## SCHEDULE C .- FREE GOODS .- (Continued.)

purposes,

Treenails,
Twists, silk, for hats, boots,
and shoes,

and shoes,
Veneering of wood or ivory,
Weaving or Tram Silk, for
making clastic webbing,
Weaving or Tram Cotton, for
making elastic webbing,
Wire Cloth of brass and copper

Druge, Dye Stuffs, &c.—(Contin'd)
Bleaching Powders,
Brimstone in roll or flour,
Colors and other articles when imported by room-paper makers and stainers, to be used in their trade only, viz: Bichromate of Potash. Blue Black, British Gum Chinese Blue Lakes, scarlet and morone, in pulp Paris and permanent Greens, Satin and fine washed White, Sugar of Lead, Ultra Marine, Uitra manne, Umber, raw, Cream of Tartar in crystals, Drugs, when chiefly used in dyeing, Induso,
Kelp,
Kryolite,
Metalic Oxides, dry, ground or
recound, washed or unwashed, not calcined, itre Nitre, Nuts, when chiefly used in dyeing,
Ochres, dry, ground or unground, washed or unwashed, not calcined,
Olls, cocoa nur, pine and palm
in their natural state, Phosphorus, Red Lead, dry, Boots, Medicinal, in their na-tural state, Sal Ammoniac, Sal Soda, Saltpetre. Soda Ash, Soda Caustic, Soda, nitrate of Soda, silicate of Sulphur in roll or flour, Vitriol, blue, Vegetables, when chiefly used for dyeing,
White lead, dry,
Whiting or Whitening,
Woods, when chiefly used in dyeing.
Zinc, white, dry.
Manufactures and Products of
Manufactures: Anchors. Ashes, pot, pearl and soda, Bread and Biscuit from Great Britain and the B.N.A. Provinces, Bolting Cloth, Book-binders' tools and imple-Brim monutes burstones, Candle wick, cotton, Cement, Marine, unground, Cement, Hydraulic do Church Bells, Clothing — donations of, for Clothing — disstitutions, Brim moulds for gold beaters, Communion Plate, Cocoa Paste, from Great Bri-tain and the B.N.A. Provinces,
Coin and Bullion, except United States silver coin,
Cotton Netting for India Rubber Shoes,
Cotton Waste,
Cotton Wool,
Drain Tiles,
Buck for belting aud hose,
Emery Paper and Emery Cloth
Electrotype Blocks, for print Emery Paper and Emery Cloth Electrotype Blocks, for print-ing purposes, Farming implements and uten-sils when imported by Agri-cultural Societies for the en-couragement of Agriculture, Felt for Hats and Boots, Fire Brick.

Woollen Netting, for India rubber shoes. Metals: Fire Engines — Steam — when imported by the Municipal Corporations of Cities, Towns corporations of Cinies, Towns and Villages, for the use of such Municipalities.
Fish Hooks, Nets and Seines,
\_Lines and Twines, Brass. -Bar, Rod, Sheet, and Scrap, Cranks for Steamboats, forged in the rough, Cranks for Mills, forged in the Flax waste. Glass Paper and Glass Cloth. Gold Beaters' Skin. rough,
Copper, in Pig, Bars, Rods,
Bolts and Sheets, and Gold Leaf. Gold Leaf,
Hoop Skirt manufacture, the
following articles for, Crinoline thread for covering Crinoline wire, Clasps of tin and
brass, slides, spangles and
slotted tapes, and flat or
round wire uncovered. Sheathing. Iron of the descriptions fol-Iron of the descriptions for lowing:—
Scrap, Galvanized or Pig, Puddled, in Bars, Blooms and Billets, Bolts and Spikes, galvanized, Locomotive Engine Frames, Axles, Cranks, Hoop Iron or Steel for tires of wheels, bent and welfed. siotted tapes, and flat or round wire uncovered, Junk, Linea Machine Thread, Lithographic Stones.
Lumber, plank and sawed, of
mahogany, rosewood, walnut
cherry and chestnut, and and welded, Locomotive Crank Axles, Pis-ton Rods, Guide and Slide Bars, Crank Pins, Connecting cherry and ches pitch pine, Machine Silk Twist, Rods. Machine Silk Twist,
Machinery when used in the
original construction of Mills
or Factories, not to include
Steam Engines, Boilers,
Water Wheels or Turbines,
Nails,—Composition,
Nails,—Sheathing, Lead in Sheet or Pig. Litharge.

Bailroad Bars, and Frogs,
Wrought Iron or Steel
Chairs, Wrought Iron or
S eel Fish Plates, and Car S eel Bish Flaues, shall, Axles,
Axles,
Shafts for Mills and Steamboats, in the rough.
Spelter, in blocks, sheet or pig.
Steel, wrought or cast in bars
and rods.

And Distag out to any form, Oakum, Oil Cake Philosophical Instruments and Philosophical Instruments and apparatus, including Globes, when imported by, and for the use of Colleges and Schools, Scientific or Literary Societies, Platers' Leaf, Printing Ink, Printing Presses, except portable hand printing presses, Prupella. and rods.

Steel Plates cut to any form, but not moulded.

Tin, in bar, blocks, pig, or granulated.

Tubes and Piping, of brass, copper, or iron, drawn,

Type Metal, in blocks or pigs,

Wire, of brass or copper, round or flat,

Yellow Metal, in bolts, bars, and for sheathing.

Zinc, in sheets, blocks, and pigs. Prunella, Plush for Hatters' use, Rags, Sand Paper and Sand Cloth, Ships' Binnacle Lamps, "Blocks and Patent Bushes for Blocks, pigs.
Natural Products: Bushes for Blocks,

"Bunting,
Cables, Iron Chain, over
half of an inch, shackled or
swiveled, or not,
Ships' Compasses,
Dead Eyes,
Dead Eyes,
Lead Eyes,
Knees, Iron,
Masts or parts of, Iron,
Pumps and Pump-gear, Bristles, Broom Corn, Bulbs Caoutchoue, unmanufactured, Coal and Coke. Cocoa, bean and shell, Corkwood Corkwood Bark Diamonds, unset, Pumps and Pump-gear, Riders, Iron, Earths. Eggs. Egge, Emery, Flour, Wheat, and Rye, Fibre, Mexican, Fibre, vegetable, for manufac-turing purposes, Shackles, "Sheaves"
"Signal Lamps,
"Steering Apparatus,
"Travelling Trucks,
"Wedges,
"Wire Rigging,
And the following articles,
when used for ships or vessels Sheaves turing purposes, Fibrilla, Flax, undressed, Fire Cley, Fire Wood, Fish, fresh, not to include Oysters or Lobsters in Tins only, viz. : Cables, hemp and grass, Cables, nemp and grace,
Cordage,
Sall Cloth or Canvas, from
No. 1 to No. 6,
Varnish, black and bright,
Silver Leaf,
Spikes, Composition,
Straw Platis, Tuscan and
Grass, Fancy,
Stereotype Blocks for printing
nurnoses. or Kegs. Fish Balt, Furs, undressed, Grain of all kinds. Gravels, Gravers, Grease and Grease Scrap, Gum Copal, Gutta Percha, unmannufatured,

Gypsum, not ground nor cal-cined, Hair, Human, Goat, Angola, Thibet, Horse, Hog and Mo-hair, unmanufactured,

Hemp, undressed, Hides,  $\mathbf{Hops}$