"mule 28 11/2 """"""""""""""""""""""""""""""""""""			
Iron and steel :	Articles.	Order.	Tariff.
Scales 9 35 p. c. Scrap iron, cast 9 35 p. c. Scrap iron, wrought, and scrap steel, being waste or refuse 28 \$4 p. ton. Scrap iron, wrought, and scrap steel, being waste or refuse 28 \$4 p. ton. Scrap iron and scrap steel, old, and fit only to be re-manufactured, 28 \$2 scrap iron and scrap steel, old, and fit only to be re-manufactured, 28 \$2 trued, being part of or recovered from any vessel wrecked 28 Free. Screws-commonly called "wood screws," 2 inches or over in 28 \$6 p. lb. One inch and less than two inches 28 \$6 p. lb. 28 Screws-commonly called "wood screws," 2 inches or over in 28 \$6 p. lb. 28 Screws of iron, steel, brass or other metal, not otherwise provided for. 28 \$5 p. c. Screthes. 9 \$2,40 p. doz. \$5 p. c. Structural iron work. 28 \$13 p. ton. \$5 p. c. Shapes and bars of rolled iron, N.E.S. 28 \$13 p. ton. \$14 c. p. b., but n Sheets (see iron and steel, inports). 28 \$5 p. c. \$12 p. c. Sheets (see iron and steel, inports). 28 <th>I</th> <th></th> <th></th>	I		
Scrap iron, cast 28 §4 p. ton. Scrap iron, wrought, and scrap steel, being waste or refuse 28 §4 p. ton. Scrap iron, wrought, and scrap steel, being waste or refuse 28 §2 " Scrap iron and scrap steel, old, and fit only to be re-manufactured, being part of or recovered from any vessel wrecked 28 §2 " Scrap iron and scrap steel, old, and fit only to be re-manufactured, being part of or recovered from any vessel wrecked 28 Free. Scrap iron and scrap steel, old, and fit only to be re-manufactured, being part of or recovered from any vessel wrecked 28 Free. Screws - commonly called "wood screws," 2 inches or over in 28 for. 28 Screws of iron, steel, brass or other metal, not otherwise provided for. 28 for. 28 Scroll (see iron and steel, nopi iron). 28 for. 35 p. c. Scaptas Structural (see iron and steel angles) 28 for. 35 p. c. Shapes and bars of rolled iron, N.E.S. 28 for. for. 14 p. p.b., but n Sheets, sheet iron, common or black, smoothed or polished, and not less than fit on towing and not less than fit on towing and not less than fit on over 18 wire gauge, and costing not less than fits or vessels (see ships) 28 Free. Sheets	Iron and steel :		
wrought iron or steel, and fit only to be re-manufactured, the same having been in actual use, not to include cuttings or clippings which can be used as iron or steel without re- manufacture		9	
wrought iron or steel, and fit only to be re-manufactured, the same having been in actual use, not to include cuttings or clippings which can be used as iron or steel without re- manufacture	Scrap iron, cast	28	\$4 p. ton.
the same having been in actual use, not to include cuttings or clippings which can be used as iron or steel without re- manufacture. 28 Scrap iron and scrap steel, old, and fit only to be re-manufac- tured, being part of or recovered from any vessel wrecked in waters subject to the jurisdiction of Canada. 28 Screws-commonly called "wood screws," 2 inches or over in length. 28 One inch and less than two inches. 28 Screws of iron, steel, brass or other metal, not otherwise pro- vided for. 28 Screws of iron, steel, broas or other metal, not otherwise pro- vided for. 28 Screthes. 9 Scythes. 9 Scythes. 9 Scheets, special (see iron and steel angles) 28 Shapes, structural (see iron and steel angles) 28 Shaes and bars of rolled iron, N.E.S. 28 Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Can- ada plates, and plate of iron or steel, not less than 30: 28 "" for iron or composite ships or vessels (see ships). 28 "" to ites than \$75 per ton of 2,240 lbs., when im- ported by manufacturers of shovels and spades for use ex- clusively in such manufacture in their own factores. 28 "" 11/2, c. p.lb., buth less than 351 p ""	wrought iron or steel, and fit only to be re-manufactured.		
manufacture28\$2"Scrap iron and scrap steel, old, and fit only to be re-manufacture.28\$2"tured, being part of or recovered from any vessel wrecked18Free.Screws-commonly called "wood screws," 2 inches or over in286c. p. lb.Den inch and less than two inches.285c. p. lb.Ment inch and less than two inches.285c. p. lb.Screws-commonly called "wood screws," 2 inches or over in285c. p. lb.Ment inch and less than two inches.285c. p. lb.Vided for.2835""Scroll (see iron and steel, hoop iron)2828Separators (see machines, portable)935 p. c.Shapes, structural (see iron and steel angles)28\$13 p. ton.Structural iron work.28\$13 p. ton.Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in.Sheets, steel, of not less than \$75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in, such manufacture in their own factories.28""""""12""""""Shovels.9\$1 p. doz.Shovels.9\$1 p. doz.Shovels.9\$1 p. doz.Shovels.9\$1 p. doz.Sheets (see iron and steel, ingots)28""""""""Shovel blanks, and iron and steel cut to shape for same28""\$1	the same having been in actual use, not to include cuttings		
Strap iron and scrap steel, old, and fit only to be re-manufactured, being part of or recovered from any vessel wrecked in watters subject to the jurisdiction of Canada			PO ((
tured, being part of or recovered from any vessel wrecked in waters subject to the jurisdiction of Canada	Scrap iron and scrap steel, old, and fit only to be re-manufac-	28	\$Z ···
in waters subject to the jurisdiction of Canada	tured, being part of or recovered from any vessel wrecked		
length1286c. p. lb.One inch and less than two inches286c. p. lb.Less than one inch2835Scroll (see iron and steel, hoop iron)28Sections, special (see iron and steel angles)28Separators (see machines, portable)9Shapes, structural (see iron and steel angles)28Shapes and bars of rolled iron, N.E.S.28Shapes, structural (see iron and steel angles)28Shapes, structural (see iron and steel angles)28Shapes, structural (see iron and steel angles)28Shapes, and bars of rolled iron, N.E.S.28Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in, wide and not less than $\frac{1}{2}$ in in thickness""""""""bleets, steel, of not less than $\frac{1}{2}$ in or or composite ships or vessels (see ships)""""Sheets, steel, of not less than 11 nor over 18 wire gauge, and costing not less than 11 nor over 18 wire gauge, and costing not less than 11 nor over 18 wire gauge, and costing not less than \$75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in such manufacture in their own factories""""Shovels.9Shovels.9Shovels.9Shovels.9Shovels.9Skates.9Skates.9Skates.9Skates.9Skates.9Skates. </td <td>in waters subject to the jurisdiction of Canada</td> <td>28</td> <td>Free.</td>	in waters subject to the jurisdiction of Canada	28	Free.
Less than one inch.2811"Screws of iron, steel, brass or other metal, not otherwise provided for.2835"Scroll (see iron and steel, hoop iron).2835"Scythes.9\$2.40 p. doz.\$2Sections, special (see iron and steel angles)28\$5 p. c.Shapes and bars of rolled iron, N.E.S.28\$13 p. ton.Structural iron work.28\$13 p. ton.Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in.12wide and not less than 1 in in thickness.28\$12 p. c."for iron or composite ships or vessels (see ships).28\$12 p. c.Sheets, steel, of not less than 11 nor over 18 wire gauge, and costing not less than \$75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in such manufacture in their own factories.28"mule2811""mule28\$1 p. doz., & p. c.Shovels.9\$1 p. doz., & p. c.Shovels.9\$1 p. doz., & p. c.Skates.9\$1 p. doz.	Screws—commonly called "wood screws," 2 inches or over in length	98	fe n lh
Less than one inch. 28 11 " Screws of iron, steel, brass or other metal, not otherwise provided for. 28 35 " Scroll (see iron and steel, hoop iron). 28 35 " Scythes 9 \$2.40 p. doz. \$2 Sections, special (see iron and steel angles) 28 \$5 p. c. Shapes and bars of rolled iron, N.E.S. 28 \$13 p. ton. Structural iron work 28 \$13 p. ton. Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canad ada plates, and plate of iron or steel, not less than 30 in, wide and not less than 1 in in thickness. 28 "for iron or composite ships or vessels (see ships). 28 "for iron or composite ships or vessels (see ships). 28 Sheets, steel, of not less than 11 nor over 18 wire gauge, and costing not less than \$75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in such manufacture in their own factories. 28 "mule 28 11/2 " "mule 28 11/2 " Shovels. 9 11/2 " Shovels. 9 11/2 " Shovels. 9 </td <td>One inch and less than two inches</td> <td></td> <td>8c. p. lb.</td>	One inch and less than two inches		8c. p. lb.
vided for.2835"Scroll (see iron and steel, hoop iron)2835"Scythes9\$2.40 p. doz.Sections, special (see iron and steel angles)28Shapes, structural (see iron and steel angles)28Stapes, structural iron work28Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada ad plates, and plate of iron or steel, not less than 30 in.wide and not less than ½ in. in thickness.28" for iron or composite ships or vessels (see ships).28" for iron or composite ships or vessels (see ships).28" steel valued at 2½ p. lb., and upwards, for use in the manufacturers of shovels and spades for use exclusively in, such manufacture in their own factories.28" mule281½ " "" mule281½ " "" tox.281½ " "Shovels.91½ " "Shovel blanks, and iron and steel cut to shape for same.28Skates.920c. p. pr., &p. c.\$13 p. ton.Slabs, from, in blooms, loops, pu	Less than one inch	28	11 ~"
Scroll (see iron and steel, hoop iron) 22 Sections, special (see iron and steel angles) 28 Separators (see machines, portable) 9 Shapes, structural (see iron and steel angles) 9 Shapes, structural (see iron and steel angles) 28 Shapes, structural (see iron and steel angles) 28 Shapes, structural (see iron and steel angles) 28 Structural iron work 28 Structural iron work 28 Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in, wide and not less than 1 in thickness 28 "("""""""""""""""""""""""""""""""""""		99	25 "
Sections, special (see iron and steel angles) 9 \$2.40 p. doz. Sections, special (see iron and steel angles) 9 \$2.40 p. doz. Shapes, structural (see iron and steel angles) 9 \$35 p. c. Shapes, structural (see iron and steel angles) 28 Shapes and bars of rolled iron, N.E.S. 28 Structural iron work. 28 Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in. 28 "wide and not less than 1 in thickness. 28 "" for iron or composite ships or vessels (see ships). 28 "" for iron or composite ships or vessels (see ships). 28 Sheets, steel, of not less than 11 nor over 18 wire gauge, and costing not less than 75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in such manufacture in their own factories. 28 "" "" "" "" Shoes, horse. 28 "" "" "" wale ad 2/2 p. lb., and upwards, for use in the manufacture of skates. 28 "" Shovels. 9 1½ c. p. lb., but m less than 35 p Shovels. 9 1½ c. p. lb., but m less than	Scroll (see iron and steel, hoop iron)		00
Separators (see machines, portable) 9 35 p. c. Shapes, structural (see iron and steel iron, N.E.S. 28 Structural iron work 28 Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in. 28 Sheets, sheet iron or composite, ships or vessels, not less than 30 in. 28 "" ("" boiler) 28 "" for iron or composite ships or vessels (see ships) 28 "" for iron or composite shan 11 nor over 18 wire gauge, and costing not less than 175 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in, such manufacture in their own factories 28 Shoes, horse 28 "" "" mule 28 1½ c. p. lb., but n less than 35 p "" mule 28 1½ c. m. lb., but n less than 35 p "" shovels. 9 \$1 p. doz., & p. c. Shovels. 9 \$1 p. doz., & p. c. Shovel blanks, and iron and steel cut to shape for same 28 Skates. 9 \$1 p. doz., & p. c. Skates. 9 \$1 p. doz., & p. c. Skelp iron (see iron and steel, boiler) 28 \$13 p. ton. Skates.	Sevthes		\$2.40 p. doz.
Shapes, strictural (see iron and steel angles)	Sections, special (see iron and steel angles)		25
Shapes and bars of rolled iron, N. E.S. 28 \$13 p. ton. Structural iron work. 28 \$13 p. ton. Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in. 28 \$12 p. tc. Sheets (see iron and steel, ingots). 28 28 28 "("" to riron or composite ships or vessels (see ships). 28 28 12 p. c. Sheets, steel, of not less than \$75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in, such manufacture in their own factories. 28 "" Steel valued at 2½ cp. lb., and upwards, for use in the manufacture of skates. 28 "" "" Shovels. 9 \$1 p. doz., & p. c. \$1 p. doz., & p. c. \$1 p. doz., & p. c. Shovel blanks, and iron and steel cut to shape for same. \$1 p. doz., & p. c. \$1 p. doz., & p. c. \$1 p. doz., & p. c. Skelp iron (see iron and steel, boiler). 28 \$1 p. doz., & p. c. \$1 p. doz., & p. c. Skelp iron (see iron and steel, boiler). \$13 p. ton. \$13 p. ton. \$13 p. ton. Skelp iron (see iron and steel, boiler). \$13 p. ton. \$13 p. ton. \$13 p. ton. Skelp iron, in			oo p. c.
Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than 30 in. less than 35 p wide and not less than 1 in. in thickness	Shapes and bars of rolled iron, N.E.S.	28	
Sheets, sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Can- ada plates, and plate of iron or steel, not less than 30 in. 28 wide and not less than ½ in. in thickness	Structural iron work	28	
and coated or galvanized, thinner than No. 20 gauge, Can- ada plates, and plate of iron or steel, not less than 30 in. wide and not less than $\frac{1}{4}$ in. in thickness	Sheets, sheet iron, common or black, smoothed or polished,		ress than 50 p.c.
wide and not less than 1 in. thickness.28Sheets (see iron and steel, ingots).28" boiler).28" for iron or composite ships or vessels (see ships).28" for iron or composite ships or vessels (see ships).28" boiler).28" for iron or composite ships or vessels (see ships).28" boiler).28" for iron or composite ships or vessels (see ships).28" boiler).28" boiler).28" costing not less than 375 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in such manufacture in their own factories.28Steel valued at 2½ c p. lb., and upwards, for use in the manufacture of skates.28" mule	and coated or galvanized, thinner than No. 20 gauge, Can-		
Sheets (see iron and steel, ingots). 28 "" boiler). 28 "for iron or composite ships or vessels (see ships). 28 Sheets, steel, of not less than 11 nor over 18 wire gauge, and costing not less than \$75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in such manufacture in their own factories. 28 Steel valued at 2½ cp. lb., and upwards, for use in the manufacture of skates. 28 " Shoes, horse. 28 " " "mule 28 1½ c. p. lb., but m less than 35 p " "mule 28 1½ c. p. lb., but m less than 35 p 1½ c. model. "Shovels. 9 1½ cm. 1½ cm. Shovel blanks, and iron and steel cut to shape for same. 28 p. c. Skates. 9 20 cp. pr., & p. c. \$1 p. doz., & p. c. Skelp iron (see iron and steel, boiler). 28 \$13 p. ton. \$13 p. ton. Slabs of (see iron and steel, ingots) 28 \$9 p. ton. \$28		00	191
"" ("" boiler)	Sheets (see iron and steel, ingots)		127 p. c.
Sheets, steel, of not less than 11 nor over 18 wire gauge, and costing not less than 1875 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in, such manufacture in their own factories. 28 Steel valued at 2½ c p. lb., and upwards, for use in the manufacture of skates. 28 Shoes, horse. 28 " mule 28 " mule 28 Shovels. 28 Shovels. 28 Shovels. 28 Shovels. 28 Shovels. 28 Shovel blanks, and iron and steel cut to shape for same. 28 Skates. 9 Skelp iron (see iron and steel, boiler). 28 Slabs, iron, in blooms, loops, puddled bars or other forms, less finished than iron in bars, and more advanced than pig iron, except castings 28 Slabs of (see iron and steel, ingots) 28	" (" boiler)	28	
costing not less than \$75 per ton of 2,240 lbs., when imported by manufacturers of shovels and spades for use exclusively in, such manufactures of shovels and spades for use exclusively in, such manufactures. 28 Steel valued at 2½ p. lb., and upwards, for use in the manufacture of skates. 28 Shoes, horse 28 "mule 28 "unle 28 Shovels. 28 Shovels. 28 Shovel blanks, and iron and steel cut to shape for same. 28 Skates. 9 Skelp iron (see iron and steel, boiler). 28 Slabs of (see iron and steel, ingots) 28 \$9 p. c. \$13 p. ton.	for from or composite sings or vessels (see sings)	28	Free.
ported by manufacturers of shovels and spades for use exclusively in, such manufacture in their own factories	costing not less than \$75 per ton of 2.240 lbs., when im-		
Steel valued at 23 p. lb., and upwards, for use in the manufacture of skates. 28 Shoes, horse. 28 "mule	ported by manufacturers of shovels and spades for use ex-		
facture of skates. 28 " Shoes, horse 28 1½c. p. lb., but n less than 35 p " 28 1½ " "ox. 28 1½ " " " Shovels. 28 1½ " " " Shovels. 9 1½ " " " Shovels. 9 1½ " " " Shovel blanks, and iron and steel cut to shape for same. 28 \$1 p. doz., & p. c. p. c. Skates. 9 20c. p. pr., & p. c. \$1 p. doz., & p. c. \$1 p. co. \$1 p. co. Slabs, iron, in blooms, loops, puddled bars or other forms, less finished than iron in bars, and more advanced than pig \$1 p. ton. \$28 \$1 p. ton. Slabs, (see iron and steel, ingots) 28 \$9 p. ton. \$29 \$10 p. ton.	clusively in such manufacture in their own factories	28	"
Shoes, horse	facture of skates.	28	"
"mule 28 11/2 """"""""""""""""""""""""""""""""""""			11c. p. lb., but not
"ox	"		less than 35 p.c.
Shovels	mule		15 " "
Shovel blanks, and iron and steel cut to shape for same 28 \$1 p. doz., & p. c. Skates			\$1 p. doz., & 25
Skates. 9 p. c. Skelp iron (see iron and steel, boiler) 20c. p. pr., & Slabs, iron, in blooms, loops, puddled bars or other forms, 28 less finished than iron in bars, and more advanced than pig 28 Slabs of (see iron and steel, ingots) 28	Shoul blanks and iver and starl and to share for some	00	
Skates. 9 20c. p. pr., & Skelp iron (see iron and steel, boiler). 28 p. c. Slabs, iron, in blooms, loops, puddled bars or other forms, less finished than iron in bars, and more advanced than pig iron, except castings 28 \$13 p. ton. Slabs of (see iron and steel, ingots) 28 \$9 p. ton.	Shover blanks, and from and steel cut to shape for same	28	
Skelp iron (see iron and steel, boiler)	Skates	9	20c. p. pr., & 30
less finished than iron in bars, and more advanced than pig iron, except castings	Skeln iron fee iron and steel hoiler	60	
less finished than iron in bars, and more advanced than pig iron, except castings	Slabs, iron, in blooms, loops, puddled bars or other forms.	28	φ13 p. τοπ.
Slabs of (see iron and steel, ingots) 28	less finished than iron in bars, and more advanced than pig		
WALLO ULLACC HULL ANU BUCCI, HILOUSI,	Iron, except castings	28	\$9 p. ton.
Sledges	Sledges.		1c. p. lb., & 25
p. c.			