13.—Quantities and Values of Principal Commodities Produced by Manufacturing Industries, grouped by Purpose, 1947—concluded

Group and Commodity	Unit of Measure	Quantity	Value
Vehicles and Vessels—			\$
Aircraft, including parts and repairs		•••	40,148,078 116,357,486 182,161,183
Automobiles, commercial		90,758	116,357,486
Automobiles, passenger		167,257	182, 161, 183
Cars, locomotives, and parts			51,130,957
Ships and ship repairs			125, 566, 751
Miscellaneous—			
Abrasives, artificial			21,613,419
Bags, cotton and jute	doz.	12,423,395	33,762,600
Bags, paper		100 100	19,602,560
Bars, iron and steel, hot rolled Batteries, electric, and parts		473,430	19,002,300 38,949,914 22,304,010 18,354,265 10,916,700
Blooms, billets and slabs	net ton	393,525	18,354,265
Boilers, heating and power			10,916,700
Boxes paper and wood		••	85 688 26
Calcium and sodium compounds			26,267,730
Cans, tin		010 010	52,061,837 39,597,433
Castings, iron (made for sale) Coke	ton "	246,318 3,514,151	39,597,433 39,339,891
Cotton fabrics.		0,014,101	84,511,298
Enamels, lacquers and varnishes			29.304.266
Explosives			10.125.766
Farm implements and parts			79 966 899
Ferro-alloys	•••	5.0	20,264,044 11,199,221
Forgings, steel and other	M	22,947,000	22,435,440
Gas, sold	M cu. ft.	22,947,000	15, 468, 475
Gasoline	imn gal	1,074,549,865	143,342,382
Glass, pressed and blown.		1,07 1,0 10,000	22,049,023
Hardman builders' and other			16,020,158
Leather, shoe. Lumber, sawn, rough and planed. Machinery, including industrial, household and business.			49,877,375
Lumber, sawn, rough and planed	•••	••	359,014,043
Machinery, including industrial, nousehold and business	•••	••	56 401 282
Oil, fuel and gas	imp.gal.	1,098,250,412	359,014,043 276,382,300 56,491,282 81,226,505 31,449,632 396,207,262
Paints. mixed, ready for use	"	10,023,399	31,449,632
Paints, mixed, ready for use Paper, newsprint, wrapping and book			396, 207, 262
Paper boards			14,910,004
Pipes and fittings, iron and steel	•••		36,214,439
Plastics, primary Plates, sheets, etc., iron and steel	net ton	683,428	11,782,525 54,376,477
Puln wood made for sale	short ton	2,003,467	199,761,874
Pulp, wood, made for sale Radio communication equipment			5,563,548
Refrigerators, electric	No.	111,962	90 911 644
Rods and bars, brass, bronze, etc	lb.	239,663,038	10,831,141
Rods, copper wire.	mat ton	130,145,891	26,904,210 18,354,265
Rolled iron and steel forms, semi-finished.	net ton	393, 525	39,620,144
Sash, doors and other millwork Scientific and professional equipment			21.585.832
Synthetic silk fabrics and mixtures, woven, continuous filament.	yd.	64,614,667	41, 184, 424
Smelter and refinery products			453,033,942
Spun rayon fabrics and mixtures	yd.	15,762,148	8,931,654
Steel ingots and castings (sold)	net ton	152,113	25,260,293 31,475,866
Steel shapes erected, bridge, etc Steel shapes, structural, made in primary mills	net ton	175,386	10,995,147 10,995,147 15,526,741 19,552,060 21,223,359 77,694,607
Tire fabrics	lb.	24,836,912	15, 526, 741
Tools, all kinds		,000,012	19, 552, 060
Twine and rope	`		21,223,359
Wires and cables, electrical			77,694,607
Wire, wire rope and cable, steel			19,064,109 56,864,562
Woollen cloth, woven and other	625	an the real	
Yarn, cotton, synthetic fibres, wool, etc., (made for sale.)	lb.	90,650,864	83,847,581

Subsection 4.-Manufactures Classified by Origin of Materials

The distinction made between farm materials of Canadian and of foreign origin is based on whether materials are indigenous to Canada rather than on their actual source. Thus, the industries included in the foreign origin classes are those