ore (including pyrites); pure Copper: metal and alloys of, in all forms; waste.

Copper wares, including carbons for electricity containing copper, and including all metal articles containing 10 per cent. or more of copper or its alloys; enamelled or plated copper wares; perforated copper plates; copper leaf; insulated and noninsulated copper cables; insulated electrical copper wires; copper cables with lead sheath, or iron fittings; electrical cables of all kinds containing copper; copper trellis work; copper bolts, screws, nails, rivets; church and other bells; unfinished brass machine parts; brass valves and taps imported apart from their machines; copper or alloyed copper wares not otherwise specified, whether turned or not; bronze wares.

Copper, suboxide of, and articles contain-

ing suboxide of copper.

Copper, sulphate of.

Copra butter.

Copra oil.

Cordage.

Cordage (old).

Cork; corks.

Cornflour.

Corundum, all forms.

Cotton and cotton waste (including cotton yarn waste), carded or not; cotton wool.

Cotton rags.

Cotton tissues, all kinds, made up or otherwise.

Cotton yarn.

Cotton-seed oil.

Cotton stearine.

Cream.

Cream of tartar.

Creosote, wood.

Creosote oil.

Cresol and nitro-cresol, and their compounds and preparations.

Crucibles.

Cryolite.

Crystolon.

Curriers' crystolon grease.

Cutch,

Cyanides.

Cycles and motor cycles and component

Cylinders and receptacles of iron or steel for compressed or liquid gas.

Damar gum.

Dari.

Dates.

Daturine.

Delphinine.

Dental rubber, waxes, cement, and fillings.

Dermatol.

Detonators.

Diamonds, rough, suitable for industrial purposes.

Digitaline.

Di-methyl-aniline.

Distillers' grains, and residues from apples, raisins, or olives.

Diuretine.

Down.

Drains, rubber.

Draw-plates, jewelled.

Dress protectors.

Dyeing substances, all kinds, except coaltar dyes.

Dynamite.

Dynamos.

Earth containing infusoria.

Earth wax.

Ebonite.

Edge-tools, with or without handles, of ordinary iron or steel.

Eggs, egg-yolk.

Electrical appliances adapted for use in war, and their component parts.

Electrical fire-lighters.

Electrical insulated wire and cables.

Electrodes, piles, and component parts; electric batteries and parts.

Emery, all forms.

Emery wheels.

Emetine and emetic salts.

Engines (locomotive).

Engines, marine and aerial, and parts.

Equipment, military.

Erasers, rubber. Ether sulphuric and ether acetic.

Eucaine, hydrochloride, eucaine (benzamine) lactate, and their preparations.

Explosives, such as gunpowder and similar explosives, guncotton, nitro-glycerine, fulminating cotton, dynamite, melinite.

Extracts, liquid and solid, for dyeing; extracts of colouring matter other than those

derived from coal-tar.

Extracts, tanning. Farinaceous articles of all kinds being foodstuffs: wheat, rye, oats, barley, maize, buck-wheat, grain, meal and flour, malt, bread and biscuits, groats, semolina, Italian paste, sago, salep, mandioca and flour, tapioca and flour, rice of all kinds, dried vegetables of all kinds and their meal, chestnuts and flour, dari, millet, and alpiste (long millet), potatoes.

Fats, vegetable, for food.

Fats, animal.

Fatty acids.

Feathers.

Feather waste.

Fecula of all kinds.

Felspar.

Felts of animal hair.

Ferro-chrome and ferro-nickel, and all other ferro-alloys.

Ferro-cyanides.

Fibre.

Figs, fresh, dried, drained, roasted.

Filings and scrap, of old copper, tin, zinc, and their alloys.

Firearms of all kinds and their component parts.

Fish, in brine, preserved, dried, salted. Fish, potted or canned, all kinds.

Fishing nets.

Flannels (cotton). Flannels (woollen).

Flax, raw, as tow or combed; waste.

Flaxen canvas: hammock canvas, kitbag canvas, navy canvas, tent canvas.

Flaxen fabric suitable for balloons.

Flour: wheat, potato, maize, and other sorts.

Flour-mill waste.

Foodstuffs, preserved, all kinds. Forges, portable. Formaldehyde.

Formol.

Fruit juice. Fruit kernels.

Fruits, fresh.

Fruits with stone.

Fruits, dried, preserved, drained.

Fruits for dyeing and tanning.

Fullers' earth.

Furs.