THE EDINBURGH GAZETTE, OCTOBER 30, 1860. 1313

Idi Lusa

e 2

Description of Articles.	New Duties.		Former Duties.
	1860.	1864.	(Adding the two decimes.)
	Per 100 kilos.	Per 100 kilos.	Per 100 kilos.
COPPER : Ore, filings and old broken articles Ditto, and brass smelted, in pigs, bars, or	Fr. c. Free	Fr. c. Free	Free
plates Rolled or beaten into bars or sheets Wire of all sizes, whether polished or not	$\begin{array}{c} 15 \\ 15 \\ 00 \\ 15 \\ 00 \end{array}$	10 ^{°°} 00 10 00	12c. to 2f. 40c. 36f. to 96f. 120f. to 343f. 20c.
Gilt or silvered, beaten, drawn, or rolled, and wire laid on thread or silk	100 00	100 00	244f. 80 c. to 1,140f.
ZINC: Ore, crude, calcined or pounded, filings, and old broken articles	Free	Free	Free and 12c.
In pigs, bars, or plates Rolled	0 10 6 00	0 10 4 00	12c. 60f.
LEAD : Ore and dross of all sorts, filings and old broken articles	Free	Free	Free
In pigs, bars, or plates	3 00		Pigs 6f. Sheets 28f. 80c.
Rolled or sheet, alloyed with antimony, in pig, and type, old	5 00	3 00	Alloyed with anti- mony 31f. 20c.
TIN : Ore and metal in pigs, bars, or plates, filings and old broken articles	Free	Free	Free and 2f. 40o.
Alloyed with antimony (Britannia metal) in ingots Pure metal or alloyed, beaten or rolled	5 00 6 00	5 00 6 00	72f.
Вівмитн :— Crude	Free	Free	2f. 40c.
ANTIMONY : Ore and sulphurated Metal or regulus	8 00	6"00	Free and 1f. 20c. 31f. 20c.
NICKEL : Ore and speiss Pure, and alloyed with other metal, especially	Free	Free	Freq
copper or zinc (argentine or German silver), in ingots or pigs Ditto, ditto, rolled or drawn	15 00	10"00	1f. 20c. 120f.
Manganese : Ore			
ARSENIC :	Free	Free	Free
ORES :			
METAL MANUFACTURES.			
CAST IRON : Not turned nor polished :			
 1st Class. Chairs for railways, plates, and other castings from the open mould 2d Class. Cylindrical pipes (straight), rafters, solid columns, and gas retorts 	3 50 4 25	3 00 3 75	
3d Class. Pots and all other manufac- tures not included in the preceding			Prohibited
classes Polished or turned Tinned, enamelled, or varnished	$\begin{array}{ccc} 5 & 00 \\ 9 & 00 \\ 12 & 00 \end{array}$	$\begin{array}{rrrr} 4 & 50 \\ 6 & 00 \\ 10 & 00 \end{array}$]