Principal articles by classes.	QUANTITIES.				
	1911.	1912.	1913.	1914.	1915.
V. Manufactures—con.					<del>~~</del> ••
Iron and steel and mfs. of —con.		ĺ			
Threshing machine sep- arators NO. Portable engines with boilers, and traction engines for farm pur-	1,282	2,866	3,291	1,643	597
posesNO. Sewing machines" Typewriting machines" Engines, gasoline"	2,137 13,366 11,214 8,683	3,831 14,549 16,643 14,008	3,994 17,763 18,120 26,966	1,128 15,901 12,144 19,569	464 14,766 7,223 14,292
Bar iron or steel rolledcwt. Iron or steel billets, weighing not less than 60 lb. per lineal	1,693,038	1,713,886	2,439,355	2,056,400	728,249
yardcwt. Iron in pigs ton.	584,422 151,349	$1,478,612 \\ 122,565$	$1,613,677 \\ 237,043$	$565,113 \\ 173,233$	198,700 50,403
Iron or steel railway bars or rails, ton. Rolled iron or steel	29,645	89,827	149,849	178,321	27,555
angles, etc cwt. Rolled iron or steel	872,274	1,091,402	1,706,826	1,698,175	
beams, etc cwt. Rolled iron or steel	1,563,340	2,445,044	3,735,265	3,495,401	1,233,655
sheets or plates.cwt. Rolled iron or steel sheets, polished or	432,973	419,019	818,955	723,988	274,183
not, No. 14 gauge and thinner cwt.	419,063	509,529	1,314,347	770,692	577,882
Sheets, flat, of galvan- ized iron or steel,cwt. Skelp iron or steel,	168,879	, 241,459	557 <u>,0</u> 06	337,133	301,341
sheared or rolled in grooves	1,141,736	1,720,132	2,252,212	2,008,856	1,885,782
steel bowls for Cream separators, ma- terials for manufac-		-	-	-	-
ture of Rolled round wire rods, not over $\frac{1}{2}$ in. in dia-	-	-	-	-	-
meter	558,168	786,096	1,829,459	1,221,019	1,163,511
and not less than $\frac{1}{4}$ in. in thickness cwt.	298,539	317,615	424,975	398,248	102,374

## 16.—Imports of Canada from the United States in quantities and values by classes entered for consumption in the five fiscal years 1911-1915—con.