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GOVERNMENT OF CANADA



THE CANNED FOODS SUMMARY 1951



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THE CANNED FOODS SUMMARY 1951

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NOTICE

The annual reports prepared by the Industry and Merchandising Division of the Bureau of Statistics are divided into 4 volumes, as follows: Volume I—The Primary Industries, including mining, forestry and fisheries, Volume II—Manufacturing; Volume III—Construction; Volume IV—Merchandising and Services. The volumes are made up of parts, and the parts in turn are subdivided according to the industries which they comprise.

Volume II consists of the following parts, the first two of which deal with manufacturing as a whole and the balance with the major manufacturing groups.

I-General Review of the Manufacturing Industries, \$1.50.

II - The Manufacturing Industries, by Provinces

Section 1. Principal Statistics of Major Industrial Groups and Leading Industries, 50¢.

Section 2. Principal Statistics of Individual Industries, 75¢.

Section 3. Principal Statistics by Regional Distribution, 75¢.

III - Foods and Beverages

IV - Tobacco and Tobacco Products

V-Rubber Products

VI-Leather Products

VII - Textiles

VIII - Wood and Paper Products

IX-Printing Trades

X - Iron and Steel Products

XI - Transportation Equipment

XII - Non-ferrous Metal Products

XIII - Electrical Apparatus and Supplies

XIV - Non-metallic Mineral Products

XV-Products of Petroleum and Coal

XVI - Chemicals and Allied Products

XVII - Miscellaneous Manufactures

The present report belongs in Part III, Foods and Beverages. It is punched to permit of filing in a ring binder along with others of the group. The reports in this group are:

A-General Review, 25¢

B-The Slaughtering and Meat Packing, and Sausage and Sausage Casings Industries, 25¢.

C-The Dairy Products Industry, 25¢.

D-The Fish Processing Industry, 25¢.

E-The Fruit and Vegetable Preparations Industry, 25¢.

F-The Flour and Feed Milling Industries, 25¢.

G-The Prepared Breakfast Foods Industry, 25¢.

H-The Prepared Stock and Poultry Feeds Industry, 25¢.

I - The Biscuit Industry, 25¢.

J-The Bread and Other Bakery Products Industry, 25¢.

K-The Carbonated Beverages Industry, 25¢.

L - The Distilling Industry, 25¢.

M-The Brewing Industry, 25¢.

N-The Wine Industry, 25¢.

O-The Confectionery Industry, 25¢.

P-The Sugar Refining Industry, 25¢.

Q-The Macaroni and Kindred Products Industry, 25¢.

R-The Miscellaneous Food Preparations Industry, 25¢.

S-The Canned Foods Summary, 25¢.

THE CANNED FOODS SUMMARY

1951

The Canned Foods Summary is an annual report combining production statistics from all sources of foods packed in cans or other air-tight containers. The items include food products such as meat, fish, fruits, vegetables, juices, concentrated milk, etc., but do not include canned beer, dog food, etc.

At the beginning of World War II the gross value of production of canned foods was \$69,466,998 (see Table 3). This volume has increased each year, except 1949, so that the value in 1951 was \$325.458,613, nearly five times the 1939 figure.

Since the introduction, about 150 years ago, of canning as a a method of food preservation, food processors have constantly sought to improve their production, not only through new and improved methods but also by adding to the variety of foods which are successfully canned. The canning industry is of great importance economically as it gives work to nearly thirty thousand people annually. Related fields of transportation, merchandising, etc. employ many more workers proportionately. The commercial canning of foods has saved housewives many hours of needless toil and has helped keep the food budget within reasonable bounds. In addition, the canning industries are important from the standpoint of nutrition. Throughout the whole year, it is now possible to enjoy canned foods with much of the of the flavour and all of the nourishment of fresh-cooked food. The consumer is protected by the inspection services of the Department of Agriculture and the Department of Fisheries Ottawa.

The tables in this bulletin give details of the volume and value of production of various domestically canned foods as well as those imported from and exported to other countries. A supplementary table has been added in 1951 to show per capita consumption of various canned foods from 1939 to date.

TABLE 1. Principal Statistics of the Industries Producing Canned Goods, 1950 and 1951

1 / 1 1	Establishments	Total employees	Total salaries and wages	Gross value of production
	No.	No.	\$	\$
1950				
Fish, canaed ¹	183	5,753	9, 147, 701	64,624,556
Fruit and vegetable preparations ²	444	14,893	24,561,151	161,091,734
Condensed and evaporated milk ²	33	1,541	3,372,082	55,026,644
Meats, canned	25 ³	653 ³	1.792,6113	23,698,825
Total, 1950	685	22,840	38, 873, 545	304,441,759
1951				
Fish, canned ¹	180	6,056	9,032,448	77,179,397
Fruit and vegetable preparations ²	459	16,401	30.107.576	200,779,150
Condensed and evaporated milk ²	31	1,495	3,752,507	67.051,828
Meats, canned	263	6743	2,064.7373	28,114.498
Total, 1951	696	24,626	44, 957, 268	373, 124, 873

 Includes establishments whose main product is canned fish. Newfoundland included in 1951.
 Includes canned goods as well as all the other products manufactured by these industries. For production of canned goods only see Table 3. 2. Includes of 3. Estimated.

Imports and Exports

Imports of canned foods during 1951 were valued at \$31,342,033. Fruits not grown in Canada or grown only in limited areas by reason of climatic conditions form the most important items of import, e.g., pineapple, apricots. For the same reason citrus fruit juices are being imported in increasingly large quantities. Canned beef was brought in from Australia during 1951 and gives the highest import figure to date for canned meats.

The exports of canned foods during 1951 amounted to \$37,059,647 with canned fish and concentrated milk products making up nearly 70% of this amount. The following table summarizes the imports and exports of canned foods by groups for significant years from 1939 to 1951.

TABLE 2. Imports and Exports of Canned Foods, Calendar Years, 1939 to 1951

	1939	1940	1945	1946	1947	1948	1949	1950	1951
	\$	\$	\$	\$	\$	\$	\$	\$	\$
Imports:									
Canned fish	1,300,158	881,100	50, 173	336,803	1,392,588	1,378,490	2,194,379	1,864,470	2,833,849
Canned fruits	1,108,515	1,231,936	52, 454	292, 605	3,218,418	3,191,128	5,087,102	6,609,678	9,674,737
Canned vegetables	316, 232	511,464	336,379	536, 286	2,852,361	310,954	77,920	336,625	1,848,116
Canned meats	1,001,547	843,537	104,857	1,949	102,919	139.608	2,655,975	3,148,211	7,482,098
Soups and soup preparations	14,009	10,609	68, 646	305,059	270,919	6,662	3,076	23,324	79,992
Other canned foods!	648,083	1,032,395	828, 385	7, 480, 297	5,553,820	4,235,039	8, 242, 633	8,916,127	8,538,236
Concentrated milk products2	73,601	180,499	97,864	502, 242	977,522	175,189	98,961	117,445	885,005
Total	4,462,145	4,691,540	1,538,758	9,455,241	14, 368, 547	9,437,070	18, 360, 046	21,015,880	31,342,033
Exports:									
Canned fish	11,548,982	11,669,050	23, 864, 759	30,427,560	31,510,497	21,044,204	17, 397, 489	15,248,687	16, 192, 679
Canned fruits	3,089,768	1,832,695	1,422,589	1,632,744	2,882,288	654,409	1,110,959	240,504	177,800
Canned vegetables	2,906,919	2,533,821	1,587,889	1,613,191	1,385.309	845,038	365,193	707,065	2,385,715
Canned meats	832, 280	782,364	21,752,276	27, 124, 839	19,776,437	10,612,172	4,689,871	5,291,242	6,752,952
Soups	3,599,847	805,021	536,782	1,071,737	1,779,473	896, 198	566,780	644,479	995,830
Other canned foods3	1,769,029	810,512	884,641	3,484,869	3,058,116	845,138	795,717	1,128,801	853,777
Concentrated milk products?	3, 295, 009	4, 298, 778	12,218,133	9,910,583	12,009,484	16,622,196	11,988,078	9,550,595	9,700,894
Total	27,041,834	22, 732, 241	62, 267, 049	75.265.523	72.403.604	51.519,355	36, 934, 087	32,811,373	37, 059, 647

TABLE 3. Production of Canned Foods in Canada, 1935 to 1951

TABLE 5. Houdelon of Cames 1 500.	o th Canada, 1	330 00 1301		
	193	15	1936	
	Quantity	Value	Quantity	Value
		\$		\$
Canned fish Pounds	93, 342, 708	13,638,127	114,117,086	15,564,501
Canned fruits	1,825,613	4,757,301	2,052,077	5,318,731
Canned vegetables	6,602,822	12,101,138	7,410,145	13,963,401
Canned meats Pounds	4,007,740	882,572	5,036,186	1,101,014
Canned soups	1,603,685	3,978,806	2,583,324	6, 256, 444 5, 064, 541
Concentrated milk products	1,038,030	6,849,989	1,098,143	7,434,896
Total	dition	45,299,942	-	54, 703, 528
	193'	7	1938	3
	Quantity	Value	Quantity	Value
		\$		\$
Canned fishPounds	98,719,995	13,619,606	107, 584, 455	18, 297, 611
Canned fruits Cases	2,120,413	5, 251, 981	2,018,554	4,556,282
Canned vegetables Cases	9,611,050	17, 117, 580	8,710,103	14,519,963
Canned meatsPounds	6,093,546	1,318,900	5,095,900	1,168,206
Canned soups Cases	2,426,739	6,021,687	3, 125, 432	7,742,625
Other canned foods	-	8,786,959	_	8,737,601
Concentrated milk products	1,373,999	10,078,192	1,579,239	11,844,817
Total		62, 194, 905		64, 867, 105

Includes fruit juices, jams, marmalades, etc.
 Includes casein, dried whey.
 Includes spaghetti, macaroni, tomato paste and puree, tomato juice, infant foods, jams, apple juice.

TABLE 3. Production of Canned Foods in Canada, 1935 to 1951 - Concluded

		193	9	19	40
		Quantity	Value	Quantity	Value
			\$		\$
Canned fish	Pounds	108, 893, 332	15, 478, 961	132, 124, 047	17, 873, 376
Canned fruits	Cases	3, 547, 542	7, 769, 005	5, 221, 4191	6, 740, 876
Canned vegetables	Cases	7,615,449	14,526,671	18, 972, 699 1	16,812,119
Canned meats	Pounds	7, 887, 228	1,743,227	9, 123, 105	1, 818, 757
Canned soups	Cases	3,510,319	9, 259, 222	7, 874, 7891	6, 912, 546
Other canned foods		_	9, 113, 941	_	9,828,268
Concentrated milk products	Cwt.	1,660,425	11,575,971	_	14, 478, 543
Total		-	69, 466, 998	-	74, 464, 485
		194	41	194	3
		Quantity	Value	Quantity	Value
			\$		\$
Panned fish		190, 073, 678	26, 829, 659	166, 564, 042	27, 286, 951
Canned fruits		4, 817, 305	7, 501, 161	1, 955, 045	4, 225, 833
anned vegetables		23,560,220	22, 689, 459	13, 007, 228	15, 331, 390
anned meats		16, 415, 193	3,813,181	38, 671, 960	10, 890, 28
anned soups		11, 065, 144	10, 207, 193	11, 502, 759	10,568,847
ther canned foods		-	14, 416, 090		11, 536, 549
oncentrated milk products		-	19,570,999		26, 105, 175
Total	100007774	-	105, 027, 742	-	105, 945, 027
		194	16	194	7
		Quantity	Value	Quantity	Value
	İ		\$		\$
anned fish	Pounds	180, 622, 617	39, 113, 884	191, 597, 664	46, 964, 541
anned fruits	Doz. cans	5, 012, 759	12, 000, 242	7, 012, 690	17, 212, 661
anned vegetables	********	24, 824, 742	31, 106, 845	22, 425, 957	35, 159, 582
anned meats	Pounds	210, 098, 653	43, 710, 776 2	116, 241, 005	30, 391, 681
anned soups	Doz. cans	25, 422, 311	25, 092, 969	19, 492, 519	22, 753, 853
ther canned foods	Pounds	330, 832, 746	27, 842, 333	262, 846, 521	26, 871, 091
oncentrated milk products	Pounds	30 1, 498, 418	32, 968, 991	330, 121, 182	40, 198, 691
Total	40000018	-	211, 836, 040	-	219, 552, 100
		194	18	194	9
		Quantity	Value \$	Quantity	Value \$
anned fish		121, 938, 397	42, 148, 530	96, 860, 208	37, 247, 473
anned fruits	Doz. cans	5, 661, 401	14, 903, 597	8, 316, 422	18, 451, 162
anned vegetables	44 22	30, 590, 877	48, 096, 945	27, 682, 883	39, 534, 541
anned meats	Pounds	75, 819, 495	26,960,2712	58, 549, 948	24, 859, 834
anned soups	Doz. cans	14, 711, 993	17, 991, 461	15, 025, 311	20, 415, 334
ther canned foods		358, 000, 460	36, 513, 797	447, 251, 781	42,599,463
oncentrated milk products	Pounds	388, 863, 645	54, 216, 408	357, 272, 853	44, 250, 824
Total	*******		240, 831, 009	_	227, 358, 631
		195	50	195	51
		Quantity	Value	Quantity	Value
anned fish 3	Dounda	104, 218, 992	\$ 42 047 564	133, 382, 256	\$ 61 169 049
anned fruits		7, 196, 555	42, 947, 564 18, 553, 967	8, 259, 099	61, 168, 048
anned vegetables		24, 994, 412	39, 320, 486	29, 821, 585	53, 057, 408
anned meats		64,845,182	28, 985, 773 ²	66, 764, 951	34, 072, 310
anned soups		19, 564, 326	26, 683, 077	22, 517, 141	32, 669, 022
		345, 350, 119			
het canned loods	SUBBER FULLIS	STU, DUC, LIN	47, 106, 988	422, 530, 859	62, 509, 552
			47, 076 784		
Other canned foods Concentrated milk products Total	Pounds	378, 671, 807	47, 076, 784 250, 674, 639	431, 245, 033	61, 330, 20 325, 458, 6

Unit of Measure: Dozen cans.
 Includes canned chicken, turkey, etc., meat pastes, ready dinners, stews, etc., from 1946 to 1951 inclusive.
 Newfoundiand included for the first time in 1951.

TABLE 4. Production of Canned Foods, 1951

			Canad	ia	Ontar	io
0.			Quantity	Selling value at factory	Quantity	Selling value at factory
	Dish Conned			\$		\$
. '	Fish Canned: Clams	Cases (48 lb.)	24.055	537, 420	_	
	Cod,	6.0	9,727	76, 833	-	
	Haddock Hake	44	42, 867	1, 112 365, 803		
	Herring	44	224, 150	1, 612, 615	_	
	Herring, kippered snacks	**	26, 256	357,016	-	
	Lobster Lobster tomailey & paste	69	63, 980 8, 656	3, 561, 761 160, 904		
ı	Mackerel	**	3,057	23,748	= 1	
l	Quahags	44	647	6,945	_	
ı	SalmonSardines	11	1, 957, 105 347, 438	47, 382, 059 5, 032, 834		
	Tuna	44	57, 376	1, 716, 157	_	
ı	All other	44	13, 361	332, 841	-	
l	Total, canned fish	"	2,778,797	61,168.048	_	
1	Fruits, canned4: Apples including crabapples	Doz. cans	217 105		5, 700	
		Pounds	217, 185 14, 465, 205	1, 222, 508	593, 881	62
1	Apple sauce	Doz. cans	491, 179	756, 755	380, 336	584
-	Apricots	Pounds Doz. cans	6, 607, 683 307, 650		4, 992, 559	
		Pounds	4, 593, 560	962, 881	2	2
l	Blackberries		30.720	96, 664	-	
l	Blueberries	Pounds Doz. cans	417, 630 138, 817	450.000	72,159	200
1		Pounds	2, 261, 463	457,029	1, 112, 597	238
ı	Cherries	Doz. cans Pounds	584,738	1,528,516	532,050 8,315,645	1,353
ı	Fruit cocktail	Doz. cans	9, 014, 536 103, 958	000 000	69,456	20.0
ı		Pounds	1, 266, 750	299, 725	918, 981	206
ı	Loganberries	Doz. cans Pounds	20,347 292,728	70, 544	-	
	Peaches	Doz. cans	3, 461, 341	0.040.005	3,047.554	0.045
l		Pounds	51. 252. 636	8,042,007	45, 085, 354	6,947
l	Pears, Bartlett	Pounds	609, 883 9, 032, 233	1,841,704	316, 626 4, 587, 002	911
ı	Pears, Keiffer	Doz. cans	817.955	1 010 075	722, 470	1 526
ı		Pounds	13, 214, 989	1, 818, 677	11,599,749	1,536
ı	Plums, gages, etc.	Doz. cans	663, 736 10, 781, 209	1.092.666	327, 402 5, 978, 890	562
ı	Raspberries	Doz. cans	318, 719	959, 521	252, 559	725
Ì	Dhuhash	Pounds Doz. cans	4, 108, 569	3 331 321	3, 174, 854	
l	Rhubarb	Pounds	16, 463 756, 697	57.727	7,953 603,112	41
J	Strawberries	Doz. cans	310,637	937, 434	212,853	608
l	All other fruits	Pounds Doz. cans	3, 800, 124 165, 771		2,579,736 177,075	
	All other hares	Pounds	2, 508, 361	507. 508	2, 278, 310	498
	Total, canned fruits	Doz. cans Pounds	8, 259, 099 134, 374, 373	20, 652, 066	6, 124, 193 91, 820, 670	14,275
1	Vegetables, canned 4:	Da=	000 000		004 040	
	Asparagus	Doz. cans Pounds	289, 892 3, 057, 977	1,030,026	234,948	816
L	Beans, green or wax	Doz. cans	3, 106, 827	5, 447, 104	271.608	494
ı	Dee no haked	Pounds	45, 883, 027	0) 131) 101	4,009,455 2,442,240	.03
1	Beans, baked	Doz. cans Pounds	6, 110, 131 88, 571, 929	10, 171, 629	39, 842, 915	5, 148
1	Beans, lima	Doz. cans	178,786	308, 272	143, 120	257,
	Beets	Pounds Doz. cans	2, 135, 301 1, 008, 807		1,724,215 859,766	
1		Pounds	15, 180, 106	1,566,260	12,860,800	1, 348
-	Carrots	Doz. cans	279, 465	396,074	172, 379	238
1	Carrots and peas combined	Pounds Doz. cans	4, 941, 650 484, 173		2, 826, 580 89, 066	
		Pounds	5,909,968	781, 262	1,088,905	152
1	Corn, cream, whole grain	Doz. cans Pounds	5,029,179 65,521,136	8, 385, 252	3, 348, 008 41, 634, 351	5, 483
	Corn on the cob	Doz. cans	157. 702	205 884	3	
		Pounds	3.612.997	395, 664	3	3
1	Mixed vegetables (macedoine)	Doz. cans Pounds	474, 781 6, 236, 869	668,668	3	3
	Mustrooms	Doz. cans	119,484	411, 907	38, 366	190
1	Peas	Pounds Doz. cans	868.923 8.473.036		384, 354 4, 967, 231	
1		Pounds	115,024,172	15, 034. 278	66, 436, 624	8, 635
i	Pumpkin and squash	Doz. cans	382, 683	649, 236	255, 883	431
	Spinach	Pounds Doz. cans	8, 190, 458 336, 716		5, 578, 812 218, 272	
1		Pounds	4, 219, 483	534, 641	2.601.585	328
1	Tomatoes	Doz. cans	3,005.930	6, 547, 260	1, 928, 124	4, 143
1	All other vegetables	Pounds Doz. cans	65, 366, 027 383, 993		42, 287, 618	
	**** *********************************	Pounds	4, 921, 362	729, 875	4, 556, 298	719
L						

Included under "All other canned fish".
 Included under "All other fruits".
 Included under "All other vegetables".
 Fruits and vegetables canned by domestic or bome canners are not included.

TABLE 4. Production of Canned Foods, 1951

	inces	Other Prov	umbia	British C	ec	Quebe
1	Selling value at factory	Quantity	Selling value at factory	Quantity	Selling value at factory	Quantity
	\$		\$		\$	
	297, 598	7,977	219, 563	15, 460	20, 259	618
3	63, 148	8, 421	_	-	13, 685	1.306
	1. 112 365, 803	122 42, 867	=	_		I I
3	391.823	64, 230	1, 219, 333	159,636	1, 459	1 284
	252, 629 3, 160, 918	18, 477 58, 770		_	400, 843	7, 210
5	150.025	8, 079	_	-	10, 879	577
	22, 082 6, 945	2, 832 647	_	_	1,666	225
)	8, 440	277	47, 367, 916	1.956.396	7, 703	432
	5.024.448 82,807	346, 839 4, 096	8, 386 1, 633, 350	599 53, 280	_	_
	55, 175	5, 152	337, 956	11.515	44,097	4, 473
1	9, 880, 953	566, 786	50, 786, 504	2, 196, 886	500,591	15, 125
	704 050	135, 235	396, 291	76, 250		
	764, 059	8.906.577	380, 281	4, 964, 747		_
i	127, 255	82.497 1,298.695	44, 814	316, 429	-	-
	_		776, 104	249, 824 3, 800, 854	_	
	-	-		2		-
	-	29, 872	2	2 2		30, 162
)	104, 639	483, 809	2	2	84,006	555, 400
		-	175, 341	52, 688 698, 891	_	_
		_	2	2	_	
				20.347		_
	_	_	70, 544	292,728	-	- 1
	2	2 2	1,093,993	413,762 6,166,967		_
	2	2	895, 463	281, 155		_
		15, 509		4, 260, 982 79, 976		_
1	39, 675	255, 706	242, 835	1,359,532	_	_
	2	2 2	529, 500	336,174 4,799,730	-	
		-	234, 211	66, 112	2	2 2
	2	2	2	933, 175	2	2
	, -	16,928		68, 894	20 056	11, 962
	53. 525	206, 516	236, 098	861,624	38, 956	152, 248 40, 427
	56, 122	16. 682 326. 631	290, 553	82.104 1.239.668	120, 209	672, 792
	1,147,275	2 96, 723 11, 477, 936	4,985,747	1, 755, 632 29, 695, 327	243,171	82,551 1,380,440
	3	3	102, 361	31, 355	101, 849	20, 359 288, 734
		3 316, 441		297, 670 855, 115	2, 743, 176	1.683.663
	560, 136	4, 845, 532	1,649,368	11, 983, 322 759, 373		25, 044, 718 2, 349, 376
	791, 551	559,142 7,377,679	1.005,112	9.604.602	3, 226, 409	31,746,733
	3	3	3	3		
	82, 155	63, 903	96. 761	56,775	39, 130	28, 363
		818, 482 32, 696		839.657 15.236		661, 167 59, 154
	41, 639	516, 377 81, 244	35, 297	284, 553 301, 126	80, 258	1, 314, 140
	139, 519	1,083,004	473, 378	3, 547, 002	3	3
	543.967	313. 036 4, 462, 386	583,005	298, 732 3, 962, 011	1,774,789	1,069,403 15,442,386
	3	3	_		290, 503	124, 616 3, 045, 336
	29, 620	16.696	3	3	301, 993	245, 486
	-C-1534	199, 452		3 3		3, 556, 597
	3	3	3	3	3	3
	2, 193, 082	1. 171. 858 15. 979, 679	1,659,620	921, 216 11, 644, 108	2, 546, 372	1, 412, 731 20, 963, 761
1	70.817	40, 831	118, 618	68, 289 1, 415, 873	3	3
		858,078		91,964	3	3
	3	3 3	164. 679	1, 187, 568 399, 156		676, 812
	3	3	910, 262	7, 943, 450	1,488,789	15,098,069
	73, 911	45, 210 567, 603	306, 234	164.700 1.625.076	444, 444	218, 476 3, 143, 555
		2.641,057		3, 963, 037	10 008 840	7, 868, 441
	4, 526, 599	36, 728, 274	7, 104, 695	54, 334, 892	13, 037, 712	120, 305, 196

Included under, "All other canned fish".
 Included under "All other fruits".
 Included under "All other vegetables".
 Fruits and vegetables canned by domestic or home canners are not included.

TABLE 4. Production of Canned Foods, by Provinces, 1951' - Concluded

1			Cana	da	Ontar	rio
			Quantity	Selling value at factory	Quantity	Selling value at factory
0.				\$		\$
1	Other canned foods, total	Pounds	690, 882, 832	129, 250, 884	506, 877, 611	86, 920, 534
2	Soups, all kinds	Doz, cans	22, 517, 141		19, 962, 960	
3		Pounds	201, 587, 022	32,669,022	165,443,521	29, 141, 983
	Meats, canned, all kinds:					
4	Meats including infants' strained meat	Pounds	43,448,188	25,076,228	10,956,173	7,004,883
5	Poultry (chicken, turkey, etc.)	Doz. cans	221,062		21,869	115 046
6		Pounds	1,397,519	1, 265, 166	135, 699	115,342
7	Paste, meat, chicken, etc.	Pounds	4, 591, 194	2,414,689	71,397	45,668
8	Ready dinners, stews, etc.	Pounds	17,328,050	5,316,227	6,043,178	1,813,744
9	Spaghetti and macaroni (in cans, jars, etc.)	Doz. cans	2, 293, 260		1,994,774	
0		Pounds	29, 649, 275	4,020,369	24, 905, 078	3,448,293
1	Tomato juice	Doz. cans	6, 518, 221		5, 465, 278	
2		Pounds	119, 271, 660	10,953,713	101,863,288	9,389,460
3	Tomato paste and puree, canned and other	Pounds	19, 235, 780	2, 795, 583	17, 647, 599	2, 636, 800
4	Tomato pulp, canned and other		3, 313, 062	172,037	2,710,493	129, 341
5	Tomato catsup, canned	Doz. cans	72,429		68, 099	
6		Pounds	3,607,847	497,538	3,414,290	473,97
7	Tomato catsup, other (in bottles, etc.)	Pounds	34, 466, 204	8,937,329	33, 121, 867	8, 690, 114
8	Prepared foods for infants (except meats)	Doz, cans	9,460,566		9, 460, 566	
9		Pounds	36, 223, 479	9, 278, 493	36, 223, 479	9, 278, 49
0	Sauerkraut, canned	Pounds	8,040,993	600, 062	8,040,993	600,06
1	Pie filling, apple	6.6	4,905,400	534,900	4,555,300	499,890
2	Pie filling, other	44	6,923,518	1, 274, 586	6, 311, 389	1, 150, 63
3	Apple juice, canned	4.6	39,426,906	2,502,761	19,658,177	1,096,271
4	Grape juice, canned, bottled, etc.	44	5, 126, 353	54 2, 151	5, 126, 353	542, 15
5	Other fruit juices, bottled, etc.	4.6	I	1	1	1
6	Jams, all kinds, in cans or jars	4.0	67, 977, 737	12, 441, 497	29, 444, 260	5, 232, 13
7	Jellies, all kinds, in cans or jars	44	5,008,887	971, 919	3, 186, 283	631,80
8	Marmalades, all kinds, in cans or jars	44	17, 484, 211	2,870,570	11, 257, 980	1,942,89
9	Mincemeat, in cans or jars	64	6, 964, 832 14, 904, 715	1, 162, 876 2, 953, 168	3, 864, 020 12, 896, 794	629, 64
	Concentrated milk products:					
	Condensed milk:				Au Train	
2	Case goods	Pounds	13,662,691 5,873,192	2,541,848 1,032,112	5,367,675	947, 692
			0,010,100	1,000,110	3,537,515	
3	Evaporated milk: Case goods	40	283, 061, 583	35, 460, 670	139, 174, 661	17,010,055
4	Bulk goods	**	7,380,189	981,500	151, 605	15,44
-	Whole milk powder	**	17,404,094	6,032,881	9,561,967	3, 137, 39
5	Whole milk powder	**	6, 282, 688	614, 685	5, 694, 095	562, 12
7	Evaporated skim milk	+04	10, 322, 871	441,560	8, 152, 886	339, 29
8	Skim milk powder	24	52, 722, 604	7,559,237	25, 917, 307	3,842,38
9	Condensed buttermilk	44	345, 369	11, 731	2	2
0	Buttermilk powder	44	4,712,087	472, 741	1,637,425	166, 74
1	Casein	44	6,678,323	2,060,833	866,091	314,33
2	whey powder	4.6	7, 785, 903	899, 821	2	2
3	Unclassified products of a variable fat content	41	12, 738, 903	2,732,362	11,514,263	2,492,51
4	Cream powder, Lactose (milk sugar) Malted milk powder		2, 274, 536	488, 226	2, 274, 536	488, 22
		44	431, 245, 933	61, 330, 207	220, 417, 665	30, 931, 54

Included under "All other products canned, bottled, etc."
 Included in "Other provinces."

TABLE 4. Production of Canned Foods, by Provinces, 1951 - Concluded

	inces	Other prov	lumbia	British Co		Quebec
P	Selling value at factory	Quantity	Selling value at factory	Quantity	Selling value at factory	Quantity
T	\$		\$		\$	
	19, 308, 356	45, 436, 724	8, 790, 033	52, 224, 117	14, 231, 961	86, 344, 380
						1,799,893
	1	1	1	1	2, 553, 665	29, 473, 696
	15, 598, 182	28, 446, 837	312,828	661,728	2, 160, 335	3,383,450
	375,442	75,934 490,199	1	1	380,962	40,404 414,878
	499,700	932,057	384, 118	577, 603	1,485,203	3,010,137
	1,920,753	5, 774, 098	388, 423	1, 082, 470	1, 193, 307	4,428,304
		21, 144		_		277, 342
	82,006	586,090	-	-	490,070	4, 158, 107
		_				967,006
		TC -	1	l l	1, 395, 035	15, 725, 620
	with		112,919	1, 111, 369	45, 864	476,812
	andp	-	42,695	602, 569	_	_
	_		1	1	1	1
	_	_	· ·	*		1 244 227
				_	247, 215	1, 344, 337
	-min	-	-	-	_	_
	-	- man	_	_	-	-
	1	1	- 00 050	-	1	1
	1 422, 646	6, 675, 364	23,958	116, 368	1	1
	_	-	_	_	1 _	1 -
		_	1	1	_	_
1	156, 969	829,811	3,883,183	21, 289. 582	3, 169, 215	16, 414, 084
	1	1	149,837	713, 308	188, 762	1, 100, 656
	69, 259	396, 814	745,669	5, 170, 359	112, 752	659,058
	122, 516 60, 883	712,401 593,053	315, 114 2, 431, 289	1,837,149	95,601	551, 262
	00,000	330,000	2, 431, 209	19,061.612	713,975	5, 203, 979
)	861, 449	4,464,098	_		1, 680, 399	9, 198, 593
	-	weeks	-		84, 420	505, 517
	18, 450, 615	142 886 633				
,	10, 430, 013	143,666,922		2 -	966,053	7, 228, 584
		_	ento	ente	2, 895, 483	7,842,127
3	52,558	588, 593	_	_	2, 093, 403	2
	_	_	-	_	102, 269	2, 169, 985
	431, 966	2, 367, 854	2	2	3, 284, 884	24, 437, 443
	11, 731	345,369	_	_	2	2
	186, 222	1,844,645		_	119,776	1, 230, 017
	785, 567	5, 651, 605	-	_ 1 0 _	1,746,503	5,812,232
	239, 852	1, 224, 640	2 2	2	114, 254	1, 934, 298
	-	-,=, 010	_	2 -	2	
7	8, 631, 187	62, 847, 246	2	2	21,767,471	147, 980, 122

included under "All other products canned, bottled, etc.".
 Included in "Other provinces".

Fish Canning

The principal varieties of fish used in Canadian canneries are, in order of their importance: salmon, sardines, lobsters, herring, and clams.

Salmon Canning.—The canning of salmon in Canada is an industry confined almost wholly to the province of British Columbia, where this river-spawning fish of the Pacific coast is taken in abundance. Annual records of the salmon pack extend to 1876, when the number of cases was 9,847. The annual pack in recent years has, with few exceptions, exceeded a million cases, and in each of four years (1926, 1928, 1930 and 1941) was more than two million cases. The pack of 1951 totalled 1,957,105 cases, valued at \$47,382,059. Under regulations made by Order in Council of April 4, 1932, canned salmon shipped out of the province must be inspected and

graded according to quality, and each can must carry a letter representing the species of salmon.

Every species of salmon known to the waters of the Pacific is to be found on the British Columbia Coast—the sockeye, the spring, the cohoe, the pink and the chum salmon. Of these, the sockeye, though not taken in such great numbers as the pinks and chums, is by far the most important, owing to its abundance, its deep red colour and its excellent texture which have created so keen a demand in British and foreign markets. The chief sources of supply are the Skeena River and other northern waters, and the Fraser River. The remaining species are all marketable in quality though not commanding the high prices reached by the sockeye.

Annual Pack of Salmon in Canada, 1876-1951

Year	Cases of 48 lbs.	Year	Cases of 48 lbs.	Year	Cases of 48 ibs.
1876	9,847	1925	1,719,282	1945	1,740,591
1885	108, 517	1930	2, 223, 469	1946	1, 350, 358
1890	409, 464	1931	686, 697	1947	1, 529, 305
1895	566, 395	1934	1, 584, 593	1948	1, 310, 842
1900	606, 530	1938	1,708,835	1949	1, 438, 536
1905	1, 167, 822	1939	1,539,794	1950	1, 493, 130
1910	762, 201	1940	1, 471, 435	1951	1,957,105
1915	1, 133, 381	1941	2, 298, 280		
1920	1, 187, 616	1944	1,099,852		

Pack of Salmon in the Province of British Columbia, by Species, 1939-1951

Species	1939	1941	1946	1947	1948	1949	1950	1951
				Cas	es	-	1	
Sockeye	269,888	455, 296	543,027	286, 109	260, 644	259, 821	408,047	428, 299
Springs, red	10, 302	17, 794	3,972	3, 840	10,002	12,051	4, 699	6, 370
Springs, pink	2,848	3, 912	523	2, 168	890	817	1,321	2, 185
Springs, white	2,947	28, 771	2, 823	3, 496	4,881	7, 176	2, 593	4,005
Blueback	48, 209	30,027	2,914	4, 545	20, 396	6, 955	7, 723	13, 237
Steelhead	797	3, 454	4, 115	3, 268	5, 576	2, 374	3, 225	3,655
Cohoe	196, 887	381, 380	97, 240	139, 620	186,810	208, 420	115, 903	299, 608
Pink	620,595	427, 765	116, 608	599, 883	321,720	709, 992	445, 382	736,093
Chum	386, 584	920,471	576, 134	461,800	496, 553	227, 738	502, 528	461,806
Jack spring	3 to 1	-	782	430	665	1, 118	613	1, 138
Total	1.539.057	2, 248, 870	1, 348, 138	1, 505, 157	1, 308, 137	1, 436, 462	1, 492, 034	1, 956, 396

Lobster Canning.—The lobster is found in Canada in Atlantic Coast waters only, and the lobster canning industry is confined to the eastern Maritime Provinces, with Prince Edward Island as the chief producer. The annual pack of lobster in the early years of the present century frequently exceeded two hundred thousand cases, but in recent years, the output has been below that figure, the trend being towards the sale of lobsters "in shell" to the United States market. In 1951 the

pack of lobster was 63,980 cases, and the value amounted to. \$3,561,761 somewhat lower than 1950.

In order to conserve the fisheries the Government prohibits the capture of lobsters of less than a fixed minimum size, and also makes provision for the closing to lobster fishing of such areas and for such periods in each year as may be deemed advisable.

Annual Pack of Lobsters, 1897 to 1951

Year	Cases of 48 pounds	Yemr	Cases of 48 pounds
1897	231,886	1939	85, 693
1900	219, 756	1940	58,996
1905	219, 534	1941	58, 517
1910	183,094	1944	66,834
1915	162,966	1945	65, 525
1920	163, 299	1946	71, 280
1925	127, 497	1947	49,820
1930	139, 109	1948	60,770
1935	99,905	1949	58, 999
1936	88, 102	1950	70, 327
1937	88, 581	1951	63,980
1938	92,004		

Sardine Canning.—Sardine is the name given to the young herring that is used for canning. New Brunswick produces almost the entire Canadian pack of canned sardines and in that province it is the leading fishing industry. The number of sardine

canneries is small, but those in operation are of large size. In 1951 the pack totalled 667,081 25-pound cases valued at \$5,032,834. There is an important market abroad for Canadian sardines, and large quantities are exported annually.

Annual Pack of Sardines, 1917 to 1951

Year	Cases of 25 lbs.	Year	Cases of 25 lbs.	Year	Cases of 25 lbs.
1917	168, 365	1929	329, 204	1941	614, 222
1918	177, 193	1930	244, 238	1943	545, 510
1919	119, 225	1931	202,520	1944	526, 767
1920	129,925	1932	113, 197	1945	474, 176
1921	111,835	1933	180, 597	1946	641, 84
1922	121, 800	1934	288,091	1947	914, 11
1923	268, 800	1935,	338, 436	1948	855,87
1924	282, 306	1936	393, 854	1949	589, 543
1925	209, 649	1937	423,043	1950	723,760
1926	217,592	1938	349,887	1951	667,08
1927	240,091	1939	539, 486	Serif	
1928	257, 881	1940	504, 140		

Fruit and Vegetable Canning

The canning of fruits and vegetables is carried on most extensively in the provinces of Ontario, British Columbia and Quebec, where climatic conditions are favourable for the growing of fruits and vegetables. The canning season begins in June and continues throughout the summer and autumn until October, being at its height in July, August and September. The pack in

1951 consisted of 8,259,099 doz. cans of fruit and 29,821,585 doz. cans of vegetables. Other important canned products are: soups of all kinds, 22,517,141 doz. cans, tomato juice 6,518,221 doz. cans, prepared foods for infants 9,460,566 doz. cans, etc. For detailed statistics of production of canned fruits and vegetables, by provinces, see Table 4.

Imports of Canned Fruits, Vegetables, Juices, etc., Calendar Years 1950 and 1951

	1950		1951		
	Quantity	Value	Quantity	Value	
SIGNOUS HOUSE THE STATE OF		\$		\$	
Canned vegetables:		Charles A			
Asparagus	100,851	30,726	454,792	79,209	
Beans, (green, wax, baked)	105,989	9, 790	709,062	57,900	
Corn	420	50	42, 452	3,388	
Mushrooms and truffles	231,449	93, 354	190,235	45,875	
Peas	47, 179	7,446	104,067	12, 202	
Tomatoes and tomato products	869, 279	137,071	12, 179, 330	1,505,889	
All other vegetables	258, 279	58, 188	968, 794	143,653	
THE DATE TO BE ADDED	200,219	30,100	900, 194	140,000	
Total canned vegetables	1,613,446	336,625	14,558,732	1, 848, 116	
anned fruits:					
Mixed fruits or fruits for salads	12,061,799	1,544,934	25, 397, 276	3,780,870	
Peaches and apricots	9,287,360	975,477	16,872,905	2,003,118	
Pears	1,753,355	186, 147	2,629,070	321,593	
Pineapple	23, 130, 625	3,572,763	21, 193, 404	3,109,704	
All other fruits	2,873,111	330,357	3,867,698	459,452	
Total canned fruits	49, 106, 250	6, 609, 678	69, 960, 353	9, 674 . 73 7	
other products:					
Jams, jellies, and preserves	2,296,936	414, 132	3,687,977	671, 186	
Fruit juice, concentrated, frozen	4, 430, 330	414,132	145,790	566, 592	
Orange juice	3,130,435	2,801,196	3,403,682		
Blended fruit juices	2, 338, 467	2,118,705	2,571,775	2,520,076 1,734,202	
Grape fruit juice	2,685,516	2, 246, 078	3,021,483	1,852,835	
Pineapple juice	1,009,096	905, 263	967,946	713, 347	
Other juices	263,666	430,753	316,261	479, 998	
Total		8, 916, 127		8,538,236	

Exports of Canned Fruits, Vegetables, Juices, etc., Calendar Years 1950 and 1951

	1950		1951	
	Quantity	Value	Quantity	Vaiue
		\$		\$
Canned vegetables:			JA	
Com	275, 353	26, 248	17, 525, 553	1,879,461
Peas	823,335	71,278	635, 399	71,507
Beans (green, wax, baked)	1,034,010	98,773	1,485,888	165,009
Vergerables canned or preserved non n	7,515,712	461,466	2,490,147	203,443
Vegetables, canned or preserved, n.o.p	453,653	49,300	470,817	66,295
Total canned vegetables	10,102,063	707,065	22,607,804	2,385,715
Canned fruits;				
Pears	576,380	62,810	78,051	12,803
Apples	1,080,669	86,246	892, 179	76,297
Peaches ,	40,910	6, 170	40,598	6,859
Fruits, canned or preserved, n.o.p	565,120	85, 276	344,349	81,841
Total canned fruits	2,263,079	240,504	1,355,177	177,800
Other canned products:				
Tomato paste, pulp, and puree	5,847,055	639,854	1,079,844	125,496
Tomato juice	1,073,459	69,630	1,550,442	116,873
Tomato soup	3,783,572	354,656	5,814,080	605,810
Soups, n.o.p.	1,590,660	289,823	2,227,484	390,020
Jams, jellies, and preserves	1,092,414	216,610	1,547,041	309,695
Apple Juice gal.	171,517	138,722	211,861	208,415
Infants foods	223,451	45,673	198,463	46,290
Macaroni, spaghetti and vermicelli, canned	171,419	18,312	423,534	47,008

Meat Canning

The total value of canned meats shipped from packing plants in Canada during the year 1951 was \$34,072,310, the most important single item being spiced pork and ham. There were 20,662,129 pounds of this commodity shipped from the plant at a selling value of \$11,878,690. Meat canning is carried on most

extensively in the Prairie Provinces where abundant grazing land affords feed for large herds of cattle. Hogs are also raised here. Large meat-packing plants have been built in Alberta and Manitoba, and the canning of meat is becoming an increasingly important side-line to the main packing industry.

Concentrated Milk Products

The concentrated milk products industry in Canada dates from 1883 when the first factory was established in Truro, Nova Scotia, by the Reindeer Condensed Milk Company. As the demand for prepared milk grew, other plants were established and other kinds of products added to the output. There are now in Canada thirty-three plants, the list of principal products including condensed milk, evaporated milk, skim milk powder, buttermilk powder and casein.

The value of concentrated milk products in Canadian factories as first reported in the decennial census of 1891 was \$83,000. In 1901 the value had increased to \$269,520 in 1906 to \$855,409 and 1910 to \$1,814,871. The value of production for the years 1917-1951 is given in the following table.

Production of Concentrated Milk Products, 1917 to 1951

Year	Value of products	Year	Value of products
	\$		\$
1917	7,308,042	1934	5,991,759
1918	11, 218, 055	1935	6,849,969
1919	13,930,513	1936	7, 434, 896
1920	17, 160, 111	1937	10,078,192
1921	11,526,422	1938	11,844,817
1922	6,839,232	1939	11,575,971
1923	10,040,318	1940	14, 478, 543
1924	9,710,017	1941	19,570,999
1925	9,644,613	1944	27,829,396
1926	9,601,138	1945	29, 895, 009
1927	10, 188, 312	1948	32, 968, 991
1928	10, 176, 206	1947	40, 198, 691
1929	10,498,544	1948	54, 216, 408
1930	10,040,176	1949	44, 250, 824
1931	7,067,807	1950	47,076,784
1932	5,952,947	1951	61, 330, 207
1933	5, 536, 888		

Imports and Exports of Concentrated Milk Products Calendar Years 1920 to 1951

Year	1mports Exports		Year	Imports	Exports	
	\$	\$		\$	\$	
.920	192, 273	8,589,330	1938	35,876	1,886,468	
1921	27,649	5,643,244	1937	115,683	3, 174, 594	
1922	113,008	3, 135, 866	1938	61, 188	3,456,398	
1923	133,845	5,105,293	1939	73,601	3, 295, 009	
1924	94,035	5,323,658	1940	180,499	4, 298, 778	
925	53,298	5,110,272	1941	142, 154	7, 218, 907	
1926	75,984	4,538,939	1943	133,780 ¹	5, 433, 172	
1927	90,921	4,256,344	1944	383, 349 ¹	5,423,636	
1928	72,497	3,497,601	1945	97,8641	12, 218, 123	
1929	101, 206	3,650,117	1946	502, 2421	9,910,583	
1930	64,014	2,966,536	1947	977,522	12,009,484	
1931	77, 362	2,099,519	1948	175, 189 ¹	16, 622, 196	
1932	30, 339	2,099,119	1949	98,961	11,988,078	
1933	22,994	2,097,153	1950	117,4451	9,550,595	
1934	25,123	2, 209, 750	1951	885,0051	9,700,894	
1935	22, 318	2, 247, 075				

Includes "dried whey".
 Exclusive of "milk preparations, n.o.p.".

Consumption of Canned Foods in Canada, 1939 to 1951

The following table gives the per capita consumption in Canada of various canned foods. The method of arriving at con-

sumption figures is shown in detail for 1950 and 1951. All figures given are in pounds.

Per Capita Consumption of Canned Foods, 1939-1949

	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949
Population - 00Q's omitted: (Decennial census, June 1, 1951)	11,267	11,381	11,507	11,654	11,795	11,946	12,072	12, 292	12,551	12, 823	13,447
Canned Fruits:					P	ounds			,		
Apple products Apricots Peaches Pears Raspberries Strawberries All other fruits	3.1 .3 1.5 .9 .2 .1 2.9	4.4 .2 1.6 .3 .2	1.8 .4 2.6 1.3 .1 .2 4.6	2.5 .3 3.4 1.7 .1	2.1 .1 1.1 1.0	3.1 .1 .9 1.4	1.5 .1 1.5 1.1	2.5 .2 2.5 .8 .1	3.5 .4 3.7 1.5 .1 .2 2.5	2.3 .3 2.7 1.5 .1 .3 2.8	2.0 .3 3.2 1.5 .2 .3
Total, Canned Fruits	9.0	9.5	11.0	14.9	5.6	6,5	6.1	7.6	11.9	10.0	11.3
Canned Vegetables: Asparagus Beans, baked Beans, green or wax Corn Peas Tomatoes ² All other vegetables Total, Canned Vegetables	5.1 1.3 3.8 5.3 8.8 .1	2.0 1.6 3.4 5.0 8.4 .9	5. 2 1. 8 3. 6 6. 4 8. 8 2. 4	3.6 2.0 3.9 6.7 10.7 1.4 28.7	.2 .6 1.9 2.6 5.3 6.4 1.3	3.6 3.2 4.7 8.6 9.2 1.2	2.6 2.9 4.0 8.8 7.2 2.7	2.7 3.1 4.1 8.1 7.5 3.3	5.8 2.9 4.3 7.3 6.2 3.5	5.6 2.5 5.0 5.8 8.0 3.3	.3 5.6 2.4 4.9 7.3 5.0 3.1
Concentrated Milk Products: Whole milk, condensed or evaporated	9. 0 1 . 7 . 5	8.7 ,2 2.3 ,5	10.4 .3 2.4 .6	13.1 .7 2.2 .6	13.9 1.2 1.9 .6	11.6 1.0 2.2 .6	14.8 .7 2.6 .6	13.2 .6 2.9 .7	15.4 .7 2.9 .8	16.5 .6 2.5 1.0 20.6	21.3 .6 2.8 1.3
Other Canned Foods:											
Apple juice Tomato juice Jams, jellies and marmalades Infant foods, except meat Soup Meat	.3 4.4 4.4 .3 5.1	1.3 1.4 4.6 .3 5.5	1.1 4.9 6.7 .4 7.3 2.4	1.2 7.2 6.3 .5 6.9 2.3	.8 4.3 7.6 .5 7.5 2.3	1.5 11.3 8.7 .7 8.9 2.1	1.7 9.5 6.6 1.1 11.1 3.6	2.1 10.0 7.1 1.1 13.4 4.4	1.7 7.3 8.8 1.4 10.0 4.2	2.5 8.3 7.7 1.7 9.7 2.6	3.1 9.0 5.9 1.8 9.5 3.8

Less than .05 but included in total.
 Includes Domestic Canners.

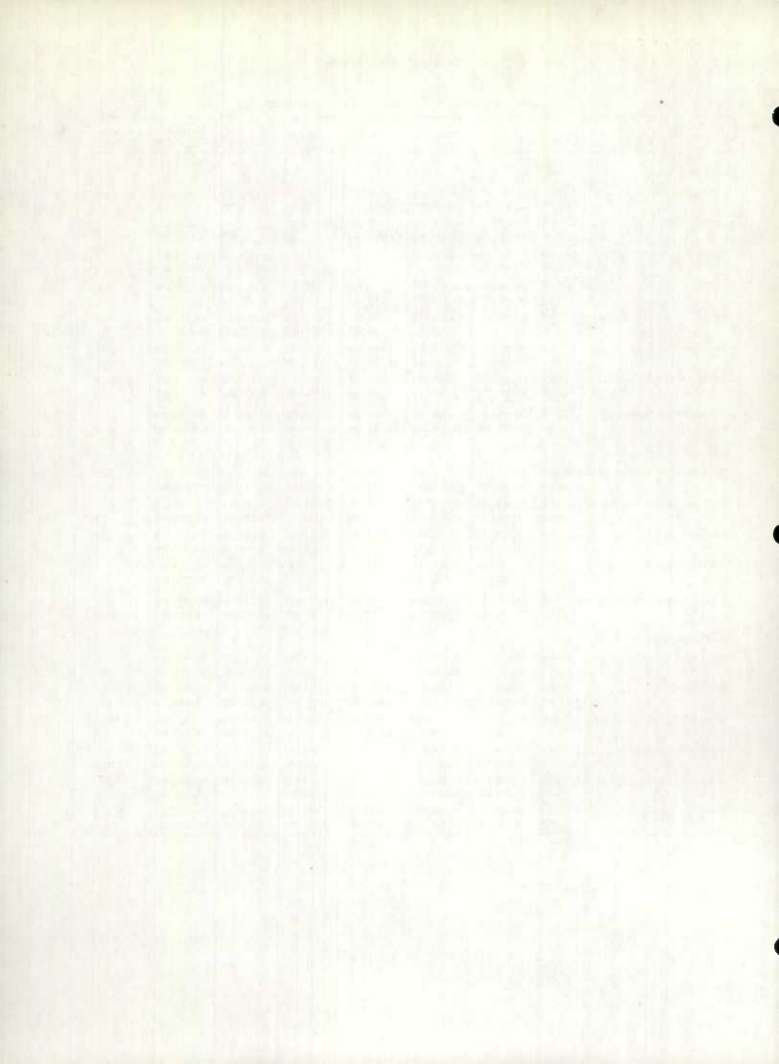
Consumption of Canned Foods, 1950 and 1951

	Opening Inventory	+Production	+Imports	- Exports	-Closing Inventory	Total Consumption	Per capita Consumption
				Pounds			1
Canned Fruits:							
Apple Products1950	15,425,054	38,123,321		1,080,669	15, 230, 128	37, 237, 578	2.
1951	15,230,128	33, 259, 613	_	892,179	19,317,688	28, 279, 874	2.
Apricots 1950	945,516	4,929,079	928,736	_	2,779,822	4,023,509	
1951	2,779,822	4,593,560	3,818,451	4,882	4,448,350	6,738,601	4
Peaches	35, 194, 185	39, 142, 706	8,358,624	40,910	30,579,480	52,075,125	3.
1951	30,579,480	51, 252, 636	13,054,454	40,598	47, 270, 825	47,575,147	3.
Pears1950	18,085,860	29,075,511	1,753,355	576,360	24, 173, 040	24, 165, 306	1.
1951	24,173,040	22, 247, 222	2,629,070	78,051	29, 817, 106	19, 154, 175	1.
Raspberries	2,395,758	1,739,241		_	1, 150, 426	2,984,573	
1951	1,150,426	4,108,569		23,573	2,505,626	2,729,796	:
Strawberries1950	1,163,985	3,483,903	_	1	1,561,533	3,086,355	
1951	1,561,533	3,800,124	-	48.214	1,980,157	3,333,286	
All other fruits1950	21,619,252	28, 986, 126	38,065,535	565,120	23,525,993	64,579,800	4.
1951	23,525,993	34,222,892	50,458,378	267,680	30,687,241	77, 252, 342	5.
Total canned fruits 1950	94, 829, 610	145,479,887	49, 106, 250	2,263,079	99,000,422	188, 152, 246	13.
1951	99,000,422	153, 484, 616	69, 960, 353	1,355,177	136, 026, 993	185,063,221	13.

Consumption of Canned Foods, 1950 and 1951 - Concluded

	Opening Inventory	+ Production	+ Imports	- Exports	- Closing Inventory	Total Consumption	Per capita Consumption
				Pounds			-
Canned Vegetables:							
Asparagus 1950	1,308,940	4,673,252	100,851	_	2,646,458	3,436,585	. 3
1951	2,646,458	3,057,977	454,792	31,502	2,465,761	3,661,964	. 3
Beans, baked 1950	20,745,143	93, 948, 479	105,989	1,034,010	22, 223, 143	91,542,458	6.7
1951	22,223,143	90,707,230	709,062	1,466,090	19,567,577	92,605,768	6,6
Beans, green or wax 1950	19,846,353	32,823,457	_	-	19,028,393	33,643,417	2.4
1951	19,028,393	45,883,027	-	19,798	27,289,980	37,601,642	2.7
Corn 1950	89, 193, 538	64,920,487	420	275,353	84,969,758	68,889,334	5.0
1951	84,969,758	69, 134, 133	42,452	17,525.553	62,534,168	74,086,622	5.3
Peas 1950	65,594,930	71,273,495	47,179	823,335	42,519,928	93,572,341	6.8
1951	42,519,928	115,024,172	104,067	635,399	62,475,367	94,537,401	6.7
Tomatoes 1 1950	100,513,817	51,261,006	869,279	7,515,712	46,848,088	98,280,302	7. 2
1951	46,648,088	69,892,222	12,179,330	2,490,147	23,671,784	102, 757, 709	7.3
All other vegetables 1950	27,178,847	52,495,568	489,728	453,653	40,691,803	39,018,687	2.8
1951	40,691,803	50,405,519	1,069,029	439,315	46,573,499	43,153,537	3. 1
Total Canned Vegetables 1950	324,383,568	371,395,744	1,613,446	10,102,063	258, 927, 571	428, 363, 124	31.2
1951	258, 927, 571	444,104,280	14,558,732	22,607,804	246, 578, 136	448,404,643	32.0
						- Ibil I	
Concentrated Milk Products:							
Whole milk, condensed or evaporated 1950	43,069,000	271,003,671	14,691	37,459,600	26, 266, 000	250,361,762	18.3
1951	26, 266, 000	309,977,655	19,832	29,904,500	45,484,000	260,874,987	18.6
whole milk, powder 1950	1,526,000	15,679,201	6,427	9,189,400	1,984,000	6,038,228	- 4
1951	1,984,000	17,404,094	31,868	10,105,200	4,321,000	4,993,760	. 4
Skim milk, powder 1950	5,526,000	53,236,895		9, 115, 400	2,857,000	46,790,495	3.4
1951	2,857,000	52,722,604	-	1,030,900	8, 475, 000	46,073,704	3.2
Other concentrated milk products 1950	866,000 1,120,000	25, 953, 693	_	-	1, 120,000	25,699,693	1.9
1951	1,120,000	31,964,367			2,583,000	30,501,367	2.2
Total Concentrated Milk Products 1950	50, 987, 000	365,873,460	21,118	55,764,400	32,227,000	328, 890, 178	24.0
1951	32,227,000	412,068,720	51,698	41, 040, 600	60, 863, 000	342,443,818	24.4
Other Canned Foods:							
Apple juice	28,816,320	36,023,084		1,715,170	32, 147, 375	30,976,859	2.3
1951:	32,147,375	39,441,656	_	2,118,610	27,796,203	41,674,218	3.0
Tomato juice	95,406,390	72, 339, 153	_	1,073,459	54,829,340	111,842,744	8. 2
1951	54,829,340	119,271,660	9,827,093	1,550,442	64,859,677	117,517,974	8.4
Jams, jellies, and marmalades 1950	15,937,771	102,171,567	2,296,936	1,092,414	17,584,230	101,729,630	7.4
1951	17,584,230	90,470,835	3,687,977	1,547,041	16, 147, 426	94,048,575	6.7
Infant food, except meats 1950	17,568,753	27,426,449	_	223,451	16, 101, 464	28,670,287	2.1
1951	16,101,464	36,223,479	_	198,483	20,651,021	31,475,439	2.2
Soups	64,649,815	172,045,655	-	5,374,232	60, 698, 444	170,422,794	12. 4
1951	60,898,444	201,587,022	-	8,041,564	60,643,981	193, 799, 921	13.8
Meats	7,637,266	53,484,905	10,968,528	8,879,178	8,650,905	54, 560, 616	4.0
1951	8,650,905	54,545,118	23,977,297	9,757,753	9,530,187	67,885,380	4.9

^{1.} Includes Domestic Canners.





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