Arts and Science: Anatomical preparations,
Botany, specimens of,
Cabinets of Antiquities,
Coins, G ms Medals Drawings, not in oil, Medals Mine alogy, specimens of Mode!s Natural History, specimens of, Sculpture specimens of Works of Art, viz:

Busts—Natural size, not being casts nor produced by any mere mechanical process. Casts-as models for the use of schools of design. Paintings—In oil, by artists of well-known merit, or copies of the old masters by such artists.
Statues—Of Bronze, marble or a shaster, natural size.
Drags, Dye Staffs, Oils and Colors not elsewhere specified, viz: Acids of every description, except acetic and sulphuric acid and vinegar. Alum, Antimory, Argol, Bark, when chiefly used in dye-Barilla, Berries, when chiefly used in dyeing, Borax B'eaching 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 maroon, in pulp, Paris and permanent Greens, Satin and line washed White. Sugar of Lead, Ultramarine, Umber, Baw, Cream of Tartar, in crystals, Drugs, when chiefly used in dyeing. Indigo. Indus,
Kelp,
Kyro ite,
Metallic Oxides, dry, ground or
moround, washed or un-Nitre, Nuts. when chiefly used in dyeing, Ochres, dry, ground or tn-ground, washed or unwashed, not calcined,
Oils, cocoa nut, pine and palm,
in their natural state, Phosphorous, Red Lead, dry, Roots, Medicina', in their natu-ral state, Sal Ammoniac, Sal Soda, Saltpetre Soda Ash. Soda Caustic So a, Nitrate of Soda, Silicate of Sulphur, in roll or flour, Sulpnur, in ton or now, Vist-fol, Blue, Vegetables, when chiefly used for Cycing, White Lead, dry, Whiting, or Whitening,

Woods, when chiefly used in ! dyeing,
Zinc White, dry.

Manufactures and Products of
Manufactures: Manufacture.
Anchors, Ashes, Pot, Pearl and Sods,
Bread and Biscuit from Great
Britain and the B. N. A.
Provinces,
Provinces, Bolting Vioth,
Bookbinders' Tools and Implements, Millboards and Binders' Cioths,
Brim Moulds for goldbeaters, Billin modula in grandalis, Burr Stones, Candlewick, Cotton, Cement, Haitne, Enground, Cement, Hyckaulic, unground, Church Bells, Clothing, do ations of charitable institutions, Communion Pl te, Cocos Paste, from Great Bri-tain and the B. N. A. Proviuce Coin & Bullion, except United States silver coin, Cotton Netting for India Rubber Shoes, Cotton Waste, Cotton Wool, Drain Tile: Duck for Belting and Hose, Electrotype Blocks, for printing puri oses,
Farming Implements & Utersils, when imported by Agricultural Societies for the encouragement of Agriculture, Felt for Hats and Boots. Felt for Hals and Door.
Fire Brick,
Fish Hooks, Nets and Seines,
Lines and Twines,
Fiax Wa-to,
Go d Beaters' Skin, Go d Beaters' Skin, Hoop Skirt Manufacture, the following articles for, Crino-line Th'ead for covering Cri-roline Wire, Claspsof Tin and Brass, S'des, Spargies and Sotted Tapes, and Flat or Bound Wire, uncovered, Junk, Linen Machine Thread, Linen macune Lines, Lithographic Stones, Lumber, Plank and Sawed, of Rosewood, Wal-Mahogany, Rosewood, Wal-nut, Cherry and Chestnut, and Pitch Pire, Hachine Silk Twist, Nails, Composition, Nails, Sheathing. ( a'ym, O.l Cake, Philosophical Instruments and Philosophical Instruments and Apparatus, i cluding Globes, when imported by, and for the use of Colleges and the use of Colleges and Schools, Scientific or Literary 8 cieties, Printing Int.
Printin Presses, except portable hand Printing Presses. Prun ila. Plush for Hatters' use, Ships' B'nuacle Lamps, Ships' B'ocks and Patent Ships' Blocks and Patent Bushes for Blocks, Ships' Bunting, Ships' Cables, Irrn Chain over half of an inch, shackled or swivelled or 10t, Ships' Companyee swiveled or Luc,
Ships' Compasses,
Dead Kyes,
Dead Lights,
Deck Pluce,
Knees, Iron,
Masts, or parts of, Fron,
Pumps and Pump Gear,
Riders, Iron

Riders, Iron, Shackles,

SCHEDULE C .- FREE GOODS. Ships' Sheaves,
"Signal Lamps,
"Ste. rirg Apparatus,
"Travelling Trucks: Wedges, Wire Rigging, And the following articles, when used for ships or vessels only, viz.:

(Tables, hemp and grass,
Cordage, and Sail Cloth or
Cavvas, from No. 1 to No. 6.

Varnish, Black and Bright,
Spikes, Composition,
Straw Plaits, Tuscan & Grass, Fancy, Stereotype Dlocks for printing purposes, purposes, Treenals, Twists, Silk, for Hats, Boots and thoea, Veneering of Wood or Ivory, Weaving or Tram Sil', for making elastic webbing. Weaving or Tram Cotton, for making elastic webbing. Wire Cloth. of Brass & Copper. Wire Cloth, of Brass & Copper. Woollen Netting for India rubber shoes. Metals : Brass, Bar, Rod, Sheet, Scrap, and in Stripes, Cranks for Steamboats, forged in the rough Cranks for Mills, forged in the rough, Copper, in Pig, Bars, Ro s, Bolts & Sheets, and Sheath-Iron, of the descriptions fol-Lawing: wing: xa j, Galvanized or Pig, Puddled, in Bars, Blooms and Billets, Boits and Spikea, galvanized, Locometive Engine Fr mes, Axlea, Cranks, Hoop Iron or Steel for tires of whee.s, bent and welded.
Locomorive Crank Axles, Piston Rods, Guide and Side Bars, Crank Pins, Connecting Rods, Lead, in Sheet or Pig. Rods,
Lead, in Sheet or Pig,
Litharge,
Bailvoad Bars and Frogs,
Wrought I von or Steel Chairs,
Wrought I von or Steel Chairs,
Wrought I von or Steel Fish
Plates, and Car Axles,
Shafts for Mills and Steamboats, in the rough,
Spelter, in Blocks, Sheet or Pig,
Steel, wrought or cast in bars
and rods,
Steel Plates cut to any form,
but not mould'd,
Tin, in Bor, Blocks, Pig or
Granulated.
Tubes and Piping, of brass,
copper, or iron, drawn,
Type Metal, in Blocks or Pigs,
Wire, of brass, copper, or iron,
round or flat,
Yellow Metal, in bolts, bars,
and for sheathing.
Zinc, in sheets, blocks and pigs. Natural Products:
Animals, when for the re-production of their species, for which see Orders in Council. Bulbs Bristles, Broom Corn, Caoutchoue, unmanufactured, Clays, Cocoa, Bean and Shell Corkwood, Corkwood Back, Diamonds, unset, Earths, Eggs, Emery, Fibre, Mexican,