## 9.—Quantities and Values of the Principal Commodities Produced by the Manufacturing Industries, grouped by Purpose, 1949—concluded

Group and Commodity	Unit of Measure	Quantity	Value
			<u> </u>
Transportation Equipment— Aircraft, including parts and repairs Automobile parts and accessories, including tires, etc. Automobiles, commercial. Automobiles, passenger. Buses. Railway locomotives and parts Ships and ship repairs. Miscellaneous, including bicycles, boats, canoes, etc.	No. "	98, 331 183, 999 725	46,576,036 303,693,064 136,747,124 271,391,842 10,072,680 57,772,053 80,414,899 8,452,375
Miscellaneous— Abrasives, artificial. Bags, cotton and jute Bags, paper Bars, iron and steel, hot rolled. Batteries, electric, and parts. Blooms, billets and slabs. Boilers, heating and power. Boxes, paper and wood. Calcium and sodium compounds. Cans, metal, for food, etc. Castings, iron (made for sale). Coke. Cotton fabrics. Enamels, lacquers and varnishes. Explosives. Farm implements and parts. Forgings, steel and other. Gass, sold. Gases, compressed and liquefied. Gasoline. Glass, pressed and blown. Hardware, builders' and other. Leather, shoe. Lumber, rough and planed. Machinery, industrial, household and business, and parts. Medicines and pharmaceuticals. Oil, fuel. Paints, mixed, ready for use.	doz. ton net ton ton ton  M cu. ft. imp. gal.	8, 915, 893 532, 092 396, 924  239, 365  24, 687, 925 1,440,466,532  6, 992, 829 1,335,092,046 9, 456,527	7, 628, 832 25, 010, 916 25, 898, 156 49, 414, 874 25, 777, 670 23, 603, 686 14, 020, 398 104, 332, 544 26, 471, 243 48, 090, 098 39, 579, 120 54, 814, 362 120, 856, 409 35, 522, 721 14, 397, 376 169, 617, 000 10, 131, 340 27, 205, 696 16, 458, 710 234, 153, 039 27, 443, 102 27, 093, 951 40, 529, 663 410, 007, 684 360, 891, 283 112, 574, 373 33, 486, 466
Paper hoards Paper, newsprint, wrapping and book Pipes and fittings, iron and steel Plastics, primary Pulp, wood, made for sale. Refrigerators, electric. Rolled iron and steel forms, semi-finished (sold) Sash, doors and other millwork Scientific and professional equipment. Sheets, hoops, bands, strips, etc., iron and steel. Smelter and refinery products. Spun rayon fabrics and mixtures. Steel ingots and castings (sold). Steel shapes erected, bridge, etc. Steel shapes sercted, bridge, etc. Steel shapes, structural, made in primary mills. Synthetic yarn fabrics, continuous filament, including mixtures. Tire fabrics Tools, hand, all kinds. Twine and rope. Wire, wire rope and cable, steel. Wires and cables, electrical. Woollen cloth, woven and other Yarn, cotton, artificial silk, wool, etc. (made for sale).	short ton No. ton ton yd. lb yd.	1,870,483 210,988 396,924  469,236 28,473,682 234,218 177,314 84,914,625 21,164,848 	91, 273, 938 513, 293, 455 51, 837, 227 21, 022, 219 194, 647, 859 38, 434, 554 23, 603, 685, 555 552, 867, 525 33, 188, 093 552, 384, 553 559, 188, 155 21, 314, 131 36, 372, 735 44, 350, 155 13, 940, 920 60, 362, 591 14, 199, 622 21, 990, 548 18, 622, 662 23, 977, 612 85, 775, 125 58, 573, 578 97, 503, 843

## Subsection 2.-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 depending upon materials that cannot be grown in Canada, such as tea, coffee, spices, cane sugar, rice, rubber, cotton, etc. Industries included in the Canadian origin classes may, however, be using large quantities of imported materials.