TRADE AND COMMERCE.

Principal articles by classes.	QUANTITIES.				
	1910.	1911.	1912.	1913.	1914.
7. Manufactures—con.	[i		
Iron and steel and mfs. of con.					
Threshing machine sep- aratorsNo. Portable engines with boilers, and traction engines for farm pur-	1,198	1,282	2,866	3,291	1,64
poses	$1,210 \\ 15,525 \\ 9,312 \\ 5,549$	2,137 13,366 11,214 8,683	$3,831 \\ 14,549 \\ 16,643 \\ 14,008$	$3,994 \\ 17,763 \\ 18,120 \\ 26,966$	1,120 15,900 12,140 19,569
Iron or steel billets, weighing not less than 60 lb. per lineal yard,	1,122,158	1,693,038	1,713,886	2,439,355	2,056,400
cwt. Iron in pigston Iron or steel railway	$409,286 \\ 57,912$	584,422 151,349	$1,478,612 \\ 122,565$	1,613,677 237,043	565,113 173,233
bars or railston Rolled iron or steel	38,218	29,645	89,827	149,849	178,32
angles, etccwt. Rolled iron or steel	703,617	872,274	1,091,402	1,706,826	1,698,17
beams, etccwt. Rolled iron or steel	1,099,468	1,563,340	2,445,044	3,735,265	3,495,40
platescwt. Rolled iron or steel sheets, polished or	213,397	432,973	419,019	818,955	723,98
not, no. 14 gauge and thinnercwt. Sheets, flat, of galvan-	376,769	419,063	509,529	1,314,347	770,69
ized iron or steel, cwt. Skelp iron or steel,	266,687	168,879	241,459	557,006	337,13
sheared or rolled in groovesewt. Cream separators and	1,213,698	1,141,736	1,720,132	2,252,212	2,008,85
steel bowls for Cream separators, ma- terials for manufac-	-	_ '		-	-
ture of Rolled round wire rods, not over $\frac{3}{8}$ in. in dia- metercwt.	- 483,850	558,168	- 786,096	- 1,829,459	- 1,221,01
Boiler plate, not less than 30 in. in width and not less than $\frac{1}{4}$ in. in thicknesscwt.	286,174	298,539	317,615	424,975	398,24

16.—Imports of Canada from the United States in quantities and values by classes entered for consumption in the five fiscal years 1910-1914—con.