visits, by calephone calls, in the schools and at Child Health Centres. These numbers are exclusive of these receiving require clinic package counseling. It will be noted that the total of the individual duminates.

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- 2 -

The table for Screening, Assessments and Referrals 1978 shows that a total of 92,931 persons were screened or had a health assessment and 11,497 were referred. It will be noted that 3,443 school children were screened for scoliosis and 348 were referred.

The format of the Immunization Report has also been changed to conform to the information contained in the computer printout. The 1977 totals are included for comparison.

The student program indicates that we had fewer students in 1978 and that the total student days were less. This is due in part to a modification in the Faculty of Nursing, University of Calgary program where the second year students were no longer assigned to the Community Health Nurse for five days. Instead this time was made available for the use of the Post-Basic R.N. student for field experience.

The percentage of positive reactors found in the School Tuberculosis

Screening Report for both the Grade 1 pupils and the Grade IX pupils

indicates a decrease over 1977. Because of the change in the coding for

the computer system in the first and second Quarterly Reports, other tables

for the Tuberculosis Program are not available. The closing of the X-ray

unit with the Chest Clinic has made it necessary for us to reorganize our

Tuberculosis Control program.

The rapid growth in population in some areas of the city have made it very difficult to provide adequate service to the families in these areas and because of the large number of new families in these areas, the Community Health Nursing program has been very heavily "Maternal-Child" oriented.

However, in all areas the Community Health Nurses have been able to increase their involvement with our older population and Geriatric Programs have been started in mary parts of the city. e.g. Dr. Vernon Fanning Extended Care

The table for Screening, Assessments and Palertale 1978 shows that a total of 92,531 persons were acreened or not a health assessment and 11,497 were referred. It will be noted that 3,643 school children were acreened for ecoliosis and 365 were referred.

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- 3 - 28.

Centre; Cascade Mobile Home Park; Bow Centre; Valley View Lodge, Langevin District. In June, a Geriatric Committee was formed and the Committee is developing a Policy and Procedure Manual and recommendations for our Geriatric Programs.

Some of the other highlights of the year have been:

- criteria were developed for the Observation Registry and the Geriatric at Risk Registry. These give C.H.N.'s guidance in setting priorities.
- the threat of a polio epidemic in the summer and fall resulted in an increased demand for polio vaccinations and special clinics were organized. These however, had to be discontinued because of lack of vaccine.
- one of our Community Health Nursing staff was on loan to the Faculty of Nursing at the University of Calgary for the academic year.
- the Education Committee continued to plan, arrange and evaluate a very worthwhile In-Service Program.
- the conversion of the Anderson Road District Home Visit Counselling Program to the program as established in the other districts was made necessary mainly because of our inability to supply sufficient staff to meet the proposed population growth of the area.
- the Wirt, Scoliosis and Geriatric pilot projects were completed and incorporated into our Community Health Nursing Program. The Wirt Stereopsis Vision Screening Test will be available to all preschoolers in our Child Health Centres. Scoliosis screening will be offered to all Grade 7 children in the Calgary schools. The Kilsyth Questionnaire will be used for our assessment of the elderly either on referral from their family physician or when the Community Health Nurse considers such an assessment would be helpful in her referral of an elderly person.
- Community Health Nursing Liaison was arranged with three Medical Clinics, primarily for geriatric referral and home assessment.
- in May, a survey was conducted at the time of the home visit to new babies regarding the pre-natal teaching their mothers had received. As a result of the findings of this survey, a series of post-natal and parenting classes are being planned.
- proposals were submitted for programs to recognize the International Year of the Child.
- the certificate from the Labour Relations Board regarding the Modified Work Week was extended and both the North Hill and Rundle Districts have been on the 4-day work week. Opinion surveys were conducted involving both consumers and staff as part of the evaluation of this program.

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- 4 - 29.

 the Haysboro District conducted a pilot project on another type of modified work week. The working day was extended by 1/2 hour and the staff had a 3rd Friday off on a rotational basis.

- we have had representation on the Provincial Advisory Committee for the establishment of School Health Program Standards and also on the Provincial Record Committee.
- an increased number of cases of red measles motivated a Measles Study and we hope we will be able to obtain some valuable information from this study.
- there have been several administrative staff changes this year. Miss Betty Eggen has been designated Associate Director of Nursing and Miss Edna Hill formerly Supervisor for the Shaganappi District, has been appointed Assistant Director of Nursing. We are all very pleased to have Miss Hill join our Administrative staff and believe we will now be able to provide more assistance to the field staff.

Mrs. Neila Russell has transferred from Forest Lawn District to Shaganappi District. Mrs. Lorraine MacKay has been appointed District Supervisor for Forest Lawn. Mrs. Margaret Gilbertson is the Senior Nurse at City Hall.

The following appointments have been changed from acting to established:

Mrs. Adele Harms as District Supervisor, Scarboro; Mrs. Eleanor Jepson as Senior Nurse, Scarboro and Mrs. Doreen Riley, Senior Nurse, Haysboro.

- the work has been completed on the pamphlet file and the files have been distributed to the District offices. A method of updating this file has also been developed. The districts report that this is proving very helpful.
- the first of a planned series of seminars was held with our Community Health Nurses, Focus Family Planning, the Family Life and Sex Education Division. Calgary Board of Health and the area teaching staff are to introduce a "Maturation" teaching unit for Grade 6 Students.

Although it is difficult to support this statistically, all districts report an increase in the complexity of family problems they are dealing with and a great deal of credit goes to our staff in the way they are helping families in these situations. I wish to thank the staff for the very high quality of service they are providing to the families they serve.

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- the Bayabore District conducted a pilot project on another type of modified work week. The working day was extended by 1/2 hour and the staff had a 3cd Friday off on a rotational heals.
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 Miss Berry Exgen has been sentennied Associate Director of Marsidg and Miss Idea for the Sharannppi District, and Miss Idea for the Sharannppi District, has been appointed Assistant Director of Moreton. He are all very planted to have Miss Hill Join our Administrative staff and believe we will not be apply to gravide more sublicance to the field staff.
 - the. Wells Sussell has trunsferred from Forest Lasin District to Shageneyel District. Mrs. Northern has been appointed District Supervisor for Forest Lacu. Mrs. Margaret Gilbertson is the Senior Mures at City Hall.
 - The following appointments have been changed from acting to established:
 - Mrs. Adele Harms as District Supervisor, Scarborot Mrs. Elector Jepson as Senior Nurse, Soniore and Mrs. Dorsen Haley, Senior Nurse, Havenero.
 - there been clarelbuced to the Dietrics offices. A sechod of working this tile biet size been towned. The districts updated that this test seem towned. The districts respect that this trace were belown.
 - the first of a planned surses of beminers was held with but formulary Health Naces, forthe family Flanking, the Family Life and See Managing School of Health and the small treathing scale are to introduce a "Manufaction" coupling main for Grade & Students.

Although it is difficult to support this statistically, all districts report an increase to the confluence of the conflu

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- 5 - 30.

I would also like to thank Dr. Hosking and the members of the Calgary Local Board of Health for their support and guidance.

Respectfully submitted,

Frances M. Moore
DIRECTOR OF NURSING

FMM:dl

ATTENDANCE AT CHILD HEALTH CENTRES - 1978

Infant Attendance	1972	1973	1974	1975	1976	1977	1978
New	6,068	6,237	6,308	6,401	6,871	7,598	*
01d	17,953	19,184	19,856	32,652	25,513	26,994	*
Total Pre-School Attendance	24,021	25,421	26,164	32,652	32,384	34,592	34,413
Pre-School Attendance							
New	2,759	3,036	3,146	2,968	3,250	2,951	*
Old	26,186	27,161	28,512	35,633	31,694	28,903	*
Total Pre-School Attendance	28,945	30,197	31,657	38,601	34,944	31,854	33,900
AUDIO NO DE LA CONTRACTOR DE LA CONTRACT	2133		1510		365		
New Infants	6,068	6,237	6,308	6,401	6,871	7,598	*
plus New Pre-Schoolers Enrolled	2,759	3,036	3,145	2,968	3,250	2,951	*
	8,827	9,273	9,453	9,369	10,121	10,549	*

^{*} This information not available for 1978 from Provincial computer printout of Community Health Nursing activities.

DIRL - RESTORD STEADING OF STREET

This information not available for 1978 from Provincial computer printeds of Community Health Murrisque activities.

SUMMARY OF WORK DONE BY PHYSICIANS IN CALGARY CHILD HEALTH CENTRES - 1978

	INFANTS	PRE-SCHOOL	PRE-SCHOOL	SCHOOL AGE	
	0 - 1 yr.	2 - 3 yrs.	4 - 6 yrs.	TOTAL	
No. of children examined	917	210	134	23	
	DOCTORS	DENTISTS	EYE EXA	MINERS	
	42	17 7 39.5	4		
Counselling in Minor Ailments	3731	Counse	lling in Nutrit:	ion	73
Denver Developmental Screening	ng Tests420	Physic	al Examinations		206
Minor Physical Ailments Found	1907	Major	Defects Found		34

FLUORIDE DISTRIBUTION PROGRAM

CLINIC	NEW PRESCRIPTION	REFILL PRESCRIPTION	TOTAL
ANDERSON ROAD	2133	1518	3651
BOWNESS	841	940	1781
CITY HALL	1489	1334	2823
FOREST LAWN	4130	3048	7178
HAYSBORO	4186	1970	6156
NORTH HILL	1716	2467	4183
SCARBORO	929	827	1756
SHAGANAPPI	1218	1221	2439
THORNHILL	1419	1295	2714
TOTALS	18061	14620	32681

STREET OF MORE DOME BY PRINCIPLANCE IN CALCARY CHIEF REALISE CHIEFES - 1978

No. of children examined

DOCTORS DESTRETS PAR SANTERES

MUSICAL DESTREES THE PROPERTY OF THE PROPERTY

HEALTH EDUCATION TO SCHOOL AND COMMUNITY GROUPS

by Subject, Age, Time and No. of Persons

Child Hold	INFANT & PRESCHOOL		SCHOOL		ADULT		GERIATRIC		TOTALS	
SUBJECT	Persons	Time	Persons	Time	Persons	Time	Persons	Time	Persons	Time
PRENATAL	-		937	356.8	151	36.5	177		1088	393.3
POSTNATAL					17	39.5			17	39.5
WELL CHILD	145	26.5	1391	80.0	204	15.0			1740	121.5
PARENTING	43	42.6	88	9.5	114	23.6	124		245	75.7
HANDICAP/SPEC SERV	5	1.0	136	3.5	12	3.0			153	7.5
CHILD ABUSE		2.5	97	9.0	48	8.5			145	20.0
POISON CONTROL			18	2.5		177/	1000		18	2.5
FAMILY PLANNING			1174	154.0	39	8.5	36		1213	162.5
FAMILY LIFE ED	31	6.5	14308	1086.4	709	95.5	70		15048	1188.4
COMMUNICABLE DISEASE	122	6.5	4211	104.3	217	38.0			4550	148.8
TB			1037	14.0	126	4.0			1163	18.0
VD			3606	158.0	73	5.0			3679	163.0
CHRONIC DISEASE			454	13.0	54	12.0	135	28.5	643	53.5
MENTAL ILLNESS			84	11.5					84	11.5
MENTAL HEALTH	15	2.5	2472	102.6	2	1.0		1.0	2489	107.1
ALCOHOL/DRUGS			1638	128.7			905		1638	128.7
SMOKING	15	1.0	7062	269.0		1.5	188		7077	271.5
NUTRITION	3513	135.5	22977	868.7	389	58.3	260	29.5	27106	1092.0
EXERCISE/FITNESS	14	0.5	1017	52.0	4	6.5	8	3.5	1043	62.5
OBESITY		0.5	64	18.5		2.0	113	10.0	177	31.0
SAFETY	62	22.0	1456	44.1	41	6.5	A Landes	0.5	1559	73.1
FIRST AID			1527	63.5	357	39.0			1886	102.5
SCOLIOSIS			2128	29.5	9	1.0			2137	30.5
GENERAL HEALTH	2640	116.5	21018	958.5	265	24.0	281	52.0	24204	1151.0
PUBLIC RELATIONS	506	13.0	645	39.5	2080	272.3	59	5.5	3290	330.1
OTHERS	144	5.0			85	5.0	110	12.0	339	22.0
TOTALS	7255	382.6	90163	4621.4	4998	706.2	997	156.0	103413	5 866.2

BEALTH STREET, AND AUGUST OF RELIGIOUS OF RESERVED OF

					69

INDIVIDUAL CONTACTS - 1978

by Home Visits, Telephone Calls, Counselling in Schools and Child Health Centres (exclusive of routine clinic package counselling)

	Infant	P.S.	School School	Adult	Geriatric	TOTAL
Prenatal	33		417	288		738
Postnatal	8,857			127		8,984
Well Child	4,607	2,382	9,568	54		16,611
Parenting	43	102	65	124	1 3	334
Observation (at risk)	626	156	54	4	2	840
Handicap (Special Service)	157	645	1,147	163	18	2,130
Child Abuse	133	204	166	36	I A	539
Communicable Disease	598	1,257	3,563	2,729	60	8,205
Nutrition	403	113	298	119	57	990
First Aid	47	58	8,743	126	8	8,982
Follow-Up	720	343	2,527	325	482	4,397
General Health	24	22	468	111	108	733
Mental Health & Illness	12	25	334	906	289	1,566
Chronic Disease	8	35	184	184	1,165	1,576
Other	139	230	1,054	974	260	2,657
TOTALS	16,407	5,572	28,588	6,268	2,447	59,282

FTEL - STRATEGY LAUSIVIONI

by Home Visits, Telephone Calls, Commessions to Schools and Child Health Centres (exclusive of routine clinic package counseling)

SCREENING, ASSESSMENTS AND REFERRALS 1978

TOTAL REFERRED	1381	1434	8203	86	381	11497
JATOT	17481	16155	55704	374	3217	92931
No. referred	1	5	6	1	12	28
Огрет	6	21	50	4	108	161
No. referred	10	23	282	27		342
Communicable Disease &	15	415	4160	91		4681
No. referred		13		5	170	188
Blood Pressure	7	29		39	2042	2114
No. referred			348			348
Scoliosis			3443			3443
No. referred	933	293	1429	59	195	2909
Health Assessment	8026	2395	1669	191	1045	18648
No. referred	181	272	65			502
Developmental	4911	4864	352			10127
No. referred	2	111	16			129
Speech	45	545	165			755
No. referred	133	431	5275	1	3	5843
noisiV	2160	4665	31529	9	18	38378
No. referred	121	286	795	5	1	1208
oibuA	2311	3221	9014	43	5	14594 1208 38378
	INFANT	PRESCHOOL	SCHOOL	ADULT to 65	ADULT 65+	FOTAL

SCHOOL TUBERCULOSIS TESTS 1978

GRADE I

Grade I	Tuberculin Tests	%	Tuberculin Tests	% found
No. Pupils	Accepted	Accepting Tests	Positive	Positive Reactors
8,986	7,991	88.9	16	0.2002

The group of 16 positive reactors includes:

8 immigrants with 7 BCG.

4 others with BCG.

Case - 1 - Tuberculosis pulmonary - primary (suspect) active - born in Lebanon.

GRADE IX

Grade IX	Tuberculin Tests	%	Tuberculin Tes	ts	12	% four	nd
No. Pupils	Accepted	Accepting Tests	Positive		Posit	ive Re	actors
10,200	8,829	86.5	81	DH -		0.91	
	The group o	f 81 positive reacto	rs includes:				
	11	immigrants with 29 others with BCG. previously positive					
		STAFF					
	No. Tested	No. Reactors	Contact	of s	tudent	s test	ed
School School	5.669	134	124 -	with	23 re	actors	1
Adminstration Maintenance & Library Centre	against Tu testing fo	rd decided berculin r these groups		X Ray	s - 34		

SCHOOL TENENCHIOSIS TESTS TAXA

1 30110

The group of 16 posterive reactors includent

8 ismigranica with 7 200.

Case - 1 - Tuberculoula sulmonary - primary (ausgedt) activa - born in Labanon.

II BEAR

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10 designance with 20 SEC. 11 others with 800. 2 secutously continue.

33723

to. Tasked No. Reactors Contact of students hested

5.659 134 134 - with 23 reaces

School Board decided
ageinst Teberculin
testing for these groups

aintenunce 6 testin

GRADE I IMMUNIZATION STATUS - OCTOBER 1977

DISEASE	FULL	%	LAPSE	D %	IN - ADEOUA	XTE X	NONE	%	UN - KNOW		TOTAL %
DIPHTHERIA	5791	68.8	674	8.0	844	10.0	325	3.9	781	9.3	8415 100
TETANUS	5790	68.8	673	8.0	845	10.0	327	3.9	780	9.3	8415 100
POLIO	5448	64.7	598	7.1	1199	14.3	386	4.6	784	9.3	8415 100
MEASLES: LIVE VACCINE	6080	72.1				2	1433	17.0	902	10.7	8415 100
HAD DISEASE ONLY	411	4.9									
HAD LIVE MEASLES VACCINE & DISEASE	228	2.7									

GRADE 1 IMMUNIZATION STATUS - MAY 1978

DISEASE	FULL %	LAPSE	D %	IN - ADEQU	7 JATE	NONE	%	UN - KNOW	7 N	TOTAL	%
DIPHTHERIA	7557 90.6	85	1.0	360	4.3	75	.9	264	3.2	8341	100
TETANUS	7556 90.6	85	1.0	361	4.3	75	.9	264	3.2	8341	100
POLIO	7687 92.2	72	.9	235	2.8	84	1.0	406	4.9	8341	100
MEASLES: LIVE VACCINE	6393 76.6			27	.3	1515	18.2	406	4.9	8341	100
HAD DISEASE ONLY	458 4.5						71	I E			
HAD LIVE MEASLES VACCINE & DISEASE	249 3.0										

CLADE I ZIGHTHILLIATE WOLLARD - OCTOBER 1977

STRE YAM - RUTATE MULTALINGHME I MGARD

IMMUNIZATION REPORT - 1978

AGE		TYPHOID	OID			RABIES	IES					GAN	GAMMA GLOBULIN	LIN
GROUP	1	2	3	~	1	2	9	æ	CHOLERA	TYPHUS	PLAGUE	18G-C	1-9S1	ISG-0
INFANTS 0 - 1	6	7	9						17	2		7		1
AGES 1 - 2	33	21	14						79	2		2		3
PRESCHOOL	70	61	58	7					188	17		16		3
зсноог	281	206	215	45	2			1	387	77		57		1
ADULT	2168	2041	1952	1088	43	34	40	29	3726	630	8	175	33	16
GERIATRIC	9	23	37	96	1	12	15	10	34	10		5		
1978 TOTALS	2626	2359	2282	1231	95	36	55	40	4431	738	80	262	33	24
1977 TOTALS (FOR COMPARISON)	37	3734	1732	866	80	0	28	42	4212	797	3		245	

SCHOOL STREET, - 1918

AGE		QUAD	Q			PERTUSSIS	SISSI		SCHICK	SHEARS	DIPHT	DIPHTHERIA			TETANUS	SUN	
GROUP	1	2	3	R	-	2	3	R	TESTS	1	2	3	Ж	1	2	3	R
INFANTS 0 - 1	7355	7052	6662	25	12	99	126	48		30	83	146	63	32	85	150	75
AGES 1 - 2	253	387	405	172	95	19	85	4473		51	26	106	4575	53	27	142	4519
PRESCHOOL	439	464	944	193	07	56	188	4000		104	106	267	5422	108	107	323	5355
зсноог									35	406	505	603	10188	416	504	692	9884
ADULT									357	14	14	20	17	1079	867	765	4399
GERIATRIC	N G	E.	5		9	100			10	R	-		1	13	4	7	3
1978 TOTALS	8047	7933	7513	390	86	139	399	8521	402	509	735	1143	20266	1701	1594	2079	24215
1977 TOTALS (FOR COMPARISON)	15979	62	5353	35	498		1209	5466	445	20	2077	1881	18178	37	3710	2326	2326 20976

IMMUNIZATION REPORT - 1978

POX	×			30	214	2913	29	3186	3902
SMALLPOX	1	5	39	77	52	127	1	301	368
L De	FLU		12	1			(1) S.	13	
Media	MEASLES		6269	1176	38	8		7491	7457
Cle	RUBELLA		156	23	3611	287	1	4078	2731
nent!	R	121	315	3404	6506	7236	28	7998, 20163	8810 17376
SABIN	2	3798	1063	1087	1479	568		7998	8810
	1	5102	820	1231	1354	2978	32	11516	11399
lat	R	5	36	45	112	778		976	89
×	3	15	==	59	421	483	2	991	969
SALK	2	26	7	67	344	653	2	1078	1806
	-	24	9	95	234	588	9	914	04,3
AGE	GROUP	INFANTS 0 - 1	AGES 1 - 2	PRESCHOOL	SCHOOL	ADULT	GERIATRIC	1978 TOTALS	1977 TOTALS (FOR COMPARISON)

Number of "Student Days" for Observation/Participation with Calgary Local Board of Health - 1978

		Tota	ls
SCHOOL OF NURSING:		Students	Days
University of Calgary			
Faculty of Nursing			
Generic Degree Program	4th year 9 students x 20 days	9	180
Post R.N. Degree Program	1st year 5 students x 4 days	5	20
	2 students x 20 days	2	40
Generic Degree Program	2nd year 20 students x 2 days	20	40
Faculty of Medicine			
Medical Students	2 students x 0.5 day	2	1
Pediatric Residents	8 residents x 1 day	8	8
Clinical Clerks	3 students	3	2
Holy Cross Hospital	3rd year 20 students x 1 day	20	20
Foothills Hospital	2nd year 20 students x 1 day	20	20
Mount Royal College, Department of Nursing	21 students x 1 day	21	21
Others			
Dietetic Interns	4 students	4	3.5
Calgary General Hospital Obstetrical Staff Nurses	3 nurses x 1 day	3	3
TOTALS:	NUMBER OF STUDENTS	127	
	NUMBER OF "STUDENT DAYS"	408.5	

Number of "Student Dave" for Observation/Parcintporton with Calmary Local Bound of Suarch" - 1978

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S. SOF "SAMMENT DYAR, TO VEHICLE DYAR.

FAMILY PLANNING CLINIC

The Family Planning Clinic program changed very slightly in 1978. The clients attendance increased 17% over 1977. Clinic times remain the same, being held on Mondays, Tuesdays, and Thursdays (total 6 sessions per week), from 4:00 - 9:00 P.M. by appointment. Clients receive comprehensive counselling and medical care for contraception, pregnancy testing, and women's health concerns. Every clinic is staffed by a receptionist, a doctor, also 3 rotating gynecologists one in attendance every other Thursday evening session. A nurse and two interviewers look after the clients.

The Pregnancy Counselling program began in 1977. There has been an increase of 119% since that time. Part of this increase in the clientele is directly related to more patient referrals from private physicians and community agencies.

Dr. I. Peintner Director DIVING OUTSIERS WITHIN

The Family Planning Clinic program changed very alightly in 1978. The clients accessed an accessed life over 1977. Clinic clies remain the same, butney held on Mandays, Tuesdays, and Thursdays (total 6 semisions per week), from \$100 - 9100 F.M. by appointment. Climics receive comprehensive councelling and medical care for contraction, pregnancy testing, and women's health concerns. Every clinic is staffed by a recentionist, a doctor, also 3 retaining synacologists one in attendance every other Thursday evening dession. A name and two interviewers look after the clinics.

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Dr. I. Pethengr

y, the Dentel

PATIENTS ATTENDING FAMILY PLANNING CLINIC - 1978

PREGNANCY COUNSELLING CLIENTS	54	52	42	45	193
PREGNANCY TEST	POSITIVE 68 167 NEGATIVE 99	POSITIVE 39 122 NEGATIVE 83	POSITIVE 56 131 NEGATIVE 75	POSITIVE 42 117 NEGATIVE 75	537 205 POS
ORAL	1463	1492	1148	1024	5127
I.U.D.'S INSERTED	62	105	63	52	299
SESSIONS	74	9/	72	07	292
NEW	JANUARY FEBUARY 418 MARCH	APRIL 430 JUNE 430	JULY AUGUST 426 SEPTEMBER	OCTOBER NOVEMBER 379 DECEMBER	1653
TOTAL PATIENTS VISITS	JANUARY FEBUARY 1362 MARCH	APRIL 1475 JUNE	JULY AUGUST 1388 SEPTEMBER	OCTOBER NOVEMBER 1235 DECEMBER	TOTAL 5460
PATIENTS ATTEND - ING CLINIC	JANUARY FEBUARY 1244 MARCH	APRIL MAY 1354 JUNE	JULY AUGUST 1285 SEPTEMBER	OCTOBER NOVEMBER 1174 DECEMBER	YEAR COUNT 5057

PETERWER ROASSBEEF OCHORES		



DENTAL DIVISION ANNUAL REPORT - 1978.

In 1978, the City of Calgary Health District Dental Division staff continued to foster the long range goal of raising the level of oral health in the Calgary community and developing innovative ways of delivering dental health services to the community.

The Calgary dental program is a synergistic system consisting of three functionally related components: (1) education, (2) prevention, and (3) treatment. These components are overlapping and interdependent. The planning and updating of such a program is a complex process requiring the "planner(s)" to keep in mind many separate components. Each portion of the program must be continuously evaluated, both on its own merits and in relation to the total program. A change in one part of the program may affect either the development or the functioning of another component.

In anticipation of growing public reaction and expectations, the Dental Division staff have, along with their normal duties, accepted broadened social responsibility by initiating and/or participating in various areas of research which hopefully will lead to more effective health (dental) care for the Calgary community and Alberta as a whole, namely:

- A. Participation in two province-wide surveys in an attempt to outline the current status of oral care in the province, identify the issues of urgent concern to the public, profession and the government, and perhaps describe the means by which oral care could be made available to more people.
 - -i- <u>Dental Health Status Survey</u> of specified age groups (6-7 and 13-14 years) of children representive of the various regions of the province.
 - -ii- Resource Survey to obtain information concerning the number, type and scope, etc. of dental public health programs in Alberta.

DESTAL DIVISION ANNUAL REPORT - 1978.

In 1975, the City of Calgary Health District Describ Division scaff continued to 1975, the Long range goal of taleing the level of orel health in the Calgary community and developing innovative ways of delivering describe health services to the community.

The Colgary denial programits a symprelatic system consisting of three functionally related components are continped, (3) prevention, and (3) transment. These components are continped, and intentdependent. The planning and updating of much a program is a complex process requiring the "planner(s)" to keep in mind many separate components. Each possion of the program must be continueurly evaluated, both on its own merics and in relation to the total program. A change in one part of the program may affect either the development of the functioning of another component.

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-1- Dental Meaith Status Survey of specified age groups (6-7 and 13-14 years) of children representive of the various regions of the province.

-11- Resource Jureau to obtain information concerning the number, type-ind access, atc. of desiral public health programs in Alberta.

- B. Initiation of evaluation proceedings for the purpose of examining the validity of the Divisions present program objectives and procedures, and if necessary to assist in the development of new strategies to ensure the provision of better methods of providing dental health services to the community. For example, the providing of appropriate dental health information and/or services to special target groups such as:
 - -i- expectant parents.
 - -ii- staff of preschool centres, schools and provincial institutions.
 - -iii- the geriatric population including those in old age homes, nursing homes, etc.

Indication of semiwation proceedings for the purpose of examining the validates of the Divisions proceed program objectives and procedures, and if necessary to seater in the devalopment of new attackpies to ensure the provision of better methods of providing dental health services to the community. For example, the providing of appropriate dental health information and/or services to special torus until information and/or services

-1- expectant parents

-11- staff of preachos control and provincial

-111- the gestacric population including those in old and house, and normalize house, and

(With Sample Objectives and Indicators)

Goal 1

To effect systematic planning and sustained implementation of health education.

OBJECTIVE

To encourage people to use the existing health care system more intelligently and more effectively.

Clinical Dentists Dental Hygienists Dental Assistants

OBJECTIVE

To inform parents and/ or guardians of their children's dental defects and the possible consequences of such defects remaining untreated.

Clinical Dentists
Dental Assistants

Dental Hygienists

OBJECTIVE

To ensure the individual is aware of and encouraged to follow good dental health practices.

Clinical Dentists Dental Assistants

Dental Hygienists

PERFORMANCE INDICATORS

- * The design, production and distribution of materials suitable for promoting the Dental Division programs.
- * The improved utilization of clinical services by the community.
- * The sustained improvement of individual patient attitudes and oral health habits.

PERFORMANCE INDICATORS

- * 2,708 dental examinations (with appropriate follow-ups) were conducted during 1978.
- * 9,107 visual examinations (with appropriate referrals) were completed during 1978.

PERFORMANCE INDICATORS

- * 2,611 clinical educational sessions were conducted during 1978.
- * 9,050 clinical educational sessions were conducted during 1978.
- * Lesson plans, educational materials, etc. were designed to be used with children of various ages.

Goal 2
To provide the highest quality
of treatment services
to the children of Calgary.

OBJECTIVE

To provide diagnostic and prognostic services on request.

Clinical Dentists
Dental Assistants

PERFORMANCE INDICATORS

* 5,858 appointments were assigned during 1978.

OBJECTIVE

To provide treatment services (fillings, extractions, crowns, etc.).

Clinical Dentists
Dental Assistants

PERFORMANCE INDICATORS

- * 2,822 teeth were restored to healthy functioning units.
- * 441 teeth were extracted during the 1978 year.

OBJECTIVE

To provide minor preventive orthodontic therapy.

Clinical Dentists Dental Assistants

PERFORMANCE INDICATORS

* 119 appliances were inserted during the 1978 year.

OBJECTIVE

To provide emergency dental health care services for the relief of pain and/ or anxiety.

Clinical Dentists Dental Assistants

PERFORMANCE INDICATORS

* 245 emergency cases were handled during 1978.

To provide the highest quality
of treatment sorvices
to the children of Calcaru.

SALIDERRO

To provide diagnostic and prognostic services on request.

SALLURING

To provide trestment sarvices (fillings, extractions, crowns, erc.).

Dental Assistants

Clinical Dentists Dental Assistants

PROPERTY AND POSTURES

- 2.622 tests were vestored to
- * Ash cours were excuored during

RECTAGE DEL ESSENCEDENES

" 112 appliances were inserted turing the 1972 year.

PERSONAGE THE LAKERS

* 240 energency cases vers bandled dering 1978. Clinical Dentists Sental Paristants

Cilnical Sontista

SVITOSLEO

To provide winor preventive arthodontic therapy.

BRIEGIIVE

To provide emergency dental health care services for the relief of pain and/ or anylety.

Goal 3

To provide preventive treatment services for the purpose of reducing dental disease.

OBJECTIVE

To provide prophylaxes (tooth-cleaning) on request.

Clinical Dentists Dental Assistants

Dental Hygienists

PERFORMANCE INDICATORS

- * 1,944 prophylaxes were completed during 1978.
- * 9,050 prophylaxes were completed during 1978.

OBJECTIVE

To provide the application of topical fluoride on request.

Clinical Dentists Dental Assistants

Dental Hygienists

PERFORMANCE INDICATORS

- * 1,901 patients were treated with topical fluoride during 1978.
- * 9,032 patients were treated with topical fluoride during 1978.

OBJECTIVE

To promote the use of dietary fluoride supplements for those children not on communal water fluoridation.

Clinical Dentists Dental Hygienists Dental Assistants Nursing Division

PERFORMANCE INDICATORS

* 32,681 fluoride prescriptions were dispensed by the Local Board of Health.

Sock 3

To provide preventive treatment services for the purpose of reducing destat disease.

SVITOSLEO

To provide prophylaxes (tooth-cleaning) on request.

Clinical Dentists Dental Assistants

Dental Hygienists

PERSONALIZED INDICATORS

- 1,956 prophylages were completed during 1978.
- * 9,050 prophylanas ware complexed during 1978.

SVITORLED

To provide the application of topical fluoride on request.

Clinical Dentists Dental Assistants

Dontal Hyglenists

ZNOTADIONI BANKKOTANY

- * 1,901 parisons were created with with capical ilearing during 1938,
- 5,032 parients were treated with

PERSONANCE INDICATORS

* 12,681 fluoride prescriptions were dispensed by the Local Board of Health.

Clinical Dentists Dental Hygranists Dental Assistants Nursing Division

BATECKIAE

To promote the use of dietary fluoride children not on communal water fluoridation.

Goal 4

To correlate dental health activities at the local level with health programs at school level.

OBJECTIVE

To continue research into better methods of providing dental health services to the school community.

Dental Hygienists

PERFORMANCE INDICATORS

* The continuation of programs (flossing, mouthrinsing) in the Calgary School System which emphasize the role of prevention in dental health.

OBJECTIVE

To perform cursory oral examinations on children within the school environs.

Dental Hygienists

PERFORMANCE INDICATORS

* 1,621 oral examinations were completed during the 1978 year.

OBJECTIVE

To provide classroom instruction and/or information (on request) on dental health topics.

Dental Hygienists

PERFORMANCE INDICATORS

* 30,075 students were instructed regarding various aspects of dental health during 1978.

OBJECTIVE

To involve students (and teachers) in participatory learning activities (brushing, flossing, mouthrinsing, etc.) to encourage the establishment of personal preventive dental health habits.

Dental Hygienists

PERFORMANCE INDICATORS

- * 4,972 Grade 3 students participated in organized brush-ins during 1978.
- * 5,159 Grade 5 students participated in flossing sessions during 1978.

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To corrected dentite health activities at the freat-fewel with health programs at school fewel.

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To concline research
into better methods
of providing denial
health services to

Dental Hygienists

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To perform cornory oral exeminations on children within the school environs.

Dental Hyghenists

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To provide clearcom instruction and/or information (on request) on dental health routes.

Dental Hygrenist

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To involve students
(and teachers) in
participatory learning scrivities
(brushing, flossing,
southclosing, stc.)
co encourage the
setablishment of
personal pravablive
dental health habits

PERFORMER INDICATORS

- A,972 Crade 3 students participated in organized bresh-ins during 1978.
 - * 5,159 Grade 5 students participated in floosing sessions during 1978.

Goal 5

To correlate dental health activities at the local level with health programs at preschool level

OBJECTIVE

To develop meaningful dental health programs within Calgary's preschool system.

Dental Hygienists

PERFORMANCE INDICATORS

* Puppet plays, prepared by the hygienists, were presented to 8,909 preschool children.

OBJECTIVE

To provide clinical information-orientation activities for preschool groups on request.

Clinical Dentists Dental Hygienists Dental Assistants

PERFORMANCE INDICATORS

* A total of 15 field trips to dental division clinical areas, were handled during 1978.

OBJECTIVE

To provide resource personnel to discuss dental health topics with parents of preschool children.

Clinical Dentists Dental Hygienists

Dental Hygienists

PERFORMANCE INDICATORS

- * Discussions were held with parents accompanying their children on the clinical orientation sessions.
- * Participation in pre-school clinics in conjunction with the Community Health Nurses.

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To convelete denight heatth activities of the toost

OBJECTIVE

To develop meaningful destal health programs within Calgary's promotion action.

Dedtal Hydrenists

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Pupper plays, prepared by the logicalists, were presented to 8,909 preschool children.

SALLDEFINE

In provide clinical information oriententen activities for preschool groups on request.

Clinical Dentists Dental Hyglenists Dental Assistants

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dental division clinical areas to dental division clinical areas areas were handled during 1978.

SVITOSUBO

To provide resource personnel to discuss dental health topics with parente of pre-

Clinfoal Dentists Dental Hygrenists

Dental Hygrenists

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parames accompanying their children on the clinical crimmition sessions.

* Participation in pre-school clinics in conjunction with the Community Resich Nurses.

Goal 6

To enlist the support of all individuals, groups and agencies dedicated to the promotion of individual health.

OBJECTIVE

To encourage health professionals to become more effective educators of the public by making them aware of the magnitude of the dental disease problem, and the types of public health services and facilities available to combat it.

Clinical Dentists Dental Hygienists Dental Assistants

PERFORMANCE INDICATORS

- * Visits were made to the various clinics by private dental practitioners, pediatric residents.
- * Presentations were made to the community health nurses within the Calgary Health District, Local Board of Health.

OBJECTIVE

To stimulate and conduct public informational and educational programs designed to improve the health and welfare of the community.

Clinical Dentists Dental Hygienists

PERFORMANCE INDICATORS

* Talks on various dental topics were presented to a wide variety of community groups including instructors and boys/girls involved in the Busy-Bee and Brownie Groups, students and staff at the Children's Hospital, and prenatal talks to students & teachers at the School for Unwed Mothers (Adult Day Centre).

OBJECTIVE

To inform and encourage the Calgary community to become more aware of the benefits and need for fluoridation.

Clinical Dentists Dental Hygienists Dental Assistants

PERFORMANCE INDICATORS

* Requests for information and advice from the general public and allied professional health workers.

Gode 6

to entist the support of all individuals, groups and agencies dedicated to the prometion of individual health.

DBJECTIVE

To encourage health professionals to become more
effective educators of
the public by making them
aware of the asynitude of
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public health services
to cochet to

Climical Dentists Dental Hyglenists Dental Assistants

PERFORMANCE INDICATORS

- * Visits were made to the various olinics by polyace demini practicioners, pediatric residents.
- Presentations were made to the community health nurses within the Californ Health District

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public informational and conduct public informational and selfers of mailin and welfers of the community.

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practice to the Children's Rospita
and practice to the School for Constants
feathers (Adult Day Centre).

PERFORMANCE INDICATORS

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CTINICAL Dentists
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Dental Syslesistants

SVITSTLED

To inferm and encourage the Calgary community to become more aware of the benefits and need for fluoridation.

Goal 6 (continued..)

To enlist the support of all individuals, groups and agencies dedicated to the promotion of individual health.

OBJECTIVE

To encourage and assist students in preparing, qualifying and establishing themselves in health careers.

Clinical Dentists Dental Hygienists Dental Assistants

PERFORMANCE INDICATORS

- * Continual visits were made to the various dental clinical areas by dental students, dental assistant students from S.A.I.T., nursing students, medical students, dietetic internes during the 1978 year.
- * Presentations were made to nursing students from the Faculty of Nursing, U. of C. and students at Mount Royal College enrolled in the Rehabilitation Counsellor & Early Childhood Education Courses.
- * Increasing requests for dental health education information, etc. from students.

OBJECTIVE

To establish and promote liaison and cooperation with and between other organizations concerned with health care.

Clinical Dentists Dental Hygienists Dental Assistants

PERFORMANCE INDICATORS

- * Members of the dental division served on task force committees, associations.
- * The dental division handled many requests for specific statistical information from various supporting agencies.
- * A total of 24 fee estimates were validated for government agencies.
- * The dental division processed numerous requests for advice and information from health professionals.

OBJECTIVE

To reduce dental misunderstandings by education of people about the scope and limitations of dentistry.

Clinical Dentists Dental Hygienists Dental Assistants

PERFORMANCE INDICATORS

* Numerous requests for information and advice from the general public by means of telephone calls and personal contacts, were processed by the dental division staff.

Sont 6 (continued...)

To entire the support of all andividuals, groups and aguncies dedicated to the premotion of ladividual hantes.

OBJECTIVE

To ancourage and assist atudents in preparing, qualifying and establishing the theselves in health careers.

Clinical Deniists Dental Hyglanists Dental Mastatants

RESEARCH SCHAMPERS

- Continual visits were made to the various dental clinical areas by dental students, dental essistant students from 5.A.T.T., nursing students, medical erudents, district internes during the 1978 year.
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To reduce dental misunderstandings by education of people about the scope and limitations of dentistry.

Clinical Dentists Dental Hyglenists Dental Assistants

Goal 7

To effect systematic investigation of dental needs in order to develop more comprehensive oral health programs in the Community.

OBJECTIVE

To identify feasible strategies to use in disseminating meritorious preventive concepts to the community at large.

Dental Division Staff

PERFORMANCE INDICATORS

* Establishment of oral health teams responsible for reviewing available resources and information related to fluoridation, prenatal dentistry, geriatric dentistry.

OBJECTIVE

To modify existing programs as more efficient educative/ preventive dental measures become available.

Dental Division Staff

PERFORMANCE INDICATORS

- * Inclusion of pit and fissure sealants.
- * Modification of lesson plans to be used in the various dental education programs.

OBJECTIVE

To continue research into providing appropriate dental services to special childrens groups.

Dental Division Staff

PERFORMANCE INDICATORS

* Through liaison with staff of the Children's Service Centre, to develop plans to provide appropriate dental services for the children within the institution.

OBJECTIVE

To continue research into providing appropriate dental health education for special target groups.

Dental Division Staff

PERFORMANCE INDICATORS

* Compilation of data for utilization in possible preventiveeducation programs dealing with expectant parents, geriatric population.

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To effect systematic investigation of dental meeds in order to develop work comprehensive oral health programs in the Community.

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To identify feasible attacepts to use in dissemble dissemble mericconcepts to the community at large.

Dental Division

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Dental Division

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PRESONANCE INDICATORS

* Compalation of data for writtecarlos in possible preventiveeducation progress dealing with expectant parents.

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To continue research into providing appropriate dental health education for special target groups.

Oental Division

Goal 7 (Continued..)

To effect systematic investigation of dental needs in order to develop more comprehensive oral health programs in the Community.

OBJECTIVE

To continue research into providing more comprehensive dental services for special adult groups.

Dental Division Staff

OBJECTIVE

To continue research into the most suitable way of updating standards and guidelines for community dental services.

Dental Division Staff

PERFORMANCE INDICATORS

* Through co-operation with appropriate personnel from the University Dental Faculty, Calgary Dental Association, Auxiliary Hospitals, develop resources and priorities for the geriatric population.

PERFORMANCE INDICATORS

- * Participation in a Provincial Dental Health Status Survey.
- * Participation in a Provincial Resource Survey.
- * Initiation of formal evaluation proceedings for the Calgary Dental Programs.

Syat 7 [Conconued...

To effect systematic investigation of dering more needs in order to develop more comprehensive oral health programs

OBJECTIVE

To continue research into providing more comprehensive dental services for special adult groups.

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To continue research
thto the wost suitable way of updating
standards and guidelines for combunity
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Dental Division

PERSONANCE EXPICATORS

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PERSONNAME INDICATORS

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- * Participation in a Provincial Resource Survey.
- * Initiation of formal evaluation processings for the Colgary Dental Programs.

ANNUAL REPORT FOR THE ENVIRONMENTAL HEALTH INSPECTION DIVISION

THE CITY OF CALGARY HEALTH DISTRICT

The Environmental Health Services Division of The Local Board of Health has completed another successful year.

There have been five changes in staff. Jim Monument left to go into the restaurant business, and Mike Riefman, Valerey Bilusack, John Byrne and Tim Shum joined the staff of district inspectors.

A public health inspector trainee, Brenda Dennis, was with us for three months. Her duties were taking water and swimming pool samples, and delivering results back to locations where taken. She also completed her three month field training with the district inspectors.

The food inspection and sampling division reports that:

During the year there were 1275 swabs taken of utensils in food establishments. There were 151 food samples analyzed at Baker Laboratory for food poisoning and 131 samples sent to the Provincial Laboratory in Airdrie for routine checks. There were eleven samples that were analyzed which might have caused food poisoning. Eight samples showed Staphylococcus Aureus, two samples showed E. Coli and one sample showed Clostridium Perfringes.

There were 180 plans checked of new food premises submitted from the City Planning Department for our approval.

Following are reports from the inspectional division with three pages of some of the specific reports from the computer print-out. Also, reports from the following:

Health Education Housing Complaints & Information Milk 1978 Calgary Exhibition & Stampede

I am pleased to express once more my appreciation for the continued support and counsel received from the Medical Officer of Health, the Assistant Medical Officer of Health and the Public Health Nursing Staff. Also, I wish to commend the Inspectional Staff on a job well done. Their cooperation has been greatly appreciated.

Respectfully submitted,

N. L. Bruce, C.S.I. (C.), M.R.S.H.

Chief Public Health Inspector

ANNUAL REPORT-1978-HEALTH EDUCATION-INSPECTION DIVISION

During the year, 1978, programs were presented to the following groups:

No. of Presentations

Attendance at Alberta	University of Calgary
8	Southern Alberta Institute of Technology
Allegandarios de Physics Col	& Mount Royal College
4	Vocational Schools
101	Food Sciences Classes
25	Elementary Schools (with Community Health Nurse)
7	Food Industry
2	Canadian Restaurant Association Course #1 (2 day program)
5	Canadian Restaurant Association Course #2 and #3 (1 day program) Banff, Calgary, Edmonton
8	Staff Orientation
29	Nursing Homes & Hospitals
Coordinat 4 and chat	Other: Press (1), Homemakers (1), Singles Club (1), R.T. Alderman, (Parents) (1)
1	Medical Students
1	Dietetic Interns

The total presentations were 196 with a total attendance of 6,745.

Three hundred (300) food handlers graduated from the National Sanitation Training Program.

The following are the breakdowns of media presentations:

Radio	3
Newspaper	4
T.V.	3
National Press Coverage	1

307 requests for sanitation materials (pamphlets, posters) were filled. 2 interviews were held with students interested in becoming Public Health Inspectors.

Other Areas of Activity Included:

- Attendance at Alberta Restaurant & Food Services Association Board of Directors (Local and Provincial) meetings in Calgary and Edmonton.
- Attendance at National Canadian Institute of Public Health Inspectors Annual Convention in Cambridge, Ontario.

During the year, 1978, programs were presented to the following proupa:

No. of Fresentations

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Other Areas of Activity Individed:

- Attendance at Alberta Restaurant & Food Services Association Soard of Directors (Local and Provincial) sections in Calgary and Edmonton.
- Attendance at Mational Canadian Institute of Public Realth Impettors

- Attendance at Seminar and Annual Meeting of the Alberta Association of Food and Milk Sanitarians in Calgary.
- Attendance at Alberta Branch, Canadian Institute of Public Health Inspectors Annual Meeting in Red Deer.
- Attendance at three Canadian Institute of Public Health Inspectors National Executive Meetings in Toronto in my capacity as Executive Secretary-Treasurer.
- Attendance at Press Party in Edmonton prior to Midwest Show.
- Attendance at Meetings of Public Health Inspectors Provincial Liquor Control Board Staff.

Hi-lites of 1978 Included:

Coordinating and chairing a National Sanitation Training Program which was held in conjunction with Canadian Restaurant & Food Services Association Midwest Show in Edmonton, which was attended by 145 food handlers.

Coordinating and chairing a National Sanitation Training Program in Banff, which was attended by 40 food handlers.

Due to the increase of bookings for sanitation programs, I had to cancel my involvement with the Public Health Nurses in elementary schools on personal hygiene programs.

The Inspection Division is continuing to receive most favorable comments nationally and locally as a result of our health education programs.

In closing, I would be remiss if I did not express my sincere appreciation to Dr. Hosking, Norm Bruce and fellow Public Health Inspectors for their continuing participation and support of the health education programs.

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Attendance at Alberta Branch, Canadian Institute of Public Health Inspectors Appual Heating in Red Deer.

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Attendance at Meetings of Public Realth Impectors Provincial Liquor Control Board Staff.

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ANNUAL REPORT-1978-HOUSING SECTION-INSPECTION DIVISION

As a result of somewhat more rigid application of the Regulations Respecting Housing, there has been a substantial increase in the number of condemnations made of housing premises during 1978. This action appears to bring about complaints in a far more efficient manner. These condemnations were made primarily as a result of premises found to be in a serious state of disrepair.

District inspectors have taken a greater interest in initiating action in housing problems. This has allowed a greater amount of time to be spent on specific problems.

In one particular instance during the past year, the Local Board of Health registered a caveat against a property. The caveat is one restricting use of the property to a single family residence. This particular action appears to have been quite successful, as enquiries have been made to the Local Board of Health regarding the caveat by prospective buyers of the property. It is anticipated that this particular technique will be utilized more in the future.

One area of concern that has arisen in the past year is the legal ramifications of condominium ownership. (Condominium corporation responsibility vis-a-vis unit owner responsibility). This matter is presently under study by the Board.

The total number of inspections made in private and multiple dwelling premises for 1978 total 2,232, with complaint inspections generating virtually half of those calls. Specific information in this regard is contained in the statistical information included in the Inspection Division Report.

ANSUAL REPORT-1972-BOUSING STOTION-INSPRCTION SIVISION

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	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTALS
Milk Plant Inspections	100		1		2	1	1		-	1			6
Permits Issued to Milk Plants	2						101		Cla				2
Retail Store Inspections	87	87	95	37	120	50	89	37	Top	48	65	48	763
Complaints - Received			1	1			1		740		-		2
Complaints - Justified			1	1									2
Division 33 (Repeats) Samples	36	. 22	7	6	14	10	13	29	9	17	9	15	187
Distrubtor's Samples Collected	153	115	161	104	131	107	113	141	100	121	115	113	1473
Milkshake and Soft Ice Cream Samples (Dairy Bars)	13	29	19		42	34	33	44	51	35	22	4	326
Reatil Store Samples	50	69	71	71	95	76	78	89	69	58	102	41	869
TOTAL Samples Collected	341	322	356	220	404	278	327	340	229	280	313	220	3630

AVERAGE BUTTER FAT CONTENT - 1978

Homogenized Milk 3.36 Skim Milk .07 Partly Skimmed 2.23 Substandard Cream 10.46 Whipping Cream . 35.85

During the year milk samples were taken from the Palm and Alpha Dairies. Samples from the Lucerne plant of Edmonton were picked up at Safeways stores. In general the results were satisfactory and in cases where the bacteria count and/or the coliforms were high, these were discussed with management of the plants and the problems were located and corrected.

Samples from the stores throughout the city were submitted for examination and when bacteria counts were not staisfactory samples were taken again from that store and the dairy was notified as well.

Ice cream samples from dairy bars were taken during the year. Follow-up on high bacteria counts did indicate that a more thorough sanitizing job on equipment was necessary. Operators were instructed on the proper cleaning and sanitizing of equipment.

During the year Foothills Health Unit, High River, reported a case of Infectious Hepatitis on a Hutterite Colony who were milk shippers to Alpha dairies were notified that this colony could not ship milk until the colony was cleared of the disease.

AVER - THE CONTENT - 1976

Homogenized Milk 3.36 Skin Milk .07 Parely Skines 2.23

During the year milk samples were taken from the Palm and Alphe Dairies. Samples from the Lucerna plant of Edmonton were picked up at Safaways acores. In general the results were satisfactory and in cases where the besteria count and/or the colfforms were high, these were discussed with management of the plants and the problems were located and corrected.

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YPE OF PREMISES	ROUTINE INSPECTION YTD	INSPECTION PARTICULARS	YTD	ACTION TAKEN	YTD
A RESTREGUE	2 267	Building Defect	118	Nil	1,641
	3,267		3	Recommendation	994
		Heating Alterations	114	Written Order	133
		Washroom Facilitie	203	Closure	1
		Hazards	1	Referral	4
		Maintenance	877	Food Seizure	2
			244	Information Given	173
		Equipment	45	Transfer/Init Permi	45
		Waste Disposal	14	Permit Re-Issue	237
		Unsightly Premises Dishwashing	70	Permit Ref/Withdra	3
		Food Protection	352	retmic Rel/Withdia	-
		Personnel	89		
			21		
		Infestations	. 2		
		Animals	2		
		Lab Sample	65		
		Swab Test	3		
		Water Supplies			
		Environmentl Cntrl	2		
		After 4 P.M.	40		
		No Violation	1,653		
		No Entry	71		
DEC DECEASEDANT		Closed Premises	22		
RES.RESTAURANT					
	2,019	P-4144 - P-6			
	2,019	Building Defect	65	Nil	1,196
	•	Heating	1	Recommendation	514
		Alterations	39	Written Order	58
		Washroom Facilitie	93	Closure	
		Maintenance	365	Referral	
		Equipment	120	Information Given	76
		Waste Disposal	15	Transfer/Init Permi	24
		Unsightly Premises	4	Permit Re-Issue	125
		Dishwashing	11	Permit Ref/Withdra	2
		Food Protection	176		
		Personnel	59		
		Infestations	6		
		Animals	2		
		Lab Sample	1		
		Swab Test	1		
		Water Supplies	1		
		Environmentl Cntrl	2		
		After 4:00 P.M.	18		
		No Violation	1,172		
		No Entry	60		
		Closed Premises	20		
FOOD STORE				Andrews.	
	3,495	Building Defect	76	Ni1	2,373
	-,	Heating	2	Recommendation	634
		Alterations	33	Written Order	59
		Washroom Facilitie	179	Closure	1
		Maintenance	513	Referral	7
		Equipment	113	Food Seizure	1
		Waste Disposal	25	Information Given	111
			9	Transfer/Init Permi	41
		Unsightly Premises	4	Permit Re-Issue	234
		Dishwashing	34.07	Permit Ref/Withdra	234
		Food Protection	366	rermit ker/withdra	2
		Personnel	19		
		Infestations	4		
			7		
		Animals			
		Environmentl Cntrl	1		
		Environmentl Cntrl After 4:00 P.M.	1 33		
		Environmentl Cntrl	1		
		Environmentl Cntrl After 4:00 P.M.	1 33		

TYPE OF PREMISES	ROUTINE INSPECTION YTD	INSPECTION PARTICULARS	YTD	ACTION TAKEN	YTD
BAKERY			-		
	576	Building Defect	18	Nil	344
		Heating	1	Recommendation	152
		Alterations	13	Written Order	24
		Washroom Facilitie	33	Closure	1
		Maintenance	150	Referral	1
		Equipment	40	Information Given	16
		Waste Disposal	7	Transfer/Init Permi	5
		Food Protection	47	Permit Re-Issue	26
THE REAL PROPERTY.		Personnel	12		
		Infestations	6		
		Animals	1		
		After 4:00 P.M.	4		
	*	No Violation	327		
		No Entry	9		
		Closed Premises	7		
LIQUOR OUTLET				J. Releval	10
	552	Building Defect	9	Nil	381
		Alterations	16	Recommendation	95
		Washroom Facilitie	18	Written Order	20
		Maintenance	64	Referral	3
		Equipment	12	Information Given	40
		Waste Disposal	2	Transfer/Init Permi	1
		Unsightly Premises	1	Permit Re-Issue	3
		Dishwashing	62	remit ke-155de	3
		Food Protection	24		
		Personnel	1		
		Infestations	1		
1000		Swab Test	32		
		After 4:00 P.M.	12		
		No Violation	341		
		NO VIOLATION	341		
		Malporto Facilitate		And are all	
BARBER & BEAUTY SH					
	855	Building Defect	4	Nil	722
		Heating	1	Recommendation	78
		Alterations	5	Written Order	12
		Washroom Facilitie	40	Referral	1
		Maintenance	88	Information Given	24
		Equipment	46	Transfer/Init Permi	8
		Waste Disposal	11	Permit Re-Issue	1
			5	rermit ke-issue	1
		Personnel	0.50		
		Water Supplies	1		
		After 4 P.M.	10		
		No Violation	669		
		No Entry	19		
		Closed Premises	21		

			YATRAS
- 103			
42			
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			TELTUD 800
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RIVATE DWELLING	INSPECTIONS Y.T.D	INSPECTION PARTICULARS	YTD	ACTION TAKEN	YTD 62
	570	Building Defect	72	Nil	168
		Heating	34	Recommendation	214
		Alterations	3	Written Order	89
		Washroom Facilitie Hazards	8	Closure Referral	20
		Maintenance	20	Food Seizure	1
		Equipment	5	Information Given	67
		Waste Disposal	169		
		Unsightly Premises	49		
		Food Protection	9		
		Infestations Animals	42 76		
		Lab Sample	28		
		Swab Test	1		
		Water Supplies	10		
		Environmentl Cntrl	12		
		No Violation	65		
		No Entry	47		
sorried verkel		Closed Premises	1		
TATIPLE DWELLING					
	566	Building Defect	166	Nil	205
		Heating Alterations	80	Recommendation	145
		Washroom Facilitie	7 26	Written Order Closure	138
		Hazards	3	Referral	2
		Maintenance	81	Information Given	12 50
		Equipment	12	Intolmacion Given	30
		Waste Disposal	63		
		Unsightly Premises	20		
		Infestations	70		
		Animals	44		
		Lab Sample	2		
		Swab Test	1		
		Water Supplies Environmentl Cntrl	3		
		After 4:00 P.M.	5		
		No Violation	73		
		No Entry	60		
		Closed Premises	1		
INSTITUTIONS ROUTIN	E INSPECTION YTD		10 Ed =		
	261	Building Defect	7	Nil	205
		Heating	2	Recommendation	27
		Alterations	4	Written Order	1
		Washroom Facilitie	27	Referral	3
		Maintenance	- 43	Information Given	14
		Equipment	15	Transfer/Init Permi Permit Re-Issue	2 6
		Waste Disposal Dishwashing	9	rermit ke-issue	0
		Food Protection	19		
		Personnel	6		
		Swab Test	2		
			1		
		Environmentl Cntrl	1		
		Environmentl Cntrl After 4 P.M.	5		
		After 4 P.M. No Violation	5 177		
		After 4 P.M.	5		
WINDS FOOLS		After 4 P.M. No Violation	5 177		
WIMMING POOLS		After 4 P.M. No Violation	5 177		
WIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect	5 177 9	Nil Recommendation	133
WIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations	3 1	Recommendation	23
WIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect	5 177 9		
WIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie	5 177 9	Recommendation Written Order	23 1
VIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards	3 1 4 1	Recommendation Written Order Referral	23 1 2
NIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards Maintenance	3 1 4 1 23	Recommendation Written Order Referral	23 1 2
NIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards Maintenance Equipment Waste Disposal Personnel	3 1 4 1 23 17	Recommendation Written Order Referral	23 1 2
NIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards Maintenance Equipment Waste Disposal Personnel Lab Sample	3 1 4 1 23 17 1 1 1 6	Recommendation Written Order Referral	23 1 2
NIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards Maintenance Equipment Waste Disposal Personnel Lab Sample Swab Test	3 1 4 1 23 17 1 1 6	Recommendation Written Order Referral	23 1 2
WIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards Maintenance Equipment Waste Disposal Personnel Lab Sample Swab Test Water Supplies	3 1 4 1 23 17 1 1 6 1	Recommendation Written Order Referral	23 1 2
WIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards Maintenance Equipment Waste Disposal Personnel Lab Sample Swab Test Water Supplies After 4:00 P.M.	3 1 4 1 23 17 1 1 6 1 10 3	Recommendation Written Order Referral	23 1 2
WIMMING POOLS	194	After 4 P.M. No Violation No Entry Building Defect Alterations Washroom Facilitie Hazards Maintenance Equipment Waste Disposal Personnel Lab Sample Swab Test Water Supplies	3 1 4 1 23 17 1 1 6 1	Recommendation Written Order Referral	23 1 2

ANNUAL REPORT-1978-COMPLAINTS-INSPECTION DIVISION

During each working day of 1978, I handled an approximate average of 26-28 telephone calls per day. These calls were for the most part complaints or queries from the public. Of these complaints or queries, the majority were handled by myself by discussing the problem with the caller.

These discussions always vary in length and most frequently were settled verbally. This saves the necessity for field inspectors to telephone or visit the caller, consequently leaving him more available time for his field work.

Office visits were usually only one or two per working day. These visits were most often for identification and recommended control of insects, analysis of foods, discussion of regulations, etc. In most cases, these can be handled in the office without referral to senior or field inspectors.

An average of about twelve (12) planning applications were processed each day.

Since I must review each computer form twice as they are received, i.e., copy #1 for errors (codes, dates, etc.) and copy #2 (remarks and action taken, etc.), I reviewed up to 200 computer forms daily in 1978.

A more detailed numerical breakdown of the figures quoted in this report may be found on the quarterly reports submitted earlier. I would find it difficult to specifically report on the frequent requests for "up date" reports from Social Service departments of the city and/or province. Although my duties may seem basically clerical, the position demands some extra expertise in such things as entimology, computer programming, general knowledge of all sections of the public health team, and the ability to deal tactfully with the public.

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ANNUAL REPORT-1978-INSPECTION DIVISION

CALGARY EXHIBITION & STAMPEDE, JULY 7 TO 16, 1978

Once again the Calgary Exhibition and Stampede was covered by four Public Health Inspectors, (B.J. Morris, J. Raven, M. Riefman, R.H. Griffiths) under the direction of Mr. N.L. Bruce, Chief Public Health Inspector.

This year there were 310 written reports submitted to the various concessionaires during the course of the Stampede as well as numerous visual inspections made.

There were no complaints to the Board of Health re the Bridge Brand Commissary. The premises were inspected at least three times daily and they must be complimented on storage and handling of all food supplies. This control has made the work of the Health Inspector much easier.

The general overall sanitation was satisfactory. The one item that seemed to give us the most trouble was hair control. The grounds were kept in good condition by the youth patrol. This group must be given credit for keeping the grounds clean during the day and early evening. Garbage pick-up was good and when those in charge were asked to empty containers, this was done right away. The "Sutter Saltwater Taffy" concession would like to have the bulk garbage container moved further away from their area as they were bothered by the odor when the weather was hot.

A number of concessionaires had problems during and after the rain as their stands were in puddles. This will be noted later under recommendations.

A number of food samples were taken and submitted to the Provincial and City laboratories for analysis. Palm Dairies had a problem with their "Reefer" and had supplied some sour ice cream mix to their customers. As soon as it was discovered, they immediately removed all the ice cream mix and replaced it with fresh mix.

A complaint was received about a strong urine odor. This could have been coming from a motorhome parked beside the "Little Horse Show" or from the "Little Horse Show". After talking with both parties involved, it appeared a leak was discovered in the holding tank of the motorhome. The owner cleaned it up and disinfected the area.

In checking the noise levels it was discovered some rides were above the recommended level. Alien Creatures. Flying Bobs, Lovers Lane, Music Experience and CKXL were all asked to lower the noise. They did, but they appeared to increase it after we left the area. A number of their employees are being submitted to high noise levels.

A couple of Conklin & Murray food stands did not have refrigeration and they were closely watched to see that they did not keep a large supply of meat on hand.

ANNUAL REPORT-1978-INSPECTION DIVISION

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A couple of Combito & Murray food stands did not have refrigeration and they were closely watched to see that they did not keep a large supply of meat on hand.

We would like to make the following recommendations:

- (1) Big Four Building Wider passageway behind the food concessions. This would allow easier access for supplies. Better and more signs indicating where the washrooms are located.
- (2) Food Fare Tent Low area at north end of tent is allowing water to lie and become stagnant. The drain is higher and more asphalt is required to raise the level to allow the water to drain properly. Electrical cords are lying on the ground in the passageway, making cleaning difficult and is also hazardous.
- (3) <u>Drinking Fountains</u> Drinking fountains should be installed in various areas where food is served, (especially the Big Four Building).
- (4) Casino Snack Bar Suggest wooden partitions be placed around kitchen areas instead of curtains.
- (5) Food Stands Food stands must have floors installed in them to protect food items and employees from rain and dampness.
- (6) Regulations Suggest that a list of requirements be given to the Stampede Board to be issued to each food concessionaire when contract is issued. (This has been done in the past).

Complaints Received:

- Sour ice cream 17 people claim they tasted the ice cream and it was sour.
- (2) Pizza One person claimed to be sick from a piece of pizza.
- (3) Urine odor This was dealt with in this report.

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Completints Received:

- (1) Sour for cream 17 people claim they presed the los cream and it was wour.
 - (2) Firms One person claimed to be sick from a place of pigns.
 - (3) Brine odor This was dealt with in this report.

ANNUAL LABORATORY REPORT FOR 1978 HIGHLIGHTS FROM MONTHLY REPORTS

The regular sampling of the Elbow River discharging into Glenmore Reservoir (Weasel Head) began on April 4th, 1978.

The average water flow of the Elbow River from April-September was 230 C.F.S. The average water flow of the Bow River from April-September was 2,000 C.F.S. This resulted in a seasonally sufficient supply of the drinking water for the City of Calgary.

The analysis of the "grab samplings" of the Bow River has confirmed the chemical levels to be still within the acceptable levels of the "Canadian Drinking Standards."

In view of the complexities and correlated problems in the chlorination of the drinking water, the Laboratory Supervisor has attended in May the International Aymposium (represented by approximately 30 Countries) "On the Analysis of Hydrocarbons and Halogenated Hydrocarbons" organized by the Canada Centre for Inland Waters and the University of Toronto at the McMaster University in Hamilton.

The Elbow River froze over at the intake of the Glenmore Reservoir on November 15th as compared with November 21st 1977.

ATRICAL LABORATORY REPORT FOR LOTS

The regular sampling of the Elbow River discharging into Clemente Pararvoir (Messel Bred) began on April 6th, 1978.

The average value flow of the Elbow River from April-September was 230 C.F.S.
The average value flow of the Bow River from April-September was 2,000 C.F.S.
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The Elbow Biver froze over at the intake of the Glemente Reservoir on November 15th as compared with November 11st 1977.

LABORATORY REPORT FOR 1978

PERCENTAGE BREAKDOWN

Vater	2450 7350 4900 9	Total Percentage of Number Total Number of Tests of Tests		
WATER	City water, Water Treatment Plants (Glemore, Bearspaw) Waterworks	29,297	44.7	56.7
Vator	WELLS	8,399	12.0	
DAIRY	Pasteurized Milk, Homo partly Skimmed, Skimmed, Cream, Whipping Cream, Cottage Cheese, Fat Anal., Phosphatase Tests, Soft Ice Cream Buttermilk	15,440	Scially	23.1
MISC. TESTS	Chemical Analysis, Swab Tests. Bacteriology, Microscopy, Soft Drinks, Cereals, Foreign Matter	13,521	povincial andarda 221	20.2
	GRAND TOTAL	65,043	Total	100.00

SUMMARY:	Total Number of Samples Received from all Sources	.14,938
	Total Number of Tests (Analyses)Completed on these samples: Water Supplies	
	Dairy Plants	. 9,454
	Store Milks, Milk Products	. 5.986
	Miscellaneous	.13,521
	Grand Total Number of Tests	62,736

EARORATORY REFORT FOR 1978

PERCENTAGE BLEAKBOWN

EXAMINATION OF WATER SUPPLIES Detailed Report for 1978

Source of Sample	Number of Samples Received	Ferment- ation Tests	Agar Plate Tests	Results Positive Presump- tive Test	Additional Treatment, Confirm - ation Test	NOT Meeting Canadian Standard	TOTAL No. of Tests
City Water	2450	7350	4900	94	41	0	12,385
Bearspaw Glenmore Plant Treatment Stage	1157	10413	2314	455	116	0	13,298
Waterworks	677	2031	1354	183	46	0	3,614
Well Water	762	6858	1324	169	48	0	8,399
TOTALS	5046	26652	9892	901	251	0	37,696

EXAMINATION OF MILK SUPPLIES - PLANTS

Number of Samples	Phosphatase, Fat Specific Gravity Total Solids, Non-Fat Tests	Coliforms VRA Agar	Plate Count TGME Media	Initially NOT Meeting Provincial Standards	Total No. of Tests
1850	1939	3700	3815	221	9454

STORE MILKS AND MILK PRODUCTS

Number of Samples Received	Coliforms VRA Agar	Plate	Initally NOT Meeting Provincial Standards	Total Number
1488	3010	2976	287	5986

MISCELLANEOUS TESTS		
	Number of	NOT Meeting
	Tests	Canadian Standard
Chemical Analyses of 913 Water Samples	7856	319
Plate Counts of Samples from Restaurants & Beverage		
Rooms, Utensils	5635	812
Chemical, Bacteriological & Microscopic Tests on 6		
Samples, i.e. Water, Milk, Foodstuffs & Foreign		
Matter	30	

TOTAL

13,521

DERELLES NAPORE for 1978.

SEMBLISH OF MILE SUPPLIES - PLANTS

STORE MILE AND MILE PRODUCTS

MINCHLIANSOUS TESTS

Cherdoel Analyses of 913 Water Samples...... 7856

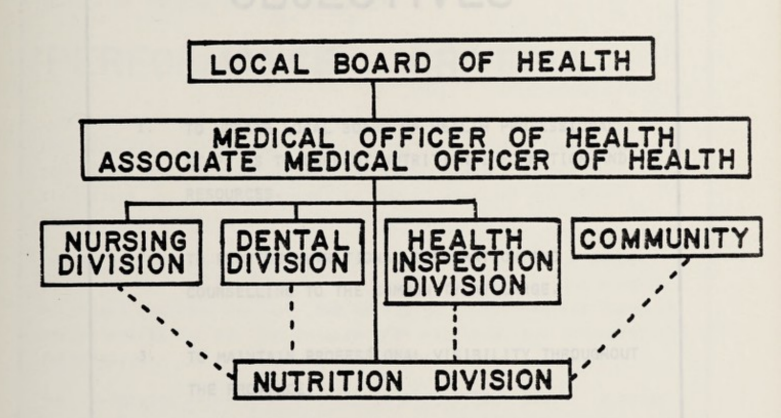
Plate Counts of Samples from Restaurants & Severage Rooms, Utenstla...... 3635

Chemical, Sactariological & Microscopic Tasts on & Samples, L.s. Vater. Milk, Foodstuffs & Foreign Marter

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TATOT

NUTRITION



ROLE OF BOARD NUTRITIONIST

NUTRITION MUST BE CONSIDERED AN INTEGRAL COMPONENT IN ANY PROGRAM WHICH ATTEMPTS TO PROMOTE OPTIMAL HEALTH. THE NUTRITION DIVISION IS, AT PRESENT, COMPOSED OF ONE PERSON WHO, AS ILLUSTRATED ABOVE, ACTS IN A DIRECT SUPPORTIVE ROLE TO THE MANY PROFESSIONALS WITHIN THE LOCAL BOARD OF HEALTH. AS TIME PERMITS, THE NUTRITIONIST ALSO OFFERS ASSISTANCE TO THE COMMUNITY.

NUTRITION

LOCAL BOARD OF HEALTH

MEDICAL OFFICER OF HEALTH ASSOCIATE MEDICAL OFFICER OF HEALTH

COMMUNITY

HEALTHON INSPECTION

MOISIVIO

NURSING

NUTRITION DIVISION

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- TO UPDATE LOCAL BOARD OF HEALTH PROFESSIONAL STAFF AS TO CURRENT NUTRITION INFORMATION AND RESOURCES.
- TO PROVIDE NUTRITIONAL INFORMATION AND COUNSELLING TO THE COMMUNITY AT LARGE.
- TO MAINTAIN PROFESSIONAL VISIBILITY THROUGHOUT THE PROVINCE.
 - 4. TO ENGAGE IN PUBLIC RELATIONS ACTIVITIES

 PROMOTING THE LOCAL BOARD OF HEALTH IN GENERAL

 AND THE NUTRITIONAL COMPONENT IN PARTICULAR.

TO UPDATE LOCAL BOARD OF HEALTH PROFESSIONAL STAFF AS TO CURRENT NUTRITION INFORMATION AND RESOURCES.

TO PROVIDE NUTRITIONAL INFORMATION AND COUNSELLING TO THE COMMUNITY AT LARGE.

TO MAINTAIN PROFESSIONAL VISIBILITY THROUGHOUT

TO ENGAGE IN PUBLIC RELATIONS ACTIVITIES
RECOMPTING THE LOCAL BOARD OF HEALTH IN GENERAL
AND THE MUTRITIONAL COMPONENT IN PARTICULAR.

OBJECTIVE I

TO UPDATE LOCAL BOARD OF HEALTH PROFESSIONAL STAFF AS TO CURRENT NUTRITION INFORMATION AND RESOURCES.

PERFORMANCE CRITERIA

THE LOCAL BOARD OF HEALTH PROFESSIONAL STAFF ARE FACED WITH PROVIDING ACCURATE, CURPENT AND USEFUL NUTRITION INFORMATION TO THE COMMUNITY. IT IS EVIDENT FROM THE COMMUNITY HEALTH NURSING STATISTICS THAT A LARGE NUMBER OF THE COUNSELLING AND GROUP EDUCATIONAL SESSIONS CENTER ON NUTRITION.

IN-SERVICE AND ORIENTATION PROGRAMS, THE DEVELOPMENT OF GUIDE-LINES AND PROTOCOLS, AND THE PROCUREMENT OF TEACHING AND REFERENCE MATERIALS ARE WAYS IN WHICH THE NUTRITIONIST ASSISTS THE COMMUNITY HEALTH WORKER TO MEET THE CHALLENGE OF PROVIDING QUALITY NUTRITION INFORMATION.

THE IN-SERVICE PROGRAM IS OFFERED ON A QUARTERLY BASIS. A TOTAL OF 40 SESSIONS WERE CONDUCTED THIS YEAR. IN ADDITION, THE NUTRITIONIST PARTICIPATED IN A DEBATE ON BREAST VS BOTTLE FEEDING HELD FOR THE GENERAL NURSING IN-SERVICE PROGRAM. ONE IN-SERVICE PROGRAM WAS PRESENTED TO THE DENTAL HYGIENISTS.

CONSIDERABLE TIME WAS SPENT IN ASSISTING INDIVIDUAL STAFF NURSES WITH SPECIAL PROJECTS, DISPLAYS, LECTURES AND DIET INFORMATION.

THE NUTRITIONIST PARTICIPATED IN 12 ORIENTATION PROGRAMS TO ACQUAINT NEW STAFF WITH NUTRITION SERVICES IN GENERAL, AND THE INFANT NUTRITION GUIDELINES IN PARTICULAR.

TO UPDATE LOCAL BOARD OF HEALTH PROFESSIONAL STAFF AS TO CURRENT NUTRITION INFORMATION AND RESOURCES.

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OBJECTIVE I

TO UPDATE LOCAL BOARD OF HEALTH PROFESSIONAL STAFF AS TO CURRENT NUTRITION INFORMATION AND RESOURCES.

PERFORMANCE CRITERIA - CONTINUED

NUTRITION REFERENCE MATERIAL AND AUDIO VISUAL AIDS ARE CONTINUALLY ADDED TO THE BOARD'S LIBRARY TO ASSIST WITH EDUCATION PROGRAMS.

AN ANNOTATED BIBLIOGRAPHY WAS DEVELOPED FOR INCLUSION IN THE NURSING MANUAL DESCRIBING THE TEACHING MATERIALS PROCURRED BY THE NUTRITION DIVISION. THE DESCRIPTION INCLUDED OVER 50 ITEMS.

NUTRITION PAMPHLETS WERE EVALUATED FOR THE BOARD'S PAMPHLET FILE.

A DISPLAY, DEPICTING THE BOARD OF HEALTH NUTRITION SERVICES, WAS ORGANIZED FOR THE "STUFFED OR STARVED" FOOD AWARENESS PROGRAM.

A PAMPHLET ON NUTRITION SERVICES WAS DESIGNED AND PRINTED FOR THIS OCCASION. AS WELL, DISPLAY IDEAS WERE DEVELOPED FOR THE CLINICS TO USE DURING ALBERTA NUTRITION WEEK.

AN ARTICLE ON JUNK FOOD WAS PREPARED FOR THE ILLUSTRATED ANNUAL REPORT.

A JOB DESCRIPTION WAS WRITTEN FOR THE MEDICAL OFFICER OF HEALTH.

TO UPDATE LOCAL BOARD OF HEALTH PROFESSIONAL STAFF AS TO CURRENT NUTRITION INFORMATION AND RESOURCES.

PERFORMANCE CRITERIA - CONTINUES

NUTRITION REFERENCE MATERIAL AND AUDIO VISUAL ALDS ARE CONTINUALLY ADDED TO THE BOARD'S LIBRARY TO ASSIST WITH EDUCATION PROGRAMS,

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A JOB DESCRIPTION WAS WRITTEN FOR THE MEDICAL OFFICER OF HEALTH.

TO PROVIDE NUTRITIONAL INFORMATION AND COUNSELLING TO THE COMMUNITY AT LARGE.

PERFORMANCE CRITERIA

A TOTAL OF 45 NUTRITION LECTURES WERE DELIVERED TO A WIDE VARIETY OF COMMUNITY GROUPS INCLUDING PARENTING GROUPS, STUDENT RESIDENT GROUPS, FITNESS AND WEIGHT CONTROL GROUPS, DENTAL HYGIENISTS, EMPLOYEE GROUPS, CORONARY HEART CLUB, AND THE HOME ECONOMICS SPECIALIST COUNCIL.

TWO PROGRAMS ARE WORTHY OF SPECIAL MENTION. FIRST WAS THE SHORT COURSE ON NUTRITION OFFERED FOR DAY CARE WORKERS. THE NUTRITIONIST ORGANIZED AND CONDUCTED FOUR WEEK PROGRAMS IN FEBRUARY AND NOVEMBER. THE TOPICS INCLUDED WERE NUTRITIONAL NEEDS OF CHILDREN, MENU PLANNING, SNACKS, AND TEACHING OPPORTUNITIES. AS IN THE PREVIOUS YEAR, A SECTION ON PRENATAL NUTRITION WAS ORGANIZED AND PRESENTED AS AN INSTRUCTIONAL PROGRAM TO THE FIRST YEAR CALGARY MEDICAL STUDENTS.

TO PROVIDE NUTRITIONAL INFORMATION AND COUNSELLING TO THE COMMUNITY AT LARGE.

PERFORMANCE CRITERIA

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TO PROVIDE NUTRITIONAL INFORMATION AND COUNSELLING TO THE COMMUNITY AT LARGE.

PERFORMANCE CRITERIA - CONTINUED

FOOD PRICES WERE COLLECTED ON THREE SEPARATE OCCASIONS, IN ORDER TO UPDATE THE BOOKLET <u>GUIDE TO BETTER FOOD BUDGETING</u> WHICH WAS DISTRIBUTED TO PROFESSIONALS THROUGHOUT THE PROVINCE.

SEVERAL THERAPEUTIC DIETS WERE COSTED FOR SOCIAL SERVICES. MENU ASSESSMENTS WERE DONE FOR SEVERAL LOCAL ORGANIZATIONS (DAY CARE CENTERS, SENIOR CITIZEN'S LODGES).

STUDENT TEACHING AND AFFILIATION ACCOUNTS FOR A CONSIDERABLE PORTION OF TIME. TWO HUNDRED AND FIVE HOURS WERE DEVOTED TO THIS ACTIVITY INVOLVING THE CALGARY GENERAL HOSPITAL DIETETIC INTERNS, MOUNT ROYAL STUDENTS AND MEDICAL STUDENTS.

TO PROVIDE NUFRITIONAL INFORMATION AND COUNTELLING TO THE COMMUNITY AT LARGE.

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TO MAINTAIN PROFESSIONAL VISIBILITY THROUGHOUT THE PROVINCE.

PERFORMANCE CRITERIA

THE NUTRITIONIST SERVED AS A GROUP LEADER FOR A NUTRITION WORKSHOP HELD DURING THE CANADIAN HOME ECONOMICS NATIONAL CONVENTION HELD IN CALGARY. AT THE REQUEST OF THE FAMILY HEALTH SECTION OF THE ALBERTA PUBLIC HEALTH ASSOCIATION, THE NUTRITIONIST ASSISTED WITH THE ORGANIZATION OF A WORKSHOP ON CARDIOVASCULAR DISEASE.

TWO BOOK REVIEWS WERE PREPARED FOR THE CANADIAN HOME ECONOMICS ASSOCIATION JOURNAL. AT THE REQUEST OF HEIB'S (HOME ECONOMISTS IN BUSINESS), THE PRENATAL FILM "EATING FOR TWO" WAS PREVIEWED AND CRITIQUED.

THE NUTRITION SLIDE SERIES FOR THE ELDERLY IS STILL IN PROGRESS. THE DELAY WAS DUE TO CONTRACTING THE PRODUCER. COMPLETION IS EXPECTED IN 1979.

TO MAINTAIN PROFESSIONAL VISIBILITY THROUGHOUT THE PROVINCE.

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TO MAINTAIN PROFESSIONAL VISIBILITY THROUGHOUT THE PROVINCE.

PERFORMANCE CRITERIA - CONTINUED

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THE NUTRITIONIST CONTINUED HER EXECUTIVE DUTIES FOR THE ALBERTA PUBLIC HEALTH ASSOCIATION IN 1978. FROM JANUARY TO APRIL SHE SERVED AS PRESIDENT AND THEN PAST PRESIDENT FOR THE REMAINDER OF THE YEAR.

ALL REGULAR MEETINGS OF THE PROVINCIAL COMMUNITY HEALTH NUTRITION-ITS WERE ATTENDED.

THE FOLLOWING CONVENTION/SEMINARS WERE ATTENDED: ALBERTA PUBLIC HEALTH ASSOCIATION (RED DEER), SOCIETY FOR NUTRITION EDUCATION (MINNEAPOLIS), SEMINAR FOR GROUP LEADERS (CALGARY), CARDIOVASCULAR DISEASE WORKSHOP (CALGARY).

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TO ENGAGE IN PUBLIC RELATIONS ACTIVITIES PROMOTING THE LOCAL BOARD OF HEALTH IN GENERAL AND THE NUTRITIONAL COMPONENT IN PARTICULAR.

PERFORMANCE CRITERIA

TELEPHONE INFORMATION WAS PROVIDED TO INDIVIDUALS. (A TOTAL OF APPROXIMATELY 1700 TELEPHONE CALLS WERE RECEIVED).

INDIVIDUAL ASSISTANCE WAS PROVIDED TO HEALTH AND COMMUNITY WORKERS IN 62 INTERVIEWS.

THROUGHOUT THE YEAR, CONTACT WAS MAINTAINED WITH THE MEDIA. FOUR TELEVISION AND FIVE RADIO PROGRAMS WERE PRESENTED. INTERVIEWS WERE GIVEN FOR THREE NEWSPAPER ARTICLES. IN ADDITION, AN INTERVIEW WAS HELD TO DEVELOP AN ARTICLE FOR THE PROVINCIAL ECS NEWSLETTER.

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1978 ANNUAL REPORT

FOCUS: FAMILY PLANNING

Focus: Family Planning has been a program of Calgary Local Board of Health since April, 1976. During this time the staff complement has been full-time coordinator, half-time assistant coordinator, and three-quarter time secretary. In 1978 the corps of trained volunteers contributed 328 hours of presentation time. The following figures compare the statistics for 1976, 1977 and 1978:

The second second	1976	1977	1978
No. of Presentations	180	268	241 (241)*
Attendance	4,452	7,299	7,736 (3,538)*
Volunteer Presentation	192.5	456.75	328 (328)

The staff and volunteers of Focus present educational programs in human sexuality and family planning to school classes, community groups, special needs groups and professionals. This year several new kinds of programs were done: a series for the hard of hearing students in the public school system, and one for the adolescents in the Juvenile Detention Centre. In conjunction with the Family Life and Sex Education Team of the Calgary Board of Education, Focus also initiated an Inservice on maturation for Grade 6 school teachers, principles and school nurses.

In the practicum program, we had three fourth year students from the University of Calgary - one Social Work student for 75 days and two nursing students for twenty days each. Three medical students also spent one half day each observing Focus programming.

For continuing staff education four volunteer inservice sessions were held. Staff and volunteers attended the Opportunity for Interchange IV Workshop sponsored by the Family Planning Consultants of Local Health Services on "Contraceptive Update". The coordinator went to the Planned Parenthood Federation of America Conference in San Diego. The assistant coordinator went to the Sexual Attitudes Reassessment Workshop in Edmonton. Three other one day workshops were attended by staff.

The assistant coordinator completed the term of office on the board of Planned Parenthood Alberta in May.

Without the continued interest, enthusiasm and commitment of our volunteers, Focus programs would not be possible. I take this opportunity to express our sincere appreciation for their contribution.

* Note that the 1978 statistics in brackets are tabulated from absolute attendance, not cummulative attendance as in 1976 and 1977.

Respectfully submitted:

Lynn Lennox, Acting Coordinator

1978 ANNUAL REPORT

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Respectfully subsited:

Lynn Lemon, Acting Coordinator

SCHOOL GROUPS:

Program	No. of Presentations	Attendance
Adult Day Centre	1	6
E.P. Scarlett High School	16	95
F.E. Osbourne Junior High School	23	930
James Fowler High School	15	151
Woodman Junior High School	2	35
Van Horne Vocational School	30	152
Queen Elizabeth Junior High School	20	150
R.T. Alderman Junior High School	1	35
Sir Winston Churchill High School	12	195
Western Canada High School	9	93
John Ware Junior High School	10	150
Elboya Junior High School	6	160
Crescent Heights High School	19	100
T.B. Reilly Junior High School	2	140
Bob Edwards Junior High School		85
SUBTOTALS	168	2,477

POST SECONDARY EDUCATION GROUPS:

Program	No. of Presentations	Attendance
University of Calgary - Medical School	2	95
University of Calgary - Continuing Education	2	48
Mt. Royal College - Biology Class	3	171
University of Calgary - School of Social Welfa	ire <u>2</u>	89
SUBTOTALS	9	403

SCHOOL CROUPS

ISABIED WILLIAMOR DIVIDEDNZO TORE

PHYSICALLY AND EMOTIONALLY HANDICAPPED GROUPS:

Program	No. of Presentations	Attendance
Canadian Mental Health Association Life Skills	2	14
Canadian National Institute for the Blind Living Skills	9	23
Queen Elizabeth Junior High School Hearing Handicapped	11	11
Woods Christian Home	9	23
Detention Centre - Compulsory Care Unit	5	29
SUBTOTALS	36	100

PROFESSIONAL GROUPS

Program	No. of Presentations	Attendance
Shaughnessay Vocational School - Workshop for Teachers	1	15
Community Health Nurses Orientation	5	35
Mt. View School - Teachers Workshop	1	20
Mt. View School - Teachers and Community Health Nurses Orientation	1	15
Vocational Rehabilitation and Research Institute Staff	2	11
Community Health Nurses Inservice	2	70
Red Cross House Staff	4	17
Anderson Road Clinic - Inservice for Community Health Nurses	1	15
Inservice for Teachers and Community Health Nurses - Bowness Clinic/West School Are	ea <u>1</u>	31
SUBTOTALS	18	229

	Program

OTHERS:

Program	No. of Presentations	Attendance
Sacred Heart Church - Preparation for Marriage	Leantly established program	110
Parent Overviews	4	95
Y.W.C.A.	and a coop! I hence we cris	35
Pembrooke Community Ladies Group	1 gryles	15
Calgary Board of Education Family Life		
Advisory Committee	1	8
Contemporary Woman's Group	1	54
Parenting Class	1977)	12
SUBTOTALS	10	329

SUMMARY

	No. of Presentations	Attendance
School Groups	168	2,477
Post Secondary Education Groups	9	403
Physically & Emotionally Handicapped Groups	36	100
Professional Groups	18	229
Others	10	329
TOTALS	241	3,538

HOME CARE PROGRAM ANNUAL REPORT - 1978

The past year began with reduced program activities owing to budgetary restraints imposed for the first quarter. However, this slack was more than compensated by a marked increase in staff activity surrounding the planning exercises, development, and implementation of a significantly expanded program resulting from the announced government intention to upgrade Home Care Programs throughout Alberta.

The tempo increased throughout the year and culminated in the addition of four new staff members, the move to new facilities, and a comprehensive orientation program in order to understand and implement the many changes emanating from the centralization of Home Care direction and consultation services.

1978

First Quarter

- BUDGETARY RESTRICTIONS RESULT IN POLICY OF RESTRAINT IN ADMISSIONS COMMENCING DECEMBER, 1977
- PREPARATION FOR EXPANSION COMMENCES BASED ON CONCEPTS
 ARISING FROM FIRST PLANNING EXERCISE (DECEMBER, 1977)
- MINISTER OF ALBERTA SOCIAL SERVICES AND COMMUNITY HEALTH
 ANNOUNCES INCREASED FUNDING FOR HOME CARE PROGRAMS

Second Quarter

- REGULATIONS PASSED APRIL 18, 1978
- SECOND PLANNING EXERCISE HELD EMPHASIZING SENIOR CITIZEN INVOLVEMENT
- PROPOSAL FOR EXPANSION APPROVED BY LOCAL BOARD OF HEALTH AND SUBMITTED TO HOME CARE PROVINCIAL DIRECTORATE

Third Quarter

Quarter

- NEW HOME CARE RECORD SYSTEM AND FEE SCHEDULE (BILLING FOR SUPPORT SERVICES) IMPLEMENTED JULY 1, 1978
- REVIEW AND CLARIFICATION OF LOCAL BOARD OF HEALTH'S PROPOSAL WITH HOME CARE DIRECTORATE

Fourth - APPO

- APPROVAL FOR EXPANSION RECEIVED OCTOBER 10, 1978
- APPOINTMENT OF FOUR HOME CARE COMMUNITY CO-ORDINATORS
- MEMBERSHIP OF HOME CARE MANAGEMENT COMMITTEE APPROVED BY LOCAL BOARD OF HEALTH
- MOVED TO NEW PREMISES AND STAFF ORIENTATION IN PREPARATION FOR IMPLEMENTATION OF EXPANDED PROGRAM, JANUARY 1979.

HOME CARE PRODUCE AND DEPORT - 1978

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SECOND PLANNING EXEMPLES EMBASIZED SENIOR CETTIES

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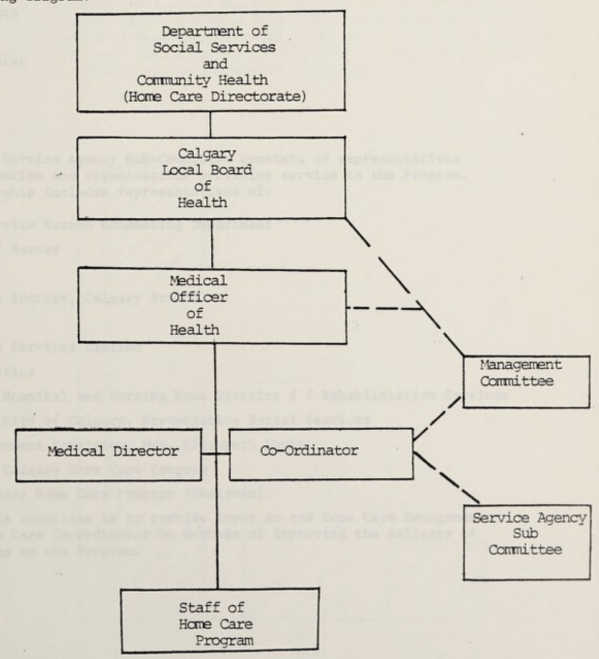
Fourth

ORGANIZATIONAL STRUCTURE

The Home Care Program regulations under the Health Unit Act place the ultimate responsibility for all aspects of the Home Care Program organization, administration, and fiscal control in the hands of the Local Board of Health. Under the regulations, the Board is required to "establish at least one committee". The organizational structure of the Local Board of Health, Home Care Program therefore consists of four components:

- a) The Calgary Local Board of Health
- b) The Home Care Management Committee
 - c) The Service Agency Sub-Committee
 - d) The Administrative Staff of the Calgary Local Board of Health

The relationships amongst these four sections of the organization are outlined in the following diagram:

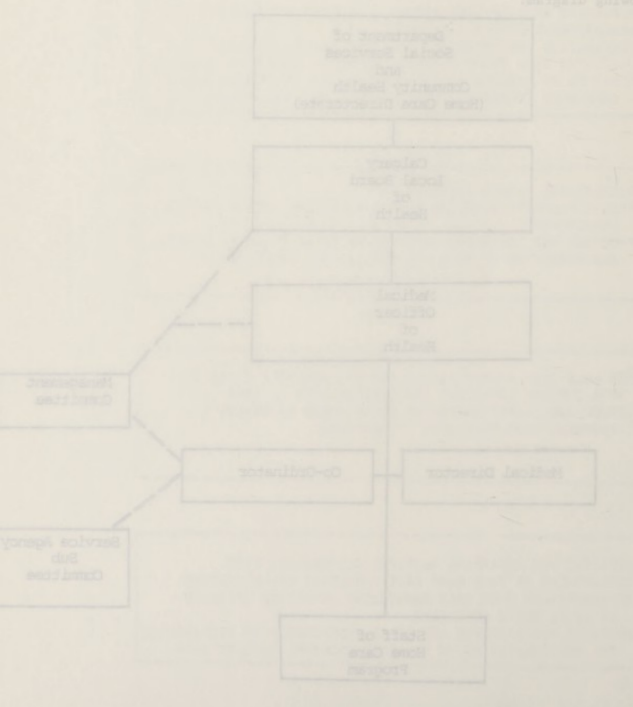


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The Membership of the Management Committee was appointed late in the year and is as follows:

Dr. D.J. Hosking, Medical Officer of Health, Local Board of Health, Chairman

Ms. Dawn Wigmore, Co-Ordinator, Home Care Program, Executive Secretary

Mrs. Jean Fraser, Local Board of Health

Alderman Sue Higgins, Local Board of Health

Mr. Ross Cavey, Associate Director of Calgary Auxiliary Hospital and Nursing Home District #7

Alderman Barbara Scott, City Of Calgary, Preventative Social Services Board

Mr. Ray C. Selby, Calgary Medical Society

Mr. Tom Carnahan, Assistant Executive Director, Calgary General Hospital

Mrs. Elizabeth Shute

Mr. Sid Feader

Mrs. Evelyn Forrester

Mrs. Barbara Hay

Membership on the Service Agency Sub-Committee consists of representatives of the various agencies and organizations providing service to the Program. The present membership includes representatives of:

Calgary Family Service Bureau Homemaking Department

Victorian Order of Nurses

Meals on Wheels

Canadian Red Cross Society, Calgary Branch

Comcare

Upjohn Health Care Services Limited

Calgary Home Domestics

Calgary Auxiliary Hospital and Nursing Home District # 7 Rehabilatation Services

Project Homehelp, City of Calgary, Preventative Social Services

Appointee of Management Committee, Mrs. Elizabeth Shute

Medical Director, Calgary Home Care Program

Co-Ordinator, Calgary Home Care Program (Chairman).

The purpose of this committee is to provide input to the Home Care Management Committee and Home Care Co-Ordinator on methods of improving the delivery of services to persons on the Program. .

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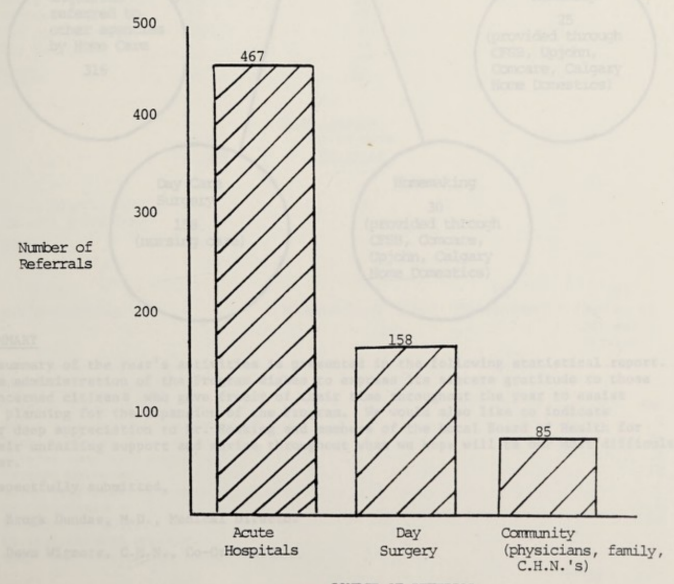
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STAFF ACTIVITIES

Admissions to the Program were curtailed throughout most of the year owing to uncertainty surrounding the announcement of a date for expansion of the program and increase in budget. The major allocation of staff time was devoted to planning for this expansion. From January to June, monthly meetings were held with the new provincial Home Care Directorate regarding implementation of the new provincial record system for Home Care and the new user fee schedule which were both implemented July 1, 1979.

Rehabilitation service terminated in January with the resignation of our Physiotherapist. Following this a great deal of administrative time and effort was spent in negotiation of a contract for provision of expanded rehabilitation services with Calgary Auxiliary Hospital and Nursing Home District #7. This was finalized in December. Staff members attended several seminars throughout the year focusing on trends in geriatric care. These were of consistently high quality and very helpful in planning for a large input of elderly patients who will almost certainly require continuous care. The Home Care Co-Ordinator attended the first conference of Co-Ordinators of Home Care Programs in Alberta in September and then another in December. She also gave a seminar on expansion of Home Care Services to fourth year nursing students at the University of Calgary.

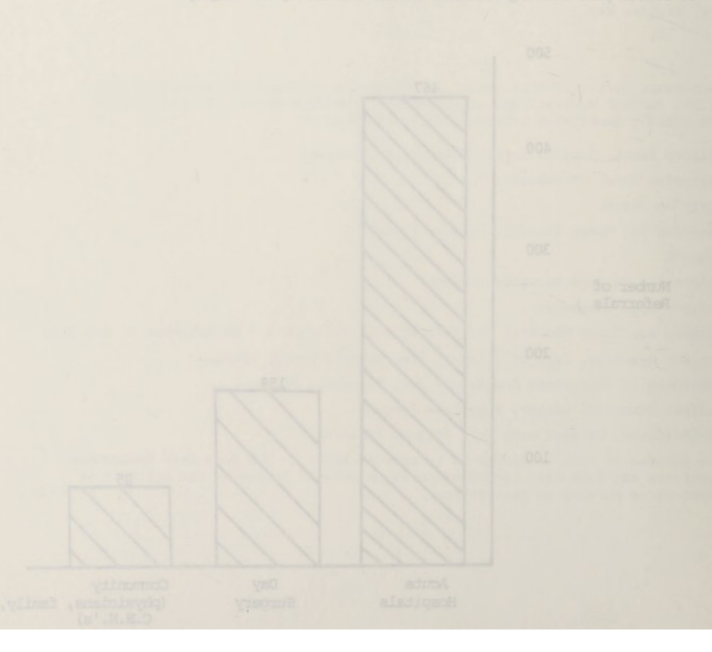


SOURCE OF REFERRAL

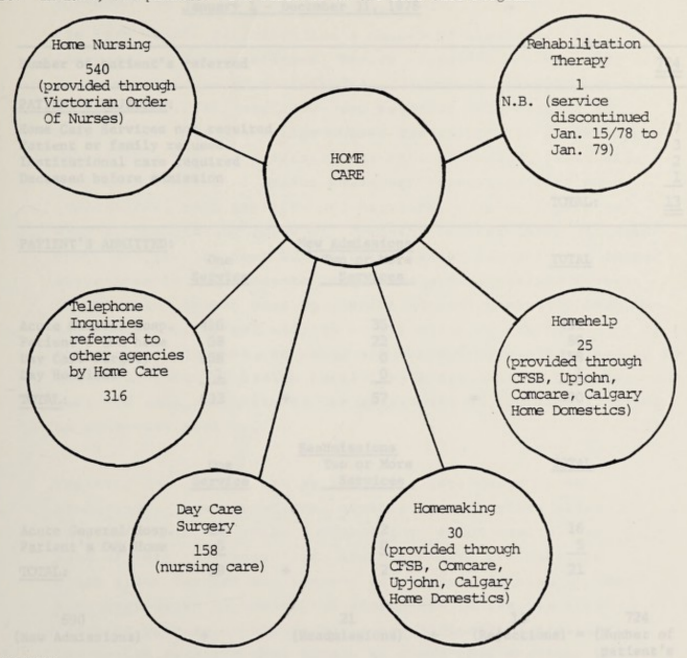
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A Coordinated Home Care Program is a centrally administered program in the community which arranges for and coordinates the use of both medically and socially orientated home-delivered services obtained from community resources in order to meet the needs of selected persons in their own homes by preventing, delaying, or shortening institutional care. In 1978, 724 patients were referred to the Home Care Program.



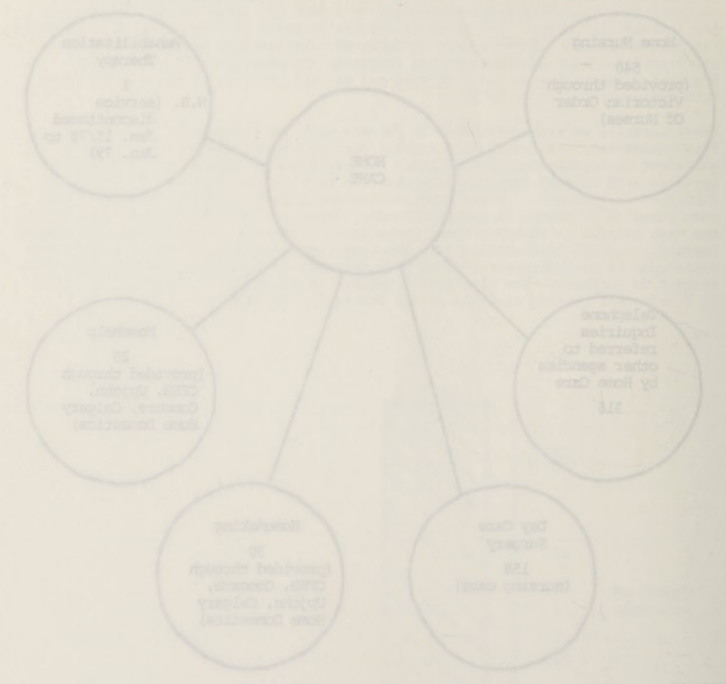
SUMMARY

A summary of the year's activities is presented in the following statistical report. The administration of the Program wishes to express its sincere gratitude to those concerned citizens who gave freely of their time throughout the year to assist in planning for the expansion of the Program. We would also like to indicate our deep appreciation to Dr. Hosking and members of the Local Board of Health for their unfailing support and advice throughout what we hope will be our most difficult year.

Respectfully submitted,

- J. Brock Dundas, M.D., Medical Director
- G. Dawn Wigmore, C.H.N., Co-Ordinator

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J. Brock Dondan, M.D., Madical Piractor

G. Dawn Mignors, C.H.M., Co-Ordinator

CALGARY HOME CARE PROGRAM STATISTICAL REPORT

January 1 - December 31, 1978

Number of patient's	referred				724	
PATIENT'S REJECTED:	2070-011	suden and believes	e with respec			
Home Care Services of Patient or family re Institutional care of Deceased before admi	TOI	PAL:	7 3 2 1 13			
PATIENT'S ADMITTED:	One Service	New Admissions Two or More Services	<u>T01</u>	<u>ral</u>		
Acute General Hosp. Patient's own home Day Care Surgery Day Hospital	416 58 158 1	35 22 0 0	15	451 80 158 <u>1</u>		
TOTAL:	633	+ 57	= 69	90		
	One Service	Readmissions Two or More Services	<u>T01</u>	TOTAL		
Acute General Hosp. Patient's Own Home	14 5	2 0 2		.6 5		
TOTAL:	19	+ 2	= 2	21		
690 (New Admissions)	re to use est. This ucctof use r task he	21 (Readmissions) +	13 (Rejections)		r of nt's	
PATIENT'S DISCHARGED):	inge - change to	knowledge, ch			
Patient independent Needs only one servi Acute Hospital care Nursing Home Care re Patient deceased Moved from Home Care Day Hospitals Referred to C.H.N. Patient refused servi Home Care Services of	ce (non-medi required equired area	ical)			530 5 70 2 13 6 1 24 1 5 657	

CALIFORN BOOK PROCESS

January 1 - December 31, 1978

Partient independent of care
Needs only one service (non-medical)
Acute Hospital care required
Factont deceased
Moved from Home Care area
Day Hospitals
Referred to C.H.M.
Partient refused service
Rome Care Services no longer required

HEALTH EDUCATION

INTRODUCTION

The term Health Education has a number of meanings. In its broadest interpretation, Health Education concerns all those experiences of an individual, group or community that influence beliefs, attitudes and behavior with respect to health. It includes the processes and efforts of producing change when this is necessary for optimal health. This allinclusive concept of Health Education recognizes that many experiences, both positive and negative, have an impact on what an individual, group or community thinks, feels and does about health. It does not restrict Health Education to those situations in which health activities are planned or formal. In the more limited meaning, health education usually implies the planned or formal efforts to stimulate or provide experiences at times, in ways, and through situations leading to the development of health knowledge, attitudes and behavior that are most conducive to the attainment of individual, group or community health.

Teaching and talking can no longer be considered to be synonymous. New educational methods clearly place added responsibility on those purporting to teach health. As part of this responsibility, new techniques are required which place teacher and learner on an equal footing in that both must learn to use varied approaches to the teaching-learning process. This necessitates diversified activity. The health educator must always be aware that whatever he does, whatever task he is involved in, it is always with the purpose of producing change - change in knowledge, change in skills, change in behavior - leading to improved health.

Paraphrased from: Report of the World Health Organization, Expert Committee on Planning and Evaluation of Health Education Services, WHO Technical Report Series No. 409, Geneva, 1969.

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As local Board staff become more articulate in the ways and means of teaching and/or promoting health, I see the health educator becoming more and more a "field explorer". As a field explorer, I anticipate the health educator locating more common articulated community needs and providing the impetus to network local talent to focus in on a problem. This is, perhaps, the real challenge of health education for the future.

PERIOD COVERED BY THIS REPORT

This report covers the period from January 2nd, 1978 through and including December 31, 1978. In March, 1977, the position of Health Educator became a full-time, established Board position. However, no budgetary resources accompanied the establishment of this position. For this reason, the main emphasis of the program was placed on the provision of professional back-up for district professional staff. Secondary emphasis was placed on the promotion of Board programs to the Calgary community.

STATEMENT OF PURPOSE

The Health Educator offers assistance and support to Health professionals in the areas of program development and health promotion.

OBJECTIVES:

- To assist district staff in the production of sound educational programs and/or materials to support their programs.
- To assist district staff in the evaluation of educational programs and/or program components.
- To assist district staff to become aware of other programs and/or resources within the district.
- 4. To assist district staff in becoming better utilizers of educational media.
- 5. To assist district staff in promoting Board programs.

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KEY RESULT AREAS

OBJECTIVE: TO ASSIST STAFF IN THE PRODUCTION OF EDUCATIONAL MATERIALS TO SUPPORT THEIR PROGRAMS.

MAJOR PROJECTS

 Co-Development of a slide-tape presentation on NUTRITION FOR THE ELDERLY.

> This project was initiated by non-annualized funding provided by the Province. It involved the co-operative efforts of the Board's nutritionist, a team of Community Health Nurses and the Health Educator. It soon became apparent that the funds allocated by the Province to this project were not sufficient. Few people have an appreciation for the cost of such an item. A project proposal was drafted and submitted to ACCESS requesting their assistance with this production. This proposal was accepted in June of 1978 and should be completed by October, 1979. The cost, which has been largely picked up by ACCESS, is in excess of \$30,000.00

 Development of Education Modules to Support Nursing School Programs.

Two education modules were produced on the general theme of Hygiene. These were:

- (a) a Personal Hygiene module for grade 5
- (b) a module on Germs for grade 6

Both modules involved the input of a team of nurses from various district offices. At present, the modules are being field tested. Following this, they will be revised, professionally illustrated and reprinted with the aid of funds provided by the Province.

3. Production of a 16 mm film on SCOLIOSIS SCREENING

When the Board undertook to conduct a trial program on screening for Idiopathic, adolescent Scoliosis, it soon became apparent that there were no adequate film resources which were suitable to introduce this procedure to parents, students and teachers. A proposal was made to the Calgary Jay Cees for funding to make a suitable film. The Jay Cees offered partial funding but not enough to carry the project. A proposal was submitted to ACCESS (and was subsequently accepted). The completion date for the film is tentatively set for late 1979.

4. Organization of a HEALTH EDUCATION week

This project was primarily initiated and organized by one of the community health nurses in conjunction with a school principal. The health educator assisted in providing some topics for inclusion and in the evaluation of the project. This project could only be described as being "highly successful". The project involved the cancellation of the regular school curriculum for a period of one week. Students attended classes as usual but were presented with an array of health topics ranging from TOUGH GUYS DRINK FROM DIRTY GLASSES to HOW TO COPE WITH STRESS.

MINOR PROJECTS

- Production of materials to support programs. Five noteworthy items were completed:
 - a pamphlet to be used with the professional community (physicians, social workers etc.) to enable them to better understand the role of the community health nurse.
 - (2) a form to be used by school teaching staff(s) in the school situation to give staff an idea of things which might constitute a reason for referring a student to the nurse.
 - (3) production of head circumference charts for both boys and girls. (These have now become integral parts of the nursing manuals.)
 - (4) a tripartate form used in conjunction with the Scoliosis screening trial.
 - (5) a computerized form used in conjunction with the measles study.
- 2. Production of 10 nursing in-service agendas.
- 3. Production of approximately 400 overhead transparencies
- Production of posters to support a variety of district programs.

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 - 4. Production of posters to support a variety of district programs.

KEY RESULT AREAS

OBJECTIVE: TO ASSIST DISTRICT STAFF IN THE EVALUATION OF THEIR PROGRAM(S) OR PROGRAM COMPONENTS.

1. EVALUATION OF THE FOUR DAY WORK WEEK EXPERIMENT.

During 1978, two district clinics were involved in an experiment with a modified work week. A comprehensive evaluation of this experiment was designed and implemented. Assistance was provided by the Faculty of Medicine.

2. EVALUATION OF THE REGULAR MONTHLY NURSING IN-SERVICE Each of the 10 monthly nursing in-service sessions were evaluated by the nurses attending. These evaluations are then tabulated and the results made available to the nursing education committee for use in planning future programs.

OBJECTIVE: TO ASSIST DISTRICT STAFF TO BECOME AWARE OF PROGRAMS AND RESOURCES WHICH ARE BEING USED IN OTHER PARTS OF THE DISTRICT.

PRODUCTION OF AN IN HOUSE STAFF NEWSLETTER
 A quarterly newsletter is put out in an attempt to inform all district staff of the happenings in other parts of the district. It is an attempt to share resources and program ideas.

2. INSERVICING OF THE PAMPHLET ORGANIZATIONAL SYSTEM In 1977 a pamphlet organizational system was designed in co-operation with nursing administration. During 1978, each of the district clinics were thoroughly inserviced as to how to use and maintain the system.

OBJECTIVE: TO ASSIST DISTRICT STAFF TO BECOME BETTER USERS OF MEDIA.

1. EQUIPMENT OPERATION MINICOURSE

A minicourse in the operation of audiovisual equipment was offered. Six of the districts took this course. It was an overall view of all equipment with special emphasis on the 16 mm projector. The course was offered as a method of reducing the cost of film maintenance.

2. PRODUCTION OF A GUIDE TEACHING TIPS FOR NURSES

This guide was prepared as the handout for a nursing inservice entitled Practical Tips on Teaching which was given by the Health Educator. The guide covers such topics as the utilization of various media, principles of instructional designing, the writing of instructional objectives, and steps for the local production of simple instructional materials. (Requests for this manual have been received from all over the Province.)

KEY RESULT AREAS

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3. PROPOSED INSERVICE ON THE PRODUCTION OF INSTRUCTIONAL MATERIALS

The groundwork has been laid for the production (and delivery) of an inservice on the preparation of simple instructional materials (posters and transparencies). It is hoped to offer this course in the fall of 1979.

OBJECTIVE: TO ASSIST DISTRICT STAFF IN THE PROMOTION OF BOARD PROGRAMS.

1. PRODUCTION OF PROMOTIONAL MATERIALS

- A. ILLUSTRATED ANNUAL REPORT For the second year an ILLUSTRATED ANNUAL REPORT has been produced. This four page tabloid production depicts Board programs and activities. Sixty thousand copies were produced and distributed to Calgary schools, community organizations and at display booths.
- B. A small illustrated insert was prepared to be delivered along with the City of Calgary electric bills. All Calgarians who have their electricity bill delivered should have received a copy of this publication.
- C. A second brochure was designed to be used with NEW ARRIVALS to Calgary. This brochure is distributed by the Calgary Welcome Wagon.

2. ORGANIZED DISPLAYS

Three displays were organized over the past year. All were done in co-operation with district staff and all were held in mall settings. It is extremely difficult to evaluate something of this nature but if exposure is any indication of success, these displays were effective.

3. ORIENTATIONS TO UNIVERSITY OF CALGARY MEDICAL STUDENTS

Over the past year, two full days were spent with students in their final year of medicine at the University of Calgary. Additional time was spent with students from Mount Royal College and S.A.I.T.

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CALGARY LOCAL BOARD OF HEALTH STATEMENT OF INCOME AND EXPENDITURE FOR THE YEAR ENDED 31/3/79

	BUDGET	ACTUAL	(OVERSPENT)
EXPENDITURE			
Administration	949,820.00	993,553.21	(43,733.21)
Nutrition	25,670.00	25,952.16	(282.16)
Family Planning Clinic	45,770.00	76,918.94	(31,148.94)
Focus: Family Planning	45,030.00	44,902.32	127.68
Nursing Services	2,525,475.00	2,552,015.01	(26,540.01)
Dental Services	597,540.00	587,348.03	10,191.97
Inspection Services	554,220.00	570,908.79	(16,688.79)
Laboratory Services	58,270.00	72,683.80	(14,413.80)
Home Care Program	426,200.00	345,438.97	80,761.03
TOTAL	5,227,995.00	5,269,721.23	(41,726.23)
INCOME (OPERATING)			
Provincial Government Operating Grant		(5,228,010.00)	
Non-Annualized Provincial Government Operating Funds		(43,033.00)	
		(5,271,043.00)	
(Surplus)/Deficit From Operations		(1,321.77)	
INCOME (OTHER)			
INTEREST INCOME		(72,989.00)	
Contribution to Board Discretionary Fund		72,989.00	

CALGARY LOCAL BOARD OF REALTH STATEMENT OF INCOME AND EXPENDITURE FOR THE YEAR ENDED 31/3/79

(SERTO) BROOM

INCOME INCOME

Contribution to Board Discretionary Land

72,989-00)

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