## 13.-Principal Imports into Canada for Consumption from All Countries,

		-				
No.	Item		All Countries			
			1945	1946	1947	1948
1 2	VII. Non-Metallic Minerals—concluded Glass and manufactures of	8	16,097,986 459,367	23,258,143 601,677 280,142	28,625,643 591,099	532,577
3	Mica and manufactures of	1	236,597	280,142	į.	i e
5	Fuel oil for ships' stores ga	8	1,988,361 72,411,691 35,395,731	2,219,365 89,546,890 12,922,344	2,417,820 128,826,670 11,170,800	197,140,292 12,504,179
6	Coal oil and kerosenega	1.	1,288,061 13,039,459	510,715 35,557,549 2,280,149	510,031 147,427,903	756,688 76,868,321
7	Gasolinega	ıl.	801,575 78,550,544	2,280,149 176,658,361 14,911,781	12,448,086 229,086,957 25,521,588	8,791,014 322,607,355 46,461,672
8	Lubricating oilsga	1.	9,571,414 10,515,900	10.913.011	13.649.862	1 16.176.373
9	Other petroleum and asphalt products		3,624,105 7,359,169	3,740,123 12,753,267	4,799,737 35,087,685	5,631,949 43,001,093
	Totals, Petroleum, Asphalt and Products \$	3	95,056,015	123,742,925	207, 193, 797	301,782,708
10 11	Stone and its products	6	9,887,719 12,578,762	14,676,273 16,914.103	18,357,343 15,430,280	20,084,245 16,699,117
	Totals, Non-Metallic Minerals \$	6	265,405,010	332,611,081	452,197,951	606,182,256
12 13 14	VIII. Chemicals and Allied Products Acids	5 5 5	3,302,751 306,372 5,330,489	3,228,005 688,618 6,554,324	1,615,990	1,493,303
15 16 17 18	Drugs, medicinal and pharmaceutical products	8 8 8 vt.	9,440,067 8,296,920 923,101 3,869,118	9,370,879 9,208,514 848,186 5,094,973	10,414,778 901,654 6,612,184	10,117,384 1,139,658 6,426,175
19 20 21	Paints, pigments and varnishes	6	3,706,518 8,660,314 402,176 2,884,502 227,943 177,505	4,561,115 9,436,521 720,645	6,584,828 13,441,471 723,403 8,514,627	967,683
22 23	Soap, other\$ Inorganic Chemicals, n.o.p.— Alum and compounds of aluminum and iron cw	vt.	736 531	582 416	193 040	519,109 74 596
24	Ammonia and its compounds		1,017,291 5,288,075 196,760	768,859 9,202,540 326,877	204,451 9,946,701 280,160	173,848 5,648,585 214,206
25	Compounds of antimony, arsenic, copper, tin and zinc		7 721 703	2,679,816	2,752,973 241,234 7,618,174	1,851,007 154,881
26 27	Potash and potassium compounds, n.o.p lb \$ Soda and sodium compounds, n.o.p lb	;	522,969 5,903,288 679,219	197, 105 7, 234, 734 634, 782	623,282	9,424,895 745,665 257 184 889
28	Other inorganic chemicals\$		121,594,197 3,698,147 5,156,052	195,958,260 5,259,966 5,376,377	209, 675, 662 6, 607, 563 5, 830, 359	257, 184, 889 9, 532, 995 7, 659, 213
40	Totals, Inorganic Chemicals, n.o.p \$	<u> </u>	11,270,438	12,563,966	13,787,049	18,480,808
29	Other chemicals and allied products		27,714,061	34,730,871	42,177,847	43,353,410
10000	Totals, Chemicals and Allied Products. \$	,  -	79,758,655	92,874,113	113,084,704	118,379,821
	IX. Miscellaneous Products	ŀ				
30 31 32 33 34 35 36 37 38 39 40	Amusement and sporting goods, n.o.p.  Brushes.  Containers, n.o.p.  Household and personal equipment.  Mineral and aerated waters.  Seientific and educational equipment.  Soientific and educational equipment.  Soips and vessels.  Vehicles (except iron).  Works of art.  Miscellaneous imports under special conditions Other miscellaneous commodities.		3,043,184 387,453 1,622,918 8,481,393 7,239 953,473 9,215,794 3,319,764 16,439,765 1,163,742 166,095,597 17,646,361	7,057,712 749,717 2,283,147 18,604,889 42,798 3,361,302 13,819,553 937,814 10,865,655 1,693,428 89,102,109 33,192,314	10, 001, 156, 740, 716, 740, 716, 3,091, 257, 24, 210, 962, 36, 628, 4, 712, 062, 18, 358, 863, 3, 153, 508, 14, 930, 947, 1, 691, 458, 34, 155, 718, 46, 969, 289	7,887,706 642,912 3,654,264 12,483,466 56,822 3,356,600 17,909,541 1,820,161 9,734,583 1,864,816 23,275,997 32,659,192
	Totals, Miscellaneous Products \$	1.	228,326,683	181,710,438	162,052,564	115,346,060
	Grand Totals, Imports for Consumption. \$	1	,585,775,142	1,927,279,402	2,573,944,125	2,636,945,352