WEEK	P.E	т.	N	.s.	N	.B.	QUE.	1 0	NT.	MAN.	ISA	SK.	A	LTA.	B.C.	CAN	IADA
ENDING		nī	WK	Τ	1	<del></del>	1	<u> </u>		WIL M		1007	†. —	T 1		1	
Idan 5	10/1	201	13		17	1977	7	123	1	Wis Wi	30	T	120/3	1	WK mil	60	
2 /2			28		3	,		1		<u> </u>	147		<b></b>			18	
3 19			34		6						28	1				68	
4 26			22	1	3	31	189	1	170	11		7		206	119	65	1763
5FEB 2			21	·	15	4			, <del></del>		43		1			79	
6 9			16		2			1			31	1				54	7
7 16			17	1	10			1			13	†				40	+
8 23			5	59	1		361	,	940	71		105		23/	173		1979
9 mak 1		,	15		13	10 may 100 - 100 00 1 mg		The state of the	10,000,000	ar forest ar on particular section of	52		eru (1771), estes	1. Ta	A New order of Alexander	80	
10 8			•		8						19					27	1
11 15			33		3					<u> </u>	15	+				51	
12 22			21		17						11	į				55	
13 29			21	90	2	48	420	5	1134	75	21	124		217	162	49	2270
14APB 5			27		8						5	Apple - Charge No. 1 (Apple)	Bod Pobradonia in	andersta La antiblemen de l	eric et en gjen gjererik, mejorjor skipning.	40	
15 12			15		10						12	-				31	
16 19			14		4						14	1				32	
17 26			6	62	5	2.7	327	1	691	67	the state of the state of	+		171	145	21	1531
18 MAY 3			26		٠						9	,	L			40	
19 /0			15	1	6						22					43	71
20 17			31		8	11					1 1	/ 		<u> </u>		46	
21 24			10		5						9					24	+
22 31			25	107	1	33	319		659	73	36	83		225	115	70	1614
23 JUNE 7			11		3			ļ			15	<del>-</del>				35	
5/7 14			22		3						122	ļ			!	49	
25 21			3		6						6					15	<u> </u>
26 <b>28</b>			15	57	4	18	390		510	69		55		215	89		1403
27 July 5	<b> </b>		20		1			60			5		50	-		142	
23 12			14		5			62	1		1		18			106	
29 14			9		_/			41			17		21			89	
30 26				50	4	17	216	104	267	40		49	32		60	167	820
31 AUL 2			9			i		127			1		32			126	
32 <u>9</u> 33 <u>16</u>			12		_3			52			3		14			84	
33 16			23					38		<del></del>	Í		18			83	
34 23	<b> </b>		12	47.	6			65			19		16	00		113	
35 30			14	76	11	28	131	60	292	38	1	(	18	98	54		
365=016			16		6			29			11	<u> </u>	22			84	
37 /3			19		_/_			41			5		29			95	<del></del>
38 20			15		4			54			18		26			117	
39 27		ALCOHOL TO BE A STATE OF	24	14	1	18	124	28	182	53			32		61		669
400e5 4			10		3	-+		90			18	<del>  </del>	33			151	
			14		4			<del></del>			12		34			154	
42 18 43 25	$\vdash$	-+	19	/2	13	10		128		, , , , ,	<del></del>	72	31			193	
	<b> </b>			62		28	283		410	109	A STREET, SQUARE, SQUARE,	12		134	, 122		1220
145 9	<del>  </del>	$\dashv$	26		3	+		152			6	<del>  </del>	25	<del>                                     </del>		242	
45 8	<del> </del>	-+	29		11			194			8		46	+	<del></del>	165	
40 /3 47 22			,,		9			140			13	<b>  </b>	10	<del>                                     </del>		264 252	
41 22	<del>                                     </del>		16	86	3	201			714	14.	25	69	56	291	230	21.4	1581
10	<b> </b>		15			27	6.3	165	114	101	7	6/		~//	220	268	
		$\dashv$	23	-+	6			135			15		88				
50 /3 51 20		$\dashv$	12		10			186	+				33			256	
	<del>  </del>	$\dashv$	22		3	7 7	2.0			,,,	18		29			211	
5 <u>2</u> 27 53	<del>                                     </del>	-+	17	110	3	22	319	115	201	125	21	10	52	182	204	188	
WK. NOT	┝┷┷┼	-+	7	78		+					<del> </del>			<del></del>			1581
WK. NOT STATED	<b> </b>	_	Marketon reduc														
TOTAL				192		336	3137		7250	940	L	894		2200	1534		17183
								<u> </u>			<del></del>				للتسد		الــــــــــــــــــــــــــــــــــــ

Cases of Search Francisco Reported by Provincial Health Departments, Year 1925

WEEK	P.E.	r. [	N.	s.	N	•В •	QUE.		ONT.	MAN.	SA	SK.	A	LTA.	Э.	c.	CAN	ADA
ENDING	WK	M.	NK	107	WA	أ ومد	ws	7.	رً وسر محال	W/1 m	Julk	mi	WM	mi	10015	201	W/1	251
IDAN 3			//		å						10		21	-			46	
2 /8			12		11	,			51		17		50	2			241	•
3 14			25		3	1		1	00		2.9	7	4	/			300	
4 24			35		1			1	52		24		39	7			257	
5 31			8	91	1	2 28	40	16	17 620	18.		102	5	3 2/0		208	207	1846
6 FEB7			16		6	3			18		32	<del></del>	46				218	
7 14			10		8	7			41		26	-	90				278	
8 21			11		5	1			15		12	2	50				299	
9 28			1	44	<del>1</del>	23	34		84 658	17:		· · · · · · · · · · · · · · · · · · ·		2 237		180	266	1779
10 MAR 7			17		5	7			78		42		4			***	286	
11					4	4			94		11	-	41				250	<del></del>
12 21					3	1			80		32		63				282	+
13 28			7	24	8	19	5		34 686	160		109		199		130	219	
14 APR4	-	A Managhar and Ma	18	and the second	6	-			92	199	16		31	-		mua. Ett. oku:	163	
15 //			5		6				39			<b>.</b>	38		tt		191	
16 18					,	4,			40		13	************	12				170	+
17 25		$\neg \dagger$		25	6	20	45		54 525	69		<del></del>	1	103		106		1369
18 May 2		$\neg \dagger$	8		ق ا		<del> </del>		12	- 10/	4	<del></del>	3,		<b>†</b>		118	
19 9		_	13		8	T			12	<del>+</del>	19	1	ورت ا		t		165	
20 16			8		7	,			73		10	<del>-</del>	2%		<u> </u>		122	
21 23			8		7	<del> </del>			90	<u> </u>	- 1	· • · · · · · · · · · · · · · · · · · ·	1		<del> </del>		141	<del> </del>
22 30			23				-				و ل	38	34	138				1272
- Company of the Comp			5	60	3		37	1	60 507	93			3			104	T	1212
23 JUNE 6							<del></del>		16		125	3	22		<del> </del> -i		176	<del> </del>
			12		10				,9		#	÷	25	<del></del>			117	<del> </del>
25 <b>20</b> 26 27			4	1.1	8	<del></del>			6 301	-	12				<del> </del>	/ 5	135	
		_	**********	24		28			5 326	93		59	9	2106	<u> </u>	63		916
27 July 4			2						18		3	·	<del> </del>	†			111	<del> </del>
20 //			8						9		22	<del></del>	12				126	
29 <i>18</i>		1	2/		2				14		3		6		<u></u>		16	
3 <u>C</u> 25		_	Z	38	6	17	/2	4 2	41 252	68		<del></del>			<b></b>	32	81	615
BlANG 1			1		4	1			(5)		18	ļ	13	<u> </u>	ļ		81	
32 🖋			1		2				3		11	ļ	11	<del></del>			48	
33 <b>15</b>			6		2				3	i	7		13	3	<u> </u>		48	ļ
34 22			2		2 3	,		1	15								39	
35 29		-	11	21			9	3	6 132	67	4	44		41		42		443
36 SEPT 5			9		4				7		3	<u> </u>	1				50	
37 12			7		2				38		11		13	<u> </u>			78	
38			23		12	-			1		5		13				104	
39 26		1	10	49	2	25	10	5 5	16/62	94		19	21			65	104	575
+OUCT 3			2		3			4	2		3		47				117	
11 /0			8	I	14			1	16		4	į.	10	1			132	
12 17		_[ _	//		10			6	2		9		16				108	
+3 <b>24</b>			16		//			1	3		5		12				67	
4 31			15	52	8		22		11 384	133	1	26	9			76	178	1032
15 Nov 7			2		1		1		1		14		10				100	
16 14		12	1		16				0		15		18				166	<del> </del>
+7 21			6		12				(2		11		23				224	
18 28			25	70	4		32		5 514	138		55	21	72		113	260	1329
+9 DEC 5		1~	1	<del></del>	23		- 44	16			6	1	22				224	
50 12		1,	1		6			12			11		35	†			243	
51 19			//		7			1/			10		49		<del></del>		195	<b> </b>
52 26	<del> </del>	+		38	4	40	30		3 558		7	<del></del>		137		19		1323
53		+	a	00		70	501	1/0	000	/30	+ 3	ده	10	/-/	-	//	170	1323
WK. NOT STATED	-		+			-+		+			<del> </del>	1					<b> </b>	
STATED	L					1			_								L	
01111100			Marie Santa						managed framework		T							

Cases of Secular Junes: Reported by Provincial Health Departments, Year 926

WEEK	P.F	E.I.	И	.s.	l N	•В•	QUE.	1	ONT.	MA	N.	SAS	SK.	I A	LTA.	В.	<u> </u>	CAN	IADA
ENDING	WK	1	<del></del>	mī			W/5 m			<b>†</b>		<del>                                     </del>	<del></del>	<del> </del>		W/4		<del>                                     </del>	
IVAN Z	277	,	5	1		4		12				10		56		7,		202	
			4			7		11				3		25			***********	157	
2 9			4	4				6				60		34				165	
4 23			. 1		10	0		170	4			38		27				258	3
5 30		<u>'</u>	8	31	1	26	33	7 32	4 811		91	37	148	41	189		65	423	1718
6 FEB 6			4	4	4	6	S. A. W. W. and December	14	/			43		27	<b>*</b>			221	
7 13			4		1 5	4		16	<u> </u>	<u> </u>		13	ļ	44				230	
8 20			13		1/2			14				23		23	1			217	
9 27			6	29	ءُ ا	3 25	37	2 3%	2 820	1	104		104		132		93		1679
10 MARG		-	10	+	6			11.		ļ.,		38	-	53		-		222	<del></del>
11 /3			8		4			19		<b>}</b> +		18		74				300	
12 20			18		5			11				15	·	21				169	<del></del>
13 27			8	44	/-	27	38	<i>,</i>	1	1	83	28	+	***************************************	188	<u> </u>	60		1522
14 APR 3					<b>!</b>	5		11		1		19	<del></del>	27				171	
15 10 16 17				<del>                                     </del>	<b>1</b>			1//		+		8		18	+			147	+
17 24		-	12	27	11		3/	13	5 526		91		37		92		55	166	
				~ /			36	9			96	25		8			73	143	1211
18 may /			7	-	6	·		10	7	<del> </del>		12		39	·			172	
20 20			10	ļ	6			6	<del></del>	<del> </del>		15		4				101	1
21 22			2		6		Α	100				11	•	18				1450	
22 29			3	<del></del>	11	<del>                                     </del>	31				104	11	-1.1		100		52		/205
23 JUNE 5	·		6		14				v v		ZOF	4		12				136	7200
24 /2				<del></del>	16			13		<b> </b>		7	<del> </del>	27		-		189	
25 /4					4	2		29				//		24				100	
26 26			8		3	37	28		371		108	8	30		87		41	121	
27/02-3		11.17.211.712	16		2			8:	and comment and or			28	*	26	A STATE OF THE STA			157	1
28 /0			4		2	,		4	8			//		22				87	
29 <i>17</i>			2		6			6.	Z			3		8				81	
30 24			3		5			. 5	3			6						61	
31 3/			8		2	17	195	14	289		59	5	53	28	84		18	84	748
32 AUL 7			9		1			.47	1			9		1				78	
33 14			_2		16			12				12						51	
314 21			2 6					12		ļ		4		15				48	
35 28	esercio e e e e e e e e e e e e e e e e e e e	ļ	6	19	3		99		106		44	6	3/		56		14	1	384
365,FPT 4			a d		10			12	-			3		7	<b></b>			40	
37 <u>//</u> 38 /8			6		3			13.						11	<u> </u>			51	
			6		6			5				9	-	12	-			83	مر درمد
39 25 400e52			11	26	_8		143		141		103	10	22	8	38	-	43		545
41 9		<del></del>	12		12	1 1		3				12		17		+		103	
42 /6			15 32		19			13				16		32		<del></del>	_ ;	148	<del> </del>
43 23				;				68		-		23		28	<b></b>			139	
4 30			14 15	88	22		26.				159	12	88	23	140	<del></del>	0.1		1260
45 NOV 6		ero, steroje opravne est	23	00	24 51	7/	20,	6	351	/	<del>9</del> /1	23 5	- "				84	180	1260
46 /3			17					116						34				211	
47 20			16		30 38			170	,——		$\dashv$	14		29	<b></b>	+		276	
48 27		1		. 68		151	331	T			2/5	46	88		126		113		1638
48 27 490sc 4		-	24		36	121	001	83		f		21	-	15	-	<del> </del>		179	
50 //			14	一十	25	- +		161				24		16				240	
51 18			13		25	-		120			- 1	5		35				204	
52 <i>25</i>			8	59		102	263		534	+	163	17	67	26	92		61		1341
53				- 1	رب م		7	1	40/		-	-/-/	- /		-	<del></del>	<u> </u>	~··	, //
WK. NOT STATED			+			- +		1	† – †			<u> </u>							
		-		100			6 2 7	1	ارد رم		329		a	779	100	-	160		11/22
TOTAL			Į.	413		571	3373	1	5628	/	727		841		1324	10	699		1423

Cases of A. Carlot 2000.... Reported by Provincial Health Departments, Year 1927

WEEK	P.F	.I.	N.	.s.	N	.B.	QUI	Ξ.	01	T.	MA	N.	SAS	SK.	A	LTA.	₿.	Э.	CAN	ADA
ENDING	wi			mi	t —	T	215			Τ	بورس		ہریں			ni?	1		214	1
Idan (	00.7		19	***************************************	14		2.7		100				2	,	50			71.7	190	
2 8			17	+	26	7		******	111				25		49				228	
3 15			11	-	23	r			205				31		22				302	,
4 22	·		14	٤	34				186	-			35	<u>.</u>	44	<u> </u>			313	
5 29			18		20	117		307	283	885		179		122	43	218		52	388	1959
6 FEB 5			17		29								53		37	/	1		136	
7 12			16		19	-			164				11		37	+			247	
8 19			12		20		ļ		170				38		88	<u>'</u>	.		328	
9 26				69			ļļ.	331		634		139		128	4	185	<b></b>	52	392	
10 MARS		ļ <b>ļ</b>	_//		12	<del></del>			226	<b>—</b>			19	ļ	35		$\vdash$		308	<u></u>
11 /2			16		29				206				51		49	-	<del> +</del>		346 264	
12 /9 13 26			14 5		3/			. /	115				66	1./2	38		,	• ./	26 F	
THE RESERVE AND ADDRESS OF THE PARTY OF THE				46		105	5	127		8/5		142	9	143	37	159	1	24	303	
14 APR 2 15 9			35		36	7			186				53		42				278	
16 14	<del>⊢</del>		12		22	<del></del>			194		<b></b>		18		24				270	*
17 23	<u> </u>	<b> </b>	14		50	1			188				1	<del> </del>	37		1 -		296	
18 30			13	90		138		103		843		130	19	106	39	179	<b>†</b>	59		1848
19 May 1			16		22	,		- 0	210	010		/	4		21				273	
20 14			9		23				143				9		20	-	T		204	
21 21			13		20				290		<del> </del>		12		30				365	
22 28			13	51	18	·		311		157		85	9	34	21	92		28	175	1441
23 JUNE 4			1		26				///				16		17	<i>-</i>			177	
514 //			_5		18				112				//		8	.: ! #			154	
25 /8			4	ļ	27				96				25		22	,			174	<del></del>
26 25	<u> </u>		11	27	16	87		235	91		-	123		59		60		28	¥ .	1029
27 July Z			15		3				62				20		19		<b>_</b>		131	
23 9			8		10				61				//		32	+			122	
29 16	ļ	L	5		9	<b></b>			48				20		12	<del>†</del>	+		94	
3C 23			<u>  3</u> 	(0		20			32				_2		21		<del> </del> -		15	,
31 30			. 1	48		20		179		240		88		99	t	97	<del> </del>	16	<u> </u>	805
32 AUG 6	ļ		5		5				28 31				8		10	,			56	
33 /3 34 20			3 8		16				34		<del></del>		8		10				66	
35 <b>27</b>			8		6	32		129		123		57	1	27		45	-	19		456
365EPT3			9	^/	12			~ / /	34	/2/		/	8	21	6	1			69	***********
37	<b></b>		11		8				48			······	//		14	<del> </del>				
38 17			13		9				35		1		5	-	12				92	ļ —
39 24				36	6		,	170		165	i	92	6	30	18	1		9		587
40 DET 1			7		1				56				6		11				81	
41 1	<b> </b>		10		25				71				35		9				150	
42 15	<b> </b>		Rv		16				81				+		17	ļ	<b> </b>		138	<u> </u>
143 22	<b> </b>		16		/3				99				12		21		<b> </b>		161	
14 29	<b> </b>		10	63		112	ð	325	104	411		133	19	76	20	78		19	204	
45 NOV 5	ļ		19		43				100				36		11	<u> </u>			215	
46 12			13		21				103				3		18				158	
47 19	ļ		18		26				115				29	11	31	100	<b>-</b>		219	<del></del>
48 26	<del> </del>		18	68		102		426		402		109	17	85	21	87	<b> </b>	17		1296
490ce 3	<del> </del>		9		16	-		$\dashv$	74				9		12	<u> </u>	<del>                                     </del>		120	
50 /6 51 /7	<b> </b>		7		19	<b></b> ∔		$\dashv$	140				15		12		<b>-</b>		195	
	-		3		12			$\dashv$	97				15		11				138	
	<u> </u>		1	28	11	72		0.1	105	100		1,1,1	20	104	20	73		30	163	1328
53 31 WK. NOT STATED				20	14	-4	- 2	84	//	493	+	144	73	107	18	جد /		00	127	1228
	<del> </del>	-						_			-									
TOTAL	i			629		1008	3.	527	İ	6178	<i>y</i>	421		1013		1323	L	363		15462

Cases of A. Reported by Provincial Health Departments, Year 1928

	<del></del>		·		· · · · ·		<del></del>	+		<del>                                     </del>	1		T		T .		1	
WEEK	P.E	.I.	N.	.S.	N	•B •	QUE.	0	NT.	MAN.	SA	SK.	A.	LTA.	₿.	<u>.                                    </u>	CAN	IADA
ENDING	W15	mi	21/1	1007	1 en	m7	W15 m7	WM	mi	WKmJ	ציי ענו	mi	21/15	127	1018	m T	ورليا	mst
1 dad 1			10		19	7		136			12		16	2			198	'
			34	<del></del>	22			97			13	<del> </del>	12				187	1
2 14 3 21			20	1	19	+		122	<del></del>		28		12				201	7
				MIL							1	+	<b>†</b>	<del></del>	<del>                                     </del>		1	1565
4 28			10	74			471	F	533	209	1	87	+	3 70		46	#	<del></del>
5 FEB 4			9	<del></del>	18			157			30	ļ	2%				243	
6 11			3		25	1		166			52		30				276	,
7 18			5		19	-		157	,	ì	21		19	7			221	
8 25			8	25	12	79	489	205	685	193	1	110	18	96		31	255	1708
9MAR 3			8	+	12		1	125	1	1.78	6		28				184	
10			16	†	+	<del></del>		115	-		10	<del></del>	20		<b>!</b>		187	
				<del> </del>	26	<del></del>					<u> </u>	<u> </u>			-			<del></del>
			24	-	40	ļ		143	-		33	· · · · · · · · · · · · · · · · · · ·	40	+	<del> </del> +		280	+
12 24			4	·	16	ļ		168			6		18	<b>,</b>	ļ		212	<u>'</u>
13 3/		j	8	60	14	113	384	116	667	175	25	80	29	135	<u> </u>	20	192	1664
14 APR Y			17		26			138			21		27	1			235	1
15			10	1	26			88			15	-	25				164	
16 21			7	1	18			1		<b></b>	9		24	+	<b>!</b>		174	<del></del>
	<del>                                     </del>		6	40	<del> </del>	<del>-i</del> i	//	116	437	/4.4	<del> </del>	70	T		<del>                                     </del>	2 2	187	+
maketowy (Salatia) i tografii i tografia				70	+		427	<del></del>	73/	121	27	78	<del></del>	111		23	1	1
18may 5	1		18		31			89			16		29	<del></del>	ļ		183	*
19 /2			6	ļ	15	1		109			12		23	<b>,</b>			165	1 +
20 19			9		18			95	_ ]		14		12		L		148	L
21 26			2	35	15	79	395	182	375	147	·			2 96		53	1	1235
22 June Z	0.0000000000000000000000000000000000000		11		11	· ' '	7,0	84		!	28	-	21				165	
23 9			<u></u>		9	<del>  </del>					9		1	-	<del> </del>		1	
_1					+	+		78			1		2		<del>                                     </del>		123	
			10		13	<del> </del>		70			21		26		ļi		140	+
25 23			8	+	14	<del></del>		74			//		13		ļ		120	-
26 <b>30</b>			10	44	9	56	276	12	378	152	15	94	26	108		26	132	1/34
27 July 7	1	l	4		1		į	51			20		27	1			109	1
23 14			10		19			37			5		9				80	
29 21	<b> </b>		8	£	8			19			<b></b>		<b></b>	<del>†</del>	<del> </del>		51	<del> </del>
				+		-		-	. //	***	6		10	+	<del> </del>		+	
3C 28			_2	<del></del>	5	39	141		148	79		37	13	59	ļi	45		572
31 AUG 4	<b></b> i		4	!	4	ļl		19			15		# 5	<del></del>	ļ		46 51	·
32 //			3		5			15			23	<u> </u>	5	<u> </u>			51	
32 // 33 /8					5			18			10		14	4			47	'
3 <u>4</u> 25	1		4	1/	1	15	141	15	67	64		60	33	56		12	65	436
35 5,= pi 1		***************************************	2		7			18	6/		3	-	12			<u>~</u> _	42	
			8		5			15			7	<b>,</b>	15	1			50	
<u> </u>		-+			1							-			<u> </u>		<del></del>	
37 <i>15</i>			8		3			35			1		33				86	
38 <b>22</b>	<del></del>		_9		4	<del></del>		27			21		33	-			94	<u> </u>
3 <u>9 29</u>			1	34	9		243	69	164	56	22		18	111	L!	36	125	732
400e1 6			12		1			56	_ ′ I		22		21				118	
41 /3			5		18			49			21		21				114	
12 20			4		14			57			25		23				123	<del> </del>
141 /3 142 20 143 27	t		10	31	15		1		14.1	10						, ,	123	<b>†</b> , .,
11. 1	<del>  </del>	-+		2/			404		194	71	33	101	32	, ,		61		1019
HINOV 3			36		11			90			15	-	29		<u> </u>		187	
145 10			23		//			54			35		46				169	
45 10			16		11			91					33				151	ļ
47 24			20	105	15	54	628		316	110	17	67	63	171		12		149
48 DEC 1		一十	47		13	-/-	1020	125	~	//	11	-/-	57				259	
49 8	<del>                                     </del>	-+									30			!	<del></del>		247	<b> </b>
	1		27		18			120				<del>  </del>	52					<del> </del>
5 <u>0</u> /5			20		10			116			29		45	<u> </u>			220	<del> </del>
5 <u>1 22</u>			33		15			80			29		86				243	ļ
52 <i>2.9</i>			22	149	8	64	380	103	544	89	18	123	54	294		53	205	1696
53								-					· · · · · ·					
WK. NOT STATED	†		+			-+		<del>                                     </del>										
STATED				-							-							
	1																	
TOTAL		- 1	632	632	750	750	4379	4508	4508	1472	952	952	1404	1404		488	8246	14585

Cases of Acarles ..... Reported by Provincial Health Departments, Year 1929

WEEK ENDING  1 dan 5' 2 /2	P.E WK		W.	ر ترصد	t	.В.	QUE.		ONT.	MAN.	1 34	SK.	A.	LTA.	B.C	•	CAN	AUA
1 <i>dad 5</i> 2 /2	WK	m	218	100						-1		-	1		r :			-
2 12		ı i		,,,	W/3	100	WKM		14 100 7	Wesasi		1001	7	1 00/	WIS	101	WX	,
			21	-	1 2				10	<del> </del>	29	7	49				196	,
			22	-	<del>                                     </del>	1			, /	<del> </del>	20		5				203	,
3 /9	•		35	GI	11	-			06		31	<del></del>	28	-,	÷	- 1	211	
4 26			16	94	<b>†</b>		- 5		94391	128		108	7	181		38	-	1438
5FEB 2			31	ļ	28			1	4	<del> </del>	32	·	41				236	
6 9			18		23	<u>'</u>	ļ	1	21	ļ	29		53		-		224	
7 16			37		13				19		49		44				262	
8 23	1900 - No		14	100	12	76	40	-	2146	91		142		160		65		1363
MAR 2			40		20			_/_	22	ļ	25		24	+			261	
10 9			22		16			1.	ro	<u> </u>	53		49				260	<u></u>
11 /6			31		7			_/_	37	<b></b>	11		32	+			218	ļ
12 23			26		18				65		41		41		-		291	
13 30			20	139	16	77	5	77/	02 646	92	27	157	30	206		43	195	+
14APR (			19		14			_/.	30		49	/	43	<b>,</b>			250	<u> </u>
15 /3			33		10			1	96		26		36	,			211	
16 20			39		16				22		40		42				259	,
17 27			7	98	16	56	25	84	97 455	93	12	/22	42	163		20	174	1601
18 May 4			27		11			1	15		24	4	37	1			214	
19 //			19		10				18		48		21	,	1		216	
20 18			17		11				79		22	and the second second	40				188	
21 25			10	13	10	42	4	95	17 378	79	12	106		144		49	125	
23 WNE 1			28		12				59		23		44	Marian Continues			168	1.
23 8	8		11		14				12		1 7		40	+			185	
24 15			21		1				30	<b>†</b>	12	,	21				202	
25 22			22		13		-		06		13	-	38				194	<del></del>
26 29	<b></b>	8	6	88	11	57	4		39 446	102	1			178	-	28		1400
27 July 6			21	"	11	-/			12	702	12	Take and annual comments	31			~~	143	
28 /3			10		7		<del></del>		36		6		20	<del>   </del>			19	<del> </del>
29 20			3							-	9			<del> </del>				
	<b></b>		سی	39	7	32			30	54			18		<del></del>		67	101
				ا ر ت		T	26		6 164	29		39				15	3,53	706
31 AUG 3			8		_3				3	<del>                                     </del>	1-7	ــــــــــــــــــــــــــــــــــــــ	10		<del>-</del>		153	<del> </del>
32 10 33 17 34 24 35 31			6		3				7		ک ا	<u> </u>						
33 17					_2				7	<del>                                     </del>	8	<u> </u>	15				12	<b> </b>
34 24			4	30	4 3				4		-		#				44	101
				00				2 1	4 145	29		29		59		20	96	489
365877 7	<b></b>		12		//						14	<u></u> .	14					<del></del>
37 <u>14</u> 38 21			8		10	1		تـ إ_	7	<b> </b>	19		14				108	
			16	-//	22				16 193		3	-	20	· /			107	+
39 28			10	46	14	57	19	3 2	2 193	40	A SECTION OF THE SECTION OF	56	16	64		20		671
10 DET 5			19						7		11		22	1			128	
11 12			17		13	1			8	<b> </b>	16		22				136	
12 19			سحرر		28				9		15		42				219	
13 26	<b> </b>		13	64	18	68	3.		19 333	58	12	54		117		37		1110
Hopor 2			11		22			15			1	1	50				237	!
+5 9			26		12						.8	<u> </u>	41	<b> </b>			200	<u></u>
	ļ		23		29				38		2	]	33	1			230	ļ
17 23			29		28				4		24	1	36				211	<u> </u>
18 30			56	151	39	130	54	1/2	2656	82	15	63		211	/	108	333	
19 DEC 1			58		19				2		54	<b></b>	47	<u> </u>			340	ļ
50 14			28		22			13	8		1		40				255	
51 2/		I	21	]	11				3		19		30				206	<u> </u>
52 <i>28</i>			48	155	11	63	43		0 585	58.		90		148		101	240	165
53		T	1					1			T							
WK. NOT STATED				$\neg \uparrow$				1			T							
			-		+			-	+		-	-		-				1588
TOTAL	8	1	1077	,	امدمد		1	.1	74857	نىم!	1039	1						

15,887

Cases of Assault Health Departments, Year 1930

EDDINO WA MA	WEEK	P.F	.I.	N.	s.	l N.	В.	QUE.	01	IT.	MA	N.	SAS	К.	ΑĬ	TA.	₿.0		CAN	ADA
Man				<u>†                                      </u>	T	†			<del> </del>		-		F			T			W15	mi
2	1./- / //	W/9	mi					W/19 m/	1	11/1	W/2	714	7	27/		-		-/-		
3 18			<u> </u>	22	<del> </del>	1	·		7				-							
				22			<del> </del>		T											
5 # 2	1				1		· · · · ·	120		-		61		81		+	<b></b>	13		
6	ACT OF THE PARTY O	***********		100	-//		100	326												
7			<del> </del>	1 2	<del> </del>	<del> </del>	<del> </del>	<del>  </del>	<b>4</b>				1						-	
8 22					-	<b>†</b>		<del>                                     </del>					2/							
9mm, 1		ļ	-	<del> </del>	11.1	T	15	1000		0.0		77		ud				12		
100 9 1 1/2 4 2/7 1/3 1/3 1/4 1/2 3/5 1/2 1/2 1/3 1/4 1/4 1/2 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	A STATE OF THE PARTY OF THE PAR			A STATE OF THE PARTY OF THE PAR	*	· · · · · · · · · · · · · · · · · · ·	20	778						"7		+		22		772
11		<del> </del>	<del> </del>			1		<b> </b>	<del></del>							+				
			<del> </del>	f	<del> </del>			<b>-</b>	<u> </u>							*******				
3							<del> </del>				+					-	+			
1. 1998 5 2 36 8 9 203 226 17 37. 37. 15. 5 2 1 12 12 12 12 1277 14 24 32. 17. 37. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		#	<del> </del>	<del></del>	ļ						+					<del></del>				
5	190100000000000000000000000000000000000	<b> </b>	4		203			507	1	1454		53		70				62		
16			-	-	ļ		1	<u> </u>		,						·				
17		-	1		<del> </del>	13	ļ						-							
8 my 5 2 11 2 122 15 15 14 15 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		2	<del></del>			5			7							<del></del>			7	
99 10 2 21 11 17 190 1 20 196 125 125 125 125 125 125 125 125 125 125			6	27	113	1 7	33	387				51	A	71		***************************************		41		. , , , , , , , , , , , , , , , , , , ,
19 10 18 20 1	18 May 3	z	<b>-</b>			2										<del></del>	ļ — Ļ			
21	19 /0	تُع	<b>*</b>	21		11			<del> </del>		!					-			<b>+</b> -	
22  31  13  17  92  23  20  479  133  881  43  3  58  23  100  27  180  170  23  160  1  2  22  7  7  144  7  8  210  210  24  19  3  16  6  22  7  160  22  18  16  16  177  170  170  170  170  170		3	1	20	<u> </u>	1		L					11			<u> </u>	<u> </u>			
3 don's 7 2 22 9 16 6 6 224 6 16 177 18 10 125 11 50 21 6 12 17 18 17 18 17 18 18 19 10 15 18 18 19 10 15 18 18 19 10 18 18 18 18 18 18 18 18 18 18 18 18 18	21 14	3	<u> </u>	23					177							<b>.</b>				
14	22 31		13	17	92	2	30	419	133	881		63	2	58	25	100		51	180	1707
12	23 JUNE 1	2	4	22		1			164				7		8				210	
15 21 10 10 2 118 251 105 511 20 27 61 11 45 47 160 1030 1031 15 17 160 1030 1031 15 17 160 1030 1031 15 17 160 1030 1031 15 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	OL.	3		16		6							6		16					
126 25 1 6 14 62 15 251 105 511 30 29 61 11 45 47 160 1030 17 161 145 5 1 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	25 21			I		2							19		10				159	
Pile 1 5		/	6		1		15	251	105	511		30	29	61	11	45		49	160	1030
22				5		z		<del></del>							13	1				
19 19 19 19 19 2 84 10 10 147 23 272 23 5 27 10 54 27 57 66 6 10 10 10 10 10 10 10 10 10 10 10 10 10	23 12	1	,	14		5					:		11							
10 26 2 2 8 24 1 10 147 33 272 23 5 27 10 59 27 57 66 67 60 60 60 60 60 60 60 60 60 60 60 60 60				2	, —	1							2		11					
19 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		<b> </b>	2	8	20		10	11.7		272		23		21	10	54	<del></del>	27		
12	The second secon	<b>,</b>	-	/						73/20				······································	7/	+	<del></del>			
15		1				4			55						ł .				76	
15 3c 6 29 9 24 138 17 182 23 1 16 5 25 35 36 472 16 55 16 55 16 55 16 55 16 55 16 55 16 55 16 55 16 55 16 55 16 55 16 55 16 55 17 8 38 8 10 81 81 82 8 5 19 8 10 81 81 82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	33			·										•						
16 Sept 6	31, 12			7	-	5							7							
16 Sept 6	35 30	<u> </u>	<del> </del>	1	14	0	24	138	17	142	<del></del>	23		-//	70	25		35		472
17	36/-25/			11	~/			120				~-		70		~~	1	2		17/2
18 20 2 5 17 27 27 29 29 19 19 19 19 19 19 29 29 19 29 29 19 29 29 19 20 10 10 10 10 10 10 10 10 10 10 10 10 10	37 /2	1																		$\vdash$
19 27 13 25 63 11 41 221 53 192 53 7 25 8 41 46 105 685 10 10 7 4 11 14 42 62 17 10 19 97 11 11 12 14 9 125 17 16 183 122 18 36 29 128 30 411 120 435 78 10 32 9 40 75 180 1227 120 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		†		1/													<b></b>			$\vdash \vdash \vdash \mid$
10 12 7 1 14 9 125 17 16 183 12 18 36 29 128 50 411 120 435 78 10 32 9 40 75 180 1227 13 25 1 3 12 13 28 80 411 120 435 78 10 32 9 40 75 180 1227 14 15 8 2 19 15 144 5 6 78 16 15 24 23 146 5 12 120 141 18 29 5 18 105 15 88 547 101 621 91 6 60 25 59 110 165 1686 19 25 6 16 20 146 19 12 20 12 21 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221 10 120 1 4 11 175 20 12 221		1 - 1	3			1			63	141		472		3 4				111	11	100
11	40 10 7	<b> </b>	<del>  -</del>		4 0	-	7/	221				ور		20		7/		76		
12 18 36 29 128 0 411 120 435 79 10 32 9 40 75 180 1227  11 17 1 26 18 135 36 11 227  15 9 2 29 15 141 3 6 6 198  16 15 21 23 146 3 12 12 20 12 20 12 103 3 46 5 43 87 150 1418  18 29 1 1 14 36 8 52 438 120 612 103 3 46 5 43 87 150 1418  18 NOT STATED		1	;		r								11			<del>  </del>	+			
13 25 1 3 12 73 28 80 411 120 435 78 10 32 9 40 75 180 1227  11 17 1 26 18 135 36 11 227  15 8 2 19 15 141 5 6 198  16 15 21 23 146 5 12 20 10 10 10 10 10 10 10 10 10 10 10 10 10		1-2	7							, -	-		1	•		<del>  </del>	-			
Hyor 1 1 26 18 135 36 11 227  15 9 2 29 15 141 5 6 198  16 15 21 23 146 5 12 201  17 22 2 11 17 98 8 9 3 141  18 29 5 18 105 15 88 547 101 621 91 6 60 25 59 110 165 1680  19 Dec 6 16 20 146 19 12 213  50 13 2 13 173 4 14 206  51 20 1 4 11 173 20 12 221  52 27 1 14 36 8 52 438 120 612 103 3 46 5 43 87 150 1418  WK. NOT STATED		<del> </del>	2				00		128	1/20				2 7		111	-	14		L
15		+	2		13		20	411		427		18		<u> </u>		70		13		
17 22 2 11 17 98 8 5 14 14 18 18 19 14 19 12 113 173 173 174 174 180 180 180 180 180 180 180 180 180 180	15	1-	-								<u> </u>		36						227	;
17 22 2 11 17 98 8 5 14 14 18 18 19 14 19 12 113 173 173 174 174 180 180 180 180 180 180 180 180 180 180	42 8	1	1										ک ا						170	<b>,</b>
18 29 5 18 105 15 88 547 101 621 91 6 60 15 59 110 165 1680 19 DEC 6 16 20 146 19 12 213 50 13 2 13 173 4 14 206 51 20 1 4 11 175 20 12 221 52 27 1 14 36 8 52 438 120 612 103 3 46 5 43 87 150 1418 53 WK. NOT STATED	1	1	<b>├</b>	i i											12					
19 Dec 6 16 20 146 19 12 213  50 13 2 13 173 4 14 14 206  51 20 1 4 11 173 20 12 221  52 24 1 14 36 8 52 438 120 612 103 3 46 5 43 87 150 1418  53 WK. NOT STATED						<del>+</del>									کہ				141	<b> </b>
50 13 2 13 173 4 14 206 51 20 1 4 11 173 20 12 221 52 27 1 14 36 8 52 438 120 612 103 3 46 5 43 87 150 1418 53 WK. NOT STATED	48 29	4	5		105		88	547		621		91				59		110		
50 /3 2 /3 173 173 4 14 206 51 20 / 4 // 175 20 /2 221 52 27 1 /4 36 8 52 438 /20 6/2 /03 3 46 5 43 87 150 1418 53 WK. NOT STATED		<b> </b>	$\sqcup$	16									19							<b>  </b>
52 27 1 14 36 8 52 438 120 612 103 3 46 5 43 87 150 1418 53 WK. NOT STATED		<b> </b>														<b>  </b>				<b> </b>
52 27 1 4 36 8 52 438 120 612 103 3 46 5 43 87 150 1418 53 WK. NOT STATED			11												12					
WK. NOT STATED		1	1	14	36	8	52	438	120	612		103	جر	46	. که	43		87	150	1418
	53	<u> </u>																		<u>l</u>
	WK. NOT STATED			Ī	7		T			T										
172 17 17 102 004 1700 1700 1701 1031 1031 1031 1030 1030		1/2	12	91.0	965	CLE	512	Uant	7/12	783.	1	11/1	101	101	11.2.	116		194	11115	17/18
		17	7 2	100		262	~ ~ ~	1700	1001	1021		107	604	6 DT	1030	1039	16	11		2/5/9

WEEK	P.E	т. Т	N.	S.	N.B.	T	QUE.	ONT.	MA	N.	SASE		ALTA		.c.	CAN	ADA
ENDING	WB	mi	WI	m)		11	Ny mi	W13 2319	WK	mi	WH.	mi	WK m	11 wa	mī	W/4	155
1 JAN 3	WIS	211	21	1	9	<del>"</del>	2.5	190			14		12			246	
2 10			21		5			185			19		5		-	235	
3 17			8		6			136	<u> </u>		12		10			112	
4 24	2		//		13			331	<u> </u>		7		15			379	
5 31		2	2	63	14 9	17	363	1991041	<u> </u>	87		62	85	0	103		
6 FEB 7			9		4			147	ļ		50		23			233	
7 14	4		16		7			234	<del> </del>				13			285	
8 21			6		7			218	<u> </u>		16	89	12	19	107		1502
9 28		6	13	44	9	27	364	7	<del>1</del> -	49	31	0/	21 0		707	266	
10 MAR T					9			197	<del> </del>				15	- +		294	
11 /4	3		_7		2	-+		242	<del> </del>	<del> </del>	25		11		-	149	
12 21			5		<del></del>	_		116		54	19	85	15 6	15	67		1414
13 28		8		28	3	22	321	159	+	7	9	00	4		97	208	
14 APR 4	1		31		0			185	1		2		1			147	
16 /8	<del>  '</del>		4		3	一十		40	1-	<del>                                     </del>	8		7			62	+
17 25	1		7	47	2	9	280		z	33	19	38	22	36	36	166	1062
18 may 2	<b>†</b>		7		3	1	1	156	1	-	27		10			203	1
19 9	<b>†</b>		4		7			211	1	1	4		13			249	<b>/</b>
20 //			10	,				141	1		10		13			175	
21 23	15		5		3			151	I		41		19			236	
22 30		15	9	40	4	22	274		4	వేక	25	107	6 6	6/	65	216	1470
23 JUNE 6	19		4	ę	3			104		+	8		9		- <del> </del>	147	1
24 /3			2		2			161	ļ <u>.</u>	·	18		9			197	* +
25 20	<u> </u>		3		11			96	<u> </u>	<u> </u>	8		15		<del>-  </del>	130	
26 <b>27</b>		19	3	17	3	19	239		1	128		37		38	37		983
27 July 4	<b></b>		6		2		<u> </u>	106		<del>;                                    </del>	5		6		<del>- i</del>	123	<u> </u>
<u>2</u> දි	5	<b></b>	4	ļ ·	_/_			34	<u> </u>		5		8			57	1
29 18			6	: 	1			43	<b>_</b>	<del>   </del>	4		5			60	
3C 23	O Maria Sala Sala Sala Sala Sala Sala Sala Sa	_5	1	17	4	-7	111	27 210	na, 1 (244, 1757, 1 (2 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53	5	19	Andreas and the second of the second	25	12		459
31 AUF 1	1 2				<u> </u>			26	<del> </del>	-	-Z		2			50	
32 g 33 /3	<del></del>		2					49	<del> </del>	<del></del>	2					54	
	1		3					28	<del> </del>	<del></del>	2		-3			39	
34 22 35 23	1	14	6	13	2	///		29		15	3	22	10	16	1	48 34	351
36 5 E 1 S	STE STATE STORY AND SHOW		3		2	10		29	#. 10 ( 100 ST )   100 ST   10	10	2	242H WATER	4	od szermen den kirkelet ez er el i i i i i i	N. Co. 1   100   200   1	40	, are more more delication
37 12	1	<del> </del>	7		Z			34	1	<del> </del>	10		2			55	
38 /9	1		5		13			42	<b>-</b>	1	2		3			68	
39 26		1	2			22	153		5	63	4	18		16	17		430
40 127 3	2		7	mo to color	18			44	<b>†</b>		10	-A	4			85	
1,1 /0	1		25		13			41			کے		8			92	,
42 //	1		11		7			50			9		5			82	1
43 29	1 2		13		4			60			4		4			87	1
44 31	3	1	G	62	10 2	12	328			127	4	32	1	22	72		971
145 Hur 7	4		15		8		and the second s	96			9	.,	4			132	
46 /9	1		26		8			96	<b></b>		2		7			137	
47 21	<b> </b>		29		23	$\bot$		68	<b></b>		4		6			130	
48 28 49 DEC 3	MINERAL MINERAL MANAGEMENT OF STREET	6		81		18	356	MEDICAL SERVICE SHOP SHAPE THE THE STOCK THE	1	196	2	24	2/	19	43	A STATE OF THE PARTY OF THE PAR	1/8
			14		76	_		110	<del>                                     </del>		2		6		_	208	1
50 /2	4		10		25	-		116	<b> </b>		2	···	3			136	
5 <u>1</u> /9	<del> </del>	├	25	-,-	23			117	<del> </del>		_2		6		- 4	173	
5 <u>2</u> 26	AND		12	61	8 11	2	356	125 468	<del> </del>	134	23	9	92	2,4	31	157	1201
53 WK. NOT	<del> </del>								┼	+				+	+	<b> </b>	<del>                                     </del>
WK. NOT STATED	<del> </del>					4			<u> </u>	-		war in				<b> </b>	
TOTAL	84	34	490	490	397 39	17	3248	5967 596	1	1014	542	542	43943	39	602	7919	12,783
																	<del></del>

Cases of American Stand Reported by Provincial Health Departments, Year 1932

WEEK					ſ	_		1	7773	31477	0.0	יע ו	1.0	TA.	g.C.	a i	CANADA
	P.E	·I·	N.	s.	N.	В.	QUE.	1 0	NT.	MAN.	SAS	n.	-				-1
ENDING	WK	mí	W14	mí	WB	mI	WKm.	1 41/1	1001	WK 191	W15	mI	WK	1001	W19 1	-	00/15/1000
1dan z			14		14			113			3		4	r 			148
2 9			9		5			136	,		11						169
-			13		29			89	7		5	•	4	1			140
	<b></b>				5			1	-	-	4					Į	159
4 23	<del> </del>		27	<u> </u>	<b> </b>	100		12		19		24		12		44	94123
5 30	ļ	13	18	81	4	57	38	1	526	47	-	~/_				-4	
6FEB 6			29		13			10%	1				4			$\dashv$	160
7 /3			19		25	<u></u>		14	7		_5		5	Ļ			203
8 20			11		35			101	1		4		4				155
9 27		z		75	16	89	27	9 9	4451	54	8	24	10	23	نر	23	144 1026
		-~~	11	- / -	18			15:	1		19		7	1			210
10 MARS	<del> </del>				10		<del> </del>		+		/		5				102
11 12	<del> </del>		//		Z		<del> </del>	16		<b> </b>	-	/	5	+	<del>-</del>		132
12 19	1	ļ	13		//	ļ	<b>_</b>	89	-		19	4 ~				7	
13 26	<u> </u>	17	2	40	25	63	41	100	426	47	2	37	/	18		25	140108
14 APR 2			5		11			93	1		6		2		<b> </b>		122
15 9	1		9		11			61					6	:			93
. /	1		12		10			1/6					6				102
10 /6 17 23	-	+	<b></b>	,	21	<del> </del>		10			4	,	2				139
		-	10		<b>†</b>	77.	<del>                                     </del>						2		<b> </b>	27	
18 3	2	<u> </u>	6	42	13	12	34		7	102	10	21			+-+-	~/	1
19 MAY	1	-	5		11	1		1/2	2		<b> </b> /	! <del> </del>	3		<b></b>		92
لور 20	<u> </u>		23		1	<u> </u>		81			å	<u> </u>	4	1			118
21 21	1		6		8			5	3	1	/	<del>.</del>	3	i			71
22 21		2	2	41	6	32	36		274	68	2	1/2		10		//	88 811
	1	~	6	71	16			5			1	† · · · · · · · · · · · · · · · · · · ·	1	!	1		81
23/07/E 9	4	+	<del>                                     </del>		1		<del> </del>	<del></del>	<del></del>	<del> </del> -	1 ~		ڙ څ		<del>                                     </del>		113
	+	<del> </del>	12		10		<b></b>	88		<del> </del>	<del>                                     </del>		1		<b>-</b>		69
25 /8			13				<u> </u>	41		<b> </b> :	2		3		<b>-</b>		
2 <u>6</u> 25	1	2	14	45	4	34	27	2 23	217	47	1	5			ļ	27	45 65
27 DLy :	2		6		/	<u> </u>		4	7		<u> </u>			-			56
28 / 9	,		8		2			24			3		1	<u> </u>			41
29 /6	,		12		6			20	1		8	1	/				47
		<u> </u>	10		8	<del> </del> -	<del></del>	25	+		1 7	<del> </del>	<u> </u>	<del> </del>	<del></del>		44
		<del> </del>			<del> </del>			1 23		<del>                                     </del>	<del>  '</del>		<del> </del>	, ,	<b>-</b>	~ 4	
31 3.				48	#	21	/3		142	31			-		<b></b>	<u>32</u>	4244
32 AUG 6			5		5		·	31			3	<u> </u>	<u></u>	:			46
33 /2	3							1/2	1	i	1 4	<u> </u>		1			23
3 <u>4</u> 20	,		3		3			23			/	·		!			30 18 32
35 2		3	3	11		9	14		83	34	/	9		5		24	18 32
365EPT								6			2				•		11
~~	1	<del>                                     </del>	z				<u> </u>		+	<b> </b>	├ <u></u>	1	/	<del> </del>			37
31 <u>/</u> 38 /	<del></del>	+	- ~		2	<b></b> -	<del></del>	25		<del> </del>	<del>                                     </del>		25		<b></b>		
	4	+			8		<del>  </del>	24		<del> </del>	4		7	<u> </u>		-	40
39 29	4	+	2	_5		12	16,			64	1_/	7	4			35	26 37
40 pe T	4		3		2			3 3	}		4	<u></u> .	1				49
141 8 142 13 143 22			3		6			22			14	<u>Ł</u>	3				54
42 13			9		8			38			5	ł	z				62
143 22		1	5	•	7			33	1		30		3	<del> </del>			100
		+		ـــ م									7		<del></del>		
	1	-4	5	25	31		29.		229	75	14	67	<u> </u>	22		87	132 85
45 NOV 3			4		13			4.	1		#	[	1		ļ		65
46 /2	<u> </u>		4		3			86	1		11		1		ļ		111
47 19	7		3		4	I		54			16		Ĵ				80
48 26	:		1	17	1	27	26.		240	82		49	3	17		68	94 16
49DEC 3	1		1		17	<del>- ^ /  </del>					1		5		<b>—</b>	-	102
マ <u>ルドで                                    </u>		<del>                                     </del>	7					42	1	<del>  </del>	14						
50 /0	7		17		16			83	1	<b> </b>	14		16		<b>  </b> -		145
5 <u>1 /2</u>		<b>↓</b>	10		4						8	!	3				110
5 <u>2 24</u>		<u> </u>	6		17	l		74			26		_/		L		124
		/		37	7	61	300		362	104		77	3	28		63	
93 31 WK. NOT STATED	1			~/		-/-		1 -	27	1/-/	1	- /	~				1,1,0
	+	+						+	-								
	1	45	467	467	531	531	337	3438	3438	797	346	346	193	193	4	66	4975 965
TOTAL						-01	w/ - /	1-1-1	0								

WEEK	P.E	.I.	N.	s.	N.	В.	्रा	JE.	Oì	m.	MA	Ν.	SAS	К.	AL	TA.	В.	С.	CAN	ADA
ENDING		m	219	mi	wi	mi	WK	ml	ax	1797	WIS	mî	W15	mī	2018	+	uss	m)	الإلد	
WAN 7			8		4		13		12	ļ	11		12			1	10		195	
2 14			16	-	13		56		19		13		12		/		11		201 222	
3 21			5		2	-	19	<u> </u>	26		16		12		2		t	40		
4 28		/	1	33	1	34	1	287	1	345		60	27	45	5		8	40	234	
5 FEB 4			1	-	3		99	<del> </del>	73	ļ	12		34		1		11		208	
6 /1 7 /8		-	3		5		90	<del> </del>	74	<del> </del>	22		16		3		10		222	
8 25		<del> </del>	4		5					295		72		90	4		1	36	230	894
9 MAR 4			6	+	2	1-	9%	+	71		15		24		4		8		227	
10 //			5	+	9		4%	7	87		19		14		/	1	17	, 	199	
11 /8			11	1	4		66		55	ļ	22		18		3		8		193	
12 25		ļ	5		39	54	56	266	86	1	35	91		75	2	+	6	39	255	874
13 APR	ļ		8		2		51	<b>/</b>	89	-	194		17		4		4		195	
14 8	ļ		8	+	5		36	ļ	21	<u> </u>	1		13		5		2		127	
15 /s 16 12	<del> </del>	-	10		4	<del></del>	36	-	105		13		21		6		2		170	,
16 <u>22</u> 17 29	<u> </u>		4		<del></del>		85	276	-	384			15	77		23	6		-	918
18 1901	1		6	20	5	//	59	1	47	007	17		8		4		4	· - /	150	
19 13		†	4	1			38	,	1/2	<b> </b>	1		9		5		4		143	
20 20			2		2		65	-	61		8	i	4		4		9		155	
21 27			9	21			34		85	269	9	41	19	40	ڙ	20	9	26	178	626
22 June 5			2	1	23		46		66	(	13	!	8		3	<u>.</u>	16		182	
23 /6		ļ	2	7	5		54		70	<u> </u>	1		4		25		28		175	
24 /7	<del> </del> -		4		2		24		10		9	<del></del>	17			,	18		146	
25 24	<del> </del>	-	/	14	2	1		151	T	303			4	33	6	<u>-</u>	T	75	1	
26 hey/	<del> </del>		2	,	6	ļ	37	,	13	-	15		1		9		13		163	
27 g 28 15	<del> </del>	-		<u> </u>	5		20	T	30	·	14		/		2	<del> </del>	12		113	
20 15 29 22	<del> </del> -	1	3				19	+	27		10		-			ļ	1		81	<del> </del>
30 <i>29</i>	<del>                                     </del>	<u> </u>	/	11		12	//	110		1207	5	58	6	17	1	19	6	45	<b>4</b>	485
31 pur 3	1	<del> </del>	8	- /	4	/~	17		21		7	- 0	2	7.			3		63	-
32 12			2	†			19		12	T	6				2		2	,	49	
33 /9			5		2	1	28		14	j	11				5		6		76	
34 26	<u> </u>		7	22	قر گھ	14	21	85		68	6	30	2	4	4		. /	17	64	252
35 5 EPS :		ļ		1	3		20		25		3		6			<b>,</b> 	5		66	
3 <u>6</u> 9	<b>-</b>	ļ	6				25	<u> </u>	23	†·	16		3		<b></b>	<u> </u>	19		93	
37 <u>/6</u> 38 23	}	<del> </del> -	- 2 8				29		27		15		8	ļ	2	<u> </u>	14		107	
38 <u>23</u>	1	-	8 2				46	,05	31	ž.	18	41	1	12	1		10	سر ر	127	77.3
40 des 7	<b>\</b>	+	5		11	17	53 52	<del></del>	51	161	20	14	6	32	2 2		31	65	167	260
41 /4	1		9	,			58		45	ļ	20		6		9	1	24		171	†
42 21	1		10				102		60		16		8		3		38		238	
13 28		2	1	31	ر سخھ	8		278		210		76	8	26	4			151		800
HI NOV 4	1		11		20		134		97		22		8		4		46		342	
45 11	3		3		4		62		115		24		35		5		63		282	
46 18	گھ		_5	,	//		84		115		19		2		11		59		309	
47 25	1	6	11	36	11	46		350	122	449		101	6	12		21	11	239	334	1267
480EC 2	<del> </del>		6				93		109		44	-	1		4		59		325	
49	1		_5		_//		208		186		40		6				56		519	
50 /4 51 23	<del> </del>	-	-9		17		94		155		21				4		61		363	
5 <u>1 23</u>	1-	$\vdash$	10	31	4	37	16	70.	140	7/ ~	21	,91	8	1,11	.3°	00	36	9/4	295	
53	<del> </del>		10	d 1	7	24	79	520	///	767	10	136	4	27	ک	23	2/	263	308	13/4
WK. NOT STATED	<del>                                     </del>				<del>- ,  </del>	-+														5-
	1.			272				1		<i>.</i>		7.	أ ق	5				n marining	5	
TOTAL	10	10	323	[ באנ	306	206	3049	1049	3/53	3753	860	860	490	440	205	205	1013	10/3	1009	10009

Man   M.   M.   M.   M.   M.   M.   M.   M	es of				<del></del>		QUE.	ONT.	d by Provi	SASK.	ALTA.	B.C.	CANADA
10   10   10   10   10   10   10   10		P.E.I		N.S.					-t	<u> </u>			w s
1		WB m	2 m	19 11	ny	mi				2	W/3 M/		262
3				150	1 3						3	*	348
14 27			1	4	1					6			417
5 116 3			<del>,                                     </del>	~		16	<del></del>			28 37	5 19		39514
6	· · · · · · · · · · · · · · · · · · ·				\$					1	10	A	412
7					4					16	14	93	302
8 24			7	10			87	170		8	13	96	400
10			2	8 23	7 2	9	77 28	5 /// 53	9 22 95	1 32		1	33414
10	MAR 3		12	21	10	•	52	149	/3	20	8	T	369
12	I			20	4		119	165	26	3			470
13 21 3 8 44 2 34 35 396 177 976 17 976 25 57 6 42 104 577 25 11 11 11 11 11 11 12 55 7 6 42 104 577 25 11 11 11 11 11 11 11 11 11 11 11 11 11	-17			3	1 2	·	81	248		<b></b>	9		501
The page 7	24												433
15					12	34	55 39	6 117 910			1	1	395 21
16 21 9 9 9 1 9 18 29 17 68 29 17 68 20 11 18 9 109 32 11 28 12 9 18 18 9 18 9 18 9 18 9 18 9	APR 1				3							1	365
18	14				2						+		374
18 mey 5		<del>j</del>	_ -								ļ		372
19					And March St. Contraction of the	- 9	Websterlebenstrate A. Course C.			1		1 1	377
20			12		7								300
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			+	7	1 2					į.	<u> </u>	1	350
22 June 2 1 11 68 16 28 3 1 90 20 20 32 9 1 9 1 9 18 129 12 10 3 81 38 20 12 12 10 3 81 38 20 12 12 12 10 3 81 38 20 12 12 12 12 12 12 12 12 12 12 12 12 12				7 4	9	-						Annual Contract of the Annual Contract of the	313 13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			+-,	<del></del>				1	T .	†	7	1-2-2	244
21. 1			1		4			1		1	3	7	344
25					1 -					¥ 1		T	223
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1		Į.	2					-5	T	1	218
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ح	7	10 3:	6	12	7/ 34	13 93 47	5 19 84	5 29	, , , , , , , , , , , , , , , , , , , ,		262/2
22									32	15			231
$\frac{30}{10} = \frac{29}{10} = \frac{3}{3} = \frac{3}{3} = \frac{3}{3} = \frac{3}{3} = \frac{3}{3} = \frac{9}{3} = $	14			8			58	43	/3	22	3	21	174
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	رفد	1					20	50				29	137
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28			3 36	3		5019	1 38 19	7 34 93	16 53	415		1717
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	206 4			4	1	-	46	129	15		8	1	124
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				6				34			T	18	94
$35 S_{EP} 7 7 7 7 34 7 57 104 145 151 785 1497 15 81 10 56 31$	7	-										1	93
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				4/18	CA CALL COLLEGE CONTRACTOR	3	Street Section 1.1	control of other construction of the first of the construction of	saletin Astrodoriosa dolovos per describi-				-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			+	7						1 1			114
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			+-	14					-	<b>†</b>	<del></del>	<del> </del>	141
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			+						T			T	143
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1		1			17		1					1573 25180
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			•			//						T	211
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	/	T		1 1			<b>8</b> 1	1	T		1	238
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					,							1	341
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						30				14 43	T	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Var 3			. 1		*		1 1					420
$\begin{array}{cccccccccccccccccccccccccccccccccccc$													422
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			/	4							1	,	470
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6 2	1	441	7	115							51018
50 15 5 2 5 124 157 40 37 15 36 42 51 22 5 19 164 112 27 8 19 37 46 52 29 7 4 34 9 57 104 745 151 785 14 197 15 81 10 56 31 185 33	DER			6	10				57				509
51 22 5 19 164 112 27 8 19 37 40 52 29 7 4 34 9 57 104 745 151 785 14 197 15 81 10 56 31 185 33		2			14		150	202	49	16	1	31	478
51 22 5 19 164 112 37 8 19 31 40 52 29 7 4 34 9 57 104 745 151 785 14 197 15 81 10 56 31 185 33	15	5	1	2	1		124	157	40	1	15	36	421
33	22									8	19		401
WK. NOT	29		7	4 34	12	57	104 74.	15178	14191	15 81	1056	31 185	338 21
	3700		4_										
STATED	ATED												

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

Cases of Allerday Departments, Year 1.937

WEEK	P.E	.I.	N.	s.	N.	в.	રૂપ	Ε.	INO		MA	N.	SAS	К.	AL	TA.	В.	С.	CAN	ADA
ENDING	119	ml	w/3	m	4116	mí	115	رَ دو	10/1	m	WIS	<i>אומ</i>	WA	mí	WK	200	WS	nel	WB	m T
1dn1.2			1	48	/	39	13	411	119	804	61	276	13	165		376	25	142	163	2261
2 9			16		10		67		154		21		23		90	+	26		413	
3 16			11		12	1	19		169		55		29		92		38		490	
4 23			8		7	1	95		152		58		38		62	+	25		445	
5 30			4		4		101		210		15		62		60	<del></del>	28	1.	550	
4136			11	48	2	13	86	359	122	566		163	21	173		238	17	92	349	
7 /3			10			<u></u>	85		152		33		47		54	-	22		415	
8 20			9			<del> </del>	102		142		41		17		83		17		1/2	
9 27			18	1	9		86	2 00 01	150	121	49	1.1.1	28	112	51	111	24	54	385	1 Cost
10MAR 6			10	25	4	14	56	398	153	32/	18	147		172		167	17	04	405	1307
11 /3			4	-	2	-	149		105		39		40		41	, -	17		420	
12 20			10		6		132	<del></del>	159		23		51		31		9		289	
13 27			/ / 2	.//	2	n/	19	261	114	(((	31	125	38	159		182	20	69	431	1437
149PB 3			13	41	13	26	+	261	148	555	34	132	21	10 1	36	102	14	01	296	1100
15 / <i>b</i> 16 /1			8	-	3	<del> </del>	61		153		20		54		55	1	15		178	
17 24			11	1	3	<del> </del>	61		124		30		20	-	45		20		327	
18May /		1	8	29	1	q		427	200	698	16	103		180		348	11	112		1874
19			8	<u> </u>	2	1	19	1-1-	115	7.5	20		10		68		21		383	
20 /5			5		4	<del> </del>	84		129		24		24		57		33		360	
21 22			2		1		85		92	-	22		11		99		22		343	
22 29	/		3		1		16		159		21		22		68	7	19		270	
23 JUNE 5		1	7	39	1	15		283	123	539	29	16	18	_			16	74	1	1389
24 12	/		14		2	,	95		168		15		20		85		21		421	
25 /1			13				66		100		14		25		38	'! 	20	·	276	
26 26			5		12		53		148		18		30		61	<u> </u>	17		250	4.
27 July 3			1	26	2	21	33	224	820	3//	13	40	12	60		144	9	43		869
28 /0	<u></u>		_Z		9		22		51		4		16		33		10		152	
29 /1	<b></b>		$\mathcal{I}$		2		100		64		8		8		19	Ţ	8		216	ļ
30 24			2		2		38		10		8		10		22	-	6		158	
31 31	<u> </u>		3				31	1/1	44	(0.)	_1,	<i>n</i> .	14		20		10	, ,	130	
32 Aut 1 33 14			2 2	13	2	ıμ		167	55	1/3	6	21	17	48	10	59	1/2	32	110	522
35 <u>14</u> 34 <b>2</b> 1					2		39	,	40		4		13		13		3		+	
35 28	<del> </del>		4		3		41		46 32		6		8		13		12		151	
365EP14			<u>5</u>	18	- 2 5	23	51	190		172	11	45	29	86	11	72	1	55	172	661
37 //	<b> </b>		2	, ,			32		42	114	1	, •	16	VO	11	12	11		11.11	001
38 18			6		1 5		36		42		8		13		13		13		134 156	
39 25	1		6 5		12		65		34		13		28		28	1	14		199	
40/c1 2			4	51	3	9	91	549	510	359	26	124	16	186	16	97	1	78		1453
			4 5			· /	105		69		16		#1		15		9		261	
41 9			14				95		90		22		37		11		19		294	
13 23		$\subseteq \mathbb{I}$	20		4		19		66		26		61		24		15		305	
14 30			8		/		179		83		24		31		25	L	28		379	
May 6		2	10	55	6	22	131	590	81	495	26	118	35	152	40	142	23	116	358	1682
16 13			13		6		132		129		30		47		39		23			,
17 20	2		9		6		169		123		33		29		41		29		441	
48 27	<b>]</b>		23		#		152		152		29		41	11.8	22		41	, 1	464	
49 DEC 4	ļ		12	46	1	3	160	209	1153	195	25	144	69	188	30	104	19	68	431	1457
50 //	<b> </b>		//	1			126		123		28		47		27		18		380	
51 /8	ļ		/		2		95		69		27		28		23	,	21		266	
52 25			22				128		88		11		44		24		10		327 53	
53 WK. NOT STATED	<b> </b>										53					<del></del>			53	
STATED			70									Venture de								
TCTAL	6	6	+39	439	206	206	4374	4374	55815	1581	1389	1389	1629	1629	2198	2198	925	925	16747	16747
~~~~	***************************************							/-1					<u></u>				L		·	

WEEK	P.E	.I.	N.	s.	N.	в.	રા	E.	ON	T.	MA	Ν.	SAS	K.	ΑĬ	JTA.	В.	С.	CAN	ADA
ENDING	W/1	mî	polly	ps	NA	mi	פי ענ	MI	WS	m)	wis	mî	WH	اكرمعر		1111	ws	p)	w/5	
1 dan/			8	66	10	48	18	582	120	710		144	34	220		201	23	101	294	
2 8			15	ļ	18	-	115	1	163		32		60		43		16		374	
3 15			2		1		141		95		41		42		57		27		544	
14 22 5 29			27		8		131		203		25	,	35		51	<del> </del> -	19		398	
	-	2	14	45	3	13	111	527	179	620	د ين ح جي	120	40	191		267	48	213	-	1998
7 12	2	<i>\mathcal{L}</i>	13	10	3		120	201	149		29	. 20	59		73		50		498	
8 19			9				174		115		31		51		91		65		542	
9 26			16		5		132		177	,	27		35		45		50		487	
10 MAR 2			16	81		11	113	454	127	456	26	91		149	47	112	39	176		1590
11 /2			27		5		81		116		34		44		34	<u></u>	45	: <del> </del>	186	İ
12 /1			8	ļ	1	ļ	139		110		19		50		45	<del> </del>	49		421	<u> </u>
$\frac{13}{11}$ $\frac{16}{11}$		-	30	4a	5		121	636	103	505	12	119	43	172	46	131	32	169	346	1734
14 APR 2 15 9	<u> </u>	-	13	19	6	21	133	529	100	200	14	"	29	' / β	31		41	101	363	117
15 <i>9</i> 16			29	:	2	<u> </u>	73		92		19		43		19	<b>,</b>	16		293	
17 23	<b></b>		15	1	12		90		109		23		38		23	<u> </u>	31		341	
18 30	<u> </u>		16		1		120		114		48		22		22	•	48		391	
19 May 1			18	59	18	59	11	318	86	314	17	83	28	117		116	20	98		1161
20 /4	1		18		9	<u>'</u>	32		84		27		37		24	<u> </u>	21	-	252	-
21 21	<b></b>	-	12		2		101		59		18	<b>1</b>	36	<u> </u>	40	<u> </u>	26	<u> </u>	294	·
22 28	-		11	.10	30		103	246	83	12.0	21	H 4	16	12.0	21	1 17	31	95	326	
23 OUNE 4 24			7	48	8	31	18	275		330	23	_17	36	120	24		31		274	·
25 /8	}		15	ļ	11	<del> </del>	70		96 85		26	-	32		26		21		286	_
26 25	<b>†</b>	<del>                                     </del>	1		8	<del> </del>	50		68		16	-	35	-	16		18	:	218	
27/1/42			12	46	3	20	63	318		212	12	56	24	57	42	12	20	68	219	859
28 9			14	1	5		52		13		14		3		12		16		169	
29 /6			9		4		27		40		9		1		13		15		124	·
30 <u>23</u>		<u> </u> *	2		3		41		17		13		10		8	<u> </u>	9		103	
31 30	ļ	<del> </del>	9	1	5	a	135		59		8		13	.0	1		8	-7.7	244	+
32 AUN 6 33 /3	ļ	ļl	4	_/1	2	-8_	29	124	28	114		46	10	28	1			41		421
34 <b>20</b>	<del> </del>	-	5		11	!	18		29		19		2		13	<del> </del>	13	!	107	
35 <b>21</b>	<del> </del>		3		4		31		38		9		10	1	11	+	11		120	
36 SEP13		1	2	24	5	35		160	31	111	5	62	1	40		64	3	38		601
37 10			8		6		33		31		19		4		20		9			
38 17	1	ļ	_5_	•	15		48		54		15		9		9		8		136 164	
39 24	<b></b>		9		9	.10	46	114	35	. 71	23		20	0.0	20		18		200	
400eT1	<b> </b>		1	37	14	49	15	467		456		168		99		117	25	///	258	1504
11 8	<del> </del>	-	2		1		51		80		30		27		28		13	-	238	
1	<del> </del>	1-1			5		151		95	-	29		13			<del> </del> -	23		274 395	
143 22 144 29	t	1	11		12		109		109		44		19		25° 30	<del> </del>	24		339	
45 NOV 5	1		8	41	11	63	103	533		565	51	240	21	107	1	99		101		1744
146 12			15		11		135		140		47		33		20		21		434	
47 19			12		10		106		129		58		30		22		20		434 387	
48 26			12		25		189		175		84		23		39		32		579	
49 DEC 3	ļ			41	18	67	158	567		900	54	164	34	205		135	29	97	541	2176
50 10			11		11		1/3		201		22		29		51	1	23	L	461	
5 <u>1</u> //	<del> </del>			i	18		117		191		26		40		11		20		430	
5 <u>2</u> <u>14</u> 53 <u>2</u> /	<del> </del>		#		13		121		141		39		40		24		10		392 352	
WK. NOT STATED	<del> </del> -						58		168		23		57		24		12		رکے کے ل	
-	1 2	-	/ 0 1	<del></del>	,,,	1.	W/	10	0/0	(1/2)	<i>(</i> ) ~	724	,/ -		• • • • • • • • • • • • • • • • • • •		13.4	11.0	1/ 00.1	110
TOTAL	13	3	001	60]	475	TLO	7750	4830	1239	7527	1272	15/2	1305	1308	1443	1443	1308	1208	16916	16716

			·		Г <del>.,,</del>		1 01		<u> </u>	TTO	754	7.7	1 010	·V	Δ.	TA.	Э.	<u></u>	CAN.	AT) A
WEEK	P.E	·I•	N.	S.	N.	B.	1 QU	E.	01	T.	MLA	N.	SAS	) N •	A1		1		-	
ENDING	NK	ml	WB	m	WB	201	WK	mi	WIS	אומנ	W/3	m	WI	1001	11/19		W/J.		H	ار صد
IdAN 7			17	40	8	51	55	356	184	801	43	149	23	128	33	132	17	71	380	1728
2 14			1		13		85		203		27		30		33		15		413	
3 21			12		16		112		219		46		44		35		31		515	
4 28			4		14	<del>                                     </del>	104		195		33		31		31		8		420	
				h.		1.		220		829		7	51	136		147	/	68		1784
5FEB4			4	21	23	91	12	339	236	061	34	100	f	106	1		14	00	456	
6 //			10		23		107		191		24		22		28	· :	21	<del></del>		
7 18			6		21		69		215		27		38		51	<u> </u>	15		442	t
8 25	ł		1		24	1	91		187		38		25		42	)	18		426	
9MAB.4			10	21	38	94		244		745	59	164	20	12	19	115	9	60	443	1525
	<del> </del>		4		11	<u> </u>	25		196	110	30		21		29		15	-	367	
10 //	ļ			<del> </del>						<del> </del>	40				20		15		165	
11 18	<b>}</b>		#		28		60		120	ļ			18						350	
12 25	ļ	ļ	3		17	11.2	48	444	112	7	35		11	11	37		21			
13 APR.1	<u> </u>		1	18	19	87	90	288	140	747	53	127	20	95	7	119		52		1533
14 8	l				13	1	49		176		30		35	1	26		9		338	
15 15	1		8		23		63		126		12		11		11		2		256	
16 22	1	<del> </del>	3		14		46		148		20		11		35		11		294	
	1	-		<b></b>	18		50		151	<del> </del>	12		18		17	<u> </u>	12	·	284	+
	<del> </del>			27		1 14		10.			T			40		59			263	
18 MAY 6	<b></b>	1	1	22	10	67		222	1	492			13	70			3	31		
19 /3	<u> </u>		4		11		68		120	<u> </u>	34	-	10	ļ	18		6		277	
20 20	/		8		15	ļ	40		104	1	8	: 	15	i 	12		12		215	+
21 27	1	-	3		25		69		111		5	:	2		15	4	10	) 	240	
22JUNE 3		2	5	20	16	100	61	211	122	,412	11	43	4	22	14	60	11	38	244	908
23 /0	2		10		32	-	95		80		15	·	1	······································	21	V	9	<u> </u>	271	
	1	<del> </del>	2						1/2	· 	1		6	<u> </u>	0.1	, .	9		211	
	,				16	·	40				12	·		! 	14	<del></del>	<b></b>		1/1/2	†
25 24	<del> </del>		3		36	7.	15		98	2.4	5		3	h .	//	./	9		102	0.11
26/uly 1	<u> </u>	12		10.	19	61	62	309	70	319		56	7	20	10	47	4	12		846
27 8	1		5		13		51	•	81		16		8	:	12	· +	1		200	
28 / <b>5</b>	2		2		13		36		52		8				1	1	4		126	
29 22	/		1		11		11		64		6		2		11		1		168	
30 29	8	1	, 2		5		83		46		8		7	i	5	<del> </del>	2		160	
31 AUG. 5		<del> </del>	10	26	7	8	1.1	100	30	176	/	30	16	22		35	4	14		411
	<del> </del>	<del> </del> -		00			27		ر معر	10	9	20		70	10	1			1/2	
32 12			6		2		32		54		1		4		1		<del></del>		99	
33 19	<del> </del>		1				26		47	<del> </del>	ΙΖ				5	ļ	3			
34 26	ļ		3		2		18		45	·	8		/		1		6		90	
35 SEPT 2	4	12	3	27		16	30	236	17	275	6	59	8	40	11	49	2	29		743
3 <u>6</u> 9	2		9		6		36		50		12		2		9		5		131	
37 /6			3				19		70		11		1		9		2		121	
38 <b>23</b>	10		5		5		19		59		15		11	,	12		0		211	I
39 30	1		7		5			THE SECTION SPANNS IN THE	74		9						1			<del>   </del>
**************	<del> </del>		12	711		40	12	141	11	116		100	13	27	8		11	11	203	
40 De 1 7	1		13	37	3	40		273		451		100	10	0/	11	81	14	75	120	1084
141 14 112 21	1	<u> </u>	_ /_		14		65		105		29		4		30	<u> </u>	18		212	<u> </u>
	<b> </b>		10				67		135		22		8		16		21			
13 28			7	l	22	]	84		122		32		5		18		22		312	_
HI NOV 4	1	20	13	71	4	68		466	157	677	33	94	9	42	18	75		64	339	1577
45 //	12		24		20		88		152		21		15		14	10	19	<u> </u>	365	1-1-1
46 18	4		13				- 1		198		11				22			·	418	
					11		121				20		16				16		455	
	4	<b> </b>	21		33	00	169	(0.1	176		23		_2	14	21	,11	12	1.		<del>, ,</del>
48 DEC 2		60	9	41	29	99	121	247	206	843	19	10 /	6	51		166	23	81		2040
49 9	4		16		19		146		174		23	]	9	·	31		18		434	
50 16	28		//		33	T	102	I	136		24		11		39		15		399	7
1 23	3		6	1	8	1	86		162		13		16		28		19		341	
5 <u>2</u> 30	1		5		10		142		165		22				30		6		396	
	T		-		10	-+	<del>'</del> —		100		ax		15		0 ہے		6		010	
53 WK. NOT STATED	+			}																
STATED																				
TOTAL	107	107	354	354	782	112	3641	3641	6767	6767	1134	1137	711	7/1	1095	1085	595	595	15179	15179
-	4/		001			10~	011		1-1	-/-/	. 17	/1	1//		,		- 10			)er [ [ ]

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

Cases of Sealer Jerry .... Reported by Provincial Health Departments, Year 1940

			37	~	37	D.	l or	E.	ONT.	MA	N.	SAS	. K .	AT	TA.	В	С.	CAN	ADA
WEEK ENDING		·I·	N.	-	<b></b>	B.		مبد		<del> </del>		<b>†</b>	رسيد	21/1	بر ۱	ws		w/s	MI
	WIS	m/	WM	113	WK	48	W 14	400	191 (8)		99	13	49	33	181	17	53	399	1541
1 day 6	2		15	54	177	-7 0	101	700	181 687	29		10		47	101	15	00	415	. 9 76
2 13 3 20	1		21		12		103		160	23		12		40	1	15		370	
4 27			4		12		86		172	33		13		31		6		362	
5 FEB.3		1	13	51	6	34		442	190 616	15	17	10	27	23	90	11	37	408	1375
			12	01	11	-	108	110	166	16		4		23		8		348	
7 17			1		4		97		123	34	1	4		30		16		320	
8 24	1		19		13		91	·	137	12	/	4		14		2		299	
9MAR. FE		1	1	51	5	34		464	187 959		55	30	70	26		8	58	389	1797
10 9	1		17		8		77		197	15		7		4		9	i 	335	
11 /6			8		8		96		290	8		19	· 	34		25	<b>-</b>	488	<u> </u>
12 23			9		8		90		159	9	<b></b>	11		12		12	<u> </u> <del> </del>	310	ļ
13 30			16		5		88		126	10		3		23		4	ļ	275	
14 APB 6	1	2	18	19	5	26		446			67	26	61	15	54	8	22	326	1527
15 <i>/3</i>			22	ļ	5		41		151	16		10		8	<u> </u>	3		265	ļ
16 20	ļ	-	29	<u>.</u>	6		195		143	23	<b>_</b>	9	! !	15	+	5	-	425	
17 27	}	-	10		10	7.	126	180	124	15	<b></b>	6	3	16	10	15	27	311	12.20
18 MAY 4	<b> </b>	ļ ·	16	34	3	18		498	155 496		61	4	32	23	18	5	22	324	1247
19 //	<b> </b>	<del> </del>	1		2		130		137	8	<del> </del>	6		17	ļ	6	ļ	313	j
20 /8	<del> </del>	<del> </del>	5		12		11		9/	23	-	2		20		4	<del> </del>	254	
21 25	<b> </b>	<del> </del>	6	4.	/	10	159	1101	113	19	La	20	24	18	63	1	17.	338	1015
22 JUNE /	├		8	21	2	10		426	121-1-	16	49	6	27	12	0)	1 2	12	258	
23 8	<del> </del>	<del> </del>	8		/		90		110	8	+	13		10	-	/		226	
					6		12		63	4		1	1	8		6		162	
25 12 26 19	<del> </del>	1	2				80		45	2	1	2		13	-	2	<del></del>	145	***************************************
	<del>                                     </del>	<del>                                     </del>	3	6	4	9	5.4	201	18 229	6	30	12	7	9	24	1	7	155	513
28 13	<del> </del>	-	2	- 0	2		33		63	9	0	2		6	101	2	-1	119	
29 20	<del> </del>	<del>                                     </del>	1		2		50		37	4		~		سحد	<u> </u>	2	<u> </u>	101	
30 17	<b>†</b>	<del>                                     </del>			1		64		51	11		5		4	†	2		138	
31 Aug. 3	1	1	1	12		4	29	234		10	39		12	1	30		34		562
32 /	1		3				41	C # 1	29	6		1		6		10	T	96	
33 <i>17</i>	·		يح ا				46		33	1				3	1			96	
34 24			Z		2		43		31	13				4		6		101	
35 31			3		2		81		62	9		6		11		12	,	186	
36 SEP11	<u> </u>		2	1		7	36	229	50 257		43		19	4	24	9	27	113	614
37 14	1				5		41		50	3	-	4		11		4	. w	118	
38 21	<del> </del>	<del>  </del>	1,				80	<b></b>	69	14		12		5	<u> </u>	6	TO CAMP COMPANY	187	+
39 <b>28</b>	<u> </u>	ļl	3		2		12	- 5 -	88	14	-,_	3		4		8		196	7
OCT 5			8	25		21	54	291	99 380	11	39	14	51	24	52	10	42	126	901
11 /2	-		/_		6		56		13	9	<del> </del>	6		15	<del> </del>	10		116	<b>  </b>
19	<del> </del>	1	5		8		70		101	1		121		8	<u> </u>	. /		218	
13 26 14 No 2 145 9 146 16	<del> </del>		11		_2_	-,/	///	10	101	6	.11	19	1 4	5	71	15	1./3	281	1100
WIND Z	+	2	16	83	6	24	122	672	100 561	9	46	8	62		76	28	143		1689
45 9	<b></b>	<del>}</del> {	10		کد		171		100	14		19		23	-	29	5	371 322	
	-		27		9		143		86	18		7		11		į.		318	
147 23 148 30	1	<del>├</del> ─ <b>┟</b>	16		1		1/3		135	9	-	15		11		22			1
	12	<del>├</del> ─- <b>-</b>	14	81	1	,, <del> </del>	143 114	200	140	6	60	10	26	12	44	31	74	310 311	1132
49 psc 1 50 14	1-	<del>                                     </del>	14		3	16		271	91	T	<i>9</i> U	7	0 10	6	74	32	17	272	
$50 \frac{77}{51}$	1-	<del>                                     </del>	25		2		101		101	15		4		13		20		288	
52 28	,		20		5		61		132	24		5		10		10		261	<b>-</b>
53	<del>                                     </del>	†	20				01		22	ZT		or .		70		-Z		001	$\vdash \dashv$
53 WK. NOT STATED	<b>†</b>	†				-+				<del> </del>		11.	12			<b></b>		12	12
	1,00	100	<	-,,	7/		4-11-1		CALL CALL	116	110	12	-	nde	410	۲).	()		
TOTAL	17	17	511	١١/ ا	231	25/	114	+712	5786 5786	640	665	454	454	785	785	531	531	13712	עיונו

Cases of Search Seven. Reported by Provincial Health Departments, Year 1941

WEEK	T. T	.I.	N	.s.	N	•B •	I ot	Æ.	ONT.	MA	AN.	SAS	SK.	AL	TA.	В.	c.	CAN.	ADA
ENDING		mí	215		415		ars	mí	us mi	w/5	mī	us	mī	NK	mī	ung	mí	w/5	m
11/4	11	5	32	+ 4		21	53	301	137 630	8	44	15	40	19	61	9	50	218	1281
2/11	7		43		9	1	53		148	10		8		13		11		301	
31/8			29	,	4		80		153	15		1		8		12		308	
4/25			24		1	1	115		192	11		10		21		12		393	
5 F 1				126	10	20	109	460			31	10	38	9	67	21	45	351	1438
6 F 8		<del> </del>	26	1	1/		119	700	147	4	<u> </u>	1		20		4		331	
7 715		<del> </del>	44	_	3	<del> </del>	119		174	11	<del> </del>	3		10	!	13		377	
8 1-22			24	1	3	+	113		178	18		18		28	,	1		379	
9m1		<del>                                     </del>	22	139				601	179 1060		62	4	20	21	99	29	109	378	2121
10 m 8		<del> </del>	23	101	7	00	125	- 00,	248	6		6	<u> </u>	22		30		467	
11 m/5		<del> </del>	34	†	1/	+	123		209	16		1		18		18		434	
12 122	<b> </b>		26	+	6	+	82		209	12	<del> </del> -	2		27	!	11		375	
13 1 24	<u> </u>	<del> </del>	34	+	2		167		215	19	1	3	!	11		21	<del></del>	472	
14 A 5		1	27		9	40		342			25	5	21	9	33	18	52	364	1329
15 12			32	110	12	1,0	84	7,4	211	5			0.1	1		21		370	
16 A 19	7		34		1	1	93		158	14	1	3		13	-	3		319	
17 A 26	-		22	·	11	1	12		138	6		4	!	10	<del></del>	8		176	
18 M 3	<del> </del>	1	28	1		42		543	170 825		29	6	56		45		17	366	1777
19/11/10			31	1	1/1	+ -~	102		176	4	1	8		10	,0	15	- /	353	LIN
20 m 17		1	42	<del> </del>	0	<del> </del> -	80		179	11	<del></del>	9	ļ	14		20		359	
	-	<del> </del>	24	1-	2		151		129	1	4	11	:	4		20	<u> </u>	350	İ
22 m 24 22 m 31	/	-	19	-	14		90		111	10	-	22	-	6	-	16		344	
23 J 1		9	12	89	17	18		358	148 617	13	41		22	11	55	18	64	¥	1213
		/	35	- 0 /	8	10	91	991	171	1/1		6	12	20	00	18	67	356	12/0
	1/	<del> </del>	1	<del> </del>	1	<del> </del>	104		145	9	1	3	!	11		13		314	<del> </del>
25 <u>/ 2/</u> 26 <u>/ 28</u>	1	-	13	<del> </del>	1	<del> </del> -	44		153	12	<del> </del> -	3	<del> </del>	1	: +	15		277	
27 J 28	10	1	29	28	17		12.7	111	119 399		21	11	18	1	27	13	28		116
	<del> </del>	-	1	d K	+-	14	50	'0/	92	1	<i>A1</i>	1/	' 0	1	<u> </u>	12	× 0_	171	116
28 J 12		<del> </del>	6		7	<u> </u>				3	-	3		1		-		110	,
29 J 19	<del> </del>	<u> </u>	1		<del></del>	<del> </del> -	44		76	1	<del> </del>			1	<del> </del>	7		148	·
30 J 26			1/	2.1	2	q	33	1.	1/2	<b></b>	.7	3	30	6		7	1.1	178	
31 A Z		<del> </del>		24		7		201		1/	16	1	20		50	1	44	107	620
32 17 9		<del> </del> -	2	<del> </del>	3	-	21		54	4	Ļ	4		11		8		· · · · · ·	+
33 A 16	<del> </del>	ļ	-	<del> </del>	/	-	31		41	3		12		15	ļ	9		1121	
34 A 23	<b> </b>	<del> </del>	6		1	1 1	42		54 41	5				3				149	<del> </del>
3 <u>5 4) 30</u>	<del> </del>			7 -	2	1 1 7	42	1 IH	1-221	3	./2	7	24		10	13		131	711
3 <u>6</u> 5 6	<del> </del> -	<del> </del>	6	30	2	12	54		53322	3	43	4	29		32	2	30		745
37 <u>5 /3</u>	<del> </del>		3		2		65		92	9	-	6		13		3		193	ļ
38 520	-	+	10		4		63		90	10						16		207	
395 27 40 04	<del> </del> -	<u> </u>	11	61	4		62	(A 1,	87	21	11	12	(2	6	11.1	6	7.	212	
	<del> </del>	-	22	10	2	32		50 4	i i	13	67	28	521	12	64	18	44	323	1220
11 0 11	<del> </del>	<del> </del>	19		4		98		116	16		3		13		13		282	
12-018	<b>}</b>		10		10		137		157	18	ļl	11	ļ	19		5		367	
13 0 25		7	10	0 .	16	<b>-</b> ,,	137	ر ہے۔	132	20	20	10		20		8	· م	353	437
44 0/	<b></b>	6	16	94	8	66	96		206 1218	4	79	21	100	23	106	19	107	393	
15 N 8	ļ <u>.</u>		22		7	ļ	145		208	2/	<b>  </b>	14		//		19		447	
16 N 15			20		31		11		227	11		32		23		34		457	
47 N 22	1	<u> </u>	17		11		130		284	21		15		21		8		508	
18 N 29	3		19		9	-,,	134		293	16		18				27	-7	547	
49 D 6	1-	9	40	106	6	36		469	265 984		90	29	94	22	105	21	58	543	1951
50 0 /3	12		21		10		100		216	21	<b></b>	18		23		11		443	<b></b>
51 0 20			3/		9		105		286	28	<u> </u>	35		19		9		523	
52 0 27	<b></b>		14		11		118	]	211	28	I	12	I	31	]	//		442	
53 WK. NOT STATED															]				
WK. NOT		I	39	29														39	39
TOTAL	31	31	MIN. 1997	R. WALLEY TO SHARE	341	346	4711	410	8155 8155	548	5.14	520	510	144	74,1	718	7,9	16966	-
T OT ME	10'	01	1161	1120	076	276	1 /01	1/0/	0129 0129	0''	-70	000	- 20	///	177	110	110	10/66	10/6

Cases of . Sealer Jevel. Reported by Provincial Health Departments, Year 1942

BIDDING		n 5		37		NT.	D	0.1	TE .	01	T.	N.S.A	N.	SAS	. K .	AT	TA.	в.	C.	CAN	ADA
31 3 4 9 12 8 3 3 1 50 25 163 7 114 21 155 149 21 18 11 18 12 21 18 22 36 20 36 20 30 37 30 22 36 20 36 20 30 30 37 31 32 20 31 31 43 24 30 30 30 31 31 43 24 34 20 31 30 30 31 31 43 24 34 34 32 32 32 32 33 33 31 31 31 32 34 31 32 32 32 32 32 32 32 32 32 32 32 32 32	WEEK			N	5.	<del> </del>	-	<del>                                     </del>	<del></del>	<del> </del>								<b>*</b>		<b></b>	
2 1		W/3	mi	w 19	1017	<b>_</b>	+	219		ļ <u> </u>							<u></u>	<del>                                     </del>		ļ	
3 \( \text{17} \) 2 \( \text{17} \) 7 \( \text{18} \) 3 \( \text{18} \) 4 \( \text{18} \) 7 \( \text{18} \) 3 \( \text{18} \) 3 \( \text{18} \) 4 \( \text{18} \) 5 \( \text{19} \) 5 \( \text{19} \) 3 \( \text{29} \) 3 \( \text{19} \) 5 \( \text{19} \) 3 \( \text{29} \) 3 \( \text{19} \) 5 \( \text{19} \) 3 \( \text{29} \) 3 \( \text{19} \) 5 \( \text{19} \) 5 \( \text{19} \) 5 \( \text{19} \) 5 \( \text{29} \) 3 \( \text{18} \) 3 \( \text{19} \) 5 \( \text{29} \) 3 \( \text{18} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 3 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( \text{29} \) 7 \( 2	1/3		9	12	88	1	3/		504	251	1363		114		153			<u> </u>	<i>]]]</i>		
1	21 10	2		23		5		88		231		20					<u> </u>				
1	31/17			24	i	1	'	171		248		23		21		36		20			
5   3   3   19   5   70   322   23   43   44   3   645   6   F   7   13   5   79   20   57   78   316   228   149   149   149   144   15   529   144   574   5   F   7   13   14   7   75   327   42   35   74   42   42   5   F   2   3   19   7   15   327   32   42   35   74   42   5   F   2   3   19   7   15   327   32   32   32   32   31   39   5   7   7   2   17   6   17   7   50   17   316   324   155   52   149   77   106   56   316   30   124   10   17   7   2   17   6   17   7   50   17   316   324   155   52   149   77   106   56   316   30   124   11   11   14   1   32   17   32   17   316   324   155   52   33   42   27   710   12   12   13   12   17   24   11   7   51   129   11   324   101   35   15   42   30   22   47   101   12   13   12   17   24   11   7   51   129   11   324   101   35   15   42   34   30   22   47   13   12   13   24   17   24   11   7   51   129   11   324   101   35   15   42   34   30   24   35   30   16   17   17   16   3   3   17   41   324   101   35   15   42   34   30   34   36   35   30   16   17   18   18   22   3   17   41   324   42   26   129   25   36   16   17   18   18   22   3   17   41   324   42   42   42   42   42   42   18   18   18   18   18   18   18   18			1	11		1		80		310		34		31		43		24		544	
6 F 7 13 5 79 20 57 78 316 208 1148 415 104 116 56 516 526 114 574 1		2			1		1	+				-				41		13		645	
3			13		70		(1		311	1	//		203	144	196		156		144	574	2472
3 F 2 1			10			<del></del>	101		<del></del>	1	7, 1,		200							623	- 1/24
3			ļ				<b>├</b>		ļ	1							+	+ 2			
10 77 7 2 17 6 17 7 50 178 37 29 12 20 14 17 10 6 26 21 6 90 14 592 11 11 11 11 14 17 33 17 17 10 6 342 50 33 72 27 70 11 12 20 71 3 14 13 14 28 12 30 33 72 27 70 12 11 12 20 71 3 14 17 13 14 28 12 35 23 18 2 19 19 19 19 19 19 19 19 19 19 19 19 19	8 F 21	3				<del>                                     </del>	<del> </del>		ļ					<del> </del>	·			,			
11 M 14	9 F 28	8		23	3	14		77		307											
11 m   y   y   33   19	10 m 7	2	. 11	6	11	1	50	118	376	306	1352	50	214	17	106	56	316	30	124	592	2632
12 m 2/ 3				33		19		110						33				27		110	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1	<del> </del>		<del></del>		1	<del> </del>						1	41			
11. A 4 2 17 24 111 7 51 109 413 218 1098 53 181 82 131 44 36 15 150 154 15 A 11 8 26 3 101 233 43 10 86 34 170 16 A 18 5 2 3 17 11 18 A 12 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 24 18 2			<del> </del>		-		-													_	+
15 2 11 8 26 3 11 255 43 10 86 30 570 16 17 8 5 23 17 81 255 42 26 67 25 561 17 8 8 2 3 5 24 1/9 221 43 26 67 46 514 18 18 17 2 10 21 33 122 10 70 70 10 19 518 228 912 24 157 97 334 47 347 32 180 600 3 19 11 9 7 7 21 16 11 124 23 34 86 45 503 20 11 16 3 32 15 64 228 32 20 17 37 513 21 11 23 1 21 21 21 89 128 32 20 17 37 513 22 11 12 31 12 12 11 13 14 12 12 12 13 34 86 45 36 30 53 30 442 23 16 17 17 14 16 18 124 13 57 64 36 30 53 30 442 23 16 1 17 14 16 18 18 30 613 31 11 24 10 17 319 77 121 4700 24 17 13 10 15 14 17 18 18 30 613 31 11 24 10 17 319 77 121 4700 24 17 17 14 3 44 30 3 44 30 13 47 47 47 47 25 28 25 43 40 17 31 11 25 12 12 13 40 17 121 11 316 17 60 23 51 35 113 22 11 242 26 17 17 14 3 44 20 13 40 17 121 11 316 17 60 23 51 35 113 22 11 242 27 11 4 3 4 20 13 40 17 121 11 316 17 60 23 51 35 113 22 11 242 28 11 7 9 18 35 90 8 10 44 8 8 12 29 11 8 1 4 2 45 79 16 13 14 21 18 31 19 24 19 19 19 19 19 19 19 19 19 19 19 19 19				/			<del> </del>	-	1.0		10.0		<i>(i)</i> .		.1 d				120	11	
16 p 8 5 23			17		111	<b></b>	16		418		1008		181		128		200		120	629	2260
17 9 28 2 28 24 1/9 22/ \$2 1 5 6 4 18 18 18 17 2 10 11 31 12 10 10 16 1/9 518 228 9 1 24 157 9 9 234 47 347 32 180 603 120 18 17 2 10 11 31 12 10 603 120 18 18 18 18 18 18 18 18 18 18 18 18 18		8	<del></del>	26	<del> </del>	3	ļ		<u> </u>								<del></del>	T			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		వ	1	23	ļ	11	ļ	<del></del>	<u> </u>	234				26							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 A 25	2	i 1	38	1	24	1	119		221	<u></u>	43		20		67		40			
19 m 9 7 21 16 181 124 23 34 86 45 637 120 m 16 2 32 15 64 288 32 20 97 37 513 21 m 23 1 21 21 21 89 82 20 97 37 513 22 m 23 1 21 17 14 465 154 43 57 64 28 445 28 77 30 1 17 14 465 154 43 57 64 28 445 28 77 30 1 17 14 465 154 43 57 64 28 445 28 14 13 18 18 18 18 18 18 18 18 18 18 18 18 18			21	31	122		76	119	518		981		157	99	234	47	347	32	180	600	2631
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-	7	, , , , , , , , , , , , , , , , , , ,	<del></del>	10		O U	<b>—</b>							-	Annual Property of the last			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					<del> </del>		+			T				F			<del>,</del>	1		+	
22 77 30 1					<del>[</del>				<del> </del>				L				-				<del>  </del>
23			ļ	2/	ļ	<u> </u>	ļ ·										<del></del>			ļ	
24. 13		/	ļ	12	<u></u>					3			-		-		<u> </u>	36			
21 / 3 / 6 / 6 / 49 / 47 4/1 25 / 9 / 3 11 25 25 11 27 321 26 / 27 / 4 3 4 20 372 28 23 43 42 37 321 27 321 27 321 27 321 27 321 27 34 4 3 4 20 13 40 17 127 1/1 33 6 17 60 23 5 6 35 113 22 6 14 12 29 / 18 / 9 / 18 / 35 90 18 / 0 44 / 8 34 2 29 / 18 / 9 / 9 / 18 / 9 / 9 / 9 / 9 / 9 / 9 / 9 / 9 / 9 /	23 / 6			15	54	25	67	98	265	183	612	31	113	24	101	11	219	17	129	470	1561
25 J 20	24 / /3			10		15		49		147		41		25		48		43		378	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25 .1 20	/						14		7				23				42		392	
27 J 4 3 4 20 13 40 17 127 11 336 17 60 23 56 35 113 22 66 242 28				14	T		<b>†</b>	7		T								27		<b>#</b>	
28 J / 1 9 18 35 90 18 10 44 18 241 29 J 18 1 9 197 30 J 25 2 3 7 30 66 9 10 16 7 140 51 A / 3 5 23 3 12 33 143 42 20 J 8 29 10 56 27 94 14 17 142 68 28 12 12 12 12 12 12 12 12 12 12 12 12 12		<b></b>	3	77	20		40		117		221		40				112	<del></del>	11		<del>+</del>
29 J 18 / 4 2 H5 79 16 13 18 19 19 197 30 J 25 2 3 7 30 66 9 10 16 7 140 31 A / 3 5 23 3 12 33 143 42 101 8 39 10 56 27 84 14 17 142 6 32 A 8 4 5 9 57 /3 14 14 9 18 129 33 A 7 36 H9 7 15 19 19 149 35 A 29 3 7 36 H9 7 15 19 19 149 35 A 29 3 7 36 H9 7 15 19 19 149 36 S 5 9 22 32 21 3 7 13 23 106 36 S 5 9 22 4 21 3 7 13 23 106 36 S 5 9 22 4 21 26 192 50 190 3 28 1/1 70 27 82 13 18 143 6 37 S 12 2 7 35 46 10 12 16 27 82 13 18 143 6 38 S 19 8 6 68 48 10 12 16 20 25 25 155 39 S 26 3 4 63 46 5 27 19 23 190 100 0 3 7 16 7 46 83 524 45 375 7 60 17 95 30 153 22 164 218 1 11 0 10 4 5 78 64 12 25 19 22 229 112 0 17 8 14 107 25 8 9 29 29 29 12 0 17 271 113 0 24 8 12 53 90 7 25 50 57 402 114 13 1 9 8 103 101 26 19 18 90 24 13 140 101 114 13 1 115 N 14 12 42 62 86 13 32 35 6/ 344 145 17 18 18 18 18 18 19 24 13 14 18 14 14 18 14 14 18 14 14 14 14 14 14 14 14 14 14 14 14 14		<b>}</b>	1		aU		70		121	1	220		00		26					***************************************	
30 J 25 2 3 7 30 46 9 10 6 7 140  31 A / 3 5 13 3 12 33 143 42 20 8 39 10 56 27 94 14 17 142 6  52 A 8			<u> </u>	9								18					<del></del>				
31 A 1 3 5 13 3 12) 33 143 42 105 8 39 10 56 27 94 14 14 17 142 6 2 A 8 4 4 5 9 57 13 144 9 18 129 3 10 14 129 3 10 149 3 14 12 3 7 36 23 42 8 10 16 13 136 31 A 12 3 7 36 23 10 14 12 13 13 13 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 15 19 14 14 15 14 14 15 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	29 J 18	/				2		45		79		16		13		18	<u> </u>	19		197	
31 A / 3 5 13 3 12 33 143 42 20 8 8 39 /0 56 27 94 /4 17 142 6  32 A 8	30 J 25	2		3		7		30		56		9		10		16		7		140	
52 A 8			3	5	23	3	271		143		245	8	39		56		84	14	87		
35 A 14 3 6 5 33 V2 8 10 16 13 136 31 A 12 3 7 36 43 7 15 19 19 149 35 A 29 3 2 32 21 3 7 13 23 106 36 S 5 9 21 4 21 26 191 50 190 3 28 11 70 27 82 13 88 143 37 S 12 2 7 35 46 10 12 46 17 155 38 S 19 8 6 48 48 10 12 16 17 18 55 39 S 26 3 4 63 46 5 27 19 20 20 25 20 25 10 0 3 7 36 7 46 83 524 45 375 7 60 17 95 30 153 22 16 4 218 11 10 10 10 4 5 78 64 12 25 19 22 229 112 0 17 8 14 107 25 8 9 9 29 27 271 12 0 24 8 12 153 90 9 25 50 57 402 114 0 31 9 8 103 101 26 19 25 36 327 12 NO 14 12 42 62 86 13 32 25 61 343 147 N 21 5 17 57 132 12 17 36 52 430 12 NO 12 4 13 16 25 129 375 95 36 16 327 12 NO 12 4 13 16 25 129 375 95 36 17 19 13 5 27 13 52 11 50 0 12 4 13 17 97 90 11 18 14 55 27 13 52 15 50 0 12 4 13 77 90 11 18 14 55 27 255 38 NO 17 18 NO 17 19 19 19 19 19 19 19 19 19 19 19 19 19			· ·		7.5		-2-~-				<i>7 11 0</i>		/					10		<del></del>	+
34 A 22 3 7 36 43 7 15 19 19 149 35 A 29 3		1																			
35 A 29		1-2								42		-8		~			; <del> </del>	13			
36 S S 9 21 4 21 26 191 50 190 3 28 11 70 27 821 13 88 143 67 51 51 51 51 51 51 51 51 51 51 51 51 51		ļ	-				!							15							
37 \$ 12	35 A 29	da Noncorta	1000000 5000			2	encorac <sub>i</sub> oraci					3		7							
37 \$ 12	3 <u>6 5 5</u>			9	22	4	21	26	192	50	190	3	28	11	70	21	f 21	13	88	143	693
58 5 19 8 4 68 48 19 10 20 20 25 20 5 20 5 5 26 3 4 6 63 46 5 27 19 23 190 10 0 3 7 36 7 46 83 524 45 375 7 60 17 95 30 153 22 164 218 12 0 10 4 5 78 64 12 25 19 22 229 12 27 12 12 0 17 8 12 12 15 3 90 7 25 30 153 22 164 218 12 0 17 8 12 12 15 3 90 7 25 36 327 12 12 12 12 12 12 12 12 12 12 12 12 12	37 5 12	L		2				35						12		16				155	
59 5 26 3 4 63 46 5 27 19 23 190  100 6 3 7 36 7 46 83 524 45 375 7 60 17 95 30 153 22 164 218 1  111 0 10																				H	I
10 6 3 7 16 7 46 83 524 45 375 7 60 17 95 30 153 22 164 218 1 11 0 10				7		4		13				7-									
11	1 -	<del>                                     </del>		77	11-	71	41		52.1		310	7	4.		05		153	43	,, ,	7,0	1160
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		<b> </b>	-		10		TO		224		2/5		00		70		103		164		
13 0 2¢ 8 12 153 90 7 25 50 57 402 141 0 31 9 8 103 101 26 19 25 36 327 145 N 7 8 37 17 91 90 441 100 414 27 68 18 90 24 13) 40 210 324 1 146 N 14 12 42 62 86 13 32 35 61 343 147 N 21 5 17 157 132 12 19 36 52 430 148 N 28 12 15 132 96 16 21 36 57 385 149 D 5 18 31 6 25 127 375 95 369 9 53 15 93 47 91 35 137 352 1. 50 D 12 4 13 77 80 11 18 14 55 272 51 D 19 5 5 97 91 13 18 20 120 375 52 D 26 4 1 74 99 20 22 10 27 255 378. NOT STATED	1 0 10	<del> </del>	<b>  </b>																		
3 0 2   8   12   15 3   90   7   25   50   57   402     141   1 31   9   8   103   161   26   19   25   36   327     145   1/7   1/7   1/7   1/7   1/7   1/8   1/8   1/8   1/8   1/8   1/8     1/8   1/8   1/8   1/8   1/8   1/8   1/8     1/8   1/8   1/8   1/8   1/8   1/8     1/8   1/8   1/8   1/8   1/8     1/8   1/8   1/8   1/8     1/8   1/8   1/8   1/8     1/8   1/8   1/8     1/8   1/8   1/8     1/8   1/8   1/8     1/8   1/8   1/8     1/8   1/8   1/8     1/8   1/8   1/8     1/8   1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1/8     1/8   1	12017	<u> </u>				14		107		15		8				29		21		271	
141 0 31 9 8 103 101 26 19 25 36 327  145 N 7 8 37 17 91 90 441 100 414 27 68 18 90 24 131 40 210 324 1  146 N 14 12 42 62 86 13 32 35 61 343  147 N 21 3 17 157 132 12 19 36 52 430  148 N 28 12 15 132 96 16 21 36 57 385  149 D 5 18 31 6 25 127 375 95 369 9 53 15 93 47 91 35 237 352 1.  50 D 12 4 13 77 80 11 18 14 55 272  51 D 19 5 5 97 97 13 18 20 120 375  52 D 26 4 1 74 97 20 22 10 27 255  WK. NOT STATED	3024	<u></u>				12						1		25							1
45 N 7																					
16 N 14				1	27		9,		4,1,		41,1		40	10	90		131		210	37.1	116
147 W 21		<b> </b>	<del>                                     </del>		11		-//		<u>'71</u>		-''7		"		10		10/		010	2.17	1784
18 M 28     12     15     132     96     16     21     36     57     385       19 D 5     18 31     6 25     127 375     95 369     9 53 15     13 47     91 35 237     352 1.       50 D 12     4     13     77     90     11     18     14     55     272       51 D 19     5     5     97     41     13     18     20     120     375       52 D 26     4     1     74     97     20     22     10     27     255       53     WK. NOT STATED     "10     10	Andrew Contract of the Contrac	<b> </b>		-										70		_					
49 D 5	41 N 21	<b> </b>																			
49 D 5     18 31 6 25 127375 95369 9 53 15 83 47 91 35 237 352 1.       50 D 12     4 13 77 80 // 18 14 55 272       51 D 19 5 5 97 91 /3 18 20 /20 375       52 D 26 4 1 74 99 20 22 /0 27 255       53 WK. NOT STATED	1º W 28	<b></b>	<u> </u>			15														385	
50 0 12	49 0 5			18	31	6	25	121	375		369	9	53	15	93	41	91	35	237	352	1264
51 0 19 5 5 97 41 13 18 20 120 375 52 0 26 4 1 74 99 20 22 10 27 255 53 WK. NOT STATED "10 10		i		4						- 1		11							7		
52 0 26				1										.11							
53 WK. NOT STATED ""/O 10		<b></b>							·												
TOTAL 84 84 700 700 517 511 4274 4274 8354 1354 1290 1290 1370 1370 2329 2329 1670 1670 206482	JC U 26	<del> </del>	├──-	7				17		77		20		22	{	10		2/		(62	
STATED 10 10 577 517 4274 8354 8354 1290 1290 1370 2329 2329 1670 1670 206482	<u> </u>	<b> </b> -	igsquare																		
TOTAL 84 84 700 700 877 517 4274 8354 8354 1290 1290 1370 1370 2329 2329 1670 1670 206482	STATED	<u>L</u>					_	!					{	"10						10	
10 10 10 10 10 10 10 10 10 10 10 10 10 1		94	94	100	100	577	(11	4271	427.1	1201	125.4	1100	120	1310	111-	1210	2210	11.10	161	201.49	120648
	7 AT 1877	0 '	0-/	100	100	- / /	111	7/7	1/14	0114	1777	10	12/0	1010	13 /0	4447	X227	1010	1"10	2079	~ 0,3

4268426868576857 15481548 1340 1340 1666 1666

1587/5878,6391863

25 715 715

633 633

TOTAL

WEEK	TO 17		, , , , , , , , , , , , , , , , , , ,	<u></u>	T N	ъ	I or	TE	ONT.	ed o	MAN	1	SAS	·V	Δ:	TA.	77	.c.	CAN	ATIA
ENDING	P.E		NK	S.	N K	·B·	NK.	MON	NK MO		KAI		NA.	MON	u K	NUN	† · · · · ·	MON	WK	MOR
1 JAN/			6	62	<del></del> ,	19	32	429				338	25	108	30	234	<del></del>		346	234
2 1			10		+		55		163		18	2.E. V.	12		49		14		335	
3 18			8		2		196		180		10		16		44		12		428	
4 12			18	<u> </u>	5	<u> </u>	98		214		//		25		50	<u> </u>	18	<u> </u>	589	
5 24			20	ļ	<del>                                     </del>		148		229		19	0 - 4	30	4.1	61	10.	80		647	
6 FR. 5	/		9	43	6	12		285	215 8		13/2	278	31	84	68	297	80	255	568 501	
7 /2 8 /9			12	<del> </del>	2	+	63		191		7		21		17	†	13		529	
9 26			16	1	17	<del> </del>	66		230		13		10		75	<del>-</del>	64	<del>/</del>	535	
LOMAR 4		2	9	66	2	26		340				347	24	19		331	1 ./_	316	626	
1 //			28	1	18		96		198	5	6		18		57	:	18	,	539	
2 18			17		6		108		272		8		18		109	-	96		724	
3 25	2		12	<u> </u>	10	ļ	57		228		0	·	29		81	ļ.,,,	122		651	146
4 APR 1			1	14		56	107	374			4.	367		128	104	444	10%	1439	753	
5 8 6 15		<del></del>	15	<del> </del>	11	<del> </del>	55 63		230	6	0		27		99		90		532 602	
7 22			15	ļ	12	†	73		228		,9		27		97	<del></del>	177	<del> </del>	598	i
.8 29			27		10	<del> </del>	76	-	280		3		32		72		88	<del> </del>	638	+
9 MAY 6			27	82		34	78	298	187 1	68 7	4.	252	24	59	79	341	87	309	560	223
20 /13			29		9		74		275		3		13		95		80		638	
21 20 22 27			8	-	7	<u> </u>	46		211		2		14		90	; <del>;</del>	68	·	506	<del>                                     </del>
			18	7.1	14	7)	87	011	195		3	112	1	./3	1/	120	74	100	526	1/1
23 June 3 24 10			14	34	6	23	71	266	161 5. 145		3.1	12	18	42	51	239	85	280	427	
25 17			6	<u> </u>	2		35		132		15		9		47	<del> </del>	72	<del></del>	328	
6 24			7	-,	$\frac{2}{I}$		100		117		16		7	<b></b>	54		48	<del>/</del> -	360	
7 July 1			9	28	2	15	7	118	104 34	12 3	1	106	10	40	31	158	54	137	248	
<u>?</u> ∂ <i>y</i>			3		4		31		86	1	9		9		23		35		210	
29 /			10		5		24		59	12			15		54	ļ	22		216	
ic 22			2		<del>  /,</del>		25		47		7	-	2		28		1/	ســـ نـــ	143	-
51 29			4	7	5	21	16	126	38 1	1/	7	44	4	21	28	71	15	38	127	41
32 Aug 5 12					4	21	30	126	35	56 1	/	77	4	Ø1	27	11	15	36	126	
53 <u>12</u> 54 <i>19</i> 55 26			2		4		40	~	38	+ /	2		6		5	<del> </del> -	4		1//	
			2		8		40		45		4		3		//	<u> </u>	13		126	
6 SEPT2		2	$\tilde{z}$	23	3	45		148	23 2	68	9	621	5	17	14	48	17	82	108	118
7 9			2,		8	<u> </u>	42		50		9		4		9	;	16	+	140	
8 16			3		6		44		59		4		4		7	: <del> </del>	14	<del> </del>	181	<del> </del>
9 23	2		12		11		44		70		3	}	4		13		11		136	<del> </del>
120017		7	16	51	21	64	16	400				79	2	//	16	113	20	108	243	122
2 14	<b> </b>		17		20	• '	136		83		4	4	3		29		26	· · · · · ·	328	
3 21	1		6		13		67		118	12	3		5		27		35		295	
4 28			12		10		///		138	2	2		/		41		27		362	
15 Nov 4	ļ		12	57	10	71	137	606		11 2	6	93	1/	51	23	126	39	151	395	177
16 <i>[]</i> 17 18	<b> </b>		15		1/		58		139	12	2		9 18		35		35	+	324 C22	<u> </u>
<del></del>	ļ		23		10		196		174	2	1		20		30 38		31	<del> </del>	533 5 <b>21</b>	
18 25 19 DEC 2	<b> </b>		6	37	38	€0 ++		577	161	17 1	1	99	10	52	34	111	45	167	419	186
0 9			3	<i>σ</i> 1	15	- "	145	-1/	185		6		9	-~	50	· - /	43		476	
1 16			10		4		85		121		9		6		34		33		312	
52 23			8		2024		127		95	1./	5		13		37		1		32X	
3 30 WK. NOT STATED			10		3		82		139	والإ	8	$\Box$	7		22		39		330	
WK. NOT STATED							ĺ						"7						8	1
TOTAL	7	7	565	566	467	467	3974	3974	7878.78	18 219	11 2	188	709	709	2579	2579	2579	2578	20944	2094

"Heunka cases

656 6623772317236843684

326 326

TOTAL

4972 11982

1041 1041

777 715

Cases of .Scarle T Fever ...... Reported by Provincial Health Departments, Year 1946

	٠٠٠		• • • • •	••••			• • • • •				·		incia:		<del></del>						1
WEEK ENDING		E.I.	_	.s.	+	•B•		JE.		II.		AN.	SAS	<del></del>		LTA.	A	<u>.c.</u>	<b>!</b>	ADA	ļ
	#K	HO N	+ :	+	+	+			<del>  '}</del> -	HON		Mor	<u> </u>		WK	MON	WK	MON	- 4		7.0
1 1125	^	-	19	41	12/0			262	+	295				16	18	199	//	83	108		908
2 /2		<b>ļ</b>	1 2	,	15	-	56	<del> </del>	66		37.19	ļ	17	<del> </del>	26		22	+	#	232	-
3 19		<u> </u>	+	<b></b>	13	-	13	ļ	84		1,/	-	1-1	ļ	29		22	+	236	5	
4 26		ļ.,	1 7	<del>  , ,</del>	220		72		60	ļ	11/12		8		16		28	7	223		1
5 Feb 2	-	2	11	44	119	32	145	269	<del></del>	317				18	16	47	20	96		18%	9 86
6 9	2	·	6		5	· ·	1/2		80		14	1	4	ļ	6	·	25		254		222
7 16	-	<u> </u>	1274		1 8	<u> </u>	79	ļ	67		HY	<b></b>	8		10		26		218	219 2	2+
8 23		ļ	15+4		18		33		96			1619			15		15	<del></del>	146	_	202
9 Mar 2		_	6	48		31		417		346	178	20		21		66	13	61	201	7217	109
0 9		<u> </u>	9		2		187		18		24X	411			19		18				235
1 16	•		108		5	<u> </u>	66		76		1978	24	2		10		15	,	20X	E sof	208
2 23	_		8 %		6		91		53		HOR	19	14		//		13			6204	205
3 30	•		1514	4	1 8		88		70		13/2		15		14		2			4225	
LAPT 6	-	2	1/	34	3.8	13	74	281	85	293	17×2	144	7/2	8	6	28	15	18	201	8309	2107
5 <i>は</i>	2		107		2		172		94		11/14	1	1		8		6		203	9212	
6 20			48		64		177		44		98		5		6		30		176	48+	to A
7 17	-		19 X		2		58		10		78		-		8		27		180	182	191
8May 4	-	_	5	29	43	32	115	396	51	222	松子	32	8	15	14	37	6	39	203	207	802
9 //	-		4		6		95		61		108		1		10		5		198		
0 18	~		11 7		//		56		75		UX		4		11		8		176	140	182
1 25	- •		9		1178		130		35		WY	A /	2		2	,	20		219		a
2 June 1	-	3	7	39	48	14		367	74	214	11/1/	1387	$\mathcal{Z}$	9	13	53		51	216	2+4	2262
3	•		11 3	<del></del>	3	†	83	<i>D</i>	56	25	974	<b>***</b>	3	·	13	-	13		149	146	2000
+ 15	1		12		3		89		72		A	18	1		7	:	12	:	24		207
5 12	2		1		2		66		36		Ń	12	-		13		7			146	
6 29	•		1-7		2		28		36		21		3		7	•	14		112		
7 July 6	-	6	13	21	2	12		120	33	120	W/3	1336	2	5	9	30	10	26	+23	1271	23 3 8
3 /3	•		1		5		25		43	-21	10		3		10		7	,	104		0 -
9 20	-		3		3		46		17		6		-		5		7		91		
c 27	6	<del>}</del>	10	ji	2		8		27		7				6		2		48	69	
1 Au & 3	-	1	1	16	2	18		112		132			3	18	4	32	1	17	500	613	13
2 / 10	_		3	, ,		10	18		42		3 8		6	E I	6	2 /~	?		10	613	
3 17	1	<u> </u>	6		6		26		10		4		2.		5		7		11	<b>"•</b>	
	-		5	-		<b></b>			21		MS		2		8		1		74	747	9
4 24 5 31		<del> </del>	1		6 43		30		35		3		2		9		5		75	76	€.
6 SEPT7	1	4	1.	21	6	29	23	126		165	7	40		6	4	16	1	24	45	664	30
7 14	2		XX	6	4		26		49	/ -	//		5		7		7	-/-	104	TH I	
3 21	~		* X 10 X		9		43		48		<b>₹</b>		-		4		10		499	ו לכד	
9 28	1		4 X	1	9 🗶		34		45		州及	······································	1		5		7		414	119	119
0015		2		1661	2	26	66	272		241	17	52	1	3	8	18	1	32	140	142	707,
1, 12	2		9		98		56		62		18	52	7		2	· · · ·	12		162		62 H
2 19			2116		1 6		69		63		*	14	1		3		10		141	+46	187
3 26			15		9		81		91		78	12.			1		2		24	216	
+Nov 2		-	Not	1753	4	45	54	412	92	461	11	53	1	1	H	33		51	18-	187	1/91
5 9			À	1	1%		90	102	90		MIZ			р_	12	00	10		2	147	2482
5 16			7	1	10		119		78		4		2		4		11		710	-7/	n 1 0-
23	-				15		139		98		18		3		7		-1/		295	197	
3 30			6		98		81		113		9/8		<i>-</i>		7		9		242	234.7	33
DEC 1		/	108	21	7	25	86	301	114	418	7	38	2	q	3	15	17	48	242	244	884
) 14		-1-	7	~	3		98	/	97		10 8	00			4	10	11	-, 0		238	" " /
21	1		6				77		111	+	12		3				16		20/	246	131
2 28			9¥		B X		40		91			114		<u>,</u>	6	+	0		160	161	l de
3			19		اد		70		//		PK.	17	-		1		_/		150	101	<b>* 7</b> "
VK. NOT STATED								-+													
			7	-							-										
TOTAL	21	21	443	443	338	338	3406.	34043	12843	184	610	610	140	140	464	464	602	602	9308	9308	

Cases of ..... ScarleT fever ..... Reported by Provincial Health Departments, Year ....

WEE:	к	P.E	.I.	N.	s.	N	•B•	Ιo	UE.		NT.	м	AN.	SAS	SK.	AT	JTA.	R	c.	CAN	ADA
ENDI		WK	MON	wK	MON					+			400	NIT	MON	<del> </del>	MON	+	MON	*	HON
7 .Jd	74	2	2	6	14	1 7	21	1/1	271	1 93	40,		25	3	9	3	23	1/	51		
2	/	~	2	2	17	a	141	36		114	7		× 9	1	-	1 2	a a	1/3	2/	176	<del></del>
3	10			2	<del> </del>	3	<del> </del>	7		100	+	5	<u> </u>	+ +	<del> </del>	1/2	<del> </del>	1/1			
	18			1/2	<b></b>	<del>  •</del>	<del> </del>	133						1/		1 7		1 .,	-	259	<u> </u>
4	25			7 M	0.0	6	10	53	100	88		13	-	17	<del>                                     </del>	1/	1.	1//	-	186	1 .0-
5/-6				8 7	29	1 /	19	V/-	297			1 7	25	1/	6	2	20	1 7	46		195
	8			10		48	<u> </u>	177	<u> </u>	98		//	ļ	2		//	<u> </u>	//_		223	
<u>'r~_</u>	15			5		4	ļ	48		87	<u>'</u>	_3		3		3		12		165	<del>,</del>
8	22	-		6		10	ļ.,	90		80		2	L			1 4		14		206	
9 MA	A	2	3	3	21	5	85		<del></del>		1 / 7 /	4	19		9	5	18	12	49	-	1009
10	8			18		1		87	'	90	7	4		5		/		10		204	205
11	15	_		7		3		58		92		-		/		5		10		176	
12	22	1		1		76		177		85		4		17		5		//		261	
L3	19	-		3		_		64	-	15	1	18		2		2		6		170	169
	185		_	2	12	1648	92				298		15	9	12		18	4	27		2252
5	/2	_		5		9		56		84		3	<b>'</b>	-		1		11		173	
6 .	19	_		3		1 /		53		16		67		2		1		1/4		152	
17	26	-		2		1	<b>†</b>	58		75		5		1	1	10		4		161	181
.8 Ms				3	q	,	16						42	/	1	1	26	+	30	139	180
9				الري		1	10				202	10 N	23	2	6	1	20	<del></del>	20		100
: <sup>7</sup> —	/0	/				$\sim$		50		101	+	10 /X				6		6		40	1/1
2	12	-		/		<b>5</b> *		42	<del> </del>	95	<del> </del>	13		2		7		-		153	<u> </u>
21	24			3		4		64		72		2	ļ			6		3		154	
22	3/			1-		4		67		64		3		/		3		10		152	
3 Jun	15 1			2	- //	2	31	41	160	50	215	45	23		10	9	26	5	30	415	1145
4	14			•		7		38		56		7		2		4		10		124	
5	21			6		15		31		63		5		2		3		//		136	
:6	28	~		3		76		50		46		18		5		10		4		42	13%
7 Jul	(1)5	2	5	-	4	3	26	30	100	52	123	•	5	6	//	2	5	6	//	101	290
28	12	_		2		15		16		33		-		3				1		70	
29	19	3		<i>&gt;</i> -		72	3	16		23	1	2		1		1		4		\$ 50	
50	26	<i>d</i>		2		5	<del>-</del>	38		15		3		-		2				66	
		-				1	14	41	131	29	101	1			2	4	18		8	76	284
1/100	F_Z 9			4		9		//	181		101	<del>                                     </del>	9		~		/ 0	2	0		207
<u> </u>		_		_/				21	ļ	22	<u> </u>	<u> </u>		-		6 3				61	
<u>,</u>	/6			-		-		34		14		2		-				2		53	
5 5	23			2		/	:	16		18	ļ	3		_/		4		2		47	
	Zo			2		3		19		18	1	/				1		2		47	1 1
6550	24	-	\	•	8	50		15	86	16	84		4		4	/	6	-	6	38	209
7	13			2		2		21		17	ļ	<u> </u>				3				46	
8	20	•		2		2		20		29	ļ	/		$\boldsymbol{z}$				2		59	
9	27	•		42	l	2		30		22		2		1				4		01	66
100el	· 4	~	2	4	26	2	70	24	165	41	204		15	•	4	4	17	2	26	88	529
1	11	_	T	7*		32		29		31		/		2		7		6		112	115
2	18	2		75		19		73		53		3		2		5		2		164	166
.3	25	_		8		17		39		79		•				1		16		160	
4 1/0		1	7	4	15	14	64		332	40	387		53	4	13	2	28	ح.	41	117	934
<del>+ // /</del>				-/-		15		92	ريم نے رہے	79	01	<del></del>	الاس	5	1 4	13	di	2	7/	213	107
	8	-		-/-		18		77		83		14		2	,	10		9			,
<u> </u>	15	-		2		· T				02						7		/_		209	
<u>:/~</u>	22	-		2		10		67		102		20		1		9		13		215	
8	29	~		6				63	,10	73		9		/		<del></del>		12		180	.0.1
9 DEC	6	-		12	23	6	24	60	189	79	311	42	14	3	15	16	321	اک	24	185	1746
0	13			3	$\perp \perp$	4	I	42		71		3		8		8		10		150	
1	20	•		65		<b>% % !</b>	1	67		98		5		2		•		10		194	1996
2	27	1		2		54		20		64		2		2		8		2	,	104	105
3					1																
WK. N STATE	TON				$\neg \uparrow$																
TOTA		.2	_	ادين	-	473	<del></del>	2630		3281		126		7. 1		237	<del></del>	352		1412	
	AT.	15	1	1771	1	4 13 1	- 1	1630		47X 1		1. I 19	i i	101	1	7711	- 1	الاندا	- 1	1772	

and the second of the second o

Cases of ... S.cae/et.f.ever...... Reported by Provincial Health Departments, Year... 19.4.9

Were t	NY TOY	•	73 Y	S 45	***	eparamente e.	- A	en en en en en en en en en en en en en e	T	on the second		and the second s		or other measures.		4	A CONTRACTOR	Politica de la composição de la composição de la composição de la composição de la composição de la composição	-	and the state of t		
WEEK ENDED	NFL WK N	The same of	Pos NK	HON	-	S. HIN	u K	10 H	P K	MON	NK.	HON	all marine and a second	MON	St   ●K	MON	A	402	wK	-C.	1 / 1	NA DA
1/20.1	Part Carried Control	-		_	10	44	- Landerson	1	72	705	general and the second		3	24	6	21	10	48	15	54	202	<del>                                     </del>
2/211.		-			6	termentation of	-	·	153	100	89	11.	7		4	<u> </u>	9	70	9	07_	277	17-10
3 /5			_		12		5	- Carlo Contractor	143		82		7		6	niferancia como con	4	der sessensone	7	(h	268	
+ 22			_		8	-	_		167		78		6		2		8		13		282	
5 29		_	_		8		1	-	176	and the second companion	81	) 			. 3	and the second second	15	- Inches	10	1.5	289	1 / 1
6 Feb 5		_	_		9	56	4		149	601		367	3	15	15	26	6	43	12	49	293	
- 12	_				10	Marie accionista	1		182	- 	194	Arraman and the second	5		-3,	- 	13	·	1	† 	303	
9 24					10	\$000 P. C. C. C. C. C. C. C. C. C. C. C. C. C.	3	V Commission and Commission and Comm	134		91		5		2		22		14	and the second second	300	
10 M20		-		_	-d 1 -	13		3	89	442		45%	Same and the same of the same	6	2	8	10	56	D.	69	231	1049
11 /2		_	_		6	ero commentations	<b>-</b>	-	104	1 /	121		1		2	<b>V</b>	8		4.		246	, , ,
12 /9		Transport of the last	-		2	1	_		116	TO E PROPERTY	1/4		_		3		17		24		276	
13 26			-		_5	No	3		133	7	110		3		1	To the second second	21	1	20		296	
Apr. 2		4	-		4	20	1	4	101	441	2	409	7	5		2		51	1	45	214	917
15'7 9 16 //					_7	in a constitution of the			109	na travers a	103	£	3				9		14	And the season of the seasons	246	
17 23	-		_		_4				_85 55		13		_	a de la composição	1	å : -	18	}	_/o _5	o to a like some services	141	
3 30	<u> </u>	-			4	A THE RESIDENCE OF THE PARTY OF	-		91		81	- 674	2				T		q		170	
19Mav 7			_		7	24	2	3	82	297	62	233	2	1	gentality to this in the top , , , .	3	5	46	12	41	172	654
20 14	materia.	-	_		3	<i></i>	Ī	-	62		63	.000	2	<b></b>	gande segandomes (gana)	<i>-</i>	15	. 7.P	11	V	157	00 /
21 21			-		q	ON Y VICE PROPERTY.	-		78		58		1		_		9	Oleman or a construite	10	- LITA P.O. DAVID SIGNATURE	165	
22 28			_		5		_		75		50		2		3		17	W-1	8		160	
23 June 4			/	,	2	4	1	3	87	248	73	220	2	1		L	9	37	10	48	185	510
24 //						_ 20,000 to po	_		55		58	no recons	3				14		8	······································	139	
25 /8		The second second	<u> </u>			, , // consequence	2		62	an a server a consentation	45	a produce a sur a sur recorde	2				10		16	processors de la company de la	/38	
26 29	7	2	=+			q		2	44	94	44	100		10		7	4	37	14	23	108	24 5
28 9	T	2			4				18	17_	30	700		,,,			8	[ حر	67	<i>X</i> 7	85	×10
29 /6		and the second	-	1	2		_	The instantion of the second	12		8	- (	3		_		10		4		39	
30 23	ALL CONTRACTOR OF THE PARTY OF	-			2		_	on the second section of the second	15		17		_		<i>3</i>	land agreed of the Level of Para	8		3	\*u	48	
31 30		Ť	-1		1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2		18		11	~	2		1		3		3		41	
32 Aug L	-		-	-1	3	3	3	4	g	31	11	55	1	5	1	3	3 4	21	3	12	40	136
32 Aug 6 33 113	100000000000000000000000000000000000000		_		_				6	· · · · · · · · · · · · · · · · · · ·	20				~		6		5		39	
34 20	1		_		•	P HOLESTANISCH W		···· and browning to prove		······································	5				2	p. 20 - 5 - 20 - 20 - 20 - 20 - 20 - 20 -	5		2	or a construct of the construction	25	-
35 27	-	7	=		2		_	<del>,</del>	6	12	13		3	J	-		6	. 7	2		32	
36 Sept 3	ANY PARKET OF THE PARKET OF TH	24				4	2	4	10	93		35		8	_6	13	10	46	_6	"	<i>40</i> 53	204
37 /0	2	_			3			···	ALL SAME AND ADDRESS OF TAXABLE PARTY.		10		2		_6		10		**************************************	an married Christian	58	
39 24	_	-			_ <i>L</i>			· · · · · · · · · · · · · · · · · · ·	28		8		2				16		Ц	s, a de la secrip de adaptações		
400ct.1	2, 1	3	=		1	4	I	5	26	186	21	137	6	31	<i>-</i> /-	10	10	107	¥	42	53 76	528
41 8	- 1	discount of the same	-			Skotonoka	3	Congress Minutes Processing	32	and depotent or some and the	27		8		2		27		5		104	
42 19	I		-		1			V-ro-servestande	33		28		5	-			21		9	· · · · · · · · · · · · · · · · · · ·	98	
43 22	3			$\Box$			_	Maryaga a sa sa sa sa sa sa sa sa sa sa sa sa	52	Select control on the	22				4		28	el <sub>a</sub> ro a representation de la constanta	k. wallington ingentrals	, e., e., e., e., gazaganinin	123	
H 29	<u> </u>		_		2			NO CATALON OF STREET	43		33	p ,	7	A	2		21		18		127	
45 Nov. 5	32	5	_	-		9	2	14	56	231	32	124	6	91		17	37	132	13	60	148	668
46 /2	1	_	$\dashv$		3		3	e (1994) (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	30	Terror a gargette entitle	30		15	SCHOOL STATE		····· >>#. *> >>->-#******************************	44		19	tana v svojavana	145	
117 19	10		1		_		3	newspanie o species	8/,		40	and the second s	38			or or a section that the second party	25		23	· · · · · · · · · · · · · · · · · · ·	22/	
26	5,		$\dashv$	$\dashv$	<u>5</u>		بم	ı H	64	2 .	22		22	00	4		26	2/1	5	20	154	956
49 Dec. 3	3 3	1	=		5	ル	7	17	76	30L	30 1 a	222	36	88	b	ما/	45	262		38	215 239	706
50 10	ط 4	- Total			4	1.0	5	MANIQOLISSON 14 - 1117 PMA	17 64	41.000 <b></b>	69	oga negre menoviškali	16		6	part of the special states	65 47		6 8	, +11900anganati	173	
52 24	9	Total Constitution of the	_		م	OMA Distance	<del>-</del>	rhitemaan oo oo oo oo oo oo oo oo oo oo oo oo oo	43	Sinder of a statement	39	observi – zamenskihe	19 5				-T/	m t week <b>an e</b> n	8		147	
53 31	9	and and a second	=		7	J 1256 12 10 10 10 10 10 10 10 10 10 10 10 10 10	4	Property of the second	45	ne (n ) e e e e e e e e e e e e e e	57	and a second water	12		2	da a	55	oter our selections	6		182	
WK. NOT		Lieu Comme	1	O CONTRACTOR OF THE CONTRACTOR	- <b>-</b> -		+	MAY STORY SOUTHWEST		and the second s	<u>*                                   </u>	jeun a ni ni energen energen energen en	and a second second	2000-0-00				PANELTA NAMES ASSESSED.		arrondo gamen		
	14	The same	_	· · · · · · · · · · · · · · · · · · ·	204		11		3660		2769	***************************************	294	-	126	COMPRESSOR AND A	186		492	(	4508	
(n T +	<u> </u>			*—————	Mare established			_	70-				~17		/ <b>/ 1</b>		800		コノム		ه درمونی	لــــا

(1) Total exclusive of Newfoundland.

Cases of .... S. Carlet . F. Q. V. V.... Reported by Provincial Health Departments, Year . 195.0

veek	NI	LD.	P. I	.I.	N	S.	N	. В.	Q	ue.	0	nt.	M	an.	Sa	sk.	A	lta.	1	3.C.	CA	NA DA
ENDED	wK	Han	WK	404		40 %	MK	MON	NK	404	wK	MON	ωK	MON	<del></del>	404	WK	402	wK		WK	401
Jan.1	)	IV		_	3	15	2	18	24	265	137	159	11	39	1	19	12	340		29	161	891
14	3	-	_	ļ	65		11	10	07	1	32	- 10 10 10 10 10 10 10 10 10 10 10 10 10	12	01	3	<del>  '/-</del>	102	<b>-</b>	1/	127	255	7
2/	5				7	ļ	3		7/	engania i i i i i i i i i i i i i i i i i i	<del>                                     </del>		17	**************************************	7		7	7	16	ļ —	249	<del> </del>
28	3		-		6	}	9		16		50	Service Cronspose	9		18		79	-	ر 2		42×11	
	<u> 2</u>	1				<b></b>	19	<u> </u>	78	1 7 7	49	17			₩.			٠,,,	_د إ	<u> </u>	230	
Feb4	$\perp$	\$			<u></u>	8	1	8	11	345	54	198	20	66	<u> </u>	7_	63	252	16	50	226	93
_//_	3		-		4				65		49		18				70		16		221	<u> </u>
18	2		1		4		6		91		40	-	14		3		51		1//		222	
25	2		-		*		1		118		42		14	7764.00	5		68	· Section of the sect	1		257	
Mar. A	2	10	_	,	7	24	-	9	77	290		173	3	41	1	10	53	261	8	32	207	85
100.7	2				2	P. 1	2		66	7415	44	' / ".	10	<u> </u>	1	Congression Constitution	67		11		201	+
	2	**			7		2		82		35		23		3	***************************************	7		0	<del> </del>	231	<del> </del>
<u></u>	-	Mark Confession	-		6			v a				: · / . · O Noge				in the first of the contraction	7		1	Caracterior Control State		<u>.</u>
	4		-		10		5		65	117	37		5	- 1	3				12		205	
Apr.1	3	12	~		1-	15	-			315	28	139	12	34	4	40	59	253	6	37	1769	170
18	4		•		2		•		54	SANSA AN THERESA	18		5	and the second	3	Carlon Species Services	47		_		133	
15	3		_		7		-		88		29		13		17		45	·	13		215	[
22	I	(Colombia)	1				1		81		31		3		10		66		11		203	
29	7		_		5		1		95		33	on in a month distribution	/		6		36		7	***************************************	185	
May 6		77			2	11		2	75	276		124		10	-	33		166	31	15	201	10
1dy 6	3		-		2			~	A Desire Co.	0/0	31	'^7	-/	, ,	10	00	War 10	100	1	12	Annual Contraction of the Contra	10
- / 3	3		-						67	a promise and	-	kayaa sa aa aa aa aa aa aa aa aa aa aa aa a	4	Prof. com. 1 Constituting Management	8,	m1-2/10 pm a 41	55		30		200	<del> </del> -
20	ارو	·	-		4	tica compression and the second	2	ndado contr <del>esidad a</del>			22		1		6		38	-	13		161	<b>-</b>
27	5	Minister Commen	-		3		•	ii Gahi ii Tha <i>inneadha</i> <b>ta</b>	55		35	aarin waxaa <b>aniya</b>	2		4	Lines of the	31		_//_		146	
lune 3		17	_	\	•-	4	2	1	46	195	36	106	3	8	9	27	44	138	108	38	144	15
10					_ 1		7		49	· · · · · · · · · · · · · · · · · · ·	211	. 7	2	ener Manager	5		33		5		129	
17	13			_	-3	.o. o <del>vvec</del>	7		53	The country of the co	273		4		5		32		12		143	
	12			$\dashv$	7		200		33 47	.,	ريك		3	,	Q		29		10			-
24	-2	7				77	3.8	,-			45	10	$\vec{\gamma}$			- ,7		1/2		.7	118	2.7
uly 1	4	16		$\dashv$	-1,	6	1	4	33	105	18	69		14	1	16	20	92	4/3	18	109	34
	4		_		1		2	Carrier Andrews	29	see our	17		2			****			2	al constant	1 1	
15	8		_=		do						15	rite titer merinepile	_5		4	O There are no section to the second	10		3	a day and or to all the	58	_
22	-				2				14		8		3		3				4		45	
29	-		-		-		1		18		9		2		/		//		4		46	-
u9.5	-	1	-	_	T	2		5	20	47	17	34	24	10	1	4	11	37	4	16	48	156
12	7				<del></del> /	$-\widetilde{-}$	2		H	- '	10	<i>L</i>	2				10		7	,		
200					-/-			*****	-6	C. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	-			100.00 vo 1444.00gggg	-		8		1		34	
19							2			o an agreement statement	$II_{\mathcal{I}}$	C	2	<b></b>		Makanan wasanan			0			
26	-		-		-				12		y	error energia	2	n constant	2	-	1			la new en en en en en en en en en en en en en	34	
Septo	-1	$-\!\!\!/\!\!/\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	-	-		4		_7	12	105	7	80	6	45		30	9	59	5	27	40	36
19	1]					araguinda, kuratera		Harrist Horriston	27	SOLUTION OF HEADER	15		7	MARKON COLUMN	2		10		5		68	*
16	_				]		_		14		12		8		4		8		1		47	
23	$\Pi$				3		1-		23		11	200. 10.00	3		13		10		11	to a consist to the the	#	77
	7				~		<del>-/-,</del>		59	of 10 to 200 - 1000	30	graph of the second	21		10		22	Se a tribute	12		1101	
34	3		$\dashv$				6		01	11	20	,,,	41	- 1	10	.10	17	100	1	1[	136	1.
24.7	2	10	_	_	2	-91			34	186	1./	136	10	54	11	49		151	7	107	DO	-100
14	3				$\perp$			(1882) 381-1 <del>3</del>	63		31	to the		,			23		18	j	151	
21	3				2		_		34	ing makes and all resources	51		5		14	·	42	and the second	28,		179	
28			$\Box$		4				55		37	Π	29	Special contents	16		59		54	encipals (name)	25	
Vav. 4	4	19			4	6		5	55	259		177	18	77	9	55	58	248	48	223	218	106
104.	9		_				41	<i>.</i>	46	20,000,000	35	, iarland	28		10		6/	<u> </u>	23		213	
	<del>-//</del>		-	<del> </del>		4			19	AV					10			(C. Co. 1900)	de			
	4	[			2		-71				81		10		17		53		111		355	
25	2	l	-		-				79		39		21		21		76		41	ALL CONTRACT	280	
2c.2	3	6	-	- 1	2	4	5	9	85	354	38	229	22	59	23	77	82	332	51	220	311	129
9	7		-		1-7	<u> </u>	2		70		51		1		20		10		43		27/	2467
<del>-//</del>	2		-				2		93		34		9		19	t	55		54		2/4	
100	~			-+	<del>-</del> - +		1		67	OF THE SECTION STREET, SALES	37		/3	ar year we	<del>-'//</del>	·	68	magazora a	35		238	1
23			$\dashv$						0/				7)		<del>  ',/ </del>						K1111	
30							_=		39		63		$\mathcal{I}$		4		57		37		207	_
	]					1			l							l						
NOT		T		$\neg$	1							]			] ]	]						
	33	_		_	108		16		20 -		1/ 1/		امرا		2/0		12 10		el o		241-1	
TAL /	99				100				2802		1613		457		369		2329		869		\$756	
					23		22		892		615		229	•	210		181					8/

Cases of SCARLET FEVER...... Reported by Provincial Health Departments, Year. 1951...

WEE	PP -	T	DIT P	<u> </u>	7 7	T	~ ~	T			)OI 06	<del>,      </del>		7		near		<del>,</del>		+		·	
eni		NK.	FLD.	_	S. I.	N/K	S.	T	· B·	WK	No w	WK	nt.		an.	NH NH	NO N	NK A	Ita.	wK	B.C.	CA.	NA DA
CHEST CO.		17	6				1	-	2	5-1	388	<u> </u>	-	ļ	75	<del> </del>	65	+	446		<del></del>	<del> </del>	+
- NA	<u>4 6</u> /2	1	10	<del> </del>	-	<del>                                     </del>	+ '-	+,		107	208	49	1773	16	13	23	00	142	-	38	280	280	
3	 వ్య	3	$\dagger$	-			<b> </b>	† <u>-</u> -	<del>                                     </del>	111	<b>-</b>	65	-	15	<b>†</b>	14		140		72	<b></b>	420	<del> </del>
4	21	-		1=		-	<b>†</b>	7		89		49	and the latest services and	31	<b>†</b>	17	1	75	<del>                                     </del>	91	<del> </del>	353	1
5/2			4			1	7	4	3	76			7		115	-	59		301		361	321	
Research Land	10	_	1			5	-	1	-	51	10.10	49	A A STATE OF THE PARTY OF THE P	18	<del>                                     </del>	22	, 21	91	1001	76	100	312	
•	17	3	<del>                                     </del>	=		_	1	1		98	<u> </u>	54	<u>-</u>	26		15	<b>†</b>	70		109		316	1
8	24	1		_		1	1			71		54		33		15		64	<u>'</u>	109	7	348	
9Ma	R 3	2	3	-	-	_	10	3	3	100	353	55	239		128	6	54	32	196	86	281	307	
10	)0	-		_		3		-		67		53		29		19		36	100	62		269	
11	11	1				4		-		75		50		3/		2		23		43		229	
12	24	-	general control			2		•		54		45	-	19		10		36		55		121	
13	31	-		-		1		-		51		36	)	26		11		69		35	7.0.711	241	
	17	-		1	-	-	2		_	102	390			16	86	1	45	40	180		222		
15	14			`		2		_		10	1 - 7	61		//		8		50		62		299	
16	21			•		_				91		48		30		15		45		59		289	-
17	28							`		92		48		29		15		45		56		285	
18/1/A	15		4	ٺ			2	/	8	59	348	41	158	30	164	16	59	30	184	68	405	252	1332
19	12					I		3		86		46		34		17	and the same of the same	46		69		302	
50	19	3		~		_/_		3	١.	129		31		41		14	A MILE CALLS OF THE PARTY.	42		118	and the same of th	394	
51	26	`		-						74		28		53		12		66		150		384	
25/M	e 2	3	//		-	4	7	•	3	92	411	34	203	42	202	20	94	55	246	91	436	347	1613
23	9	.5		~		~				108		53		34		1		61		128		399	400
5/1	16	7		-		2		,		69		35	4	748		18		53		71		297	8
25	23	2		-		1		/		61		40		38		26		45		94		308	
26	ĴО	-				~				81		4/		39		23		32		45		262	
27/UL	,		_/_	-	_=		$\bot \Box$	-	_/_	34	115	36	79	24	15	14	57	39	79	33	93	181	501
28	14	-				•		<u> </u>		35		13		16		//	Marketo agracingos, sacrific	13		25		113	,,,,,,,
the second named in column 2 is not a second	21	-		-						20		17	ļ	23	Project Fellower	6		8		9	· · · · · · · · · · · · · · · · · · ·	83	
SAF PARAMETERS OF THE WORLD	29	-				$\bot$				26	-, 1	13		12.		26		19		26		124	
33AU6	5.4	_/_	6			3+	3	- 1	[:	15	88	18	53	27	11	13	43	16	32	16	67		10936
<u> 32 </u>	//	3		-						12.		13		_//_		_8_		6	Min vinne	20		73	
33	18	2		-				_ 4		25	***************************************	8		12		7	77	1	TO SCHOOL	16	Olonescon	78	
34	25									36		14	Section Section 1	21		15		3	~~	15		104	
35 <i>SE</i> 1		1	_2		-		4		3	21	113	8	14	28	91	7	58	_//_	95		114	87	614
<u> 36</u>	8	-		-		_/				22		11		18		14		11		24		101	
<u>37</u>	15	-		-						38		13		21		/3		23		30		139	The same of the sa
	22	_/				_/,		2,		12		20		1/		17		16		42		122	
AND DESCRIPTION OF THE PARTY OF	29			-		_/		_/	<del>- ,</del>	20		22	/	13		7	- م	34		67	2	165	11-
48001			5	_	-	_=		<u> </u>	6	46	179	23	123	25	108	23	12	24	119	52	342	193	955
<u> </u>	/3	<del>\</del>						2,		50		300		30		14		37		50		220	
	20	2		~		-		<u>,  </u>		<i>56</i>		32	<u> </u>	32		16		19	» <b>-</b>	100		258	ш
	27	3		_		-4-1	-,1	38		27	733	3/		21		19	, ,	39	·	140		288	
<u>Volkilli</u>			12	-		_/_		2	-71	106	-	19	125	22	115	7	144	35	144	120	551		1531
<u>45</u>	10	2						_4		1/4		55		29		45		27		162		435	
<u> 1,6</u>	17	3						2		90	·	20		41		32		38		150		376	
47	24							2		122		31		23		44		44		119		385	
É	c /	8	14	-		5	10		3	97	481		206	17	86	53	238		317		927		2282
1.9	8	4				3		2		72		38		17		50		55		241		488	
50	15					2	[	1		156	er of a language and the second	40		23		56		74		212		564	<b>Mary States</b>
	22			<u>-</u>						120		38		16		39		57		138		408	
52 6	29	2		-						36		50		13		40		38	Piritus and annual	90		269	
	~	-						- 1	- 1			1		i l		i		į į				ı <b>i</b>	l
53	-1																						
53 VK. N STATI	-1																						
53 K. R STATE	TOP	69		_		49		42		35H	•	1904		1316		988		2339		4146		14417	

 $\frac{31}{46} = \frac{23}{56} \frac{2389}{15} \frac{1384}{178} \frac{9.11}{173} \frac{143}{578} \frac{1675}{2456} \frac{2163}{2732}$ 

Cases of SCARLET FEVER...... Reported by Provincial Health Departments, Year. 1953

Cases			• • • •	+		<del></del>	••••	,	••••	, nop	OFte	а ву	PTO	VINC	181	Heal	in De	part	ment	B, Ie	ar	****	• •
week Ende		NI	TLD.	P.1	3.I.	N	s.	N	. В.	<del>  9</del>	uo.	0	nt.	<u>М</u>	an.	Se	sk.	A	lta.	E	.c.	CA	NA DA
1/AN 2	3	36		-		1-		3		85		105		29		48		89		39		438	7
		30		10		-				57		70		10		63		144		50		43	7_
		43		4	1	-	8	108	L	83	0.21	97	70.	18		38		80	1/00	74	00.1	47	4.5
***************************************	_	36 26	1000	10	24	2		1/2	24	92	291	98 67	370	15	72	50	199	//5 83		91	254	49	X-1
6 Jeb		26		-	<del> </del>	-	_	13	-	118	<u> </u>			22	<del> </del>	52		138		86		46	
7	14	31		24	-	7	<u> </u>	22	<del>                                     </del>	108	<b> </b>	85		20	<del>                                     </del>	59		1020		118		570	
8	الد	19	102	17	49	-	3	28	45	62	380	111	423		61	41	211	76	399	71	314		2083
. 9	28	19		1		13		25		92		86		10		28		55		101		431	<b>6</b>
10///98		28		1		8		29		160		114	ļ	5	<u> </u>	44		1/		12		538	<u> </u>
	/ <del>/</del> 2	13	80	2	22	-	23	30	106	100	439	98	406	10	29	2/	109	6/	238	75	2 61	386	9 180
		30	00	9	July 1	3	44	19	10 %	13	721	108 91	700	9	01	16	107	51	770	81	201	44,	7/30
ILIPPA	4	20		2			ļ	23		37		83		3		17		60	<b> </b>	51		296	
15	//	15		9				15		151		80		6		16		41		65		40	
	18	12	4/	6	26	J	ž	8	68	94	288	12	326		21	//	15	48	213	59	256	319	1433
	25			4		,		12		78		60		5		15		39		54		281	
18// <sub>01</sub>	29	15		4		2		15		119		93		10		21		29		44		352	
	7/16	9	Ζ',	4	-1	- <del>/</del> /	<b>C</b>	17	<i>4</i>	53	248	66	127	13	41	20	14	59 29	156	72	9.1	359 319	
	溢	8	-24/	2			ed.	20		82	· 3	72	1 S 1	6		13		38	12 %	47	<i>V</i> 1	288	
	30	5		5		/	•	9		70		72		12		12		22		50		257	7
23 June	_	5	,	2		J		13		91		75		6		8		23		30		253	
24	/3	-		6	15	2	2	7	48	84	321	67	1 4 b	12	26	10	43	43	126	27	154	258	1000
25 ,	20	6		2		-		6		19		95		6		4		13		32		253	
	<del>2</del> /	4		<i>3</i>		/		3		57		62		6	,	4		20		26		186	
<b>∩</b> Ω	#	2	Īλ	6	15		1	3 2	13	24	193	30	210	5	24		12		15	2/	16	109 103	71.52
	18	7		13	18		-4	3	12	17		25	<i>~</i> / *	3		2		5	7.	15	1.	84	1001
	25			5				3		11		9		4		2		8		8		50	
31AUG		3		5		-		4		13		41		2		`		5		11		84	
32	8	_/	5	8	31	_/		/	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	33	14	17	92	25	14		4	5	23	6	40	11	295
	<u>[2</u> ]	듸		5		-		2		16		10		2		5		6		4		50	
	22	-;		3		2		1		19		6				<u> </u>		12		6		61	
	29		1	62	16		2		J.	30	1/2	15 21	33	2	12	_/	//	2	)¶	5	16	58 26	ح د 0 ت
368ept 37	12			5		7		/:		16		6	2/ €	2	7,50		-4/	7	<i>8</i> 8 <i>I)</i>	2		40	773.
	19	7		9	$\neg \uparrow$	-		4	-	22		16		-		3		10		8	, co	73	
	24	2		//		1		5		16		13		8		6		11		4		11	
	3	4	4	7	32		2			63	1.17	22	5 1	Z	17	6	15	3	3/	16	30	126	316
	4			9	}					16		29		2				7		22		86	
42	4	7		12 4		2		3		30		37		1		6				23		144	
	24	2	7	-	38	-24	2	/1	7	33	111		163	7	21	3	19	17	54	18	91	150	519
	3/ 7	7	4	13	20	7	συ	4	-7	105	1.1.8	69	1.02	8	~!	3	11	17	17	36	71	247	2/1
	. 1	4		14	$\dashv$	1		2		11		14		18		10		9		207	-	$\nu \nu$	
1 -	2/	5		12	$\neg \uparrow$	-		15		110		108		30		91		17	-4)	34		340	
· -	28	1	17	3	35	-	2	10	28	18	359	94	335	13	69	13	35	18	61	44	14	270	1082
	5	Z		1		5		6		125		122		20		14		31		50		381	
50 /	/2	_[]	]	15		-		6		137		100		24		15		26		66		390	
	7	3	<del>,  </del>	17	14	-	<del>-,  </del>	5	21	113	<u></u>	55	11.	12	15	24	7	38 29	17.	35	19,1	320 336	
	26	-	9	//	4/	-/-	0	4	4.1	14	159	133	410	1 10	6.7	007	76	4/	124	20	114	<b>حا</b> لدائه	1428
NK. NO	71				$\dashv$					*						<del></del>	-					7	
		38		2/0		61	$\dashv$	473		2592		3448	,	10		903		10 56		2.2 24		14,054	4
TOTAL	<u>'                                    </u>	00		369	1	01	1	1/0		014		7770		494		100		1956		2229		17,009	

Cases of Spark. F. fyer......... Reported by Provincial Health Departments, Year 1.9.5.4.

WEEK		NFLD.		. Р.	E.I.	N	.s.	N	Į <b>.</b> В.		ue.		nt.	М	an.	Sask.		Alta.		I	3.C.	CANADA	
ENI																							
1/a 2	n 2	_		9		2	The second second	4		2,2		103	-	6		13		30		26		215	
2			<u> </u>	15	1_	3	3	6	ļ	69	<u> </u>	127	<del></del>	14		4		25		36		27	299
3 4	16	3		2/	2	12	-	40	-	39	-	131		14	-	21		58		45	ļ. -	334	<del>{</del>
5	23 30	-	1	5	171	1-	17	111	32	100	277	155		36	80	1 9	38	36	140	51	149	326 396	133
Fe 7	11	-2	10	16	+	╁ <u></u>	8	14		84	253	149	1	24	0.0	1	23	1/1	1770	49	141	276 409	-
7	13	+	<b> </b>	6		17	<del> </del>	12		126		127		12	_	17	<b>-</b>	78		45	<del>                                     </del>	395	-
8	20	-		17		17		14	1	109	1	114	1	15	ŧ	2		39		64		392	163
9	27		1	4	130	3	3	6	43	156	416	lefy	511	24	1/5	12	44	50	144	40	118	439	1637
10 <sub>M</sub>	226	3		19		27		13		13.5	411	156		17		12		8%		915		49	-
11	13	4	<u> </u>	17	<b> </b>	<i>#</i>		19		1.34	<b></b>	146		7		14		48		50		426	
12	20		-	1/0	21	2	a	50	161	100	117	167	7 12	15	-1	(2)	11	41		48	226	4/4/0	1.77
11/2	27			12	24	3		29	111	70	443	169	4,28	13	56	13	# 3	19	المر [ كنه	20	000	490	1830
11/Ap 15 16	10			1	1	1		30	<b> </b>	171		189 195	<del> </del>	13	<del> </del>	27		52		46		141	
16	17	7		176		2 X	<b> </b>	24		11		133		17		1		30		29		443 335	
17	24	2	1	13	45	1	1	9		69	2/1	115	632	12	55	5	47	25	156	51	168	302	
18Ma	41	2		7		_		18		61	271	82		6		9		43		40		268	101
19 20	8			12				14		81		115		12		3		3/		3 <b>3</b>		304	
	15	_		4	1	<u> </u>		19		88	0.4	91	ļ.,,,	11	<u> </u>	8		42		20		295	
51	22	_	ż	10	2.3	<u> </u>		21	72	27	307	130	424	5	40	//	33	13	129	42	125	309	V/7/2
22	29	3		7				20		30	24	125		9		4		10		14		223	
23/4	25			12		2		17	_	15		16	-	13		6		11		34		234	granero en este e
24	12		7	4	29		λ	15	·1n	86 92	4J 1	45	2 <del>1</del> /10.	16	.7.7		77		140	34 22	104	100	-11-1a
25 26	26	7		14		<del>-</del> -	- ()	6	10	60	2/2 187	15 25	J. J. P.	it	45	75		15		11	104	173	7/2
27/1/ 27/1/	23	7		3				8		16		56		8		4		18		18		197	
20	10	-		4				1		ノビ		30		5		6	Market Walnut	9		15		101	Marie and the control
29	17	3	1	1	21	1			16	22	184	42	1/20	12	19		21	2	44	13	18	94	56
30	24			ļ.,						26	1 1 1	21		Z		1		8		13		43	7
31	3/	_/,		6	ļ					16		12	<u> </u>	12		1		6,		5		60	
32A4 33	- I	-/-	2	3	101	كظر	33	-	2	26	<b>₹</b> 0	14	1, 1	3	24	3		63	7/2	7	<i>92</i>	65 42	0%
-1	21		~	3	1-1-	7	- J	1		10	90 77	,	( <del>/-</del> )	2	0.7	ر ک	¥	3	jK Å	3	<u> </u>	41	1111 111.
	28	1		3		-		2		14		14		-		2				2		3/	The second
365e		2		4		-		7		20		4		3		-		7	<u>i</u>	4		37	1/4 4
37	//	-	3	6	14	-	1	-	7	19	44	14	44	2	1		3	-		9	18	51	7/5
<b>7</b> 8	18	_		1				42		19	62	19		5		2	***	4		6		51	60
<u>39</u>	25	2		12		/		6		33		14		6		3		5		_4		12	
400c		2		9	2 1		-	3		27	, , , ,	27	1/1	10	6.4	2	,,	5	<del>-</del> /-/-	14	- > ,	99	2/1
<u>41</u>	9	4	<u> </u>	9				3	1	21	106	22	<i>ψ</i>	8	id	4	_//	<del></del>	21	17	#0	90	340
	16	<del>-/- </del>		7		3		3		ارس محق محق	775	34 34		13		//		- 3		4		92	Par ar y
<u>43 —</u> 44	30	5		7	-	32		2		11		32		9		4		Ó		12		112	773
45Nov		7	1	11	33	2	10	5	71	10	120	26	127	19	119	3	<b></b>	13	7.7	19	r 9	133	47.47
+>140 A	13	3		8	\$4. I	1_	/ //	1	11	74	117	37	ها کارا			4	<u> </u>	9	$^{\leftarrow}$	//	~ /	1/1	163
	20	_		4		8/2		1		74		46		Q		5		19		17		193	11
-	27	-		1		14		- 74		54		34		1		9		17	1	16		138	177
490e		3	(2)	12	376	4	20	3	15	5/	233	54	111	13	37	5	14	10	49	19		174	6/25
50	11	3		1		4				63	257	57		8		3		11		20		171	663
51	18	3					]	3		70		3/		6		3 5		I		21		160	,
52	25	_2/		7		7		2	-71	37	1	6/3		7	9 6	3	. /	- X		6	21	142	,/ k. 8
53JA	40A	4	12	14	7 A	1	23	2	- }	32	101	43	117	//	AN	2	14	5-	H.	10	$\mathcal{L}_{\mathbf{q}}$	132	100 Loc
WK. I	iň	, 4				1. 1		7. []		.C. (4)		, 4		111		9. 4							新伊勒
	IL.	T:4		241		14		47		130.54	i	11000	l	K46		223		1165	L			11/1/16	

11.524

Cases of Septic. Sore Threat (epidemic) Reported by Provincial Health Departments, Year 19.5.4.

WEEK ENDED		NFLD.		P.		7	.s.	N. B.			≀ue.	· · · · · ·	nt.	Man.		7	ask.	T	lta.	· · · · · · · · · · · · · · · · · · ·	B.C.	CANADA		
					T**	<u> </u>				<del>  </del>	1	T	T .	"	1	1	AOA.	† ^	- vale	†	T	T UA	NY TR	
$1 \int_{ar}$	2	1		_	2000	9		_		_		63		<u> </u>		4	1	2/	1	1		39	13	
2	9			_		25		T -		_		2		1		1	<b>†</b>	2		1		33		
3	16	1		_		14	1			_		_		17		7		-		1/2	1	34	1	
4	23					14	30					3	/	3		5		30		5	14	578	73	
5	30	_				3	12:					-2	5	<u> </u>	5	6	19	3	35	5	26	17	1/18	
3.Fee	66	2			<u> </u>	12		<u> </u>		<u> </u>		_		_	<u> </u>	4	3.0	4		10		32	. 1 1	
$\frac{7}{2}$	13					-		-				2	ļ	1	ļ	1-4	<b> </b>	-	ļ	4	<u> </u>	9		
9	20			_		18	<i>- 1</i>				ļ	2	न	2	<del></del>	3	10	12	1	5	7 2	4/2	4	
7004	27	₹	1	1844,	-	24	54			,	<del> </del> -	3		3	4	7	1/4	10	24	/	22	17.	14	
10 <sub>Ma</sub>	r 6					33 19						-,		7		2	<del> </del>	10		170		91	14	
	13 20			É		7	7			Xepa-		2				-1	27	56		3		19		
13	17	3	7.	-		30	44.				1	2	5	1	d	42	1 55	23	90	1	30.		POZ	
14 <sub>Apr</sub> 15 16	- 7	0	ď	_	<u> </u>	36	- 1		_		1	1	0	2		42	27	-	7.0	7	20.	177	9/1	
15	10			-		23				7		5=		_		13		7		5	<b>-</b>	42	47	
16	17	_		_		-		_				1		_	<b></b>	10	<b> </b>	5		17	<u> </u>	23	15%	
17	24	1	-	,	-	1x	J- 20	-				.3 <u> </u>	10	_	2	5	29	/	1	2	27	14	530	
18May 19 20		-				7		-				2		2		7	30	3		5		26		
19	8	-		1		33	50	27		_		-		5		-		3		3		afort	61	
50	15	~		-		10		مستم				_		5		8				3		26	140	
21	22	_	_	_		1	14		_		-		2		13	19	14	4	10	3	14	250	1/34	
22	29			-		11		_				3				5	45	2		5		26		
2342	وخا	-		-		198		-										10		2		32		
24	121	-		-		27						_		3		5		,		3		33	29	
25 26	19	-		_		§ /_	73			4	8+	6	10		4	54	14		125		Щ	16	39	
<u>26</u>	26	-				7								·,		19	15		-	-		28		
27 July	10	-				12						4				70		4		3		15 14 20		
28 ~ 29	10	2				771		-		-	3	/	3 5			10	00		. 1	3	<del>-,-</del>	人生	va	
	44		-4		-	10	<i>H</i> 2				-	,	17			1-	29		u d	1	<u>6</u>	1		
	24	-				12					.,	7		7				_		2		100	~	
32A49	3/	-/-			1 <sub>W</sub>	7		-				2				1.1		-			7.3	20		
77 ~	4		- 1	-	_	18	24			-		1	7	·	1	64	4			-	J <b>X</b>	FIF	8	
4	1 <del>4</del> / 2/	-				<del>/2</del>						/		2	Ŷ.	97	11	_	Sport	1	<b>1/ N</b>	4		
	28	2				12	-+	-		. <del></del>		1		<i>-</i>		9		-				25		
36 Sep		-				3		-						2				_		_		15	38	
<del>37</del>	$\pi$	-	2	-	1	10	, el					/_	3)	_	if	24	33	7	7	_	2	35	37	
<del>7</del> 8	/8					1	~~					_		-		1	2.5	12		7		28	7	
	25	2				_							***************************************	_		3		7		_		12		
400cT		_		_	<del>-</del>			_				2		-		2		1		2		1	23	
41	9	7	3	-		16	24	-		-	-		2	-	-	ંગુ	9	/	21	4	9	Ż	68	
42 /	16	/		-		-		-		-		_		2		-	(1)	7		2		12	70	
	13	3		-		//		-		-		/				/		-		2		19		
44.	30	/		-		31		-				_			1	10						44	28	
45Nov	6	-	3			- <u>'</u> ,	1/2				•	_		-	H	110	2/	14	2/	2	* /	26	101	
	13	-		-		16		-				_				4	23.	-		<i>-</i> ,		21	1//3	
	10	_		-		15		_				-				13						3/	22	
<b>1</b> 8 2	7	4		-		23	2.5	2		<b>-</b>		-				2 5000		2				33	72	
19 <i>0</i> ec	4	I	pi.	-			57	-	Ž.	-		-		_	3	Est	£]	-1	ere ere ere	3	2	9	16	
50	//	_		-		11.		. ]		-				3		15,	23-			6		36	4.7	
<u>51</u>	18	_]	$\Box$	_	$\Box$	6		_				_				4		2				12		
52 2	থ	2	1	_		16		-				<del>-</del>	,		- 5.	10		2		-,		30	24	
3JAN	Щ	_/	3	-		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	51	_			محبر	$\bot$	1		Ŷ.	2-	49		<u></u>		1/_	4	119	
K. N	ST.															20	51				<b></b>	20		
TOTA		21/		-		111	T	4)		X		62		54		32 9		135		1-14-	,	4644		

1 6

1605.

Cases o	r d	car	le.	HEA 1	LTH Ken	and	WELF	'A RE	DIV	ISION Port	<b>V −</b> Sed b	REF	ORT ovin	OF N	OTIFI Heal	ABLE	DISI Depart	EASES tment	s s. Y	ear.	195	 -خ-	
WEEK ENDED	NI	TLD.	P •	E . I	•	N.S.		N. B.	1	Que.	T	Ont.	1	Man.		ask.		llta.		B.C.			
Jan 1			4		+-	+-	+-	+	+-		+	+-	+		-	+	-	┼	┼	+	╂—		
<u>72</u> g	3		11		2	1	5	1	2:		4.	3	1 2	<u>,                                    </u>	17		15	+-	1/9	7	116	+	
4 17	4		14	_	1-2	+-	+=;		37	/-	10		17		4		17		21		213	1 2 43	
79	3	7/1	7	<del>                                     </del>	4	+-	2	14	50	•	64		5	, , , ,	17	1,-	24	-	19		160	,	
12/1-5			1		2	1-	7	1	44	7	66		1//	+-	3		1/2		33	1	199	691	
7 12	I		8		5		士		51		68		5		10		21	1	27	1	196		
8 19	-		10		12	-	1-	1	61	1	93		9		4		22		26		227	,	
mars	_	1	25	34	7	-	2	1	6/	2/1	67		5	30		22		67	36		206		
11 /2	_		4	-	1-7	<del> </del>	+=-	╁	50		63		6	-	5	-	33	<del> </del>	36	<b>/</b>	204	206	
12 /4	-		7.		3	1	17	1	13		166		10	4	17.	<del>                                     </del>	3/1	<del>                                     </del>	3/		237	1	
13 16	2	2	9.	22	3	17	109	14	76	127	64	N -	3	19	4	16	401	127	42	7.52	25		
15/ 4	-		6.		/;	1	2'X		66	1	65	1	15	<u> </u>	4		10		23.		182	733	
14	_		21		4.	-	=	-	168	1	74		120		2		22		18,		2//		
17 23	2	2	7	29	31	1/2	+-	1	82		52		1/2/	<del>                                     </del>	6	7.7	12/		201	7.77	207		
18 30	77		12	<i>y !-  </i>	IIX.		3 2	12	64	7	74	7	2		11	1 44	41	<u> </u>			183	100	
19may 1	_		9		8'		1/-		38	1	48	4	6	1	1-7-		9		161		132	188	
20 //4	1		101	· · · · · ·	91		62		93		19		=		21		6		121 9.		211		
21 2/	2	Engli	9	40	5	33	27	12	49	م دو رسو کې	53	254	1/	2	1	Special Control	5	24	17		148	679	
22 18	-		6		**				72		39	_	2		2	<u>.                                      </u>	3		8		136	6x 3	
28	<del>-</del>	$\dashv$	5		1/2	-	7.		69	ļ	43		2		5		$\square \angle \bot$		22		129	<b></b>	
	5	7	2)	0 7	7	10	21	/		6 2 0	70	127	3	JA	2	J.	3	9 7	5	1//	163	129	
25 /9 26 25	1		7	aki serae	5	10	1		26	7-11	46	171	6	19	3		6		14	7 0	109	557 520	
28 19	-	_	8		1		•		37		30		4		2		1		14		85		
	3	1,	4	× 1	1	9	4		2/	a /	36	12/	5	,,	/		20	1/1	\$	10	85		
29 /C 30 /3	-	4	8	z/	2	7	1-4	6	10	74	4	136		16	2	8	7	18	4	£ \$	48	340	
31 20		$\dashv$	4		1_				14		12	/	5		//		2		10		70	37	
	-	$\neg$	4				7		13		9		1		-		حی		3		<del>3</del> 6 36		
33 /3		y-10	10	άŝ	2-	5	-	i	9	14.5	9	\$1	1	,	_		/		3		34	345	
34 Jo	-		1		3				9		9	<i>3</i>					4,		2		28	156	
35 27	-	$\dashv$	2		•				9		4	ļ	2		/		5		5		29		
36 13 37 10		_	5	107	÷	jen,	-	7	<u>5</u>	14	10	<u> </u>	3		4		2 5	7	2	72	32 <b>32</b>	19 i	
<del>3</del> 3 //	.=	$\dashv$	8		3		سنه		15		16		3		-		2		7		<b>4</b> 8	12 2	
39 14	-	工	3		1		6		12		23		_				2		4		51		
10/1/	-	_	10						20		24		1		2		5	- 1	6		69		
11 9	_	4	6	27	~	4	5	12	29	76	21	. #	7	11	3	.5	3	12	6	<i>-</i> /4	80	248	
12 /5	2	$\dashv$	5				65 1 X		27		4/		1		7		//		11/	}	161	115	
13 2H 14 29	7	十	15		30		_		27		38		4		-		9		12		135		
Tro	<del>//</del>	1	77	30	-	3/	1	11	47	127	63	191	4	15	5	7	20	3.7	6	40	161	5 12	
16 /21	3	1	//		2	2.1	-	2 6	39		59	1 4 4	4		3		1/4		9		144	575	
19	5		5		4		-		63		80		5		7		21		7		191		
5 26	-		14	$\Box$		]	<sub>per</sub> per's		53		84	. %-	16		3		22		10		2 1		
9lec 3	3/	44	12	5.3	7	6	_/	1	46	<u>~ ) / </u>	87	3/0	6	±7/	2	7	18	<u> </u>	22	48	200	745	
io /0	<del>5</del>   -		18	}	2		-		59	·	84 50		2) 3		2		120		15		107	150	
2 24	4	十.	5				2		59		89		1		~		*9		15		202	-1	
3 3/	1/	71	4	13	-	2	3	5	35	331	84	5.7	6	16	_/	5	"3	36	4		15/	105	
K. NOT			1									3,2	3		2						52	710	
	54		111		,56		171		$_{\mathfrak{p}}\mathcal{P}^{\mathfrak{p}}$		2659		202		121		791		461		1307		

(1) Includes cases of septic sore throat.

Cases of Scalet Fever + Septic Sone Throat. Reported by Provincial Health Departments, Year. 1955.

				+		/					or ce					near		P	,	,			
WE		N.	FLD.	P. 1	E.I.	N	·S.	N	. В.	9	ue.	0	nt.	M	an.	Sε	sk.	A:	lta.	L	3.C.	CA	NA DA
EN	DED	l																					
12	r 8	3	$\vdash$	11		44	1	5	<u> </u>	23	†	46	<del>                                     </del>	2		,		19		23		/77	
Jan 2	15	8	<del> </del>	+	<del> </del>	1	<del> </del>	3			-	1/	+-	4	<del> </del>	10	<del>                                     </del>	<del> </del>	├			<del></del>	-
3	_ <u> </u>	18	<del> </del>	14	<b>├</b>	11	┼			37		1/2	├	<b>-</b> /	<u> </u>	18		20		29	ļ	259	
	22	<u> </u>		3	<u> </u>	19		4		56		42	<u> </u>	3	<b></b>	34	ļ	31		21		220	
_4	29	4	16	7	35	10	94	2	14	64	1/85	64	1264	11	23	//	64	15	91	27	100	215	871
•	15	9		7		5		/		44		66		14		5		25		34		2/0	17.7
0	12	3	<u> </u>	8	<b> </b>	/3	T	_	i	51	<b></b>	69	<u> </u>	6		28		27		29		234	-
$\frac{3}{7}$		<del>-</del>	<del> </del>	10		5	<del>                                     </del>		-				-	9				30		42		257	
8	19	1	1	10	7	<u> </u>		<u> </u>	, ,	61		95	804	<del>-/</del>	5.7	4	port y		leet	7			000
	26	15	28	7	34	30	53			61	217	67	297	7	36	19	26	45	127	44	149	297	998
9/16	ar. 5	2		2		18		2		50		63				2/		<b>3</b> 8	_	45		241	7 /
10	12	_	1	4		19		- 1		67		89		7		I		25	,	106		327	
11	19	_		77		58		1		85		68		10		1		34		44		308	
12	26			9	22	5	in A	10	14	76	248	65	285	3	20	5-8	59	59	156	70	215	327	1263
		7		-	1		100	<del></del>	/7		410	<del></del>	483	5	<i>a</i> X.07		27		120		K62		100 2
14/	1.2	<u>'</u>		6		31		2		66		67				4		/2		24		218	1 . 28
		<u> </u>	<u> </u>	21		4				68		74		4		16		23		18		228	
15	16	-		4		19		-		82		85		<i>j</i>		<b></b>		12		20		223	
16	23	2	w.	8	39	22	16	_	2	57	2/3	52	278	2	12	8	20	9	56	21	83	181	850
17	30			12		42		3		64	1	75		2	10	1		10		17		238	ďŤ
			<del>                                     </del>	9		7	<del>                                     </del>	7						,		11	<b></b>			1			
19 Nu		10		<u> </u>		21		<u> </u>		38		49		6		10		21		13		178	<b></b> _
19 (	14	2		10.		65		6		93		80		1		10		9		10		286	
50	21	2		9	40	13	141	2	12	49	244	57	261	1	$oxed{J}$	2	23	5	45	18	58	158	860
21	28	/		6		20		/		72		40		2		5		3		8		158	4 ( H
				5		31	$\vdash$			43		45		2				7				175	-
28 m	24	-														20				22		′ ′	
		•		9		12		2		69		70		5				3		6		176	
24	18	5	6	2	22	23	86	2	E .	45	229	44	199	3	12	2	27	12	25	11	47	149	658
25	25	/		1		29		1		26		48		6		21		6		14		153	/
26hl	1. 2	-		0		28				38		30		4		2		1	$\neg \neg$	2		113	
27	a	3		4		20		4		21		36		5		5		4		11		(13	
	-//-	_	ı Î	0	21		112			10	07		140	2	1 17	-/-	21		0.5	5	32		482
28	16		**	_	<i>&amp;</i> /	20	113		6		710	26	190		I I	6	27		<i>20</i>		24	10)	700
29	23	7		10		19				14		12	142	5		/		3		5		76	gr straft
30	30	/		4		27		-		7		19		2		/		2		13		76	
3 Hu	- /-	5		4		18		1		13		34		2		2		5		3		81	
32	13	7	1.1	10	20	12	rin		-,	9	43	8	13	1	10	9	13	7	11	8	29	59	299
		_	17	70		10	30	_	-1	9	12		17	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	10		11				0		
33	20	<del>-</del>				18						]]						4		22		65	2 . / igf
34	27	1		2		/0				9		9		2		4		5		11		54	
300	3	1		9		2		-		5		15		_		6		2		20		60	
36	10	$\mathcal{T}$	3	5	14	/3	43	_	/	7	30	8	42	4	6		70	5	16	38	91	81	260
		_		8		16		_		15			44	3		_		2	1 4	20		80	2 5. 7
<u>37</u>	17	,				10						16	44							,			
<u> 38</u>	24			3		$II_{\perp}$		6		12		25						2		6		66	
362t. 40	$\perp$			10		20				20		24		1		16		5				108	
40	8	4	5	6	27	/3	60	5	]2	29	76	21	86	8	12	3	19	3	12	17	5十	109	363
41	15	8		5		36		65		27		42	§ 7	1				/1	7	//		206	200
	22	1		4		26		2		27		50		6		2		11		17		146	
42		<u>'</u>		15				0						5		_		9				146	
43	29	1		,		30		<del>-</del>	<del></del> -l	26	, <u>, , , , , , , , , , , , , , , , , , </u>	44	<del>                                     </del>	-	1/7		<del>, , ,  </del>		, mm , ca	16			720
14 m	. 5	3	15	6	50	53	145	/	68	47	127	68	204	Ь	18	17	17	• • •	59	12	56	241	739
45	12	3		11		16		~		39		59		5		3	1	14		20		170	742
46	19	8		5		38		$\overline{}$		63		83		10		, 1		21		/3		242	
					-+	7	<del>                                     </del>							<u> </u>		3							
فرر	26	-		22	}		<del>                                     </del>	<del></del> -	<del></del> -	53	<del></del>	84		16	. /			22	N/ 1	14	July =12	221	<u>ा ग ()</u>
4800	3	5	10	15	<b>5</b> 3	2	63		1	46	201	87	3/3	10	41	35	42	18	15	26	43	245	218
49	10	7		18	T	60	7	-		59		84	, ž	2			_ 7	20		23		273	
50	17	3		6		32		_		59		50		3		3		4		20		180	
<u>51</u>		4		5		4		2		76		90		2				9		21		213	
	24		7 5-1		42	31	127	3			229	85	309	6	77	<del>-,  </del>	10	$\frac{1}{3}$	36	8	71	187	862
52	31	3	15	14	75	$\mathcal{I}$	14	2	5	35	001	83	201		16	_/_	10	3	J 10	0	14	101	
<u>53</u>													34			! . ر دـــــــــــــــــــــــــــــــــــ							867
WK. STAT	TOM								1	]				3	ı.	61	- 1	}	l			9	]
		152		12	一十	1161		15.5		2.322		2752		233		404		751		1109		9516	
TOT	AL	153		Sec. 5		,, , , ,		S. All Maria								,		1 7 1	i				
														-									